

Package: polars0 (via r-universe)

July 13, 2025

Title Lightning-Fast 'DataFrame' Library

Version 1.0.0

Depends R (>= 4.2)

Imports utils, codetools, methods

Description Lightning-fast 'DataFrame' library written in 'Rust'.
Convert R data to 'Polars' data and vice versa. Perform fast,
lazy, larger-than-memory and optimized data queries. 'Polars'
is interoperable with the package 'arrow', as both are based on
the 'Apache Arrow' Columnar Format.

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Language en-US

Encoding UTF-8

Roxygen list(markdown = TRUE)

RoxygenNote 7.3.2

SystemRequirements Cargo (rustc package manager), cmake

URL <https://rpolars.github.io/r-polars0/>,
<https://github.com/rpolars/r-polars0>,
<https://rpolars.r-universe.dev/polars0>

Suggests arrow (>= 15.0.1), bench, bit64, callr, clock (>= 0.7.0),
curl, ggplot2, jsonlite, knitr (>= 1.49.0), lubridate,
nanoarrow (>= 0.6.0), nycflights13, patrick (>= 0.3.0),
quickcheck, pillar, rlang, rmarkdown, testthat (>= 3.2.1),
tibble, tools, vctrs, withr, xfun (>= 0.48)

Config/Needs/website altdoc, future.apply, here, magrittr, pkgload,
yaml

Config/Needs/dev devtools, dplyr, RcppTOML, readr,
github::extendr/rextendr@v0.4.0, spelling, stringr, styler

Config/testthat/edition 3

Collate 'utils.R' 'extendr-wrappers.R' 'after-wrappers.R' 'Field.R'
 'PTime.R' 'as_polars.R' 'autocompletion.R' 'construction.R'
 'dataframe__frame.R' 'datatype.R' 'docs.R' 'dotdotdot.R'
 'error__rpolarserr.R' 'error__string.R' 'error__trait.R'
 'error_conversion.R' 'expr__array.R' 'expr__binary.R'
 'expr__categorical.R' 'expr__datetime.R' 'expr__expr.R'
 'expr__list.R' 'expr__meta.R' 'expr__name.R' 'expr__string.R'
 'expr__struct.R' 'functions__eager.R' 'functions__lazy.R'
 'functions__when.then.R' 'group_by.R' 'group_by_dynamic.R'
 'group_by_rolling.R' 'io_csv.R' 'io_ipc.R' 'io_json.R'
 'io_parquet.R' 'is_polars.R' 'lazyframe__group_by.R'
 'lazyframe__lazy.R' 'parse_as_duration.R' 'pkg-arrow.R'
 'pkg-knitr.R' 'pkg-nanoarrow.R' 'polars-package.R'
 'polars_envvars.R' 'polars_info.R' 'polars_options.R'
 'rbackground.R' 'rust_result.R' 's3-methods.R'
 's3-methods-operator.R' 'series__series.R' 'sql.R' 'vctrs.R'
 'zzz.R'

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VignetteBuilder knitr

Config/polars0/LibVersion 0.45.3

Config/polars0/RustToolchainVersion nightly-2024-11-28

Config/pak/sysreqs cmake

Repository <https://r-multiverse.r-universe.dev>

RemoteUrl <https://github.com/rpolars/r-polars0>

RemoteRef v1.0.0

RemoteSha 8972f0106e87e1f02da005613855fe99628d66db

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```
as.character.RPolarsSeries
```

Convert to a character vector

Description

Convert to a character vector

Usage

```
## S3 method for class 'RPolarsSeries'
as.character(x, ..., str_length = NULL)
```

Arguments

<code>x</code>	A Polars Series
<code>...</code>	Not used.
<code>str_length</code>	An integer. If specified, utf8 or categorical type Series will be formatted to a string of this length.

Examples

```
s = as_polars_series(c("foo", "barbaz"))
as.character(s)
as.character(s, str_length = 3)
```

```
as.data.frame.RPolarsDataFrame
```

Convert to a data.frame

Description

Equivalent to `as_polars_df(x, ...)$to_data_frame(...)`.

Usage

```
## S3 method for class 'RPolarsDataFrame'
as.data.frame(x, ..., int64_conversion = polars_options()$int64_conversion)

## S3 method for class 'RPolarsLazyFrame'
as.data.frame(
  x,
  ...,
  n_rows = Inf,
  type_coercion = TRUE,
```

```

predicate_pushdown = TRUE,
projection_pushdown = TRUE,
simplify_expression = TRUE,
slice_pushdown = TRUE,
comm_subplan_elim = TRUE,
comm_subexpr_elim = TRUE,
cluster_with_columns = TRUE,
streaming = FALSE,
no_optimization = FALSE,
collect_in_background = FALSE
)

```

Arguments

<code>x</code>	An object to convert to a data.frame .
<code>...</code>	Additional arguments passed to methods.
<code>int64_conversion</code>	How should Int64 values be handled when converting a polars object to R? • "double" (default) converts the integer values to double. • "bit64" uses <code>bit64::as.integer64()</code> to do the conversion (requires the package <code>bit64</code> to be attached). • "string" converts Int64 values to character.
<code>n_rows</code>	Number of rows to fetch. Defaults to <code>Inf</code> , meaning all rows.
<code>type_coercion</code>	Logical. Coerce types such that operations succeed and run on minimal required memory.
<code>predicate_pushdown</code>	Logical. Applies filters as early as possible at scan level.
<code>projection_pushdown</code>	Logical. Select only the columns that are needed at the scan level.
<code>simplify_expression</code>	Logical. Various optimizations, such as constant folding and replacing expensive operations with faster alternatives.
<code>slice_pushdown</code>	Logical. Only load the required slice from the scan level. Don't materialize sliced outputs (e.g. <code>join\$head(10)</code>).
<code>comm_subplan_elim</code>	Logical. Will try to cache branching subplans that occur on self-joins or unions.
<code>comm_subexpr_elim</code>	Logical. Common subexpressions will be cached and reused.
<code>cluster_with_columns</code>	Combine sequential independent calls to with_columns() .
<code>streaming</code>	Logical. Run parts of the query in a streaming fashion (this is in an alpha state).
<code>no_optimization</code>	Logical. Sets the following parameters to FALSE: <code>predicate_pushdown</code> , <code>projection_pushdown</code> , <code>slice_pushdown</code> , <code>comm_subplan_elim</code> , <code>comm_subexpr_elim</code> , <code>cluster_with_columns</code> .

```
collect_in_background
```

Logical. Detach this query from R session. Computation will start in background. Get a handle which later can be converted into the resulting DataFrame. Useful in interactive mode to not lock R session.

Conversion to R data types considerations

When converting Polars objects, such as [DataFrames](#) to R objects, for example via the [as.data.frame\(\)](#) generic function, each type in the Polars object is converted to an R type. In some cases, an error may occur because the conversion is not appropriate. In particular, there is a high possibility of an error when converting a [Datetime](#) type without a time zone. A [Datetime](#) type without a time zone in Polars is converted to the [POSIXct](#) type in R, which takes into account the time zone in which the R session is running (which can be checked with the [Sys.timezone\(\)](#) function). In this case, if ambiguous times are included, a conversion error will occur. In such cases, change the session time zone using [Sys.setenv\(TZ = "UTC"\)](#) and then perform the conversion, or use the [\\$dt\\$replace_time_zone\(\)](#) method on the Datetime type column to explicitly specify the time zone before conversion.

```
# Due to daylight savings, clocks were turned forward 1 hour on Sunday, March 8, 2020, 2:00:00 am
# so this particular date-time doesn't exist
non_existent_time = as_polars_series("2020-03-08 02:00:00")$str$strptime(pl$Datetime(), "%F %T")

withr::with_timezone(
  "America/New_York",
  {
    tryCatch(
      # This causes an error due to the time zone (the `TZ` env var is affected).
      as.vector(non_existent_time),
      error = function(e) e
    )
  }
)
#> <error: in $to_vector(): in to_r: ComputeError(ErrString("datetime '2020-03-08 02:00:00' is non-exi

withr::with_timezone(
  "America/New_York",
  {
    # This is safe.
    as.vector(non_existent_time$dt$replace_time_zone("UTC"))
  }
)
#> [1] "2020-03-08 02:00:00 UTC"
```

See Also

- [as_polars_df\(\)](#)
- [<DataFrame>\\$to_data_frame\(\)](#)

`as.matrix.RPolarsDataFrame`*Convert to a matrix*

Description

Equivalent to `as.data.frame(x, ...) |> as.matrix()`.

Usage

```
## S3 method for class 'RPolarsDataFrame'  
as.matrix(x, ...)
```

```
## S3 method for class 'RPolarsLazyFrame'  
as.matrix(x, ...)
```

Arguments

<code>x</code>	An object to convert to a matrix .
<code>...</code>	Additional arguments passed to methods.

`as.vector.RPolarsSeries`*Convert to a vector*

Description

Convert to a vector

Usage

```
## S3 method for class 'RPolarsSeries'  
as.vector(x, mode)
```

Arguments

<code>x</code>	A Polars Series
<code>mode</code>	Not used.

Conversion to R data types considerations

When converting Polars objects, such as [DataFrames](#) to R objects, for example via the `as.data.frame()` generic function, each type in the Polars object is converted to an R type. In some cases, an error may occur because the conversion is not appropriate. In particular, there is a high possibility of an error when converting a [Datetime](#) type without a time zone. A [Datetime](#) type without a time zone in Polars is converted to the [POSIXct](#) type in R, which takes into account the time zone in which the R session is running (which can be checked with the `Sys.timezone()` function). In this case, if ambiguous times are included, a conversion error will occur. In such cases, change the session time zone using `Sys.setenv(TZ = "UTC")` and then perform the conversion, or use the `$dt$replace_time_zone()` method on the Datetime type column to explicitly specify the time zone before conversion.

```
# Due to daylight savings, clocks were turned forward 1 hour on Sunday, March 8, 2020, 2:00:00 am
# so this particular date-time doesn't exist
non_existent_time = as_polars_series("2020-03-08 02:00:00")$str$strptime(pl$Datetime(), "%F %T")

withr::with_timezone(
  "America/New_York",
  {
    tryCatch(
      # This causes an error due to the time zone (the `TZ` env var is affected).
      as.vector(non_existent_time),
      error = function(e) e
    )
  }
)
#> <error: in $to_vector(): in to_r: ComputeError(ErrString("datetime '2020-03-08 02:00:00' is non-exis

withr::with_timezone(
  "America/New_York",
  {
    # This is safe.
    as.vector(non_existent_time$dt$replace_time_zone("UTC"))
  }
)
#> [1] "2020-03-08 02:00:00 UTC"
```

as_arrow_table.RPolarsDataFrame

Create a arrow Table from a Polars object

Description

Create a arrow Table from a Polars object

Usage

```
## S3 method for class 'RPolarsDataFrame'
as_arrow_table(x, ..., compat_level = FALSE)
```

Arguments

x	A Polars DataFrame
...	Ignored
compat_level	Use a specific compatibility level when exporting Polars' internal data structures. This can be: • an integer indicating the compatibility version (currently only 0 for oldest and 1 for newest); • a logical value with TRUE for the newest version and FALSE for the oldest version.

Examples

```
library(arrow)

pl_df = as_polars_df(mtcars)
as_arrow_table(pl_df)
```

```
as_nanoarrow_array_stream.RPolarsDataFrame
```

Create a nanoarrow_array_stream from a Polars object

Description

Create a nanoarrow_array_stream from a Polars object

Usage

```
## S3 method for class 'RPolarsDataFrame'
as_nanoarrow_array_stream(x, ..., schema = NULL, compat_level = FALSE)
```

```
## S3 method for class 'RPolarsSeries'
as_nanoarrow_array_stream(x, ..., schema = NULL, compat_level = FALSE)
```

Arguments

x	A polars object
...	Ignored
schema	must stay at default value NULL
compat_level	Use a specific compatibility level when exporting Polars' internal data structures. This can be:

- an integer indicating the compatibility version (currently only 0 for oldest and 1 for newest);
- a logical value with TRUE for the newest version and FALSE for the oldest version.

Examples

```
library(nanoarrow)

pl_df = as_polars_df(mtcars)$head(5)
pl_s = as_polars_series(letters[1:5])

as.data.frame(as_nanoarrow_array_stream(pl_df))
as.vector(as_nanoarrow_array_stream(pl_s))
```

as_polars_df	<i>To polars DataFrame</i>
--------------	----------------------------

Description

`as_polars_df()` is a generic function that converts an R object to a [polars DataFrame](#).

Usage

```
as_polars_df(x, ...)

## Default S3 method:
as_polars_df(x, ...)

## S3 method for class 'data.frame'
as_polars_df(
  x,
  ...,
  rownames = NULL,
  make_names_unique = TRUE,
  schema = NULL,
  schema_overrides = NULL
)

## S3 method for class 'RPolarsDataFrame'
as_polars_df(x, ...)

## S3 method for class 'RPolarsGroupBy'
as_polars_df(x, ...)

## S3 method for class 'RPolarsRollingGroupBy'
as_polars_df(x, ...)
```

```

## S3 method for class 'RPolarsDynamicGroupBy'
as_polars_df(x, ...)

## S3 method for class 'RPolarsSeries'
as_polars_df(x, ...)

## S3 method for class 'RPolarsLazyFrame'
as_polars_df(
  x,
  n_rows = Inf,
  ...,
  type_coercion = TRUE,
  predicate_pushdown = TRUE,
  projection_pushdown = TRUE,
  simplify_expression = TRUE,
  slice_pushdown = TRUE,
  comm_subplan_elim = TRUE,
  comm_subexpr_elim = TRUE,
  cluster_with_columns = TRUE,
  streaming = FALSE,
  no_optimization = FALSE,
  collect_in_background = FALSE
)

## S3 method for class 'RPolarsLazyGroupBy'
as_polars_df(x, ...)

## S3 method for class 'ArrowTabular'
as_polars_df(
  x,
  ...,
  rechunk = TRUE,
  schema = NULL,
  schema_overrides = NULL,
  experimental = FALSE
)

## S3 method for class 'RecordBatchReader'
as_polars_df(x, ..., experimental = FALSE)

## S3 method for class 'nanoarrow_array'
as_polars_df(x, ...)

## S3 method for class 'nanoarrow_array_stream'
as_polars_df(x, ..., experimental = FALSE)

```


Arguments

x	Object to convert to a polars DataFrame.
...	Additional arguments passed to methods.
rownames	How to treat existing row names of a data frame: • NULL: Remove row names. This is the default. • A string: The name of a new column, which will contain the row names. If x already has a column with that name, an error is thrown.
make_names_unique	A logical flag to replace duplicated column names with unique names. If FALSE and there are duplicated column names, an error is thrown.
schema	named list of DataTypes, or character vector of column names. Should match the number of columns in x and correspond to each column in x by position. If a column in x does not match the name or type at the same position, it will be renamed/recast. If NULL (default), convert columns as is.
schema_overrides	named list of DataTypes. Cast some columns to the DataType.
n_rows	Number of rows to fetch. Defaults to Inf, meaning all rows.
type_coercion	Logical. Coerce types such that operations succeed and run on minimal required memory.
predicate_pushdown	Logical. Applies filters as early as possible at scan level.
projection_pushdown	Logical. Select only the columns that are needed at the scan level.
simplify_expression	Logical. Various optimizations, such as constant folding and replacing expensive operations with faster alternatives.
slice_pushdown	Logical. Only load the required slice from the scan level. Don't materialize sliced outputs (e.g. join\$head(10)).
comm_subplan_elim	Logical. Will try to cache branching subplans that occur on self-joins or unions.
comm_subexpr_elim	Logical. Common subexpressions will be cached and reused.
cluster_with_columns	Combine sequential independent calls to <code>with_columns()</code> .
streaming	Logical. Run parts of the query in a streaming fashion (this is in an alpha state).
no_optimization	Logical. Sets the following parameters to FALSE: predicate_pushdown, projection_pushdown, slice_pushdown, comm_subplan_elim, comm_subexpr_elim, cluster_with_columns.
collect_in_background	Logical. Detach this query from R session. Computation will start in background. Get a handle which later can be converted into the resulting DataFrame. Useful in interactive mode to not lock R session.
rechunk	A logical flag (default TRUE). Make sure that all data of each column is in contiguous memory.

experimental If TRUE, use experimental Arrow C stream interface inside the function. This argument is experimental and may be removed in the future.

Details

For [LazyFrame](#) objects, this function is a shortcut for [\\$collect\(\)](#) or [\\$fetch\(\)](#), depending on whether the number of rows to fetch is infinite or not.

Value

a [DataFrame](#)

Examples

```
# Convert the row names of a data frame to a column
as_polars_df(mtcars, rownames = "car")

# Convert a data frame, with renaming all columns
as_polars_df(
  data.frame(x = 1, y = 2),
  schema = c("a", "b")
)

# Convert a data frame, with renaming and casting all columns
as_polars_df(
  data.frame(x = 1, y = 2),
  schema = list(b = pl$Int64, a = pl$String)
)

# Convert a data frame, with casting some columns
as_polars_df(
  data.frame(x = 1, y = 2),
  schema_overrides = list(y = pl$String) # cast some columns
)

# Convert an arrow Table to a polars DataFrame
at = arrow::arrow_table(x = 1:5, y = 6:10)
as_polars_df(at)

# Create a polars DataFrame from a data.frame
lf = as_polars_df(mtcars)$lazy()

# Collect all rows from the LazyFrame
as_polars_df(lf)

# Fetch 5 rows from the LazyFrame
as_polars_df(lf, 5)
```

as_polars_lf	<i>To polars LazyFrame</i>
--------------	----------------------------

Description

[as_polars_lf\(\)](#) is a generic function that converts an R object to a polars LazyFrame. It is basically a shortcut for [as_polars_df\(x, ...\)](#) with the [\\$lazy\(\)](#) method.

Usage

```
as_polars_lf(x, ...)  
  
## Default S3 method:  
as_polars_lf(x, ...)  
  
## S3 method for class 'RPolarsLazyFrame'  
as_polars_lf(x, ...)  
  
## S3 method for class 'RPolarsLazyGroupBy'  
as_polars_lf(x, ...)
```

Arguments

x	Object to convert to a polars DataFrame.
...	Additional arguments passed to methods.

Value

a [LazyFrame](#)

Examples

```
as_polars_lf(mtcars)
```

as_polars_series	<i>To polars Series</i>
------------------	-------------------------

Description

[as_polars_series\(\)](#) is a generic function that converts an R object to a [polars Series](#).

Usage

```
as_polars_series(x, name = NULL, ...)

## Default S3 method:
as_polars_series(x, name = NULL, ...)

## S3 method for class 'RPolarsSeries'
as_polars_series(x, name = NULL, ...)

## S3 method for class 'RPolarsExpr'
as_polars_series(x, name = NULL, ...)

## S3 method for class 'RPolarsThen'
as_polars_series(x, name = NULL, ...)

## S3 method for class 'RPolarsChainedThen'
as_polars_series(x, name = NULL, ...)

## S3 method for class 'POSIXlt'
as_polars_series(x, name = NULL, ...)

## S3 method for class 'data.frame'
as_polars_series(x, name = NULL, ...)

## S3 method for class 'vctrs_rcrd'
as_polars_series(x, name = NULL, ...)

## S3 method for class 'Array'
as_polars_series(x, name = NULL, ..., rechunk = TRUE)

## S3 method for class 'ChunkedArray'
as_polars_series(x, name = NULL, ..., rechunk = TRUE)

## S3 method for class 'RecordBatchReader'
as_polars_series(x, name = NULL, ...)

## S3 method for class 'nanoarrow_array'
as_polars_series(x, name = NULL, ...)

## S3 method for class 'nanoarrow_array_stream'
as_polars_series(x, name = NULL, ..., experimental = FALSE)

## S3 method for class 'clock_time_point'
as_polars_series(x, name = NULL, ...)

## S3 method for class 'clock_sys_time'
as_polars_series(x, name = NULL, ...)
```

```
## S3 method for class 'clock_zoned_time'
as_polars_series(x, name = NULL, ...)

## S3 method for class 'list'
as_polars_series(x, name = NULL, ...)
```

Arguments

x	Object to convert into a polars Series .
name	A character to use as the name of the Series . If NULL (default), the name of x is used or an empty character "" will be used if x has no name.
...	Additional arguments passed to methods.
rechunk	A logical flag (default TRUE). Make sure that all data is in contiguous memory.
experimental	If TRUE, use experimental Arrow C stream interface inside the function. This argument is experimental and may be removed in the future.

Value

a [Series](#)

Examples

```
as_polars_series(1:4)

as_polars_series(list(1:4))

as_polars_series(data.frame(a = 1:4))

as_polars_series(as_polars_series(1:4, name = "foo"))

as_polars_series(pl$lit(1:4))

# Nested type support
as_polars_series(list(data.frame(a = I(list(1:4)))))
```

```
as_record_batch_reader.RPolarsDataFrame
```

Create a arrow RecordBatchReader from a Polars object

Description

Create a arrow RecordBatchReader from a Polars object

Usage

```
## S3 method for class 'RPolarsDataFrame'
as_record_batch_reader(x, ..., compat_level = FALSE)
```

Arguments

x	A Polars DataFrame
...	Ignored
compat_level	Use a specific compatibility level when exporting Polars' internal data structures. This can be: • an integer indicating the compatibility version (currently only 0 for oldest and 1 for newest); • a logical value with TRUE for the newest version and FALSE for the oldest version.

Examples

```
library(arrow)

pl_df = as_polars_df(mtcars)
as_record_batch_reader(pl_df)
```

c.RPolarsSeries

*Combine to a Series***Description**

Combine to a Series

Usage

```
## S3 method for class 'RPolarsSeries'
c(x, ...)
```

Arguments

x	A Polars Series
...	Series(s) or any object that can be converted to a Series.

Details

All objects must have the same datatype. Combining does not rechunk. Read more about R vectors, Series and chunks in [docs_translations](#):

Value

a combined Series

Examples

```
s = c(as_polars_series(1:5), 3:1, NA_integer_)
s$chunk_lengths() # the series contain three unmerged chunks
```

DataFrame_cast	<i>Cast DataFrame column(s) to the specified dtype</i>
----------------	--

Description

This allows to convert all columns to a datatype or to convert only specific columns. Contrarily to the Python implementation, it is not possible to convert all columns of a specific datatype to another datatype.

Usage

```
DataFrame_cast(dtypes, ..., strict = TRUE)
```

Arguments

<code>dtypes</code>	Either a datatype or a list where the names are column names and the values are the datatypes to convert to.
<code>...</code>	Ignored.
<code>strict</code>	If TRUE (default), throw an error if a cast could not be done (for instance, due to an overflow). Otherwise, return null.

Value

A DataFrame

Examples

```
df = pl$DataFrame(  
  foo = 1:3,  
  bar = c(6, 7, 8),  
  ham = as.Date(c("2020-01-02", "2020-03-04", "2020-05-06"))  
)  
  
# Cast only some columns  
df$cast(list(foo = pl$Float32, bar = pl$UInt8))  
  
# Cast all columns to the same type  
df$cast(pl$String)
```

Description

The DataFrame-class is simply two environments of respectively the public and private methods/function calls to the polars Rust side. The instantiated DataFrame-object is an externalptr to a low-level Rust polars DataFrame object.

The S3 method `.DollarNames.RPolarsDataFrame` exposes all public `$foobar()`-methods which are callable onto the object. Most methods return another DataFrame- class instance or similar which allows for method chaining. This class system could be called "environment classes" (in lack of a better name) and is the same class system `extendr` provides, except here there are both a public and private set of methods. For implementation reasons, the private methods are external and must be called from `.pr$DataFrame$methodname()`. Also, all private methods must take any `self` as an argument, thus they are pure functions. Having the private methods as pure functions solved/simplified self-referential complications.

Details

Check out the source code in [R/dataframe_frame.R](#) to see how public methods are derived from private methods. Check out [extendr-wrappers.R](#) to see the `extendr`-auto-generated methods. These are moved to `.pr` and converted into pure external functions in [after-wrappers.R](#). In [zzz.R](#) (named `zzz` to be last file sourced) the `extendr`-methods are removed and replaced by any function prefixed `DataFrame_`.

Active bindings

columns:

`$columns` returns a character vector with the column names.

dtypes:

`$dtypes` returns a unnamed list with the [data type](#) of each column.

flags:

`$flags` returns a nested list with column names at the top level and column flags in each sublist.

Flags are used internally to avoid doing unnecessary computations, such as sorting a variable that we know is already sorted. The number of flags varies depending on the column type: columns of type `array` and `list` have the flags `SORTED_ASC`, `SORTED_DESC`, and `FAST_EXPLODE`, while other column types only have the former two.

- `SORTED_ASC` is set to `TRUE` when we sort a column in increasing order, so that we can use this information later on to avoid re-sorting it.
- `SORTED_DESC` is similar but applies to sort in decreasing order.

height:

`$height` returns the number of rows in the DataFrame.

schema:

\$schema returns a named list with the [data type](#) of each column.

shape:

\$shape returns a numeric vector of length two with the number of rows and the number of columns.

width:

\$width returns the number of columns in the DataFrame.

Conversion to R data types considerations

When converting Polars objects, such as [DataFrames](#) to R objects, for example via the [as.data.frame\(\)](#) generic function, each type in the Polars object is converted to an R type. In some cases, an error may occur because the conversion is not appropriate. In particular, there is a high possibility of an error when converting a [Datetime](#) type without a time zone. A [Datetime](#) type without a time zone in Polars is converted to the [POSIXct](#) type in R, which takes into account the time zone in which the R session is running (which can be checked with the [Sys.timezone\(\)](#) function). In this case, if ambiguous times are included, a conversion error will occur. In such cases, change the session time zone using [Sys.setenv\(TZ = "UTC"\)](#) and then perform the conversion, or use the [\\$dt\\$replace_time_zone\(\)](#) method on the Datetime type column to explicitly specify the time zone before conversion.

```
# Due to daylight savings, clocks were turned forward 1 hour on Sunday, March 8, 2020, 2:00:00 am
# so this particular date-time doesn't exist
non_existent_time = as_polars_series("2020-03-08 02:00:00")$str$strptime(pl$Datetime(), "%F %T")

withr::with_timezone(
  "America/New_York",
  {
    tryCatch(
      # This causes an error due to the time zone (the `TZ` env var is affected).
      as.vector(non_existent_time),
      error = function(e) e
    )
  }
)
#> <error: in $to_vector(): in to_r: ComputeError(ErrString("datetime '2020-03-08 02:00:00' is non-exis

withr::with_timezone(
  "America/New_York",
  {
    # This is safe.
    as.vector(non_existent_time$dt$replace_time_zone("UTC"))
  }
)
#> [1] "2020-03-08 02:00:00 UTC"
```

Examples

```

# see all public exported method names (normally accessed via a class
# instance with $)
ls(.pr$env$RPolarsDataFrame)

# see all private methods (not intended for regular use)
ls(.pr$DataFrame)

# make an object
df = as_polars_df(iris)

# call an active binding
df$shape

# use a private method, which has mutability
result = .pr$DataFrame$set_column_from_robj(df, 150:1, "some_ints")

# Column exists in both dataframes-objects now, as they are just pointers to
# the same object
# There are no public methods with mutability.
df2 = df

df$columns
df2$columns

# Show flags
df$sort("Sepal.Length")$flags

# set_column_from_robj-method is fallible and returned a result which could
# be "ok" or an error.
# No public method or function will ever return a result.
# The `result` is very close to the same as output from functions decorated
# with purrr::safely.
# To use results on the R side, these must be unwrapped first such that
# potentially errors can be thrown. `unwrap(result)` is a way to communicate
# errors happening on the Rust side to the R side. `Extendr` default behavior
# is to use `panic!`(s) which would cause some unnecessarily confusing and
# some very verbose error messages on the inner workings of rust.
# `unwrap(result)` in this case no error, just a NULL because this mutable
# method does not return any ok-value.

# Try unwrapping an error from polars due to unmatched column lengths
err_result = .pr$DataFrame$set_column_from_robj(df, 1:10000, "wrong_length")
tryCatch(unwrap(err_result, call = NULL), error = \(e) cat(as.character(e)))

```

Description

Returns a n-row null-filled DataFrame with an identical schema. n can be greater than the current number of rows in the DataFrame.

Usage

```
DataFrame_clear(n = 0)
```

Arguments

n Number of (null-filled) rows to return in the cleared frame.

Value

A n-row null-filled DataFrame with an identical schema

Examples

```
df = pl$DataFrame(
  a = c(NA, 2, 3, 4),
  b = c(0.5, NA, 2.5, 13),
  c = c(TRUE, TRUE, FALSE, NA)
)

df$clear()

df$clear(n = 5)
```

DataFrame_clone	<i>Clone a DataFrame</i>
-----------------	--------------------------

Description

This makes a very cheap deep copy/clone of an existing [DataFrame](#). Rarely useful as DataFrames are nearly 100% immutable. Any modification of a DataFrame should lead to a clone anyways, but this can be useful when dealing with attributes (see examples).

Usage

```
DataFrame_clone()
```

Value

A DataFrame

Examples

```
df1 = as_polars_df(iris)

# Make a function to take a DataFrame, add an attribute, and return a DataFrame
give_attr = function(data) {
  attr(data, "created_on") = "2024-01-29"
  data
}
df2 = give_attr(df1)

# Problem: the original DataFrame also gets the attribute while it shouldn't!
attributes(df1)

# Use $clone() inside the function to avoid that
give_attr = function(data) {
  data = data$clone()
  attr(data, "created_on") = "2024-01-29"
  data
}
df1 = as_polars_df(iris)
df2 = give_attr(df1)

# now, the original DataFrame doesn't get this attribute
attributes(df1)
```

DataFrame_describe	<i>Summary statistics for a DataFrame</i>
--------------------	---

Description

This returns the total number of rows, the number of missing values, the mean, standard deviation, min, max, median and the percentiles specified in the argument percentiles.

Usage

```
DataFrame_describe(percentiles = c(0.25, 0.75), interpolation = "nearest")
```

Arguments

- percentiles One or more percentiles to include in the summary statistics. All values must be in the range [0; 1].
- interpolation Interpolation method for computing quantiles. One of "nearest", "higher", "lower", "midpoint", or "linear".

Value

DataFrame

Examples

```
as_polars_df(iris)$describe()

# string, date, boolean columns are also supported:
df = pl$DataFrame(
  int = 1:3,
  string = c(letters[1:2], NA),
  date = c(as.Date("2024-01-20"), as.Date("2024-01-21"), NA),
  cat = factor(c(letters[1:2], NA)),
  bool = c(TRUE, FALSE, NA)
)
df

df$describe()
```

DataFrame_drop	<i>Drop columns of a DataFrame</i>
----------------	------------------------------------

Description

Drop columns of a DataFrame

Usage

```
DataFrame_drop(..., strict = TRUE)
```

Arguments

- ... Characters of column names to drop. Passed to `pl$col()`.
- strict Validate that all column names exist in the schema and throw an exception if a column name does not exist in the schema.

Value

DataFrame

Examples

```
as_polars_df(mtcars)$drop(c("mpg", "hp"))

# equivalent
as_polars_df(mtcars)$drop("mpg", "hp")
```

DataFrame_drop_in_place

Drop in place

Description

Drop a single column in-place and return the dropped column.

Usage

```
DataFrame_drop_in_place(name)
```

Arguments

name string Name of the column to drop.

Value

Series

Examples

```
dat = as_polars_df(iris)
x = dat$drop_in_place("Species")
x
dat$columns
```

DataFrame_drop_nulls *Drop nulls (missing values)*

Description

Drop all rows that contain nulls (which correspond to NA in R).

Usage

```
DataFrame_drop_nulls(subset = NULL)
```

Arguments

subset A character vector with the names of the column(s) for which nulls are considered. If NULL (default), use all columns.

Value

DataFrame

Examples

```
tmp = mtcars
tmp[1:3, "mpg"] = NA
tmp[4, "hp"] = NA
tmp = as_polars_df(tmp)

# number of rows in `tmp` before dropping nulls
tmp$height

tmp$drop_nulls()$height
tmp$drop_nulls("mpg")$height
tmp$drop_nulls(c("mpg", "hp"))$height
```

DataFrame_dtype_strings

Data types information

Description

Get the data type of all columns as strings. You can see all available types with `names(pl$dtypes)`. The data type of each column is also shown when printing the DataFrame.

Usage

```
DataFrame_dtype_strings()
```

Value

A character vector with the data type of each column

Examples

```
as_polars_df(iris)$dtype_strings()
```

DataFrame_equals

Compare two DataFrames

Description

Check if two DataFrames are equal.

Usage

```
DataFrame_equals(other)
```

Arguments

other DataFrame to compare with.

Value

A logical value

Examples

```
dat1 = as_polars_df(iris)
dat2 = as_polars_df(iris)
dat3 = as_polars_df(mtcars)
dat1$equals(dat2)
dat1$equals(dat3)
```

DataFrame_estimated_size
<i>Estimated size</i>

Description

Return an estimation of the total (heap) allocated size of the DataFrame.

Usage

```
DataFrame_estimated_size()
```

Format

function

Value

Estimated size in bytes

Examples

```
as_polars_df(mtcars)$estimated_size()
```

DataFrame_explode	<i>Explode columns containing a list of values</i>
-------------------	--

Description

Explode columns containing a list of values

Usage

```
DataFrame_explode(...)
```

Arguments

... Column(s) to be exploded as individual Into<Expr> or list/vector of Into<Expr>. In a handful of places in rust-polars, only the plain variant `Expr::Column` is accepted. This is currently one of such places. Therefore `pl$col("name")` and `pl$all()` is allowed, not `pl$col("name")$alias("newname")`. "name" is implicitly converted to `pl$col("name")`.

Value

DataFrame

Examples

```
df = pl$DataFrame(
  letters = letters[1:4],
  numbers = list(1, c(2, 3), c(4, 5), c(6, 7, 8)),
  numbers_2 = list(0, c(1, 2), c(3, 4), c(5, 6, 7)) # same structure as numbers
)
df

# explode a single column, append others
df$explode("numbers")

# explode two columns of same nesting structure, by names or the common dtype
# "List(Float64)"
df$explode("numbers", "numbers_2")
df$explode(pl$col(pl$List(pl$Float64)))
```

DataFrame_fill_nan	<i>Fill floating point NaN value with a fill value</i>
--------------------	--

Description

Fill floating point NaN value with a fill value

Usage

```
DataFrame_fill_nan(value)
```

Arguments

value	Value used to fill NaN values.
-------	--------------------------------

Value

DataFrame

Examples

```
df = pl$DataFrame(  
  a = c(1.5, 2, NaN, 4),  
  b = c(1.5, NaN, NaN, 4)  
)  
df$fill_nan(99)
```

DataFrame_fill_null	<i>Fill nulls</i>
---------------------	-------------------

Description

Fill null values (which correspond to NA in R) using the specified value or strategy.

Usage

```
DataFrame_fill_null(fill_value)
```

Arguments

fill_value	Value to fill nulls with.
------------	---------------------------

Value

DataFrame

Examples

```
df = pl$DataFrame(
  a = c(1.5, 2, NA, 4),
  b = c(1.5, NA, NA, 4)
)

df$fill_null(99)

df$fill_null(pl$col("a")$mean())
```

DataFrame_filter	<i>Filter rows of a DataFrame</i>
------------------	-----------------------------------

Description

Filter rows with an Expression defining a boolean column. Multiple expressions are combined with & (AND). This is equivalent to `dplyr::filter()`.

Usage

```
DataFrame_filter(...)
```

Arguments

... Polars expressions which will evaluate to a boolean.

Details

Rows where the condition returns NA are dropped.

Value

A DataFrame with only the rows where the conditions are TRUE.

Examples

```
df = as_polars_df(iris)

df$filter(pl$col("Sepal.Length") > 5)

# This is equivalent to
# df$filter(pl$col("Sepal.Length") > 5 & pl$col("Petal.Width") < 1)
df$filter(pl$col("Sepal.Length") > 5, pl$col("Petal.Width") < 1)

# rows where condition is NA are dropped
iris2 = iris
iris2[c(1, 3, 5), "Species"] = NA
df = as_polars_df(iris2)

df$filter(pl$col("Species") == "setosa")
```

DataFrame_first	<i>Get the first row of the DataFrame.</i>
-----------------	--

Description

Get the first row of the DataFrame.

Usage

DataFrame_first()

Value

A DataFrame with one row.

Examples

```
as_polars_df(mtcars)$first()
```

DataFrame_gather_every	<i>Take every nth row in the DataFrame</i>
------------------------	--

Description

Take every nth row in the DataFrame

Usage

DataFrame_gather_every(n, offset = 0)

Arguments

n	Gather every n-th row.
offset	Starting index.

Value

A DataFrame

Examples

```
df = pl$DataFrame(a = 1:4, b = 5:8)
df$gather_every(2)

df$gather_every(2, offset = 1)
```

DataFrame_get_column	<i>Get column (as one Series)</i>
----------------------	-----------------------------------

Description

Extract a DataFrame column as a Polars series.

Usage

```
DataFrame_get_column(name)
```

Arguments

name	Name of the column to extract.
------	--------------------------------

Value

Series

Examples

```
df = as_polars_df(iris[1:2, ])
df$get_column("Species")
```

DataFrame_get_columns	<i>Get the DataFrame as a List of Series</i>
-----------------------	--

Description

Get the DataFrame as a List of Series

Usage

```
DataFrame_get_columns()
```

Value

A list of [Series](#)

See Also

- [<DataFrame>\\$to_list\(\)](#): Similar to this method but returns a list of vectors instead of [Series](#).

Examples

```
df = pl$DataFrame(foo = 1L:3L, bar = 4L:6L)
df$get_columns()

df = pl$DataFrame(
  a = 1:4,
  b = c(0.5, 4, 10, 13),
  c = c(TRUE, TRUE, FALSE, TRUE)
)
df$get_columns()
```

DataFrame_glimpse	<i>Show a dense preview of the DataFrame</i>
-------------------	--

Description

The formatting shows one line per column so that wide DataFrames display cleanly. Each line shows the column name, the data type, and the first few values.

Usage

```
DataFrame_glimpse(
  ...,
  max_items_per_column = 10,
  max_colname_length = 50,
  return_as_string = FALSE
)
```

Arguments

...	Ignored.
max_items_per_column	Maximum number of items to show per column.
max_colname_length	Maximum length of the displayed column names. Values that exceed this value are truncated with a trailing ellipsis.
return_as_string	Logical (default FALSE). If TRUE, return the output as a string.

Value

DataFrame

Examples

```
as_polars_df(iris)$glimpse()
```

DataFrame_group_by	<i>Group a DataFrame</i>
--------------------	--------------------------

Description

This doesn't modify the data but only stores information about the group structure. This structure can then be used by several functions (`$agg()`, `$filter()`, etc.).

Usage

```
DataFrame_group_by(..., maintain_order = polars_options()$maintain_order)
```

Arguments

<code>...</code>	Column(s) to group by. Accepts expression input. Characters are parsed as column names.
<code>maintain_order</code>	Ensure that the order of the groups is consistent with the input data. This is slower than a default group by. Setting this to TRUE blocks the possibility to run on the streaming engine. The default value can be changed with <code>options(polars.maintain_order = TRUE)</code> .

Details

Within each group, the order of the rows is always preserved, regardless of the `maintain_order` argument.

Value

[GroupBy](#) (a DataFrame with special groupby methods like `$agg()`)

See Also

- [<DataFrame>\\$partition_by\(\)](#)

Examples

```
df = pl$DataFrame(
  a = c("a", "b", "a", "b", "c"),
  b = c(1, 2, 1, 3, 3),
  c = c(5, 4, 3, 2, 1)
)

df$group_by("a")$agg(pl$col("b")$sum())

# Set `maintain_order = TRUE` to ensure the order of the groups is consistent with the input.
df$group_by("a", maintain_order = TRUE)$agg(pl$col("c"))

# Group by multiple columns by passing a list of column names.
```

```
df$group_by(c("a", "b"))$agg(pl$max("c"))

# Or pass some arguments to group by multiple columns in the same way.
# Expressions are also accepted.
df$group_by("a", pl$col("b") %% 2)$agg(
  pl$col("c")$mean()
)

# The columns will be renamed to the argument names.
df$group_by(d = "a", e = pl$col("b") %% 2)$agg(
  pl$col("c")$mean()
)
```

DataFrame_group_by_dynamic

Group based on a date/time or integer column

Description

If you have a time series $\langle t_0, t_1, \dots, t_n \rangle$, then by default the windows created will be:

- $(t_0 - \text{period}, t_0]$
- $(t_1 - \text{period}, t_1]$
- ...
- $(t_n - \text{period}, t_n]$

whereas if you pass a non-default offset, then the windows will be:

- $(t_0 + \text{offset}, t_0 + \text{offset} + \text{period}]$
- $(t_1 + \text{offset}, t_1 + \text{offset} + \text{period}]$
- ...
- $(t_n + \text{offset}, t_n + \text{offset} + \text{period}]$

Usage

```
DataFrame_group_by_dynamic(
  index_column,
  ...,
  every,
  period = NULL,
  offset = NULL,
  include_boundaries = FALSE,
  closed = "left",
  label = "left",
  group_by = NULL,
  start_by = "window"
)
```


Arguments

<code>index_column</code>	Column used to group based on the time window. Often of type Date/Datetime. This column must be sorted in ascending order (or, if by is specified, then it must be sorted in ascending order within each group). In case of a rolling group by on indices, dtype needs to be either Int32 or Int64. Note that Int32 gets temporarily cast to Int64, so if performance matters use an Int64 column.
<code>...</code>	Ignored.
<code>every</code>	Interval of the window.
<code>period</code>	A character representing the length of the window, must be non-negative. See the Polars <code>duration string language</code> section for details.
<code>offset</code>	A character representing the offset of the window, or NULL (default). If NULL, <code>-period</code> is used. See the Polars <code>duration string language</code> section for details.
<code>include_boundaries</code>	Add two columns <code>"_lower_boundary"</code> and <code>"_upper_boundary"</code> columns that show the boundaries of the window. This will impact performance because it's harder to parallelize.
<code>closed</code>	Define which sides of the temporal interval are closed (inclusive). This can be either <code>"left"</code> , <code>"right"</code> , <code>"both"</code> or <code>"none"</code> .
<code>label</code>	Define which label to use for the window: <code>"left"</code>: lower boundary of the window <code>"right"</code>: upper boundary of the window <code>"datapoint"</code>: the first value of the index column in the given window. If you don't need the label to be at one of the boundaries, choose this option for maximum performance.
<code>group_by</code>	Also group by this column/these columns.
<code>start_by</code>	The strategy to determine the start of the first window by: <code>"window"</code>: start by taking the earliest timestamp, truncating it with <code>every</code>, and then adding <code>offset</code>. Note that weekly windows start on Monday. <code>"datapoint"</code>: start from the first encountered data point. - a day of the week (only takes effect if <code>every</code> contains <code>"w"</code>): <code>"monday"</code> starts the window on the Monday before the first data point, etc.

Details

In case of a rolling operation on an integer column, the windows are defined by:

- `"1i"` # length 1
- `"10i"` # length 10

Value

A [GroupBy](#) object

See Also

- `<DataFrame>$rolling()`

Examples

```
df = pl$DataFrame(
  time = pl$datetime_range(
    start = strptime("2021-12-16 00:00:00", format = "%Y-%m-%d %H:%M:%S", tz = "UTC"),
    end = strptime("2021-12-16 03:00:00", format = "%Y-%m-%d %H:%M:%S", tz = "UTC"),
    interval = "30m"
  ),
  n = 0:6
)

# get the sum in the following hour relative to the "time" column
df$group_by_dynamic("time", every = "1h")$agg(
  vals = pl$col("n"),
  sum = pl$col("n")$sum()
)

# using "include_boundaries = TRUE" is helpful to see the period considered
df$group_by_dynamic("time", every = "1h", include_boundaries = TRUE)$agg(
  vals = pl$col("n")
)

# in the example above, the values didn't include the one *exactly* 1h after
# the start because "closed = 'left'" by default.
# Changing it to "right" includes values that are exactly 1h after. Note that
# the value at 00:00:00 now becomes included in the interval [23:00:00 - 00:00:00],
# even if this interval wasn't there originally
df$group_by_dynamic("time", every = "1h", closed = "right")$agg(
  vals = pl$col("n")
)

# To keep both boundaries, we use "closed = 'both'". Some values now belong to
# several groups:
df$group_by_dynamic("time", every = "1h", closed = "both")$agg(
  vals = pl$col("n")
)

# Dynamic group bys can also be combined with grouping on normal keys
df = df$with_columns(
  groups = as_polars_series(c("a", "a", "a", "b", "b", "a", "a"))
)
df

df$group_by_dynamic(
  "time",
  every = "1h",
  closed = "both",
  group_by = "groups",
  include_boundaries = TRUE
)$agg(pl$col("n"))
```

```
# We can also create a dynamic group by based on an index column
df = pl$LazyFrame(
  idx = 0:5,
  A = c("A", "A", "B", "B", "B", "C")
)$with_columns(pl$col("idx")$set_sorted())
df

df$group_by_dynamic(
  "idx",
  every = "2i",
  period = "3i",
  include_boundaries = TRUE,
  closed = "right"
)$agg(A_agg_list = pl$col("A"))
```

DataFrame_head

Get the first n rows.

Description

Get the first n rows.

Usage

```
DataFrame_head(n = 5L)
```

```
DataFrame_limit(n = 5L)
```

Arguments

n Number of rows to return. If a negative value is passed, return all rows except the last `abs(n)`.

Details

`$limit()` is an alias for `$head()`.

Value

A [DataFrame](#)

Examples

```
df = pl$DataFrame(foo = 1:5, bar = 6:10, ham = letters[1:5])

df$head(3)

# Pass a negative value to get all rows except the last `abs(n)`.
df$head(-3)
```

DataFrame_item	<i>Return the element at the given row/column.</i>
----------------	--

Description

If row and column location are not specified, the [DataFrame](#) must have dimensions (1, 1).

Usage

```
DataFrame_item(row = NULL, column = NULL)
```

Arguments

- row Optional row index (0-indexed).
- column Optional column index (0-indexed) or name.

Value

A value of length 1

Examples

```
df = pl$DataFrame(a = c(1, 2, 3), b = c(4, 5, 6))  
  
df$select((pl$col("a") * pl$col("b"))$sum())$item()  
  
df$item(1, 1)  
  
df$item(2, "b")
```

DataFrame_join	<i>Join DataFrames</i>
----------------	------------------------

Description

This function can do both mutating joins (adding columns based on matching observations, for example with how = "left") and filtering joins (keeping observations based on matching observations, for example with how = "inner").

Usage

```

DataFrame_join(
  other,
  on = NULL,
  how = "inner",
  ...,
  left_on = NULL,
  right_on = NULL,
  suffix = "_right",
  validate = "m:m",
  join_nulls = FALSE,
  allow_parallel = TRUE,
  force_parallel = FALSE,
  coalesce = NULL
)

```

Arguments

<code>other</code>	DataFrame to join with.
<code>on</code>	Either a vector of column names or a list of expressions and/or strings. Use <code>left_on</code> and <code>right_on</code> if the column names to match on are different between the two DataFrames.
<code>how</code>	One of the following methods: "inner", "left", "right", "full", "semi", "anti", "cross".
<code>...</code>	Ignored.
<code>left_on, right_on</code>	Same as <code>on</code> but only for the left or the right DataFrame. They must have the same length.
<code>suffix</code>	Suffix to add to duplicated column names.
<code>validate</code>	Checks if join is of specified type: • "m:m" (default): many-to-many, doesn't perform any checks; • "1:1": one-to-one, check if join keys are unique in both left and right datasets; • "1:m": one-to-many, check if join keys are unique in left dataset • "m:1": many-to-one, check if join keys are unique in right dataset Note that this is currently not supported by the streaming engine, and is only supported when joining by single columns.
<code>join_nulls</code>	Join on null values. By default null values will never produce matches.
<code>allow_parallel</code>	Allow the physical plan to optionally evaluate the computation of both DataFrames up to the join in parallel.
<code>force_parallel</code>	Force the physical plan to evaluate the computation of both DataFrames up to the join in parallel.
<code>coalesce</code>	Coalescing behavior (merging of join columns). • NULL: join specific. • TRUE: Always coalesce join columns. • FALSE: Never coalesce join columns.

Value

DataFrame

Examples

```
# inner join by default
df1 = pl$DataFrame(list(key = 1:3, payload = c("f", "i", NA)))
df2 = pl$DataFrame(list(key = c(3L, 4L, 5L, NA_integer_)))
df1$join(other = df2, on = "key")

# cross join
df1 = pl$DataFrame(x = letters[1:3])
df2 = pl$DataFrame(y = 1:4)
df1$join(other = df2, how = "cross")
```

DataFrame_join_asof	<i>Perform joins on nearest keys</i>
---------------------	--------------------------------------

Description

This is similar to a left-join except that we match on nearest key rather than equal keys.

Usage

```
DataFrame_join_asof(
  other,
  ...,
  left_on = NULL,
  right_on = NULL,
  on = NULL,
  by_left = NULL,
  by_right = NULL,
  by = NULL,
  strategy = c("backward", "forward", "nearest"),
  suffix = "_right",
  tolerance = NULL,
  allow_parallel = TRUE,
  force_parallel = FALSE,
  coalesce = TRUE
)
```

Arguments

other	DataFrame or LazyFrame
...	Not used, blocks use of further positional arguments
left_on, right_on	Same as on but only for the left or the right DataFrame. They must have the same length.

<code>on</code>	Either a vector of column names or a list of expressions and/or strings. Use <code>left_on</code> and <code>right_on</code> if the column names to match on are different between the two DataFrames.
<code>by_left, by_right</code>	Same as <code>by</code> but only for the left or the right table. They must have the same length.
<code>by</code>	Join on these columns before performing asof join. Either a vector of column names or a list of expressions and/or strings. Use <code>left_by</code> and <code>right_by</code> if the column names to match on are different between the two tables.
<code>strategy</code>	Strategy for where to find match: • "backward" (default): search for the last row in the right table whose on key is less than or equal to the left key. • "forward": search for the first row in the right table whose on key is greater than or equal to the left key. • "nearest": search for the last row in the right table whose value is nearest to the left key. String keys are not currently supported for a nearest search.
<code>suffix</code>	Suffix to add to duplicated column names.
<code>tolerance</code>	Numeric tolerance. By setting this the join will only be done if the near keys are within this distance. If an asof join is done on columns of dtype "Date", "Datetime", "Duration" or "Time", use the Polars duration string language. About the language, see the Polars duration string language section for details. There may be a circumstance where R types are not sufficient to express a numeric tolerance. In that case, you can use the expression syntax like <code>tolerance = pl\$lit(42)\$cast(pl\$UInt64)</code>
<code>allow_parallel</code>	Allow the physical plan to optionally evaluate the computation of both DataFrames up to the join in parallel.
<code>force_parallel</code>	Force the physical plan to evaluate the computation of both DataFrames up to the join in parallel.
<code>coalesce</code>	Coalescing behavior (merging of <code>on</code> / <code>left_on</code> / <code>right_on</code> columns): • TRUE: Always coalesce join columns; • FALSE: Never coalesce join columns. Note that joining on any other expressions than <code>col</code> will turn off coalescing.

Details

Both tables (DataFrames or LazyFrames) must be sorted by the `asof_join` key.

Value

New joined DataFrame

Polars duration string language

Polars duration string language is a simple representation of durations. It is used in many Polars functions that accept durations.

It has the following format:

- 1ns (1 nanosecond)
- 1us (1 microsecond)
- 1ms (1 millisecond)
- 1s (1 second)
- 1m (1 minute)
- 1h (1 hour)
- 1d (1 calendar day)
- 1w (1 calendar week)
- 1mo (1 calendar month)
- 1q (1 calendar quarter)
- 1y (1 calendar year)

Or combine them: "3d12h4m25s" # 3 days, 12 hours, 4 minutes, and 25 seconds

By "calendar day", we mean the corresponding time on the next day (which may not be 24 hours, due to daylight savings). Similarly for "calendar week", "calendar month", "calendar quarter", and "calendar year".

Examples

```
# create two DataFrames to join asof
gdp = pl$DataFrame(
  date = as.Date(c("2015-1-1", "2016-1-1", "2017-5-1", "2018-1-1", "2019-1-1")),
  gdp = c(4321, 4164, 4411, 4566, 4696),
  group = c("b", "a", "a", "b", "b")
)

pop = pl$DataFrame(
  date = as.Date(c("2016-5-12", "2017-5-12", "2018-5-12", "2019-5-12")),
  population = c(82.19, 82.66, 83.12, 83.52),
  group = c("b", "b", "a", "a")
)

# optional make sure tables are already sorted with "on" join-key
gdp = gdp$sort("date")
pop = pop$sort("date")

# Left-join_asof DataFrame pop with gdp on "date"
# Look backward in gdp to find closest matching date
pop$join_asof(gdp, on = "date", strategy = "backward")

# .... and forward
pop$join_asof(gdp, on = "date", strategy = "forward")

# join by a group: "only look within within group"
pop$join_asof(gdp, on = "date", by = "group", strategy = "backward")

# only look 2 weeks and 2 days back
pop$join_asof(gdp, on = "date", strategy = "backward", tolerance = "2w2d")
```



```
# only look 11 days back (numeric tolerance depends on polars type, <date> is in days)
pop$join_asof(gdp, on = "date", strategy = "backward", tolerance = 11)
```

DataFrame_join_where *Perform a join based on one or multiple (in)equality predicates*

Description

This performs an inner join, so only rows where all predicates are true are included in the result, and a row from either DataFrame may be included multiple times in the result.

Note that the row order of the input DataFrames is not preserved.

Usage

```
DataFrame_join_where(other, ..., suffix = "_right")
```

Arguments

other	DataFrame to join with.
...	(In)Equality condition to join the two tables on. When a column name occurs in both tables, the proper suffix must be applied in the predicate. For example, if both tables have a column "x" that you want to use in the conditions, you must refer to the column of the right table as "x<suffix>".
suffix	Suffix to append to columns with a duplicate name.

Value

A DataFrame

Examples

```
east = pl$DataFrame(
  id = c(100, 101, 102),
  dur = c(120, 140, 160),
  rev = c(12, 14, 16),
  cores = c(2, 8, 4)
)

west = pl$DataFrame(
  t_id = c(404, 498, 676, 742),
  time = c(90, 130, 150, 170),
  cost = c(9, 13, 15, 16),
  cores = c(4, 2, 1, 4)
)

east$join_where(
  west,
```

```
pl$col("dur") < pl$col("time"),
pl$col("rev") < pl$col("cost")
)
```

DataFrame_last	Get the last row of the DataFrame.
----------------	------------------------------------

Description

Get the last row of the DataFrame.

Usage

```
DataFrame_last()
```

Value

A DataFrame with one row.

Examples

```
as_polars_df(mtcars)$last()
```

DataFrame_lazy	Convert an existing DataFrame to a LazyFrame
----------------	--

Description

Start a new lazy query from a DataFrame.

Usage

```
DataFrame_lazy()
```

Value

A LazyFrame

Examples

```
as_polars_df(iris)$lazy()
```

DataFrame_max	<i>Max</i>
---------------	------------

Description

Aggregate the columns in the DataFrame to their maximum value.

Usage

DataFrame_max()

Value

A DataFrame with one row.

Examples

as_polars_df(mtcars)\$max()

DataFrame_mean	<i>Mean</i>
----------------	-------------

Description

Aggregate the columns in the DataFrame to their mean value.

Usage

DataFrame_mean()

Value

A DataFrame with one row.

Examples

as_polars_df(mtcars)\$mean()

DataFrame_median	<i>Median</i>
------------------	---------------

Description

Aggregate the columns in the DataFrame to their median value.

Usage

```
DataFrame_median()
```

Value

A DataFrame with one row.

Examples

```
as_polars_df(mtcars)$median()
```

DataFrame_min	<i>Min</i>
---------------	------------

Description

Aggregate the columns in the DataFrame to their minimum value.

Usage

```
DataFrame_min()
```

Value

A DataFrame with one row.

Examples

```
as_polars_df(mtcars)$min()
```

DataFrame_null_count	<i>Count null values</i>
----------------------	--------------------------

Description

Create a new DataFrame that shows the null (which correspond to NA in R) counts per column.

Usage

```
DataFrame_null_count()
```

Format

function

Value

DataFrame

Examples

```
x = mtcars
x[1, 2:3] = NA
pl$DataFrame(x)$null_count()
```

DataFrame_n_chunks	<i>Number of chunks of the Series in a DataFrame</i>
--------------------	--

Description

Number of chunks (memory allocations) for all or first Series in a DataFrame.

Usage

```
DataFrame_n_chunks(strategy = "first")
```

Arguments

strategy Either "all" or "first". "first" only returns chunks for the first Series.

Details

A DataFrame is a vector of Series. Each Series in rust-polars is a wrapper around a ChunkedArray, which is like a virtual contiguous vector physically backed by an ordered set of chunks. Each chunk of values has a contiguous memory layout and is an arrow array. Arrow arrays are a fast, thread-safe and cross-platform memory layout.

In R, combining with `c()` or `rbind()` requires immediate vector re-allocation to place vector values in contiguous memory. This is slow and memory consuming, and it is why repeatedly appending to a vector in R is discouraged.

In polars, when we concatenate or append to Series or DataFrame, the re-allocation can be avoided or delayed by simply appending chunks to each individual Series. However, if chunks become many and small or are misaligned across Series, this can hurt the performance of subsequent operations.

Most places in the polars api where chunking could occur, the user have to typically actively opt-out by setting an argument `rechunk = FALSE`.

Value

A real vector of chunk counts per Series.

See Also

[`<DataFrame>\$rechunk\(\)`](#)

Examples

```
# create DataFrame with misaligned chunks
df = pl$concat(
  1:10, # single chunk
  pl$concat(1:5, 1:5, rechunk = FALSE, how = "vertical")$rename("b"), # two chunks
  how = "horizontal"
)
df
df$n_chunks()

# rechunk a chunked DataFrame
df$rechunk()$n_chunks()

# rechunk is not an in-place operation
df$n_chunks()

# The following toy example emulates the Series "chunkyness" in R. Here it a
# S3-classed list with same type of vectors and where have all relevant S3
# generics implemented to make behave as if it was a regular vector.
"+.chunked_vector" = \(x, y) structure(list(unlist(x) + unlist(y)), class = "chunked_vector")
print.chunked_vector = \(x, ...) print(unlist(x), ...)
c.chunked_vector = \(...) {
  structure(do.call(c, lapply(list(...), unclass)), class = "chunked_vector")
}
rechunk = \(x) structure(unlist(x), class = "chunked_vector")
x = structure(list(1:4, 5L), class = "chunked_vector")
x
```

```

x + 5:1
lapply(x, tracemem) # trace chunks to verify no re-allocation
z = c(x, x)
z # looks like a plain vector
lapply(z, tracemem) # mem allocation in z are the same from x
str(z)
z = rechunk(z)
str(z)

```

DataFrame_partition_by

Split a DataFrame into multiple DataFrames

Description

Similar to [\\$group_by\(\)](#). Group by the given columns and return the groups as separate [DataFrames](#). It is useful to use this in combination with functions like [lapply\(\)](#) or `purrr::map()`.

Usage

```

DataFrame_partition_by(
  ...,
  maintain_order = TRUE,
  include_key = TRUE,
  as_nested_list = FALSE
)

```

Arguments

<code>...</code>	Characters of column names to group by. Passed to pl\$col() .
<code>maintain_order</code>	If TRUE, ensure that the order of the groups is consistent with the input data. This is slower than a default partition by operation.
<code>include_key</code>	If TRUE, include the columns used to partition the DataFrame in the output.
<code>as_nested_list</code>	This affects the format of the output. If FALSE (default), the output is a flat list of DataFrames . IF TRUE and one of the <code>maintain_order</code> or <code>include_key</code> argument is TRUE, then each element of the output has two children: <code>key</code> and <code>data</code> . See the examples for more details.

Value

A list of [DataFrames](#). See the examples for details.

See Also

- [<DataFrame>\\$group_by\(\)](#)

Examples

```

df = pl$DataFrame(
  a = c("a", "b", "a", "b", "c"),
  b = c(1, 2, 1, 3, 3),
  c = c(5, 4, 3, 2, 1)
)
df

# Pass a single column name to partition by that column.
df$partition_by("a")

# Partition by multiple columns.
df$partition_by("a", "b")

# Partition by column data type
df$partition_by(pl$String)

# If `as_nested_list = TRUE`, the output is a list whose elements have a `key` and a `data` field.
# The `key` is a named list of the key values, and the `data` is the DataFrame.
df$partition_by("a", "b", as_nested_list = TRUE)

# `as_nested_list = TRUE` should be used with `maintain_order = TRUE` or `include_key = TRUE`.
tryCatch(
  df$partition_by("a", "b", maintain_order = FALSE, include_key = FALSE, as_nested_list = TRUE),
  warning = function(w) w
)

# Example of using with lapply(), and printing the key and the data summary
df$partition_by("a", "b", maintain_order = FALSE, as_nested_list = TRUE) |>
  lapply(\(x) {
    sprintf("\nThe key value of `a` is %s and the key value of `b` is %s\n", x$key$a, x$key$b) |>
      cat()
    x$data$drop(names(x$key))$describe() |>
      print()
    invisible(NULL)
  }) |>
  invisible()

```

 DataFrame_pivot

Pivot data from long to wide

Description

Pivot data from long to wide

Usage

```

DataFrame_pivot(
  on,

```



```

...,
index,
values,
aggregate_function = NULL,
maintain_order = TRUE,
sort_columns = FALSE,
separator = "_"
)

```

Arguments

on	Name of the column(s) whose values will be used as the header of the output DataFrame.
...	Not used.
index	One or multiple keys to group by.
values	Column values to aggregate. Can be multiple columns if the on arguments contains multiple columns as well.
aggregate_function	One of: • string indicating the expressions to aggregate with, such as 'first', 'sum', 'max', 'min', 'mean', 'median', 'last', 'count'), • an Expr e.g. <code>pl\$element().\$sum()</code>
maintain_order	Sort the grouped keys so that the output order is predictable.
sort_columns	Sort the transposed columns by name. Default is by order of discovery.
separator	Used as separator/delimiter in generated column names.

Value

DataFrame

Examples

```

df = pl$DataFrame(
  foo = c("one", "one", "one", "two", "two", "two"),
  bar = c("A", "B", "C", "A", "B", "C"),
  baz = c(1, 2, 3, 4, 5, 6)
)
df

df$pivot(
  values = "baz", index = "foo", on = "bar"
)

# Run an expression as aggregation function
df = pl$DataFrame(
  col1 = c("a", "a", "a", "b", "b", "b"),
  col2 = c("x", "x", "x", "x", "y", "y"),
  col3 = c(6, 7, 3, 2, 5, 7)
)

```

```
)
df

df$pivot(
  index = "col1",
  on = "col2",
  values = "col3",
  aggregate_function = pl$element()$tanh()$mean()
)
```

DataFrame_quantile	<i>Quantile</i>
--------------------	-----------------

Description

Aggregate the columns in the DataFrame to a unique quantile value. Use \$describe() to specify several quantiles.

Usage

```
DataFrame_quantile(quantile, interpolation = "nearest")
```

Arguments

- quantile Numeric of length 1 between 0 and 1.
- interpolation One of "nearest", "higher", "lower", "midpoint", or "linear".

Value

DataFrame

Examples

```
as_polars_df(mtcars)$quantile(.4)
```

DataFrame_rechunk	<i>Rechunk a DataFrame</i>
-------------------	----------------------------

Description

Rechunking re-allocates any "chunked" memory allocations to speed-up e.g. vectorized operations.

Usage

```
DataFrame_rechunk()
```

Details

A DataFrame is a vector of Series. Each Series in rust-polars is a wrapper around a ChunkedArray, which is like a virtual contiguous vector physically backed by an ordered set of chunks. Each chunk of values has a contiguous memory layout and is an arrow array. Arrow arrays are a fast, thread-safe and cross-platform memory layout.

In R, combining with `c()` or `rbind()` requires immediate vector re-allocation to place vector values in contiguous memory. This is slow and memory consuming, and it is why repeatedly appending to a vector in R is discouraged.

In polars, when we concatenate or append to Series or DataFrame, the re-allocation can be avoided or delayed by simply appending chunks to each individual Series. However, if chunks become many and small or are misaligned across Series, this can hurt the performance of subsequent operations.

Most places in the polars api where chunking could occur, the user have to typically actively opt-out by setting an argument `rechunk = FALSE`.

Value

A DataFrame

See Also

`<DataFrame>$n_chunks()`

Examples

```
# create DataFrame with misaligned chunks
df = pl$concat(
  1:10, # single chunk
  pl$concat(1:5, 1:5, rechunk = FALSE, how = "vertical")$rename("b"), # two chunks
  how = "horizontal"
)
df
df$n_chunks()

# rechunk a chunked DataFrame
df$rechunk()$n_chunks()

# rechunk is not an in-place operation
df$n_chunks()

# The following toy example emulates the Series "chunkyness" in R. Here it a
# S3-classed list with same type of vectors and where have all relevant S3
# generics implemented to make behave as if it was a regular vector.
"+.chunked_vector" = \(x, y) structure(list(unlist(x) + unlist(y)), class = "chunked_vector")
print.chunked_vector = \(x, ...) print(unlist(x), ...)
c.chunked_vector = \(...) {
  structure(do.call(c, lapply(list(...), unclass)), class = "chunked_vector")
}
rechunk = \(x) structure(unlist(x), class = "chunked_vector")
x = structure(list(1:4, 5L), class = "chunked_vector")
x
```

```

x + 5:1
lapply(x, tracemem) # trace chunks to verify no re-allocation
z = c(x, x)
z # looks like a plain vector
lapply(z, tracemem) # mem allocation in z are the same from x
str(z)
z = rechunk(z)
str(z)

```

DataFrame_rename

Rename column names of a DataFrame

Description

Rename column names of a DataFrame

Usage

```
DataFrame_rename(...)
```

Arguments

...

One of the following:

- Key value pairs that map from old name to new name, like `old_name = "new_name"`.
- As above but with params wrapped in a list
- An R function that takes the old names character vector as input and returns the new names character vector.

Details

If existing names are swapped (e.g. A points to B and B points to A), polars will block projection and predicate pushdowns at this node.

Value

[DataFrame](#)

Examples

```

df = pl$DataFrame(
  foo = 1:3,
  bar = 6:8,
  ham = letters[1:3]
)

df$rename(foo = "apple")

```

```
df$rename(
  \(column_name) paste0("c", substr(column_name, 2, 100))
)
```

DataFrame_reverse	<i>Reverse</i>
-------------------	----------------

Description

Reverse the DataFrame (the last row becomes the first one, etc.).

Usage

```
DataFrame_reverse()
```

Value

DataFrame

Examples

```
as_polars_df(mtcars)$reverse()
```

DataFrame_rolling	<i>Create rolling groups based on a date/time or integer column</i>
-------------------	---

Description

If you have a time series $\langle t_0, t_1, \dots, t_n \rangle$, then by default the windows created will be:

- $(t_0 - \text{period}, t_0]$
- $(t_1 - \text{period}, t_1]$
- ...
- $(t_n - \text{period}, t_n]$

whereas if you pass a non-default offset, then the windows will be:

- $(t_0 + \text{offset}, t_0 + \text{offset} + \text{period}]$
- $(t_1 + \text{offset}, t_1 + \text{offset} + \text{period}]$
- ...
- $(t_n + \text{offset}, t_n + \text{offset} + \text{period}]$

Usage

```

DataFrame_rolling(
    index_column,
    ...,
    period,
    offset = NULL,
    closed = "right",
    group_by = NULL
)

```

Arguments

<code>index_column</code>	Column used to group based on the time window. Often of type Date/Datetime. This column must be sorted in ascending order (or, if <code>by</code> is specified, then it must be sorted in ascending order within each group). In case of a rolling group by on indices, dtype needs to be either Int32 or Int64. Note that Int32 gets temporarily cast to Int64, so if performance matters use an Int64 column.
<code>...</code>	Ignored.
<code>period</code>	A character representing the length of the window, must be non-negative. See the Polars <code>duration string language</code> section for details.
<code>offset</code>	A character representing the offset of the window, or NULL (default). If NULL, <code>-period</code> is used. See the Polars <code>duration string language</code> section for details.
<code>closed</code>	Define which sides of the temporal interval are closed (inclusive). This can be either "left", "right", "both" or "none".
<code>group_by</code>	Also group by this column/these columns.

Details

In case of a rolling operation on an integer column, the windows are defined by:

- "1i" # length 1
- "10i" # length 10

Value

A [RollingGroupBy](#) object

Polars duration string language

Polars duration string language is a simple representation of durations. It is used in many Polars functions that accept durations.

It has the following format:

- 1ns (1 nanosecond)
- 1us (1 microsecond)
- 1ms (1 millisecond)

- 1s (1 second)
- 1m (1 minute)
- 1h (1 hour)
- 1d (1 calendar day)
- 1w (1 calendar week)
- 1mo (1 calendar month)
- 1q (1 calendar quarter)
- 1y (1 calendar year)

Or combine them: "3d12h4m25s" # 3 days, 12 hours, 4 minutes, and 25 seconds

By "calendar day", we mean the corresponding time on the next day (which may not be 24 hours, due to daylight savings). Similarly for "calendar week", "calendar month", "calendar quarter", and "calendar year".

See Also

- [<DataFrame>\\$group_by_dynamic\(\)](#)

Examples

```
date = c(
  "2020-01-01 13:45:48",
  "2020-01-01 16:42:13",
  "2020-01-01 16:45:09",
  "2020-01-02 18:12:48",
  "2020-01-03 19:45:32",
  "2020-01-08 23:16:43"
)
df = pl$DataFrame(dt = date, a = c(3, 7, 5, 9, 2, 1))$with_columns(
  pl$col("dt")$str$strptime(pl$Datetime())$set_sorted()
)

df$rolling(index_column = "dt", period = "2d")$agg(
  sum_a = pl$sum("a"),
  min_a = pl$min("a"),
  max_a = pl$max("a")
)
```

DataFrame_sample

Take a sample of rows from a DataFrame

Description

Take a sample of rows from a DataFrame

Usage

```

DataFrame_sample(
  n = NULL,
  ...,
  fraction = NULL,
  with_replacement = FALSE,
  shuffle = FALSE,
  seed = NULL
)

```

Arguments

<code>n</code>	Number of rows to return. Cannot be used with <code>fraction</code> .
<code>...</code>	Ignored.
<code>fraction</code>	Fraction of rows to return. Cannot be used with <code>n</code> . Can be larger than 1 if <code>with_replacement</code> is <code>TRUE</code> .
<code>with_replacement</code>	Allow values to be sampled more than once.
<code>shuffle</code>	If <code>TRUE</code> , the order of the sampled rows will be shuffled. If <code>FALSE</code> (default), the order of the returned rows will be neither stable nor fully random.
<code>seed</code>	Seed for the random number generator. If set to <code>NULL</code> (default), a random seed is generated for each sample operation.

Value

DataFrame

Examples

```

df = as_polars_df(iris)
df$sample(n = 20)
df$sample(fraction = 0.1)

```

DataFrame_select	<i>Select and modify columns of a DataFrame</i>
------------------	---

Description

Similar to `dplyr::mutate()`. However, it discards unmentioned columns (like `.` in `data.table`).

Usage

```

DataFrame_select(...)

```


Arguments

... Columns to keep. Those can be expressions (e.g `pl$col("a")`), column names (e.g `"a"`), or list containing expressions or column names (e.g `list(pl$col("a"))`).

Value

DataFrame

Examples

```
as_polars_df(iris)$select(
  pl$col("Sepal.Length")$abs()$alias("abs_SL"),
  (pl$col("Sepal.Length") + 2)$alias("add_2_SL")
)
```

`DataFrame_select_seq` *Select and modify columns of a DataFrame*

Description

Similar to `dplyr::mutate()`. However, it discards unmentioned columns (like `.` in `data.table`).

This will run all expression sequentially instead of in parallel. Use this when the work per expression is cheap. Otherwise, `$select()` should be preferred.

Usage

```
DataFrame_select_seq(...)
```

Arguments

... Columns to keep. Those can be expressions (e.g `pl$col("a")`), column names (e.g `"a"`), or list containing expressions or column names (e.g `list(pl$col("a"))`).

Value

DataFrame

Examples

```
as_polars_df(iris)$select_seq(
  pl$col("Sepal.Length")$abs()$alias("abs_SL"),
  (pl$col("Sepal.Length") + 2)$alias("add_2_SL")
)
```

DataFrame_shift	<i>Shift a DataFrame</i>
-----------------	--------------------------

Description

Shift the values by a given period. If the period (n) is positive, then n rows will be inserted at the top of the DataFrame and the last n rows will be discarded. Vice-versa if the period is negative. In the end, the total number of rows of the DataFrame doesn't change.

Usage

```
DataFrame_shift(n = 1, fill_value = NULL)
```

Arguments

- n Number of indices to shift forward. If a negative value is passed, values are shifted in the opposite direction instead.
- fill_value Fill the resulting null values with this value. Accepts expression input. Non-expression inputs are parsed as literals.

Value

DataFrame

Examples

```
df = pl$DataFrame(a = 1:4, b = 5:8)

df$shift(2)

df$shift(-2)

df$shift(-2, fill_value = 100)
```

DataFrame_slice	<i>Slice</i>
-----------------	--------------

Description

Get a slice of the DataFrame.

Usage

```
DataFrame_slice(offset, length = NULL)
```

Arguments

offset	Start index, can be a negative value. This is 0-indexed, so offset = 1 doesn't include the first row.
length	Length of the slice. If NULL (default), all rows starting at the offset will be selected.

Value

DataFrame

Examples

```
# skip the first 2 rows and take the 4 following rows
as_polars_df(mtcars)$slice(2, 4)

# this is equivalent to:
mtcars[3:6, ]
```

DataFrame_sort	<i>Sort a DataFrame</i>
----------------	-------------------------

Description

Sort a DataFrame

Usage

```
DataFrame_sort(
  by,
  ...,
  descending = FALSE,
  nulls_last = FALSE,
  maintain_order = FALSE
)
```

Arguments

by	Column(s) to sort by. Can be character vector of column names, a list of Expr(s) or a list with a mix of Expr(s) and column names.
...	More columns to sort by as above but provided one Expr per argument.
descending	Logical. Sort in descending order (default is FALSE). This must be either of length 1 or a logical vector of the same length as the number of Expr(s) specified in by and
nulls_last	A logical or logical vector of the same length as the number of columns. If TRUE, place null values last instead of first.
maintain_order	Whether the order should be maintained if elements are equal. If TRUE, streaming is not possible and performance might be worse since this requires a stable search.

Value

DataFrame

Examples

```
df = mtcars
df$mpg[1] = NA
df = pl$DataFrame(df)
df$sort("mpg")
df$sort("mpg", nulls_last = TRUE)
df$sort("cyl", "mpg")
df$sort(c("cyl", "mpg"))
df$sort(c("cyl", "mpg"), descending = TRUE)
df$sort(c("cyl", "mpg"), descending = c(TRUE, FALSE))
df$sort(pl$col("cyl"), pl$col("mpg"))
```

DataFrame_sql	<i>Execute a SQL query against the DataFrame</i>
---------------	--

Description

The calling frame is automatically registered as a table in the SQL context under the name "self". All [DataFrames](#) and [LazyFrames](#) found in the enviro are also registered, using their variable name. More control over registration and execution behaviour is available by the [SQLContext](#) object.

Usage

```
DataFrame_sql(query, ..., table_name = NULL, enviro = parent.frame())
```

Arguments

query	A character of the SQL query to execute.
...	Ignored.
table_name	NULL (default) or a character of an explicit name for the table that represents the calling frame (the alias "self" will always be registered/available).
enviro	The environment to search for polars DataFrames/LazyFrames .

Details

This functionality is considered **unstable**, although it is close to being considered stable. It may be changed at any point without it being considered a breaking change.

Value

[DataFrame](#)

See Also

- [SQLContext](#)

Examples

```
df1 = pl$DataFrame(
  a = 1:3,
  b = c("zz", "yy", "xx"),
  c = as.Date(c("1999-12-31", "2010-10-10", "2077-08-08"))
)

# Query the DataFrame using SQL:
df1$sql("SELECT c, b FROM self WHERE a > 1")

# Join two DataFrames using SQL.
df2 = pl$DataFrame(a = 3:1, d = c(125, -654, 888))
df1$sql(
  "
SELECT self.*, d
FROM self
INNER JOIN df2 USING (a)
WHERE a > 1 AND EXTRACT(year FROM c) < 2050
"
)

# Apply transformations to a DataFrame using SQL, aliasing "self" to "frame".
df1$sql(
  query = r"(
SELECT
a,
MOD(a, 2) == 0 AS a_is_even,
CONCAT_WS(':', b, b) AS b_b,
EXTRACT(year FROM c) AS year,
0::float AS 'zero'
FROM frame
)",
  table_name = "frame"
)
```

DataFrame_std

Std

Description

Aggregate the columns of this DataFrame to their standard deviation values.

Usage

```
DataFrame_std(ddof = 1)
```

Arguments

ddof Delta Degrees of Freedom: the divisor used in the calculation is N - ddof, where N represents the number of elements. By default ddof is 1.

Value

A DataFrame with one row.

Examples

```
as_polars_df(mtcars)$std()
```

DataFrame_sum	<i>Sum</i>
---------------	------------

Description

Aggregate the columns of this DataFrame to their sum values.

Usage

```
DataFrame_sum()
```

Value

A DataFrame with one row.

Examples

```
as_polars_df(mtcars)$sum()
```

DataFrame_tail	<i>Get the last n rows.</i>
----------------	-----------------------------

Description

Get the last n rows.

Usage

```
DataFrame_tail(n = 5L)
```

Arguments

n Number of rows to return. If a negative value is passed, return all rows except the first [abs\(n\)](#).

Value

A [DataFrame](#)

Examples

```
df = pl$DataFrame(foo = 1:5, bar = 6:10, ham = letters[1:5])

df$tail(3)

# Pass a negative value to get all rows except the first `abs(n)`.
df$tail(-3)
```

DataFrame_to_data_frame

Return Polars DataFrame as R data.frame

Description

Return Polars DataFrame as R data.frame

Usage

```
DataFrame_to_data_frame(
  ...,
  int64_conversion = polars_options()$int64_conversion
)
```

Arguments

... Any args passed to `as.data.frame()`.

int64_conversion How should Int64 values be handled when converting a polars object to R?

- "double" (default) converts the integer values to double.
- "bit64" uses `bit64::as.integer64()` to do the conversion (requires the package `bit64` to be attached).
- "string" converts Int64 values to character.

Value

An R data.frame

Conversion to R data types considerations

When converting Polars objects, such as [DataFrames](#) to R objects, for example via the `as.data.frame()` generic function, each type in the Polars object is converted to an R type. In some cases, an error may occur because the conversion is not appropriate. In particular, there is a high possibility of an error when converting a [Datetime](#) type without a time zone. A [Datetime](#) type without a time zone in Polars is converted to the [POSIXct](#) type in R, which takes into account the time zone in which the R session is running (which can be checked with the `Sys.timezone()` function). In this case, if ambiguous times are included, a conversion error will occur. In such cases, change the session time zone using `Sys.setenv(TZ = "UTC")` and then perform the conversion, or use the `$dt$replace_time_zone()` method on the Datetime type column to explicitly specify the time zone before conversion.

```
# Due to daylight savings, clocks were turned forward 1 hour on Sunday, March 8, 2020, 2:00:00 am
# so this particular date-time doesn't exist
non_existent_time = as_polars_series("2020-03-08 02:00:00")$str$strptime(pl$Datetime(), "%F %T")

withr::with_timezone(
  "America/New_York",
  {
    tryCatch(
      # This causes an error due to the time zone (the `TZ` env var is affected).
      as.vector(non_existent_time),
      error = function(e) e
    )
  }
)
#> <error: in $to_vector(): in to_r: ComputeError(ErrString("datetime '2020-03-08 02:00:00' is non-exis

withr::with_timezone(
  "America/New_York",
  {
    # This is safe.
    as.vector(non_existent_time$dt$replace_time_zone("UTC"))
  }
)
#> [1] "2020-03-08 02:00:00 UTC"
```

Examples

```
df = as_polars_df(iris[1:3, ])
df$to_data_frame()
```


Description

Convert variables into dummy/indicator variables

Usage

```
DataFrame_to_dummies(columns = NULL, ..., separator = "_", drop_first = FALSE)
```

Arguments

<code>columns</code>	Column name(s) or selector(s) that should be converted to dummy variables. If NULL (default), convert all columns.
<code>...</code>	Ignored.
<code>separator</code>	Separator/delimiter used when generating column names.
<code>drop_first</code>	Remove the first category from the variables being encoded.

Value

A DataFrame

Examples

```
df = pl$DataFrame(foo = 1:2, bar = 3:4, ham = c("a", "b"))

df$to_dummies()

df$to_dummies(drop_first = TRUE)

df$to_dummies(c("foo", "bar"), separator = "::")
```

<code>DataFrame_to_list</code>	<i>Return Polars DataFrame as a list of vectors</i>
--------------------------------	---

Description

Return Polars DataFrame as a list of vectors

Usage

```
DataFrame_to_list(
  unnest_structs = TRUE,
  ...,
  int64_conversion = polars_options()$int64_conversion
)
```

Arguments

`unnest_structs` Logical. If TRUE (default), then `$unnest()` is applied on any struct column.

... Any args passed to `as.data.frame()`.

`int64_conversion` How should Int64 values be handled when converting a polars object to R?

- "double" (default) converts the integer values to double.
- "bit64" uses `bit64::as.integer64()` to do the conversion (requires the package `bit64` to be attached).
- "string" converts Int64 values to character.

Details

For simplicity reasons, this implementation relies on unnesting all structs before exporting to R. If `unnest_structs = FALSE`, then struct columns will be returned as nested lists, where each row is a list of values. Such a structure is not very typical or efficient in R.

Value

R list of vectors

Conversion to R data types considerations

When converting Polars objects, such as [DataFrames](#) to R objects, for example via the `as.data.frame()` generic function, each type in the Polars object is converted to an R type. In some cases, an error may occur because the conversion is not appropriate. In particular, there is a high possibility of an error when converting a [Datetime](#) type without a time zone. A [Datetime](#) type without a time zone in Polars is converted to the [POSIXct](#) type in R, which takes into account the time zone in which the R session is running (which can be checked with the `Sys.timezone()` function). In this case, if ambiguous times are included, a conversion error will occur. In such cases, change the session time zone using `Sys.setenv(TZ = "UTC")` and then perform the conversion, or use the `$dt$replace_time_zone()` method on the Datetime type column to explicitly specify the time zone before conversion.

```
# Due to daylight savings, clocks were turned forward 1 hour on Sunday, March 8, 2020, 2:00:00 am
# so this particular date-time doesn't exist
non_existent_time = as_polars_series("2020-03-08 02:00:00")$str$strptime(pl$Datetime(), "%F %T")

withr::with_timezone(
  "America/New_York",
  {
    tryCatch(
      # This causes an error due to the time zone (the `TZ` env var is affected).
      as.vector(non_existent_time),
      error = function(e) e
    )
  }
)
```

```
#> <error: in $to_vector(): in to_r: ComputeError(ErrString("datetime '2020-03-08 02:00:00' is non-existent"))

withr::with_timezone(
  "America/New_York",
  {
    # This is safe.
    as.vector(non_existent_time$dt$replace_time_zone("UTC"))
  }
)
#> [1] "2020-03-08 02:00:00 UTC"
```

See Also

- `<DataFrame>$get_columns()`: Similar to this method but returns a list of [Series](#) instead of vectors.

Examples

```
as_polars_df(iris)$to_list()
```

DataFrame_to_raw_ipc *Write Arrow IPC data to a raw vector*

Description

Write Arrow IPC data to a raw vector

Usage

```
DataFrame_to_raw_ipc(
  compression = c("uncompressed", "zstd", "lz4"),
  ...,
  compat_level = FALSE
)
```

Arguments

<code>compression</code>	NULL or a character of the compression method, "uncompressed" or "lz4" or "zstd". NULL is equivalent to "uncompressed". Choose "zstd" for good compression performance. Choose "lz4" for fast compression/decompression.
<code>...</code>	Ignored.
<code>compat_level</code>	Use a specific compatibility level when exporting Polars' internal data structures. This can be: • an integer indicating the compatibility version (currently only 0 for oldest and 1 for newest); • a logical value with TRUE for the newest version and FALSE for the oldest version.

Value

A raw vector

See Also

- `<DataFrame>$write_ipc()`

Examples

```
df = pl$DataFrame(  
  foo = 1:5,  
  bar = 6:10,  
  ham = letters[1:5]  
)  
  
raw_ipc = df$to_raw_ipc()  
  
pl$read_ipc(raw_ipc)  
  
if (require("arrow", quietly = TRUE)) {  
  arrow::read_ipc_file(raw_ipc, as_data_frame = FALSE)  
}
```

DataFrame_to_series	<i>Get column by index</i>
---------------------	----------------------------

Description

Extract a DataFrame column (by index) as a Polars series. Unlike `get_column()`, this method will not fail but will return a NULL if the index doesn't exist in the DataFrame. Keep in mind that Polars is 0-indexed so "0" is the first column.

Usage

```
DataFrame_to_series(idx = 0)
```

Arguments

idx	Index of the column to return as Series. Defaults to 0, which is the first column.
-----	--

Value

Series or NULL

Examples

```
df = as_polars_df(iris[1:10, ])

# default is to extract the first column
df$to_series()

# Polars is 0-indexed, so we use idx = 1 to extract the *2nd* column
df$to_series(idx = 1)

# doesn't error if the column isn't there
df$to_series(idx = 8)
```

DataFrame_to_struct	<i>Convert DataFrame to a Series of type "struct"</i>
---------------------	---

Description

Convert DataFrame to a Series of type "struct"

Usage

```
DataFrame_to_struct(name = "")
```

Arguments

name	Name given to the new Series
------	------------------------------

Value

A Series of type "struct"

Examples

```
# round-trip conversion from DataFrame with two columns
df = pl$DataFrame(a = 1:5, b = c("one", "two", "three", "four", "five"))
s = df$to_struct()
s

# convert to an R list
s$to_r()

# Convert back to a DataFrame
df_s = s$to_frame()
df_s
```

DataFrame_transpose	<i>Transpose a DataFrame over the diagonal.</i>
---------------------	---

Description

Transpose a DataFrame over the diagonal.

Usage

```
DataFrame_transpose(
  include_header = FALSE,
  header_name = "column",
  column_names = NULL
)
```

Arguments

include_header	If TRUE, the column names will be added as first column.
header_name	If include_header is TRUE, this determines the name of the column that will be inserted.
column_names	Character vector indicating the new column names. If NULL (default), the columns will be named as "column_1", "column_2", etc. The length of this vector must match the number of rows of the original input.

Details

This is a very expensive operation.

Transpose may be the fastest option to perform non foldable (see fold() or reduce()) row operations like median.

Polars transpose is currently eager only, likely because it is not trivial to deduce the schema.

Value

DataFrame

Examples

```
# simple use-case
as_polars_df(mtcars)$transpose(include_header = TRUE, column_names = rownames(mtcars))

# All rows must have one shared supertype, recast Categorical to String which is a supertype
# of f64, and then dataset "Iris" can be transposed
as_polars_df(iris)$with_columns(pl$col("Species")$cast(pl$String))$transpose()
```

DataFrame_unique	<i>Drop duplicated rows</i>
------------------	-----------------------------

Description

Drop duplicated rows

Usage

```
DataFrame_unique(subset = NULL, ..., keep = "any", maintain_order = FALSE)
```

Arguments

subset	A character vector with the names of the column(s) to use to identify duplicates. If NULL (default), use all columns.
...	Not used.
keep	Which of the duplicate rows to keep: • "any" (default): Does not give any guarantee of which row is kept. This allows more optimizations. • "first": Keep first unique row. • "last": Keep last unique row. • "none": Don't keep duplicate rows.
maintain_order	Keep the same order as the original data. Setting this to TRUE makes it more expensive to compute and blocks the possibility to run on the streaming engine.

Value

DataFrame

Examples

```
df = pl$DataFrame(
  x = c(1:3, 1:3, 3:1, 1L),
  y = c(1:3, 1:3, 1:3, 1L)
)
df$height

df$unique()$height

# subset to define unique, keep only last or first
df$unique(subset = "x", keep = "last")
df$unique(subset = "x", keep = "first")

# only keep unique rows
df$unique(keep = "none")
```

DataFrame_unnest	<i>Unnest the Struct columns of a DataFrame</i>
------------------	---

Description

Unnest the Struct columns of a DataFrame

Usage

```
DataFrame_unnest(...)
```

Arguments

... Names of the struct columns to unnest. This doesn't accept Expr. If nothing is provided, then all columns of datatype [Struct](#) are unnested.

Value

A DataFrame where some or all columns of datatype Struct are unnested.

Examples

```
df = pl$DataFrame(
  a = 1:5,
  b = c("one", "two", "three", "four", "five"),
  c = 6:10
)$
  select(
    pl$struct("b"),
    pl$struct(c("a", "c"))$alias("a_and_c")
  )
df

# by default, all struct columns are unnested
df$unnest()

# we can specify specific columns to unnest
df$unnest("a_and_c")
```

DataFrame_unpivot	<i>Unpivot a Frame from wide to long format</i>
-------------------	---

Description

Unpivot a Frame from wide to long format

Usage

```
DataFrame_unpivot(  
  on = NULL,  
  ...,  
  index = NULL,  
  variable_name = NULL,  
  value_name = NULL  
)
```

Arguments

on	Values to use as identifier variables. If value_vars is empty all columns that are not in id_vars will be used.
...	Not used.
index	Columns to use as identifier variables.
variable_name	Name to give to the new column containing the names of the melted columns. Defaults to "variable".
value_name	Name to give to the new column containing the values of the melted columns. Defaults to "value".

Details

Optionally leaves identifiers set.

This function is useful to massage a Frame into a format where one or more columns are identifier variables (id_vars), while all other columns, considered measured variables (value_vars), are "unpivoted" to the row axis, leaving just two non-identifier columns, 'variable' and 'value'.

Value

A new DataFrame

Examples

```
df = pl$DataFrame(  
  a = c("x", "y", "z"),  
  b = c(1, 3, 5),  
  c = c(2, 4, 6),  
  d = c(7, 8, 9)  
)  
df$unpivot(index = "a", on = c("b", "c", "d"))
```

DataFrame_var	Var
---------------	-----

Description

Aggregate the columns of this DataFrame to their variance values.

Usage

```
DataFrame_var(ddof = 1)
```

Arguments

ddof	Delta Degrees of Freedom: the divisor used in the calculation is N - ddof, where N represents the number of elements. By default ddof is 1.
------	---

Value

A DataFrame with one row.

Examples

```
as_polars_df(mtcars)$var()
```

DataFrame_with_columns
<i>Modify/append column(s)</i>

Description

Add columns or modify existing ones with expressions. This is the equivalent of `dplyr::mutate()` as it keeps unmentioned columns (unlike `$select()`).

Usage

```
DataFrame_with_columns(...)
```

Arguments

...	Any expressions or string column name, or same wrapped in a list. If first and only element is a list, it is unwrapped as a list of args.
-----	---

Value

A DataFrame

Examples

```

as_polars_df(iris)$with_columns(
  pl$col("Sepal.Length")$abs()$alias("abs_SL"),
  (pl$col("Sepal.Length") + 2)$alias("add_2_SL")
)

# same query
l_expr = list(
  pl$col("Sepal.Length")$abs()$alias("abs_SL"),
  (pl$col("Sepal.Length") + 2)$alias("add_2_SL")
)
as_polars_df(iris)$with_columns(l_expr)

as_polars_df(iris)$with_columns(
  pl$col("Sepal.Length")$abs(), # not named expr will keep name "Sepal.Length"
  SW_add_2 = (pl$col("Sepal.Width") + 2)
)

```

 DataFrame_with_columns_seq

Modify/append column(s)

Description

Add columns or modify existing ones with expressions. This is the equivalent of `dplyr::mutate()` as it keeps unmentioned columns (unlike `$select()`).

This will run all expression sequentially instead of in parallel. Use this when the work per expression is cheap. Otherwise, `$with_columns()` should be preferred.

Usage

```
DataFrame_with_columns_seq(...)
```

Arguments

... Any expressions or string column name, or same wrapped in a list. If first and only element is a list, it is unwrapped as a list of args.

Value

A DataFrame

Examples

```

as_polars_df(iris)$with_columns_seq(
  pl$col("Sepal.Length")$abs()$alias("abs_SL"),
  (pl$col("Sepal.Length") + 2)$alias("add_2_SL")
)

```

```
# same query
l_expr = list(
  pl$col("Sepal.Length")$abs()$alias("abs_SL"),
  (pl$col("Sepal.Length") + 2)$alias("add_2_SL")
)
as_polars_df(iris)$with_columns_seq(l_expr)

as_polars_df(iris)$with_columns_seq(
  pl$col("Sepal.Length")$abs(), # not named expr will keep name "Sepal.Length"
  SW_add_2 = (pl$col("Sepal.Width") + 2)
)
```

DataFrame_with_row_index

Add a column for row indices

Description

Add a new column at index 0 that counts the rows

Usage

```
DataFrame_with_row_index(name, offset = NULL)
```

Arguments

name	string name of the created column
offset	positive integer offset for the start of the counter

Value

A new DataFrame object with a counter column in front

Examples

```
df = as_polars_df(mtcars)

# by default, the index starts at 0 (to mimic the behavior of Python Polars)
df$with_row_index("idx")

# but in R, we use a 1-index
df$with_row_index("idx", offset = 1)
```

DataFrame_write_csv	<i>Write to comma-separated values (CSV) file</i>
---------------------	---

Description

Write to comma-separated values (CSV) file

Usage

```
DataFrame_write_csv(
  file,
  ...,
  include_bom = FALSE,
  include_header = TRUE,
  separator = ",",
  line_terminator = "\n",
  quote_char = "\"",
  batch_size = 1024,
  datetime_format = NULL,
  date_format = NULL,
  time_format = NULL,
  float_precision = NULL,
  null_values = "",
  quote_style = "necessary"
)
```

Arguments

file	File path to which the result should be written.
...	Ignored.
include_bom	Whether to include UTF-8 BOM (byte order mark) in the CSV output.
include_header	Whether to include header in the CSV output.
separator	Separate CSV fields with this symbol.
line_terminator	String used to end each row.
quote_char	Byte to use as quoting character.
batch_size	Number of rows that will be processed per thread.
datetime_format	A format string, with the specifiers defined by the chrono Rust crate. If no format specified, the default fractional-second precision is inferred from the maximum timeunit found in the frame's Datetime cols (if any).
date_format	A format string, with the specifiers defined by the chrono Rust crate.
time_format	A format string, with the specifiers defined by the chrono Rust crate.

float_precision	Number of decimal places to write, applied to both Float32 and Float64 datatypes.
null_values	A string representing null values (defaulting to the empty string).
quote_style	Determines the quoting strategy used. • "necessary" (default): This puts quotes around fields only when necessary. They are necessary when fields contain a quote, delimiter or record terminator. Quotes are also necessary when writing an empty record (which is indistinguishable from a record with one empty field). This is the default. • "always": This puts quotes around every field. • "non_numeric": This puts quotes around all fields that are non-numeric. Namely, when writing a field that does not parse as a valid float or integer, then quotes will be used even if they aren't strictly necessary. • "never": This never puts quotes around fields, even if that results in invalid CSV data (e.g. by not quoting strings containing the separator).

Value

Invisibly returns the input DataFrame.

Examples

```
dat = as_polars_df(mtcars)

destination = tempfile(fileext = ".csv")
dat$select(pl$col("drat", "mpg"))$write_csv(destination)

pl$read_csv(destination)
```

DataFrame_write_ipc	<i>Write to Arrow IPC file (a.k.a Feather file)</i>
---------------------	---

Description

Write to Arrow IPC file (a.k.a Feather file)

Usage

```
DataFrame_write_ipc(
  file,
  compression = c("uncompressed", "zstd", "lz4"),
  ...,
  compat_level = TRUE
)
```

Arguments

file	File path to which the result should be written.
compression	NULL or a character of the compression method, "uncompressed" or "lz4" or "zstd". NULL is equivalent to "uncompressed". Choose "zstd" for good compression performance. Choose "lz4" for fast compression/decompression.
...	Ignored.
compat_level	Use a specific compatibility level when exporting Polars' internal data structures. This can be: • an integer indicating the compatibility version (currently only 0 for oldest and 1 for newest); • a logical value with TRUE for the newest version and FALSE for the oldest version.

Value

Invisibly returns the input DataFrame.

See Also

- `<DataFrame>$to_raw_ipc()`

Examples

```
dat = as_polars_df(mtcars)

destination = tempfile(fileext = ".arrow")
dat$write_ipc(destination)

if (require("arrow", quietly = TRUE)) {
  arrow::read_ipc_file(destination, as_data_frame = FALSE)
}
```

DataFrame_write_json *Write to JSON file*

Description

Write to JSON file

Usage

```
DataFrame_write_json(file, ..., pretty = FALSE, row_oriented = FALSE)
```

Arguments

file	File path to which the result should be written.
...	Ignored.
pretty	Pretty serialize JSON.
row_oriented	Write to row-oriented JSON. This is slower, but more common.

Value

Invisibly returns the input DataFrame.

Examples

```
if (require("jsonlite", quiet = TRUE)) {
  dat = as_polars_df(head(mtcars))
  destination = tempfile()

  dat$select(pl$col("drat", "mpg"))$write_json(destination)
  jsonlite::fromJSON(destination)

  dat$select(pl$col("drat", "mpg"))$write_json(destination, row_oriented = TRUE)
  jsonlite::fromJSON(destination)
}
```

DataFrame_write_ndjson
<i>Write to NDJSON file</i>

Description

Write to NDJSON file

Usage

```
DataFrame_write_ndjson(file)
```

Arguments

file	File path to which the result should be written.
------	--

Value

Invisibly returns the input DataFrame.

Examples

```

dat = as_polars_df(head(mtcars))

destination = tempfile()
dat$select(pl$col("drat", "mpg"))$write_ndjson(destination)

pl$read_ndjson(destination)

```

DataFrame_write_parquet

Write to parquet file

Description

Write to parquet file

Usage

```

DataFrame_write_parquet(
  file,
  ...,
  compression = "zstd",
  compression_level = 3,
  statistics = TRUE,
  row_group_size = NULL,
  data_page_size = NULL,
  partition_by = NULL,
  partition_chunk_size_bytes = 4294967296
)

```

Arguments

file	File path to which the result should be written. This should be a path to a directory if writing a partitioned dataset.
...	Ignored.
compression	String. The compression method. One of: • "lz4": fast compression/decompression. • "uncompressed" • "snappy": this guarantees that the parquet file will be compatible with older parquet readers. • "gzip" • "lzo" • "brotli" • "zstd": good compression performance.

compression_level	NULL or Integer. The level of compression to use. Only used if method is one of 'gzip', 'brotli', or 'zstd'. Higher compression means smaller files on disk: • "gzip": min-level: 0, max-level: 10. • "brotli": min-level: 0, max-level: 11. • "zstd": min-level: 1, max-level: 22.
statistics	Whether statistics should be written to the Parquet headers. Possible values: • TRUE: enable default set of statistics (default) • FALSE: disable all statistics • "full": calculate and write all available statistics. • A named list where all values must be TRUE or FALSE, e.g. <code>list(min = TRUE, max = FALSE)</code>. Statistics available are "min", "max", "distinct_count", "null_count".
row_group_size	NULL or Integer. Size of the row groups in number of rows. If NULL (default), the chunks of the DataFrame are used. Writing in smaller chunks may reduce memory pressure and improve writing speeds.
data_page_size	Size of the data page in bytes. If NULL (default), it is set to 1024^2 bytes. will be ~1MB.
partition_by	Column(s) to partition by. A partitioned dataset will be written if this is specified.
partition_chunk_size_bytes	Approximate size to split DataFrames within a single partition when writing. Note this is calculated using the size of the DataFrame in memory - the size of the output file may differ depending on the file format / compression.

Value

Invisibly returns the input DataFrame.

Examples

```
dat = as_polars_df(mtcars)

# write data to a single parquet file
destination = withr::local_tempfile(fileext = ".parquet")
dat$write_parquet(destination)

# write data to folder with a hive-partitioned structure
dest_folder = withr::local_tempdir()
dat$write_parquet(dest_folder, partition_by = c("gear", "cyl"))
list.files(dest_folder, recursive = TRUE)
```

DataType_Array	Create Array DataType
----------------	-----------------------

Description

The Array and List datatypes are very similar. The only difference is that sub-arrays all have the same length while sublists can have different lengths. Array methods can be accessed via the \$arr subnamespace.

Usage

```
DataType_Array(datatype = "unknown", width)
```

Arguments

datatype	An inner DataType. The default is "Unknown" and is only a placeholder for when inner DataType does not matter, e.g. as used in example.
width	The length of the arrays.

Value

An array DataType with an inner DataType

Examples

```
# basic Array
pl$Array(pl$Int32, 4)
# some nested Array
pl$Array(pl$Array(pl$Boolean, 3), 2)
```

DataType_Categorical	Create Categorical DataType
----------------------	-----------------------------

Description

Create Categorical DataType

Usage

```
DataType_Categorical(ordering = "physical")
```

Arguments

ordering	Either "physical" (default) or "lexical".
----------	---

Details

When a categorical variable is created, its string values (or "lexical" values) are stored and encoded as integers ("physical" values) by order of appearance. Therefore, sorting a categorical value can be done either on the lexical or on the physical values. See Examples.

Value

A Categorical DataType

Examples

```
# default is to order by physical values
df = pl$DataFrame(x = c("z", "z", "k", "a", "z"), schema = list(x = pl$Categorical()))
df$sort("x")

# when setting ordering = "lexical", sorting will be based on the strings
df_lex = pl$DataFrame(
  x = c("z", "z", "k", "a", "z"),
  schema = list(x = pl$Categorical("lexical"))
)
df_lex$sort("x")
```

 DataType_contains_categoricals

Check whether the data type contains categoricals

Description

Check whether the data type contains categoricals

Usage

```
DataType_contains_categoricals()
```

Value

A logical value

Examples

```
pl$List(pl$Categorical())$contains_categoricals()
pl$List(pl$Enum(c("a", "b")))$contains_categoricals()
pl$List(pl$Float32)$contains_categoricals()
pl$List(pl$List(pl$Categorical()))$contains_categoricals()
```

DataType_contains_views	<i>Check whether the data type contains views</i>
-------------------------	---

Description

Check whether the data type contains views

Usage

DataType_contains_views()

Value

A logical value

Examples

```
pl$List(pl$String)$contains_views()
pl$List(pl$Binary)$contains_views()
pl$List(pl$Float32)$contains_views()
pl$List(pl$List(pl$Binary))$contains_views()
```

DataType_Datetime	<i>Data type representing a calendar date and time of day.</i>
-------------------	--

Description

The underlying representation of this type is a 64-bit signed integer. The integer indicates the number of time units since the Unix epoch (1970-01-01 00:00:00). The number can be negative to indicate datetimes before the epoch.

Usage

DataType_Datetime(time_unit = "us", time_zone = NULL)

Arguments

- | | |
|-----------|--|
| time_unit | Unit of time. One of "ms", "us" (default) or "ns". |
| time_zone | Time zone string, as defined in OlsonNames() . Setting timezone = "*" will match any timezone, which can be useful to select all Datetime columns containing a timezone. |

Value

Datetime DataType

Examples

```
pl$Datetime("ns", "Pacific/Samoa")

df = pl$DataFrame(
  naive_time = as.POSIXct("1900-01-01"),
  zoned_time = as.POSIXct("1900-01-01", "UTC")
)
df

df$select(pl$col(pl$Datetime("us", "*")))
```

DataType_Duration	<i>Data type representing a time duration</i>
-------------------	---

Description

Data type representing a time duration

Usage

```
DataType_Duration(time_unit = "us")
```

Arguments

time_unit Unit of time. One of "ms", "us" (default) or "ns".

Value

Duration DataType

Examples

```
test = pl$DataFrame(
  a = 1:2,
  b = c("a", "b"),
  c = pl$duration(weeks = c(1, 2), days = c(0, 2))
)

# select all columns of type "duration"
test$select(pl$col(pl$Duration()))
```

DataType_Enum	<i>Create Enum DataType</i>
---------------	-----------------------------

Description

An Enum is a fixed set categorical encoding of a set of strings. It is similar to the [Categorical](#) data type, but the categories are explicitly provided by the user and cannot be modified.

Usage

```
DataType_Enum(categories)
```

Arguments

`categories` A character vector specifying the categories of the variable.

Details

This functionality is **unstable**. It is a work-in-progress feature and may not always work as expected. It may be changed at any point without it being considered a breaking change.

Value

An Enum DataType

Examples

```
pl$DataFrame(
  x = c("Polar", "Panda", "Brown", "Brown", "Polar"),
  schema = list(x = pl$Enum(c("Polar", "Panda", "Brown")))
)

# All values of the variable have to be in the categories
dtype = pl$Enum(c("Polar", "Panda", "Brown"))
tryCatch(
  pl$DataFrame(
    x = c("Polar", "Panda", "Brown", "Brown", "Polar", "Black"),
    schema = list(x = dtype)
  ),
  error = function(e) e
)

# Comparing two Enum is only valid if they have the same categories
df = pl$DataFrame(
  x = c("Polar", "Panda", "Brown", "Brown", "Polar"),
  y = c("Polar", "Polar", "Polar", "Brown", "Brown"),
  z = c("Polar", "Polar", "Polar", "Brown", "Brown"),
  schema = list(
    x = pl$Enum(c("Polar", "Panda", "Brown")),
```

```
      y = pl$Enum(c("Polar", "Panda", "Brown")),
      z = pl$Enum(c("Polar", "Black", "Brown"))
    )

    # Same categories
    df$with_columns(x_eq_y = pl$col("x") == pl$col("y"))

    # Different categories
    tryCatch(
      df$with_columns(x_eq_z = pl$col("x") == pl$col("z")),
      error = function(e) e
    )
```

DataType_is_array	<i>Check whether the data type is an array type</i>
-------------------	---

Description

Check whether the data type is an array type

Usage

```
DataType_is_array()
```

Value

A logical value

Examples

```
pl$Array(width = 2)$is_array()
pl$Float32$is_array()
```

DataType_is_binary	<i>Check whether the data type is a binary type</i>
--------------------	---

Description

Check whether the data type is a binary type

Usage

```
DataType_is_binary()
```

Value

A logical value

Examples

```
pl$Binary$is_binary()
pl$Float32$is_binary()
```

DataType_is_bool	<i>Check whether the data type is a boolean type</i>
------------------	--

Description

Check whether the data type is a boolean type

Usage

```
DataType_is_bool()
```

Value

A logical value

Examples

```
pl$Boolean$is_bool()
pl$Float32$is_bool()
```

DataType_is_categorical	<i>Check whether the data type is a Categorical type</i>
-------------------------	--

Description

Check whether the data type is a Categorical type

Usage

```
DataType_is_categorical()
```

Value

A logical value

Examples

```
pl$Categorical()$is_categorical()
pl$Enum(c("a", "b"))$is_categorical()
```

DataType_is_enum	<i>Check whether the data type is an Enum type</i>
------------------	--

Description

Check whether the data type is an Enum type

Usage

DataType_is_enum()

Value

A logical value

Examples

```
pl$Enum(c("a", "b"))$is_enum()  
pl$Categorical()$is_enum()
```

DataType_is_float	<i>Check whether the data type is a float type</i>
-------------------	--

Description

Check whether the data type is a float type

Usage

DataType_is_float()

Value

A logical value

Examples

```
pl$Float32$is_float()  
pl$Int32$is_float()
```

DataType_is_integer	<i>Check whether the data type is an integer type</i>
---------------------	---

Description

Check whether the data type is an integer type

Usage

DataType_is_integer()

Value

A logical value

Examples

```
pl$Int32$is_integer()
pl$Float32$is_integer()
```

DataType_is_known	<i>Check whether the data type is known</i>
-------------------	---

Description

Check whether the data type is known

Usage

DataType_is_known()

Value

A logical value

Examples

```
pl$string$is_known()
pl$unknown$is_known()
```

DataType_is_list	<i>Check whether the data type is a list type</i>
------------------	---

Description

Check whether the data type is a list type

Usage

DataType_is_list()

Value

A logical value

Examples

```
pl$List()$is_list()  
pl$Float32$is_list()
```

DataType_is_logical	<i>Check whether the data type is a logical type</i>
---------------------	--

Description

Check whether the data type is a logical type

Usage

DataType_is_logical()

Value

A logical value

DataType_is_nested	<i>Check whether the data type is a nested type</i>
--------------------	---

Description

Check whether the data type is a nested type

Usage

```
DataType_is_nested()
```

Value

A logical value

Examples

```
pl$List()$is_nested()
pl$Array(width = 2)$is_nested()
pl$Float32$is_nested()
```

DataType_is_null	<i>Check whether the data type is a null type</i>
------------------	---

Description

Check whether the data type is a null type

Usage

```
DataType_is_null()
```

Value

A logical value

Examples

```
pl$Null$is_null()
pl$Float32$is_null()
```

DataType_is_numeric	<i>Check whether the data type is a numeric type</i>
---------------------	--

Description

Check whether the data type is a numeric type

Usage

```
DataType_is_numeric()
```

Value

A logical value

Examples

```
pl$Float32$is_numeric()  
pl$Int32$is_numeric()  
pl$string$is_numeric()
```

DataType_is_ord	<i>Check whether the data type is an ordinal type</i>
-----------------	---

Description

Check whether the data type is an ordinal type

Usage

```
DataType_is_ord()
```

Value

A logical value

Examples

```
pl$string$is_ord()  
pl$categorical$is_ord()
```

`DataType_is_primitive` *Check whether the data type is a primitive type*

Description

Check whether the data type is a primitive type

Usage

```
DataType_is_primitive()
```

Value

A logical value

Examples

```
pl$Float32$is_primitive()
pl$List()$is_primitive()
```

`DataType_is_signed_integer`
Check whether the data type is a signed integer type

Description

Check whether the data type is a signed integer type

Usage

```
DataType_is_signed_integer()
```

Value

A logical value

Examples

```
pl$Int32$is_signed_integer()
pl$UInt32$is_signed_integer()
```

DataType_is_string	<i>Check whether the data type is a String type</i>
--------------------	---

Description

Check whether the data type is a String type

Usage

DataType_is_string()

Value

A logical value

Examples

```
pl$string$is_string()  
pl$float32$is_string()
```

DataType_is_struct	<i>Check whether the data type is a temporal type</i>
--------------------	---

Description

Check whether the data type is a temporal type

Usage

DataType_is_struct()

Value

A logical value

Examples

```
pl$struct$is_struct()  
pl$float32$is_struct()
```

`DataType_is_temporal` *Check whether the data type is a temporal type*

Description

Check whether the data type is a temporal type

Usage

`DataType_is_temporal()`

Value

A logical value

Examples

```
pl$Date$is_temporal()
pl$Float32$is_temporal()
```

`DataType_is_unsigned_integer`
Check whether the data type is an unsigned integer type

Description

Check whether the data type is an unsigned integer type

Usage

`DataType_is_unsigned_integer()`

Value

A logical value

Examples

```
pl$UInt32$is_unsigned_integer()
pl$Int32$is_unsigned_integer()
```

DataType_List	<i>Create List DataType</i>
---------------	-----------------------------

Description

Create List DataType

Usage

```
DataType_List(datatype = "unknown")
```

Arguments

datatype The inner DataType.

Value

A list DataType with an inner DataType

Examples

```
# some nested List
pl$List(pl$List(pl$Boolean))

# check if some maybe_list is a List DataType
maybe_List = pl$List(pl$UInt64)
pl$same_outer_dt(maybe_List, pl$List())
```

DataType_Struct	<i>Create Struct DataType</i>
-----------------	-------------------------------

Description

One can create a Struct data type with `pl$Struct()`. There are also multiple ways to create columns of data type Struct in a DataFrame or a Series, see the examples.

Usage

```
DataType_Struct(...)
```

Arguments

... Either named inputs of the form `field_name = datatype` or objects of class `RPolarsField` created by `pl$Field()`.

Value

A Struct DataType containing a list of Fields

Examples

```
# create a Struct-DataType
pl$Struct(foo = pl$Int32, pl$Field("bar", pl$Boolean))

# check if an element is any kind of Struct()
test = pl$Struct(a = pl$UInt64)
pl$same_outer_dt(test, pl$Struct())

# `test` is a type of Struct, but it doesn't mean it is equal to an empty Struct
test == pl$Struct()

# The way to create a `Series` of type `Struct` is a bit convoluted as it involves
# `data.frame()`, `list()`, and `I()`:
as_polars_series(
  data.frame(a = 1:2, b = I(list(c("x", "y"), "z")))
)

# A slightly simpler way would be via `tibble::tibble()` or
# `data.table::data.table()`:
if (requireNamespace("tibble", quietly = TRUE)) {
  as_polars_series(
    tibble::tibble(a = 1:2, b = list(c("x", "y"), "z"))
  )
}

# Finally, one can use `pl$struct()` to convert existing columns or `Series`
# to a `Struct`:
x = pl$DataFrame(
  a = 1:2,
  b = list(c("x", "y"), "z")
)

out = x$select(pl$struct(c("a", "b")))
out

out$schema
```

dim.RPolarsDataFrame *Get the dimensions*

Description

Get the dimensions

Usage

```
## S3 method for class 'RPolarsDataFrame'
dim(x)

## S3 method for class 'RPolarsLazyFrame'
dim(x)
```

Arguments

x A [DataFrame](#) or [LazyFrame](#)

```
dimnames.RPolarsDataFrame
```

Get the row and column names

Description

Get the row and column names

Usage

```
## S3 method for class 'RPolarsDataFrame'
dimnames(x)

## S3 method for class 'RPolarsLazyFrame'
dimnames(x)
```

Arguments

x A [DataFrame](#) or [LazyFrame](#)

```
docs_translations
```

Translation definitions across python, R and polars.

Description

#Comments for how the R and python world translates into polars:

R and python are both high-level glue languages great for Data Science. Rust is a pedantic low-level language with similar use cases as C and C++. Polars is written in ~100k lines of rust and has a rust API. Py-polars the python API for polars, is implemented as an interface with the rust API. r-polars is very parallel to py-polars except it interfaces with R. The performance and behavior are unexpectedly quite similar as the 'engine' is the exact same rust code and data structures.

Format

info

Value

Not applicable

Translation details**R and the integerish:**

R only has a native Int32 type, no UInt32, Int64, UInt64 , ... types. These days Int32 is getting a bit small, to refer to more rows than $\sim 2^{31}-1$. There are packages which provide int64, but the most normal hack' is to just use floats as 'integerish'. There is an unique float64 value for every integer up to about 2^{52} which is plenty for all practical concerns. Some polars methods may accept or return a floats even though an integer ideally would be more accurate. Most R functions intermix Int32 (integer) and Float64 (double) seamlessly.

Missingness:

R has allocated a value in every vector type to signal missingness, these are collectively called NAs. Polars uses a bool bitmask to signal NA-like missing value and it is called Null and Nulls in plural. Not to confuse with R NULL (see paragraph below). Polars supports missingness for any possible type as it kept separately in the bitmask. In python lists the symbol None can carry a similar meaning. R NA ~ polars Null ~ py-polars [None] (in a py list)

Sorting and comparisons:

From writing a lot of tests for all implementations, it appears polars does not have a fully consistent nor well documented behavior, when it comes to comparisons and sorting of floats. Though some general thumb rules do apply: Polars have chosen to define in sorting that Null is a value lower than $-\text{Inf}$ as in `Expr.arg_min()` However except when Null is ignored `Expr.min()`, there is a `Expr.nan_min()` but no `Expr.nan_max()`. NaN is sometimes a value higher than Inf and sometimes regarded as a Null. Polars conventions $\text{NaN} > \text{Inf} > 99 > -99 > -\text{Inf} > \text{Null} \text{ Null} == \text{Null}$ yields often times false, sometimes true, sometimes Null. The documentation or examples do not reveal this variations. The best to do, when in doubt, is to do test sort on a small Series/Column of all values.

```
#' R NaN ~ polars NaN ~ python [float("NaN")] #only floats have NaNs
```

```
R Inf ~ polars inf ~ python [float("inf")] #only floats have Inf
```

NULL IS NOT Null is not NULL:

The R NULL does not exist inside polars frames and series and so on. It resembles the `Option::None` in the hidden rust code. It resembles the python `None`. In all three languages the NULL/None/None are used in this context as function argument to signal default behavior or perhaps a deactivated feature. R NULL does NOT translate into the polars bitmask Null, that is NA. R NULL ~ rust-polars `Option::None` ~ pypolars `None` #typically used for function arguments

LISTS, FRAMES AND DICTS:

The following translations are relevant when loading data into polars. The R list appears similar to python dictionary (hashmap), but is implemented more similar to the python list (array of pointers). R list do support string naming elements via a string vector. In polars both lists (of vectors or series) and data.frames can be used to construct a polars `DataFrame`, just a as dictionaries would be used in python. In terms of loading in/out data the follow translation holds: R `data.frame/list` ~ polars `DataFrame` ~ python dictionary

Series and Vectors:

The R vector (Integer, Double, Character, ...) resembles the Series as both are external from any frame and can be of any length. The implementation is quite different. E.g. for-loop appending to an R vector is considered quite bad for performance. The vector will be fully rewritten in memory for every append. The polars Series has chunked memory allocation, which allows any append data to be written only. However fragmented memory is not great for fast computations and polars objects have a `rechunk()`-method, to reallocate chunks into one. `Rechunk` might be called implicitly by polars. In the context of constructing Series and extracting data, the following translation holds: R vector ~ polars Series/column ~ python list

Expressions:

The polars Expr do not have any base R counterpart. Expr are analogous to how ggplot split plotting instructions from the rendering. Base R plot immediately pushes any instruction by adding e.g. pixels to a .png canvas. ggplot collects instructions and in the end when executed the rendering can be performed with optimization across all instructions. Btw ggplot command-syntax is a monoid meaning the order does not matter, that is not the case for polars Expr. Polars Expr's can be understood as a DSL (domain specific language) that expresses syntax trees of instructions. R expressions evaluate to syntax trees also, but it difficult to optimize the execution order automatically, without rewriting the code. A great selling point of Polars is that any query will be optimized. Expr are very light-weight symbols chained together.

DynamicGroupBy_agg	<i>Aggregate over a DynamicGroupBy</i>
--------------------	--

Description

Aggregate a DataFrame over a time or integer window created with `$group_by_dynamic()`.

Usage

```
DynamicGroupBy_agg(...)
```

Arguments

... Exprs to aggregate over. Those can also be passed wrapped in a list, e.g `$agg(list(e1, e2, e3))`.

Value

An aggregated [DataFrame](#)

Examples

```
df = pl.DataFrame(
  time = pl.datetime_range(
    start = strptime("2021-12-16 00:00:00", format = "%Y-%m-%d %H:%M:%S", tz = "UTC"),
    end = strptime("2021-12-16 03:00:00", format = "%Y-%m-%d %H:%M:%S", tz = "UTC"),
    interval = "30m"
  ),
```

```

    n = 0:6
  )

  # get the sum in the following hour relative to the "time" column
  df$group_by_dynamic("time", every = "1h")$agg(
    vals = pl$col("n"),
    sum = pl$col("n")$sum()
  )

  # using "include_boundaries = TRUE" is helpful to see the period considered
  df$group_by_dynamic("time", every = "1h", include_boundaries = TRUE)$agg(
    vals = pl$col("n")
  )

  # in the example above, the values didn't include the one *exactly* 1h after
  # the start because "closed = 'left'" by default.
  # Changing it to "right" includes values that are exactly 1h after. Note that
  # the value at 00:00:00 now becomes included in the interval [23:00:00 - 00:00:00],
  # even if this interval wasn't there originally
  df$group_by_dynamic("time", every = "1h", closed = "right")$agg(
    vals = pl$col("n")
  )
  # To keep both boundaries, we use "closed = 'both'". Some values now belong to
  # several groups:
  df$group_by_dynamic("time", every = "1h", closed = "both")$agg(
    vals = pl$col("n")
  )

  # Dynamic group bys can also be combined with grouping on normal keys
  df = df$with_columns(
    groups = as_polars_series(c("a", "a", "a", "b", "b", "a", "a"))
  )
  df

  df$group_by_dynamic(
    "time",
    every = "1h",
    closed = "both",
    group_by = "groups",
    include_boundaries = TRUE
  )$agg(pl$col("n"))

  # We can also create a dynamic group by based on an index column
  df = pl$LazyFrame(
    idx = 0:5,
    A = c("A", "A", "B", "B", "B", "C")
  )$with_columns(pl$col("idx")$set_sorted())
  df

  df$group_by_dynamic(
    "idx",
    every = "2i",
    period = "3i",

```

```

include_boundaries = TRUE,
closed = "right"
)$agg(A_agg_list = pl$col("A"))

```

DynamicGroupBy_class *Operations on Polars DataFrame grouped on time or integer values*

Description

This class comes from `<DataFrame>$group_by_dynamic()`.

Examples

```

df = pl$DataFrame(
  time = pl$datetime_range(
    start = strptime("2021-12-16 00:00:00", format = "%Y-%m-%d %H:%M:%S", tz = "UTC"),
    end = strptime("2021-12-16 03:00:00", format = "%Y-%m-%d %H:%M:%S", tz = "UTC"),
    interval = "30m"
  ),
  n = 0:6
)

# get the sum in the following hour relative to the "time" column
df$group_by_dynamic("time", every = "1h")

```

DynamicGroupBy_ungroup *Ungroup a DynamicGroupBy object*

Description

Revert the `$group_by_dynamic()` operation. Doing `<DataFrame>$group_by_dynamic(...)$ungroup()` returns the original DataFrame.

Usage

```
DynamicGroupBy_ungroup()
```

Value

[DataFrame](#)

Examples

```
df = pl$DataFrame(
  time = pl$datetime_range(
    start = strptime("2021-12-16 00:00:00", format = "%Y-%m-%d %H:%M:%S", tz = "UTC"),
    end = strptime("2021-12-16 03:00:00", format = "%Y-%m-%d %H:%M:%S", tz = "UTC"),
    interval = "30m"
  ),
  n = 0:6
)
df

df$group_by_dynamic("time", every = "1h")$ungroup()
```

ExprArr_all

*Evaluate whether all boolean values in an array are true***Description**

Evaluate whether all boolean values in an array are true

Usage

```
ExprArr_all()
```

Value

Expr

Examples

```
df = pl$DataFrame(
  values = list(c(TRUE, TRUE), c(FALSE, TRUE), c(FALSE, FALSE), c(NA, NA)),
  schema = list(values = pl$Array(pl$Boolean, 2))
)
df$with_columns(all = pl$col("values")$arr$all())
```

ExprArr_any

*Evaluate whether any boolean values in an array are true***Description**

Evaluate whether any boolean values in an array are true

Usage

```
ExprArr_any()
```

Value

Expr

Examples

```
df = pl$DataFrame(  
  values = list(c(TRUE, TRUE), c(FALSE, TRUE), c(FALSE, FALSE), c(NA, NA)),  
  schema = list(values = pl$Array(pl$Boolean, 2))  
)  
df$with_columns(any = pl$col("values")$arr$any())
```

ExprArr_arg_max	<i>Get the index of the maximal value in an array</i>
-----------------	---

Description

Get the index of the maximal value in an array

Usage

ExprArr_arg_max()

Value

Expr

Examples

```
df = pl$DataFrame(  
  values = list(1:2, 2:1),  
  schema = list(values = pl$Array(pl$Int32, 2))  
)  
df$with_columns(  
  arg_max = pl$col("values")$arr$arg_max()  
)
```

ExprArr_arg_min	<i>Get the index of the minimal value in an array</i>
-----------------	---

Description

Get the index of the minimal value in an array

Usage

ExprArr_arg_min()

Value

Expr

Examples

```
df = pl$DataFrame(
  values = list(1:2, 2:1),
  schema = list(values = pl$Array(pl$Int32, 2))
)
df$with_columns(
  arg_min = pl$col("values")$arr$arg_min()
)
```

ExprArr_contains	<i>Check if array contains a given value</i>
------------------	--

Description

Check if array contains a given value

Usage

```
ExprArr_contains(item)
```

Arguments

item	Expr or something coercible to an Expr. Strings are <i>not</i> parsed as columns.
------	---

Value

Expr

Examples

```
df = pl$DataFrame(
  values = list(0:2, 4:6, c(NA_integer_, NA_integer_, NA_integer_)),
  item = c(0L, 4L, 2L),
  schema = list(values = pl$Array(pl$Float64, 3))
)
df$with_columns(
  with_expr = pl$col("values")$arr$contains(pl$col("item")),
  with_lit = pl$col("values")$arr$contains(1)
)
```

ExprArr_get	<i>Get the value by index in an array</i>
-------------	---

Description

This allows to extract one value per array only.

Usage

ExprArr_get(index, ..., null_on_oob = TRUE)

Arguments

- index An Expr or something coercible to an Expr, that must return a single index. Values are 0-indexed (so index 0 would return the first item of every sub-array) and negative values start from the end (index -1 returns the last item).
- ... Ignored.
- null_on_oob If TRUE, return null if an index is out of bounds. Otherwise, raise an error.

Value

Expr

Examples

```
df = pl$DataFrame(  
  values = list(c(1, 2), c(3, 4), c(NA_real_, 6)),  
  idx = c(1, NA, 3),  
  schema = list(values = pl$Array(pl$Float64, 2))  
)  
df$with_columns(  
  using_expr = pl$col("values")$arr$get("idx"),  
  val_0 = pl$col("values")$arr$get(0),  
  val_minus_1 = pl$col("values")$arr$get(-1),  
  val_oob = pl$col("values")$arr$get(10)  
)
```

ExprArr_join	<i>Join elements of an array</i>
--------------	----------------------------------

Description

Join all string items in a sub-array and place a separator between them. This only works on columns of type list[str].

Usage

ExprArr_join(separator, ignore_nulls = FALSE)

Arguments

- separator String to separate the items with. Can be an Expr. Strings are *not* parsed as columns.
- ignore_nulls If FALSE (default), null values are propagated: if the row contains any null values, the output is null.

Value

Expr

Examples

```
df = pl$DataFrame(
  values = list(c("a", "b", "c"), c("x", "y", "z"), c("e", NA, NA)),
  separator = c("-", "+", "/"),
  schema = list(values = pl$Array(pl$String, 3))
)
df$with_columns(
  join_with_expr = pl$col("values")$arr$join(pl$col("separator")),
  join_with_lit = pl$col("values")$arr$join(" "),
  join_ignore_null = pl$col("values")$arr$join(" ", ignore_nulls = TRUE)
)
```

ExprArr_max	<i>Find the maximum value in an array</i>
-------------	---

Description

Find the maximum value in an array

Usage

ExprArr_max()

Details

This method is only available with the "nightly" feature. See [polars_info\(\)](#) for more details.

Value

Expr

Examples

```
df = pl$DataFrame(  
  values = list(c(1, 2), c(3, 4), c(NA_real_, NA_real_)),  
  schema = list(values = pl$Array(pl$Float64, 2))  
)  
df$with_columns(max = pl$col("values")$arr$max())
```

ExprArr_median	<i>Find the median in an array</i>
----------------	------------------------------------

Description

Find the median in an array

Usage

```
ExprArr_median()
```

Value

Expr

Examples

```
df = pl$DataFrame(  
  values = list(c(2, 1, 4), c(8.4, 3.2, 1)),  
  schema = list(values = pl$Array(pl$Float64, 3))  
)  
df$with_columns(median = pl$col("values")$arr$median())
```

ExprArr_min	<i>Find the minimum value in an array</i>
-------------	---

Description

Find the minimum value in an array

Usage

```
ExprArr_min()
```

Details

This method is only available with the "nightly" feature. See [polars_info\(\)](#) for more details.

Value

Expr

Examples

```
df = pl$DataFrame(  
  values = list(c(1, 2), c(3, 4), c(NA_real_, NA_real_)),  
  schema = list(values = pl$Array(pl$Float64, 2))  
)  
df$with_columns(min = pl$col("values")$arr$min())
```

ExprArr_reverse	<i>Reverse values in an array</i>
-----------------	-----------------------------------

Description

Reverse values in an array

Usage

ExprArr_reverse()

Value

Expr

Examples

```
df = pl$DataFrame(  
  values = list(c(1, 2), c(3, 4), c(NA_real_, 6)),  
  schema = list(values = pl$Array(pl$Float64, 2))  
)  
df$with_columns(reverse = pl$col("values")$arr$reverse())
```

ExprArr_shift	<i>Shift array values by n indices</i>
---------------	--

Description

Shift array values by n indices

Usage

ExprArr_shift(n = 1)

Arguments

n Number of indices to shift forward. If a negative value is passed, values are shifted in the opposite direction instead.

Value

Expr

Examples

```
df = pl$DataFrame(  
  values = list(1:3, c(2L, NA_integer_, 5L)),  
  idx = 1:2,  
  schema = list(values = pl$Array(pl$Int32, 3))  
)  
df$with_columns(  
  shift_by_expr = pl$col("values")$arr$shift(pl$col("idx")),  
  shift_by_lit = pl$col("values")$arr$shift(2)  
)
```

ExprArr_sort	<i>Sort values in an array</i>
--------------	--------------------------------

Description

Sort values in an array

Usage

```
ExprArr_sort(descending = FALSE, nulls_last = FALSE)
```

Arguments

descending A logical. If TRUE, sort in descending order.
nulls_last A logical. If TRUE, place null values last instead of first.

Examples

```
df = pl$DataFrame(  
  values = list(c(2, 1), c(3, 4), c(NA_real_, 6)),  
  schema = list(values = pl$Array(pl$Float64, 2))  
)  
df$with_columns(sort = pl$col("values")$arr$sort(nulls_last = TRUE))
```

ExprArr_std	<i>Find the standard deviation in an array</i>
-------------	--

Description

Find the standard deviation in an array

Usage

ExprArr_std(ddof = 1)

Arguments

ddof Delta Degrees of Freedom: the divisor used in the calculation is N - ddof, where N represents the number of elements. By default ddof is 1.

Value

Expr

Examples

```
df = pl$DataFrame(  
  values = list(c(2, 1, 4), c(8.4, 3.2, 1)),  
  schema = list(values = pl$Array(pl$Float64, 3))  
)  
df$with_columns(std = pl$col("values")$arr$std())
```

ExprArr_sum	<i>Sum all elements in an array</i>
-------------	-------------------------------------

Description

Sum all elements in an array

Usage

ExprArr_sum()

Value

Expr

Examples

```
df = pl$DataFrame(  
  values = list(c(1, 2), c(3, 4), c(NA_real_, 6)),  
  schema = list(values = pl$Array(pl$Float64, 2))  
)  
df$with_columns(sum = pl$col("values")$arr$sum())
```

ExprArr_to_list	<i>Convert an Array column into a List column with the same inner data type</i>
-----------------	---

Description

Convert an Array column into a List column with the same inner data type

Usage

```
ExprArr_to_list()
```

Value

[Expr](#) of data type [List](#)

Examples

```
df = pl$DataFrame(  
  a = list(c(1, 2), c(3, 4)),  
  schema = list(a = pl$Array(pl$Int8, 2))  
)  
  
df$with_columns(  
  list = pl$col("a")$arr$to_list()  
)
```

ExprArr_to_struct	<i>Convert array to struct</i>
-------------------	--------------------------------

Description

Convert array to struct

Usage

```
ExprArr_to_struct(fields = NULL)
```

Arguments

fields If the name and number of the desired fields is known in advance, a list of field names can be given, which will be assigned by index. Otherwise, to dynamically assign field names, a custom R function that takes an R double and outputs a string value can be used. If NULL (default), fields will be field_0, field_1 ... field_n.

Value

Expr

Examples

```
df = pl$DataFrame(
  values = list(1:3, c(2L, NA_integer_, 5L)),
  schema = list(values = pl$Array(pl$Int32, 3))
)
df$with_columns(
  struct = pl$col("values")$arr$to_struct()
)

# pass a custom function that will name all fields by adding a prefix
df2 = df$with_columns(
  pl$col("values")$arr$to_struct(
    fields = \(idx) paste0("col_", idx)
  )
)
df2

df2$unnest()
```

ExprArr_unique	<i>Get unique values in an array</i>
----------------	--------------------------------------

Description

Get unique values in an array

Usage

```
ExprArr_unique(maintain_order = FALSE)
```

Arguments

maintain_order If TRUE, the unique values are returned in order of appearance.

Value

Expr

Examples

```
df = pl$DataFrame(  
  values = list(c(1, 1, 2), c(4, 4, 4), c(NA_real_, 6, 7)),  
  schema = list(values = pl$Array(pl$Float64, 3))  
)  
df$with_columns(unique = pl$col("values")$arr$unique())
```

ExprArr_var	Find the variance in an array
-------------	-------------------------------

Description

Find the variance in an array

Usage

```
ExprArr_var(ddof = 1)
```

Arguments

ddof Delta Degrees of Freedom: the divisor used in the calculation is N - ddof, where N represents the number of elements. By default ddof is 1.

Value

Expr

Examples

```
df = pl$DataFrame(  
  values = list(c(2, 1, 4), c(8.4, 3.2, 1)),  
  schema = list(values = pl$Array(pl$Float64, 3))  
)  
df$with_columns(var = pl$col("values")$arr$var())
```

ExprBin_contains	Check if binaries contain a binary substring
------------------	--

Description

Check if binaries contain a binary substring

Usage

```
ExprBin_contains(literal)
```

Arguments

literal The binary substring to look for.

Value

Expr returning a Boolean

Examples

```
colors = pl$DataFrame(
  name = c("black", "yellow", "blue"),
  code = as_polars_series(c("x00x00x00", "xffxffx00", "x00x00xff"))$cast(pl$Binary),
  lit = as_polars_series(c("x00", "xffx00", "xffxff"))$cast(pl$Binary)
)

colors$select(
  "name",
  contains_with_lit = pl$col("code")$bin$contains("xff"),
  contains_with_expr = pl$col("code")$bin$contains(pl$col("lit"))
)
```

ExprBin_decode	<i>Decode values using the provided encoding</i>
----------------	--

Description

Decode values using the provided encoding

Usage

```
ExprBin_decode(encoding, ..., strict = TRUE)
```

Arguments

encoding A character, "hex" or "base64". The encoding to use.

... Ignored.

strict Raise an error if the underlying value cannot be decoded, otherwise mask out with a null value.

Value

[Expr](#) of data type String.

Examples

```
df = pl$DataFrame(  
  name = c("black", "yellow", "blue"),  
  code_hex = as_polars_series(c("000000", "ffff00", "0000ff"))$cast(pl$Binary),  
  code_base64 = as_polars_series(c("AAAA", "//8A", "AAD/"))$cast(pl$Binary)  
)  
  
df$with_columns(  
  decoded_hex = pl$col("code_hex")$bin$decode("hex"),  
  decoded_base64 = pl$col("code_base64")$bin$decode("base64")  
)  
  
# Set `strict = FALSE` to set invalid values to `null` instead of raising an error.  
df = pl$DataFrame(  
  colors = as_polars_series(c("000000", "ffff00", "invalid_value"))$cast(pl$Binary)  
)  
df$select(pl$col("colors")$bin$decode("hex", strict = FALSE))
```

ExprBin_encode	<i>Encode a value using the provided encoding</i>
----------------	---

Description

Encode a value using the provided encoding

Usage

```
ExprBin_encode(encoding)
```

Arguments

encoding A character, "hex" or "base64". The encoding to use.

Value

[Expr](#) of data type String.

Examples

```
df = pl$DataFrame(  
  name = c("black", "yellow", "blue"),  
  code = as_polars_series(  
    c("000000", "ffff00", "0000ff")  
  )$cast(pl$Binary)$bin$decode("hex")  
)  
  
df$with_columns(encoded = pl$col("code")$bin$encode("hex"))
```

ExprBin_ends_with	<i>Check if string values end with a binary substring</i>
-------------------	---

Description

Check if string values end with a binary substring

Usage

ExprBin_ends_with(suffix)

Arguments

suffix Suffix substring.

Value

Expr returning a Boolean

Examples

```
colors = pl$DataFrame(  
  name = c("black", "yellow", "blue"),  
  code = as_polars_series(c("x00x00x00", "xffxffx00", "x00x00xff"))$cast(pl$Binary),  
  suffix = as_polars_series(c("x00", "xffx00", "xffxff"))$cast(pl$Binary)  
)  
  
colors$select(  
  "name",  
  ends_with_lit = pl$col("code")$bin$ends_with("xff"),  
  ends_with_expr = pl$col("code")$bin$ends_with(pl$col("suffix"))  
)
```

ExprBin_size	<i>Get the size of binary values in the given unit</i>
--------------	--

Description

Get the size of binary values in the given unit

Usage

ExprBin_size(unit = "b")

Arguments

unit Scale the returned size to the given unit. Can be "b", "kb", "mb", "gb", "tb", or their full names ("kilobytes", etc.).

Value

Expr of data type UInt or Float.

Examples

```
df = pl$DataFrame(
  name = c("black", "yellow", "blue"),
  code_hex = as_polars_series(c("000000", "ffff00", "0000ff"))$cast(pl$Binary)
)

df$with_columns(
  n_bytes = pl$col("code_hex")$bin$size(),
  n_kilobytes = pl$col("code_hex")$bin$size("kb")
)
```

ExprBin_starts_with	Check if values start with a binary substring
---------------------	---

Description

Check if values start with a binary substring

Usage

```
ExprBin_starts_with(sub)
```

Arguments

sub Prefix substring.

Value

Expr returing a Boolean

Examples

```
colors = pl$DataFrame(
  name = c("black", "yellow", "blue"),
  code = as_polars_series(c("x00x00x00", "xffxffx00", "x00x00xff"))$cast(pl$Binary),
  prefix = as_polars_series(c("x00", "xffx00", "xffxff"))$cast(pl$Binary)
)

colors$select(
  "name",
  starts_with_lit = pl$col("code")$bin$starts_with("xff"),
  starts_with_expr = pl$col("code")$bin$starts_with(pl$col("prefix"))
)
```

`ExprCat_get_categories`*Get the categories stored in this data type*

Description

Get the categories stored in this data type

Usage

```
ExprCat_get_categories()
```

Value

A polars DataFrame with the categories for each categorical Series.

Examples

```
df = pl.DataFrame(  
    cats = factor(c("z", "z", "k", "a", "b")),  
    vals = factor(c(3, 1, 2, 2, 3))  
)  
df  
  
df$select(  
    pl$col("cats")$cat$get_categories()  
)  
df$select(  
    pl$col("vals")$cat$get_categories()  
)
```

`ExprCat_set_ordering` *Set Ordering*

Description

Determine how this categorical series should be sorted.

Usage

```
ExprCat_set_ordering(ordering)
```

Arguments

<code>ordering</code>	string either 'physical' or 'lexical' • "physical": use the physical representation of the categories to determine the order (default). • "lexical": use the string values to determine the order.
-----------------------	--

Value

An Expr of datatype Categorical

Examples

```
df = pl$DataFrame(
  cats = factor(c("z", "z", "k", "a", "b")),
  vals = c(3, 1, 2, 2, 3)
)

# sort by the string value of categories
df$with_columns(
  pl$col("cats")$cat$set_ordering("lexical")
)$sort("cats", "vals")

# sort by the underlying value of categories
df$with_columns(
  pl$col("cats")$cat$set_ordering("physical")
)$sort("cats", "vals")
```

ExprDT_cast_time_unit *cast_time_unit*

Description

Cast the underlying data to another time unit. This may lose precision. The corresponding global timepoint will stay unchanged +/- precision.

Usage

```
ExprDT_cast_time_unit(tu = c("ns", "us", "ms"))
```

Arguments

tu string option either 'ns', 'us', or 'ms'

Value

Expr of i64

Examples

```
df = pl$DataFrame(
  date = pl$datetime_range(
    start = as.Date("2001-1-1"),
    end = as.Date("2001-1-3"),
    interval = "1d1s"
  )
)
```

```
df$select(
  pl$col("date"),
  pl$col("date")$dt$cast_time_unit()$alias("cast_time_unit_ns"),
  pl$col("date")$dt$cast_time_unit(tu = "ms")$alias("cast_time_unit_ms")
)
```

ExprDT_combine	<i>Combine Date and Time</i>
----------------	------------------------------

Description

If the underlying expression is a Datetime then its time component is replaced, and if it is a Date then a new Datetime is created by combining the two values.

Usage

```
ExprDT_combine(time, time_unit = "us")
```

Arguments

time	The number of epoch since or before (if negative) the Date. Can be an Expr or a PTime.
time_unit	Unit of time. One of "ms", "us" (default) or "ns".

Value

Date/Datetime expr

Examples

```
df = pl$DataFrame(
  dtm = c(
    ISOdatetime(2022, 12, 31, 10, 30, 45),
    ISOdatetime(2023, 7, 5, 23, 59, 59)
  ),
  dt = c(ISOdate(2022, 10, 10), ISOdate(2022, 7, 5)),
  tm = c(pl$time(1, 2, 3, 456000), pl$time(7, 8, 9, 101000))
)$explode("tm")

df

df$select(
  d1 = pl$col("dtm")$dt$combine(pl$col("tm")),
  s2 = pl$col("dt")$dt$combine(pl$col("tm")),
  d3 = pl$col("dt")$dt$combine(pl$time(4, 5, 6))
)
```

ExprDT_convert_time_zone	<i>Convert to given time zone for an expression of type Datetime.</i>
--------------------------	---

Description

If converting from a time-zone-naive datetime, then conversion will happen as if converting from UTC, regardless of your system's time zone.

Usage

```
ExprDT_convert_time_zone(time_zone)
```

Arguments

time_zone String time zone from `base::OlsonNames()`

Value

Expr of i64

Examples

```
df = pl$DataFrame(  
  date = pl$datetime_range(  
    as.POSIXct("2020-03-01", tz = "UTC"),  
    as.POSIXct("2020-05-01", tz = "UTC"),  
    "1mo1s"  
  )  
)  
  
df$select(  
  "date",  
  London = pl$col("date")$dt$convert_time_zone("Europe/London")  
)
```

ExprDT_day	<i>Day</i>
------------	------------

Description

Extract day from underlying Date representation. Applies to Date and Datetime columns. Returns the day of month starting from 1. The return value ranges from 1 to 31. (The last day of month differs by months.)

Usage

ExprDT_day()

Value

Expr of day as UInt32

Examples

```
df = pl$DataFrame(  
  date = pl$date_range(  
    as.Date("2020-12-25"),  
    as.Date("2021-1-05"),  
    interval = "1d",  
    time_zone = "GMT"  
  )  
)  
df$with_columns(  
  pl$col("date")$dt$day()$alias("day")  
)
```

ExprDT_epoch	<i>Epoch</i>
--------------	--------------

Description

Get the time passed since the Unix EPOCH in the give time unit.

Usage

ExprDT_epoch(time_unit = "us")

Arguments

time_unit Time unit, one of "ns", "us", "ms", "s" or "d".

Value

Expr with datatype Int64

Examples

```
df = pl$DataFrame(date = pl$date_range(as.Date("2001-1-1"), as.Date("2001-1-3")))  
  
df$with_columns(  
  epoch_ns = pl$col("date")$dt$epoch(),  
  epoch_s = pl$col("date")$dt$epoch(time_unit = "s")  
)
```

ExprDT_hour	<i>Hour</i>
-------------	-------------

Description

Extract hour from underlying Datetime representation. Applies to Datetime columns. Returns the hour number from 0 to 23.

Usage

```
ExprDT_hour()
```

Value

Expr of hour as UInt32

Examples

```
df = pl$DataFrame(  
  date = pl$datetime_range(  
    as.Date("2020-12-25"),  
    as.Date("2021-1-05"),  
    interval = "1d2h",  
    time_zone = "GMT"  
  )  
)  
df$with_columns(  
  pl$col("date")$dt$hour()$alias("hour")  
)
```

ExprDT_iso_year	<i>Iso-Year</i>
-----------------	-----------------

Description

Extract ISO year from underlying Date representation. Applies to Date and Datetime columns. Returns the year number in the ISO standard. This may not correspond with the calendar year.

Usage

```
ExprDT_iso_year()
```

Value

Expr of iso_year as Int32

Examples

```
df = pl$DataFrame(
  date = pl$date_range(
    as.Date("2020-12-25"),
    as.Date("2021-1-05"),
    interval = "1d",
    time_zone = "GMT"
  )
)
df$with_columns(
  pl$col("date")$dt$year()$alias("year"),
  pl$col("date")$dt$iso_year()$alias("iso_year")
)
```

ExprDT_is_leap_year	<i>Determine whether the year of the underlying date is a leap year</i>
---------------------	---

Description

Determine whether the year of the underlying date is a leap year

Usage

```
ExprDT_is_leap_year()
```

Value

An Expr of datatype Bool

Examples

```
df = pl$DataFrame(date = as.Date(c("2000-01-01", "2001-01-01", "2002-01-01")))

df$with_columns(
  leap_year = pl$col("date")$dt$is_leap_year()
)
```

ExprDT_microsecond	<i>Extract microseconds from underlying Datetime representation.</i>
--------------------	--

Description

Applies to Datetime columns.

Usage

```
ExprDT_microsecond()
```

Value

Expr of data type Int32

Examples

```
df = pl$DataFrame(  
  datetime = as.POSIXct(  
    c(  
      "1978-01-01 01:01:01",  
      "2024-10-13 05:30:14.500",  
      "2065-01-01 10:20:30.06"  
    ),  
    "UTC"  
  )  
)  
  
df$with_columns(  
  millisecond = pl$col("datetime")$dt$millisecond()  
)
```

ExprDT_millisecond	<i>Extract milliseconds from underlying Datetime representation</i>
--------------------	---

Description

Applies to Datetime columns.

Usage

```
ExprDT_millisecond()
```

Value

Expr of data type Int32

Examples

```
df = pl$DataFrame(  
  datetime = as.POSIXct(  
    c(  
      "1978-01-01 01:01:01",  
      "2024-10-13 05:30:14.500",  
      "2065-01-01 10:20:30.06"  
    ),  
    "UTC"  
  )  
)  
  
df$with_columns(  
  millisecond = pl$col("datetime")$dt$millisecond()  
)
```



```
millisecond = pl$col("datetime")$dt$millisecond()  
)
```

ExprDT_minute	<i>Minute</i>
---------------	---------------

Description

Extract minutes from underlying Datetime representation. Applies to Datetime columns. Returns the minute number from 0 to 59.

Usage

```
ExprDT_minute()
```

Value

Expr of minute as UInt32

Examples

```
df = pl$DataFrame(  
  date = pl$datetime_range(  
    as.Date("2020-12-25"),  
    as.Date("2021-1-05"),  
    interval = "1d5s",  
    time_zone = "GMT"  
  )  
)  
df$with_columns(  
  pl$col("date")$dt$minute()$alias("minute")  
)
```

ExprDT_month	<i>Month</i>
--------------	--------------

Description

Extract month from underlying Date representation. Applies to Date and Datetime columns. Returns the month number starting from 1. The return value ranges from 1 to 12.

Usage

```
ExprDT_month()
```

Value

Expr of month as UInt32

Examples

```
df = pl$DataFrame(
  date = pl$date_range(
    as.Date("2020-12-25"),
    as.Date("2021-1-05"),
    interval = "1d",
    time_zone = "GMT"
  )
)
df$with_columns(
  pl$col("date")$dt$month()$alias("month")
)
```

ExprDT_nanosecond	<i>Extract nanoseconds from underlying Datetime representation</i>
-------------------	--

Description

Applies to Datetime columns.

Usage

```
ExprDT_nanosecond()
```

Value

[Expr](#) of data type Int32

Examples

```
df = pl$DataFrame(
  datetime = as.POSIXct(
    c(
      "1978-01-01 01:01:01",
      "2024-10-13 05:30:14.500",
      "2065-01-01 10:20:30.06"
    ),
    "UTC"
  )
)
df$with_columns(
  nanosecond = pl$col("datetime")$dt$nanosecond()
)
```

ExprDT_offset_by	<i>Offset By</i>
------------------	------------------

Description

Offset this date by a relative time offset. This differs from `pl$col("foo_datetime_tu") + value_tu` in that it can take months and leap years into account. Note that only a single minus sign is allowed in the `by` string, as the first character.

Usage

`ExprDT_offset_by(by)`

Arguments

`by` optional string encoding duration see details.

Details

The `by` are created with the the following string language:

- `1ns # 1 nanosecond`
- `1us # 1 microsecond`
- `1ms # 1 millisecond`
- `1s # 1 second`
- `1m # 1 minute`
- `1h # 1 hour`
- `1d # 1 day`
- `1w # 1 calendar week`
- `1mo # 1 calendar month`
- `1y # 1 calendar year`
- `1i # 1 index count`

These strings can be combined:

- `3d12h4m25s # 3 days, 12 hours, 4 minutes, and 25 seconds`

Value

Date/Datetime `expr`

Examples

```

df = pl$DataFrame(
  dates = pl$date_range(
    as.Date("2000-1-1"),
    as.Date("2005-1-1"),
    "1y"
  )
)
df$select(
  pl$col("dates")$dt$offset_by("1y")$alias("date_plus_1y"),
  pl$col("dates")$dt$offset_by("-1y2mo")$alias("date_min")
)

# the "by" argument also accepts expressions
df = pl$DataFrame(
  dates = pl$datetime_range(
    as.POSIXct("2022-01-01", tz = "GMT"),
    as.POSIXct("2022-01-02", tz = "GMT"),
    interval = "6h", time_unit = "ms", time_zone = "GMT"
  )$to_r(),
  offset = c("1d", "-2d", "1mo", NA, "1y")
)

df

df$with_columns(new_dates = pl$col("dates")$dt$offset_by(pl$col("offset")))

```

ExprDT_ordinal_day	<i>Ordinal Day</i>
--------------------	--------------------

Description

Extract ordinal day from underlying Date representation. Applies to Date and Datetime columns. Returns the day of year starting from 1. The return value ranges from 1 to 366. (The last day of year differs by years.)

Usage

```
ExprDT_ordinal_day()
```

Value

Expr of ordinal_day as UInt32

Examples

```

df = pl$DataFrame(
  date = pl$date_range(
    as.Date("2020-12-25"),

```

```
        as.Date("2021-1-05"),
        interval = "1d",
        time_zone = "GMT"
    )
)
df$with_columns(
  pl$col("date")$dt$ordinal_day()$alias("ordinal_day")
)
```

ExprDT_quarter	<i>Quarter</i>
----------------	----------------

Description

Extract quarter from underlying Date representation. Applies to Date and Datetime columns. Returns the quarter ranging from 1 to 4.

Usage

```
ExprDT_quarter()
```

Value

Expr of quarter as UInt32

Examples

```
df = pl$DataFrame(
  date = pl$date_range(
    as.Date("2020-12-25"),
    as.Date("2021-1-05"),
    interval = "1d",
    time_zone = "GMT"
  )
)
df$with_columns(
  pl$col("date")$dt$quarter()$alias("quarter")
)
```

ExprDT_replace_time_zone
<i>Replace time zone</i>

Description

Cast time zone for a Series of type Datetime. This is different from `$convert_time_zone()` as it will also modify the underlying timestamp. Use to correct a wrong time zone annotation. This will change the corresponding global timepoint.

Usage

```
ExprDT_replace_time_zone(  
  time_zone,  
  ...,  
  ambiguous = "raise",  
  non_existent = "raise"  
)
```

Arguments

time_zone	NULL or string time zone from <code>base::OlsonNames()</code>
...	Ignored.
ambiguous	Determine how to deal with ambiguous datetimes: • "raise" (default): throw an error • "earliest": use the earliest datetime • "latest": use the latest datetime • "null": return a null value
non_existent	Determine how to deal with non-existent datetimes: • "raise" (default): throw an error • "null": return a null value

Value

Expr of i64

Examples

```
df1 = pl$DataFrame(  
  london_timezone = pl$datetime_range(  
    as.POSIXct("2020-03-01", tz = "UTC"),  
    as.POSIXct("2020-07-01", tz = "UTC"),  
    "1mo1s"  
  )$dt$convert_time_zone("Europe/London")  
)
```

```

df1$select(
  "london_timezone",
  London_to_Amsterdam = pl$col("london_timezone")$dt$replace_time_zone("Europe/Amsterdam")
)

# You can use `ambiguous` to deal with ambiguous datetimes:
dates = c(
  "2018-10-28 01:30",
  "2018-10-28 02:00",
  "2018-10-28 02:30",
  "2018-10-28 02:00"
)
df2 = pl$DataFrame(
  ts = as_polars_series(dates)$str$strptime(pl$Datetime("us")),
  ambiguous = c("earliest", "earliest", "latest", "latest")
)

df2$with_columns(
  ts_localized = pl$col("ts")$dt$replace_time_zone(
    "Europe/Brussels",
    ambiguous = pl$col("ambiguous")
  )
)

```

ExprDT_round

*Round datetime***Description**

Divide the date/datetime range into buckets. Each date/datetime in the first half of the interval is mapped to the start of its bucket. Each date/datetime in the second half of the interval is mapped to the end of its bucket.

Usage

```
ExprDT_round(every)
```

Arguments

every Either an Expr or a string indicating a column name or a duration (see Details).

Details

The every and offset argument are created with the the following string language:

- 1ns # 1 nanosecond
- 1us # 1 microsecond
- 1ms # 1 millisecond
- 1s # 1 second

- 1m # 1 minute
- 1h # 1 hour
- 1d # 1 day
- 1w # 1 calendar week
- 1mo # 1 calendar month
- 1y # 1 calendar year These strings can be combined:
 - 3d12h4m25s # 3 days, 12 hours, 4 minutes, and 25 seconds

Value

Date/Datetime expr

Examples

```
t1 = as.POSIXct("3040-01-01", tz = "GMT")
t2 = t1 + as.difftime(25, units = "secs")
s = pl$datetime_range(t1, t2, interval = "2s", time_unit = "ms")

df = pl$DataFrame(datetime = s)$with_columns(
  pl$col("datetime")$dt$round("4s")$alias("rounded_4s")
)
df
```

ExprDT_second	<i>Extract seconds from underlying Datetime representation</i>
---------------	--

Description

Applies to Datetime columns. Returns the integer second number from 0 to 59, or a floating point number from 0 < 60 if fractional=TRUE that includes any milli/micro/nanosecond component.

Usage

```
ExprDT_second(fractional = FALSE)
```

Arguments

`fractional` A logical. Whether to include the fractional component of the second.

Value

[Expr](#) of data type Int8 or Float64

Examples

```
df = pl$DataFrame(  
  datetime = as.POSIXct(  
    c(  
      "1978-01-01 01:01:01",  
      "2024-10-13 05:30:14.500",  
      "2065-01-01 10:20:30.06"  
    ),  
    "UTC"  
  )  
)  
  
df$with_columns(  
  second = pl$col("datetime")$dt$second(),  
  second_fractional = pl$col("datetime")$dt$second(fractional = TRUE)  
)
```

ExprDT_strftime	<i>strftime</i>
-----------------	-----------------

Description

Format Date/Datetime with a formatting rule. See chrono strftime/strptime <<https://docs.rs/chrono/latest/chrono>>

Usage

```
ExprDT_strftime(format)
```

Arguments

format string format very much like in R passed to chrono

Value

Date/Datetime expr

Examples

```
pl$lit(as.POSIXct("2021-01-02 12:13:14", tz = "GMT"))$dt$strftime("this is the year: %Y")$to_r()
```

ExprDT_time	<i>Extract time from a Datetime Series</i>
-------------	--

Description

This only works on Datetime Series, it will error on Date Series.

Usage

ExprDT_time()

Value

A Time Expr

Examples

```
df = pl$DataFrame(dates = pl$datetime_range(
  as.Date("2000-1-1"),
  as.Date("2000-1-2"),
  "1h"
))

df$with_columns(times = pl$col("dates")$dt$time())
```

ExprDT_timestamp	<i>timestamp</i>
------------------	------------------

Description

Return a timestamp in the given time unit.

Usage

ExprDT_timestamp(tu = c("ns", "us", "ms"))

Arguments

tu string option either 'ns', 'us', or 'ms'

Value

Expr of i64

Examples

```
df = pl$DataFrame(  
  date = pl$datetime_range(  
    start = as.Date("2001-1-1"),  
    end = as.Date("2001-1-3"),  
    interval = "1d1s"  
  )  
)  
df$select(  
  pl$col("date"),  
  pl$col("date")$dt$timestamp()$alias("timestamp_ns"),  
  pl$col("date")$dt$timestamp(tu = "ms")$alias("timestamp_ms")  
)
```

ExprDT_total_days	<i>Days</i>
-------------------	-------------

Description

Extract the days from a Duration type.

Usage

```
ExprDT_total_days()
```

Value

Expr of i64

Examples

```
df = pl$DataFrame(  
  date = pl$datetime_range(  
    start = as.Date("2020-3-1"),  
    end = as.Date("2020-5-1"),  
    interval = "1mo1s"  
  )  
)  
df$select(  
  pl$col("date"),  
  diff_days = pl$col("date")$diff()$dt$total_days()  
)
```

ExprDT_total_hours	<i>Hours</i>
--------------------	--------------

Description

Extract the hours from a Duration type.

Usage

ExprDT_total_hours()

Value

Expr of i64

Examples

```
df = pl$DataFrame(  
  date = pl$date_range(  
    start = as.Date("2020-1-1"),  
    end = as.Date("2020-1-4"),  
    interval = "1d"  
  )  
)  
df$select(  
  pl$col("date"),  
  diff_hours = pl$col("date")$diff()$dt$total_hours()  
)
```

ExprDT_total_microseconds	<i>microseconds</i>
---------------------------	---------------------

Description

Extract the microseconds from a Duration type.

Usage

ExprDT_total_microseconds()

Value

Expr of i64

Examples

```
df = pl$DataFrame(date = pl$datetime_range(
  start = as.POSIXct("2020-1-1", tz = "GMT"),
  end = as.POSIXct("2020-1-1 00:00:01", tz = "GMT"),
  interval = "1ms"
))
df$select(
  pl$col("date"),
  diff_microsec = pl$col("date")$diff()$dt$total_microseconds()
)
```

ExprDT_total_milliseconds
<i>milliseconds</i>

Description

Extract the milliseconds from a Duration type.

Usage

```
ExprDT_total_milliseconds()
```

Value

Expr of i64

Examples

```
df = pl$DataFrame(date = pl$datetime_range(
  start = as.POSIXct("2020-1-1", tz = "GMT"),
  end = as.POSIXct("2020-1-1 00:00:01", tz = "GMT"),
  interval = "1ms"
))
df$select(
  pl$col("date"),
  diff_millisec = pl$col("date")$diff()$dt$total_milliseconds()
)
```

ExprDT_total_minutes	<i>Minutes</i>
----------------------	----------------

Description

Extract the minutes from a Duration type.

Usage

ExprDT_total_minutes()

Value

Expr of i64

Examples

```
df = pl$DataFrame(  
  date = pl$date_range(  
    start = as.Date("2020-1-1"),  
    end = as.Date("2020-1-4"),  
    interval = "1d"  
  )  
)  
df$select(  
  pl$col("date"),  
  diff_minutes = pl$col("date")$diff()$dt$total_minutes()  
)
```

ExprDT_total_nanoseconds	<i>nanoseconds</i>
--------------------------	--------------------

Description

Extract the nanoseconds from a Duration type.

Usage

ExprDT_total_nanoseconds()

Value

Expr of i64

Examples

```
df = pl$DataFrame(date = pl$datetime_range(
  start = as.POSIXct("2020-1-1", tz = "GMT"),
  end = as.POSIXct("2020-1-1 00:00:01", tz = "GMT"),
  interval = "1ms"
))
df$select(
  pl$col("date"),
  diff_nanosec = pl$col("date")$diff()$dt$total_nanoseconds()
)
```

ExprDT_total_seconds	Seconds
----------------------	---------

Description

Extract the seconds from a Duration type.

Usage

```
ExprDT_total_seconds()
```

Value

Expr of i64

Examples

```
df = pl$DataFrame(date = pl$datetime_range(
  start = as.POSIXct("2020-1-1", tz = "GMT"),
  end = as.POSIXct("2020-1-1 00:04:00", tz = "GMT"),
  interval = "1m"
))
df$select(
  pl$col("date"),
  diff_sec = pl$col("date")$diff()$dt$total_seconds()
)
```

ExprDT_truncate	<i>Truncate datetime</i>
-----------------	--------------------------

Description

Divide the date/datetime range into buckets. Each date/datetime is mapped to the start of its bucket.

Usage

ExprDT_truncate(every)

Arguments

every Either an Expr or a string indicating a column name or a duration (see Details).

Details

The every and offset argument are created with the the following string language:

- 1ns # 1 nanosecond
 - 1us # 1 microsecond
 - 1ms # 1 millisecond
 - 1s # 1 second
 - 1m # 1 minute
 - 1h # 1 hour
 - 1d # 1 day
 - 1w # 1 calendar week
 - 1mo # 1 calendar month
 - 1y # 1 calendar year
- These strings can be combined:
- 3d12h4m25s # 3 days, 12 hours, 4 minutes, and 25 seconds

Value

Date/Datetime expr

Examples

```
t1 = as.POSIXct("3040-01-01", tz = "GMT")
t2 = t1 + as.difftime(25, units = "secs")
s = pl$datetime_range(t1, t2, interval = "2s", time_unit = "ms")

df = pl$DataFrame(datetime = s)$with_columns(
  pl$col("datetime")$dt$truncate("4s")$alias("truncated_4s")
)
df
```

ExprDT_week	<i>Week</i>
-------------	-------------

Description

Extract the week from the underlying Date representation. Applies to Date and Datetime columns. Returns the ISO week number starting from 1. The return value ranges from 1 to 53. (The last week of year differs by years.)

Usage

ExprDT_week()

Value

Expr of week as UInt32

Examples

```
df = pl$DataFrame(  
  date = pl$date_range(  
    as.Date("2020-12-25"),  
    as.Date("2021-1-05"),  
    interval = "1d",  
    time_zone = "GMT"  
  )  
)  
df$with_columns(  
  pl$col("date")$dt$week()$alias("week")  
)
```

ExprDT_weekday	<i>Weekday</i>
----------------	----------------

Description

Extract the week day from the underlying Date representation. Applies to Date and Datetime columns. Returns the ISO weekday number where monday = 1 and sunday = 7

Usage

ExprDT_weekday()

Value

Expr of weekday as UInt32

Examples

```
df = pl$DataFrame(
  date = pl$date_range(
    as.Date("2020-12-25"),
    as.Date("2021-1-05"),
    interval = "1d",
    time_zone = "GMT"
  )
)
df$with_columns(
  pl$col("date")$dt$weekday()$alias("weekday")
)
```

ExprDT_with_time_unit *with_time_unit*

Description

Set time unit of a Series of dtype Datetime or Duration. This does not modify underlying data, and should be used to fix an incorrect time unit. The corresponding global timepoint will change.

Usage

```
ExprDT_with_time_unit(tu = c("ns", "us", "ms"))
```

Arguments

tu string option either 'ns', 'us', or 'ms'

Value

Expr of i64

Examples

```
df = pl$DataFrame(
  date = pl$datetime_range(
    start = as.Date("2001-1-1"),
    end = as.Date("2001-1-3"),
    interval = "1d1s"
  )
)
df$select(
  pl$col("date"),
  pl$col("date")$dt$with_time_unit()$alias("with_time_unit_ns"),
  pl$col("date")$dt$with_time_unit(tu = "ms")$alias("with_time_unit_ms")
)
```

<i>ExprDT_year</i>	<i>Year</i>
--------------------	-------------

Description

Extract year from underlying Date representation. Applies to Date and Datetime columns. Returns the year number in the calendar date.

Usage

```
ExprDT_year()
```

Value

Expr of Year as Int32

Examples

```
df = pl$DataFrame(  
  date = pl$date_range(  
    as.Date("2020-12-25"),  
    as.Date("2021-1-05"),  
    interval = "1d",  
    time_zone = "GMT"  
  )  
)  
df$with_columns(  
  pl$col("date")$dt$year()$alias("year"),  
  pl$col("date")$dt$iso_year()$alias("iso_year")  
)
```

<i>ExprList_all</i>	<i>Evaluate whether all boolean values in a list are true</i>
---------------------	---

Description

Evaluate whether all boolean values in a list are true

Usage

```
ExprList_all()
```

Value

Expr

Examples

```
df = pl$DataFrame(  
  list(a = list(c(TRUE, TRUE), c(FALSE, TRUE), c(FALSE, FALSE), NA, c()))  
)  
df$with_columns(all = pl$col("a")$list$all())
```

ExprList_any	<i>Evaluate whether any boolean values in a list are true</i>
--------------	---

Description

Evaluate whether any boolean values in a list are true

Usage

```
ExprList_any()
```

Value

Expr

Examples

```
df = pl$DataFrame(  
  list(a = list(c(TRUE, TRUE), c(FALSE, TRUE), c(FALSE, FALSE), NA, c()))  
)  
df$with_columns(any = pl$col("a")$list$any())
```

ExprList_arg_max	<i>Get the index of the maximal value in list</i>
------------------	---

Description

Get the index of the maximal value in list

Usage

```
ExprList_arg_max()
```

Value

Expr

Examples

```
df = pl$DataFrame(list(s = list(1:2, 2:1)))  
df$with_columns(  
  arg_max = pl$col("s")$list$arg_max()  
)
```

ExprList_arg_min	<i>Get the index of the minimal value in list</i>
------------------	---

Description

Get the index of the minimal value in list

Usage

```
ExprList_arg_min()
```

Value

Expr

Examples

```
df = pl$DataFrame(list(s = list(1:2, 2:1)))
df$with_columns(
  arg_min = pl$col("s")$list$arg_min()
)
```

ExprList_concat	<i>Concat two list variables</i>
-----------------	----------------------------------

Description

Concat two list variables

Usage

```
ExprList_concat(other)
```

Arguments

other	Values to concat with. Can be an Expr or something coercible to an Expr.
-------	--

Value

Expr

Examples

```
df = pl$DataFrame(  
  a = list("a", "x"),  
  b = list(c("b", "c"), c("y", "z"))  
)  
df$with_columns(  
  conc_to_b = pl$col("a")$list$concat(pl$col("b")),  
  conc_to_lit_str = pl$col("a")$list$concat(pl$lit("some string")),  
  conc_to_lit_list = pl$col("a")$list$concat(pl$lit(list("hello", c("hello", "world"))))  
)
```

ExprList_contains	Check if list contains a given value
-------------------	--------------------------------------

Description

Check if list contains a given value

Usage

```
ExprList_contains(item)
```

Arguments

item Expr or something coercible to an Expr. Strings are *not* parsed as columns.

Value

Expr

Examples

```
df = pl$DataFrame(  
  a = list(3:1, NULL, 1:2),  
  item = 0:2  
)  
df$with_columns(  
  with_expr = pl$col("a")$list$contains(pl$col("item")),  
  with_lit = pl$col("a")$list$contains(1)  
)
```

ExprList_diff	<i>Compute difference between list values</i>
---------------	---

Description

This computes the first discrete difference between shifted items of every list. The parameter `n` gives the interval between items to subtract, e.g `n = 2` the output will be the difference between the 1st and the 3rd value, the 2nd and 4th value, etc.

Usage

```
ExprList_diff(n = 1, null_behavior = c("ignore", "drop"))
```

Arguments

<code>n</code>	Number of slots to shift. If negative, then it starts from the end.
<code>null_behavior</code>	How to handle null values. Either "ignore" (default) or "drop".

Value

Expr

Examples

```
df = pl$DataFrame(list(s = list(1:4, c(10L, 2L, 1L))))
df$with_columns(diff = pl$col("s")$list$diff(2))

# negative value starts shifting from the end
df$with_columns(diff = pl$col("s")$list$diff(-2))
```

ExprList_eval	<i>Run any polars expression on the list values</i>
---------------	---

Description

Run any polars expression on the list values

Usage

```
ExprList_eval(expr, parallel = FALSE)
```

Arguments

<code>expr</code>	Expression to run. Note that you can select an element with <code>pl\$element()</code> , <code>pl\$first()</code> , and more. See Examples.
<code>parallel</code>	Run all expression parallel. Don't activate this blindly. Parallelism is worth it if there is enough work to do per thread. This likely should not be used in the <code>\$group_by()</code> context, because we already do parallel execution per group.

Value

Expr

Examples

```
df = pl$DataFrame(
  a = list(c(1, 8, 3), c(3, 2), c(NA, NA, 1)),
  b = list(c("R", "is", "amazing"), c("foo", "bar"), "text")
)

df

# standardize each value inside a list, using only the values in this list
df$select(
  a_stand = pl$col("a")$list$eval(
    (pl$element() - pl$element()$mean()) / pl$element()$std()
  )
)

# count characters for each element in list. Since column "b" is list[str],
# we can apply all `str` functions on elements in the list:
df$select(
  b_len_chars = pl$col("b")$list$eval(
    pl$element()$str$len_chars()
  )
)

# concat strings in each list
df$select(
  pl$col("b")$list$eval(pl$element()$str$join(" "))*list$first()
)
```

ExprList_explode

*Returns a column with a separate row for every list element***Description**

Returns a column with a separate row for every list element

Usage

ExprList_explode()

Value

Expr

Examples

```
df = pl$DataFrame(a = list(c(1, 2, 3), c(4, 5, 6)))
df$select(pl$col("a")$list$explode())
```

ExprList_first	<i>Get the first value in a list</i>
----------------	--------------------------------------

Description

Get the first value in a list

Usage

```
ExprList_first()
```

Value

Expr

Examples

```
df = pl$DataFrame(list(a = list(3:1, NULL, 1:2)))
df$with_columns(
  first = pl$col("a")$list$first()
)
```

ExprList_gather	<i>Get several values by index in a list</i>
-----------------	--

Description

This allows to extract several values per list. To extract a single value by index, use `$list$get()`.

Usage

```
ExprList_gather(index, null_on_oob = FALSE)
```

Arguments

- | | |
|-------------|--|
| index | An Expr or something coercible to an Expr, that can return several single indices. Values are 0-indexed (so index 0 would return the first item of every sublist) and negative values start from the end (index -1 returns the last item). If the index is out of bounds, it will return a null. Strings are parsed as column names. |
| null_on_oob | If TRUE, return null if an index is out of bounds. Otherwise, raise an error. |

Value

Expr

Examples

```
df = pl$DataFrame(  
  a = list(c(3, 2, 1), 1, c(1, 2)),  
  idx = list(0:1, integer(), c(1L, 999L))  
)  
df$with_columns(  
  gathered = pl$col("a")$list$gather("idx", null_on_oob = TRUE)  
)  
  
df$with_columns(  
  gathered = pl$col("a")$list$gather(2, null_on_oob = TRUE)  
)  
  
# by some column name, must cast to an Int/UInt type to work  
df$with_columns(  
  gathered = pl$col("a")$list$gather(pl$col("a")$cast(pl$List(pl$UInt64)), null_on_oob = TRUE)  
)
```

ExprList_gather_every	<i>Gather every nth element in a list</i>
-----------------------	---

Description

Gather every nth element in a list

Usage

```
ExprList_gather_every(n, offset = 0)
```

Arguments

- n Positive integer.
- offset Starting index.

Value

Expr

Examples

```
df = pl$DataFrame(
  a = list(1:5, 6:8, 9:12),
  n = c(2, 1, 3),
  offset = c(0, 1, 0)
)

df$with_columns(
  gather_every = pl$col("a")$list$gather_every(pl$col("n"), offset = pl$col("offset"))
)
```

ExprList_get	<i>Get the value by index in a list</i>
--------------	---

Description

This allows to extract one value per list only. To extract several values by index, use [\\$list\\$gather\(\)](#).

Usage

```
ExprList_get(index, ..., null_on_oob = TRUE)
```

Arguments

index	An Expr or something coercible to an Expr, that must return a single index. Values are 0-indexed (so index 0 would return the first item of every sublist) and negative values start from the end (index -1 returns the last item).
...	Ignored.
null_on_oob	If TRUE, return null if an index is out of bounds. Otherwise, raise an error.

Value

[Expr](#)

Examples

```
df = pl$DataFrame(
  values = list(c(2, 2, NA), c(1, 2, 3), NA_real_, NULL),
  idx = c(1, 2, NA, 3)
)
df$with_columns(
  using_expr = pl$col("values")$list$get("idx"),
  val_0 = pl$col("values")$list$get(0),
  val_minus_1 = pl$col("values")$list$get(-1),
  val_oob = pl$col("values")$list$get(10)
)
```

ExprList_head	<i>Get the first n values of a list</i>
---------------	---

Description

Get the first n values of a list

Usage

ExprList_head(n = 5L)

Arguments

n Number of values to return for each sublist. Can be an Expr. Strings are parsed as column names.

Value

Expr

Examples

```
df = pl$DataFrame(  
  s = list(1:4, c(10L, 2L, 1L)),  
  n = 1:2  
)  
df$with_columns(  
  head_by_expr = pl$col("s")$list$head("n"),  
  head_by_lit = pl$col("s")$list$head(2)  
)
```

ExprList_join	<i>Join elements of a list</i>
---------------	--------------------------------

Description

Join all string items in a sublist and place a separator between them. This only works on columns of type list[str].

Usage

ExprList_join(separator, ignore_nulls = FALSE)

Arguments

- separator String to separate the items with. Can be an Expr. Strings are *not* parsed as columns.
- ignore_nulls If FALSE (default), null values are propagated: if the row contains any null values, the output is null.

Value

Expr

Examples

```
df = pl$DataFrame(  
  s = list(c("a", "b", "c"), c("x", "y"), c("e", NA)),  
  separator = c("-", "+", "/" )  
)  
df$with_columns(  
  join_with_expr = pl$col("s")$list$join(pl$col("separator")),  
  join_with_lit = pl$col("s")$list$join(" "),  
  join_ignore_null = pl$col("s")$list$join(" ", ignore_nulls = TRUE)  
)
```

ExprList_last	<i>Get the last value in a list</i>
---------------	-------------------------------------

Description

Get the last value in a list

Usage

ExprList_last()

Value

Expr

Examples

```
df = pl$DataFrame(list(a = list(3:1, NULL, 1:2)))  
df$with_columns(  
  last = pl$col("a")$list$last()  
)
```

ExprList_len	<i>Get the length of each list</i>
--------------	------------------------------------

Description

Return the number of elements in each list. Null values are counted in the total.

Usage

ExprList_len()

Value

Expr

Examples

```
df = pl$DataFrame(list(list_of_strs = list(c("a", "b", NA), "c")))
df$with_columns(len_list = pl$col("list_of_strs")$list$len())
```

ExprList_max	<i>Find the maximum value in a list</i>
--------------	---

Description

Find the maximum value in a list

Usage

ExprList_max()

Value

Expr

Examples

```
df = pl$DataFrame(values = list(c(1, 2, 3, NA), c(2, 3), NA_real_))
df$with_columns(max = pl$col("values")$list$max())
```

ExprList_mean	<i>Compute the mean value of a list</i>
---------------	---

Description

Compute the mean value of a list

Usage

```
ExprList_mean()
```

Value

Expr

Examples

```
df = pl$DataFrame(values = list(c(1, 2, 3, NA), c(2, 3), NA_real_))
df$with_columns(mean = pl$col("values")$list$mean())
```

ExprList_min	<i>Find the minimum value in a list</i>
--------------	---

Description

Find the minimum value in a list

Usage

```
ExprList_min()
```

Value

Expr

Examples

```
df = pl$DataFrame(values = list(c(1, 2, 3, NA), c(2, 3), NA_real_))
df$with_columns(min = pl$col("values")$list$min())
```

ExprList_n_unique	<i>Get the number of unique values in a list</i>
-------------------	--

Description

Get the number of unique values in a list

Usage

ExprList_n_unique()

Value

Expr

Examples

```
df = pl$DataFrame(values = list(c(2, 2, NA), c(1, 2, 3), NA_real_))
df$with_columns(unique = pl$col("values")$list$n_unique())
```

ExprList_reverse	<i>Reverse values in a list</i>
------------------	---------------------------------

Description

Reverse values in a list

Usage

ExprList_reverse()

Value

Expr

Examples

```
df = pl$DataFrame(values = list(c(1, 2, 3, NA), c(2, 3), NA_real_))
df$with_columns(reverse = pl$col("values")$list$reverse())
```

ExprList_sample	<i>Sample from this list</i>
-----------------	------------------------------

Description

Sample from this list

Usage

```
ExprList_sample(
  n = NULL,
  ...,
  fraction = NULL,
  with_replacement = FALSE,
  shuffle = FALSE,
  seed = NULL
)
```

Arguments

n	Number of items to return. Cannot be used with fraction.
...	Ignored.
fraction	Fraction of items to return. Cannot be used with n. Can be larger than 1 if with_replacement is TRUE.
with_replacement	If TRUE (default), allow values to be sampled more than once.
shuffle	Shuffle the order of sampled data points (implicitly TRUE if with_replacement = TRUE).
seed	numeric value of 0 to 2 ⁵² Seed for the random number generator. If NULL (default), a random seed value between 0 and 10000 is picked.

Value

Expr

Examples

```
df = pl$DataFrame(
  values = list(1:3, NA_integer_, c(NA_integer_, 3L), 5:7),
  n = c(1, 1, 1, 2)
)

df$with_columns(
  sample = pl$col("values")$list$sample(n = pl$col("n"), seed = 1)
)
```

ExprList_set_difference

Get the difference of two list variables

Description

This returns the "asymmetric difference", meaning only the elements of the first list that are not in the second list. To get all elements that are in only one of the two lists, use [\\$set_symmetric_difference\(\)](#).

Usage

```
ExprList_set_difference(other)
```

Arguments

other Other list variable. Can be an Expr or something coercible to an Expr.

Details

Note that the datatypes inside the list must have a common supertype. For example, the first column can be `list[i32]` and the second one can be `list[i8]` because it can be cast to `list[i32]`. However, the second column cannot be e.g `list[f32]`.

Value

Expr

Examples

```
df = pl$DataFrame(
  a = list(1:3, NA_integer_, c(NA_integer_, 3L), 5:7),
  b = list(2:4, 3L, c(3L, 4L, NA_integer_), c(6L, 8L))
)

df$with_columns(difference = pl$col("a")$list$set_difference("b"))
```

ExprList_set_intersection

Get the intersection of two list variables

Description

Get the intersection of two list variables

Usage

```
ExprList_set_intersection(other)
```

Arguments

other Other list variable. Can be an Expr or something coercible to an Expr.

Details

Note that the datatypes inside the list must have a common supertype. For example, the first column can be `list[i32]` and the second one can be `list[i8]` because it can be cast to `list[i32]`. However, the second column cannot be e.g `list[f32]`.

Value

Expr

Examples

```
df = pl$DataFrame(
  a = list(1:3, NA_integer_, c(NA_integer_, 3L), 5:7),
  b = list(2:4, 3L, c(3L, 4L, NA_integer_), c(6L, 8L))
)

df$with_columns(intersection = pl$col("a")$list$set_intersection("b"))
```

ExprList_set_symmetric_difference

Get the symmetric difference of two list variables

Description

This returns all elements that are in only one of the two lists. To get only elements that are in the first list but not in the second one, use `$set_difference()`.

Usage

```
ExprList_set_symmetric_difference(other)
```

Arguments

other Other list variable. Can be an Expr or something coercible to an Expr.

Details

Note that the datatypes inside the list must have a common supertype. For example, the first column can be `list[i32]` and the second one can be `list[i8]` because it can be cast to `list[i32]`. However, the second column cannot be e.g `list[f32]`.

Value

Expr

Examples

```
df = pl$DataFrame(
  a = list(1:3, NA_integer_, c(NA_integer_, 3L), 5:7),
  b = list(2:4, 3L, c(3L, 4L, NA_integer_), c(6L, 8L))
)

df$with_columns(
  symmetric_difference = pl$col("a")$list$set_symmetric_difference("b")
)
```

ExprList_set_union	<i>Get the union of two list variables</i>
--------------------	--

Description

Get the union of two list variables

Usage

```
ExprList_set_union(other)
```

Arguments

other	Other list variable. Can be an Expr or something coercible to an Expr.
-------	--

Details

Note that the datatypes inside the list must have a common supertype. For example, the first column can be `list[i32]` and the second one can be `list[i8]` because it can be cast to `list[i32]`. However, the second column cannot be e.g `list[f32]`.

Value

Expr

Examples

```
df = pl$DataFrame(
  a = list(1:3, NA_integer_, c(NA_integer_, 3L), 5:7),
  b = list(2:4, 3L, c(3L, 4L, NA_integer_), c(6L, 8L))
)

df$with_columns(union = pl$col("a")$list$set_union("b"))
```

ExprList_shift	<i>Shift list values by n indices</i>
----------------	---------------------------------------

Description

Shift list values by n indices

Usage

ExprList_shift(n = 1)

Arguments

n Number of indices to shift forward. If a negative value is passed, values are shifted in the opposite direction instead.

Value

Expr

Examples

```
df = pl$DataFrame(  
  s = list(1:4, c(10L, 2L, 1L)),  
  idx = 1:2  
)  
df$with_columns(  
  shift_by_expr = pl$col("s")$list$shift(pl$col("idx")),  
  shift_by_lit = pl$col("s")$list$shift(2)  
)
```

ExprList_slice	<i>Slice list</i>
----------------	-------------------

Description

This extracts length values at most, starting at index offset. This can return less than length values if length is larger than the number of values.

Usage

ExprList_slice(offset, length = NULL)

Arguments

offset	Start index. Negative indexing is supported. Can be an Expr. Strings are parsed as column names.
length	Length of the slice. If NULL (default), the slice is taken to the end of the list. Can be an Expr. Strings are parsed as column names.

Value

Expr

Examples

```
df = pl$DataFrame(  
  s = list(1:4, c(10L, 2L, 1L)),  
  idx_off = 1:2,  
  len = c(4, 1)  
)  
df$with_columns(  
  slice_by_expr = pl$col("s")$list$slice("idx_off", "len"),  
  slice_by_lit = pl$col("s")$list$slice(2, 3)  
)
```

ExprList_sort	<i>Sort values in a list</i>
---------------	------------------------------

Description

Sort values in a list

Usage

```
ExprList_sort(descending = FALSE)
```

Arguments

descending	Sort values in descending order
------------	---------------------------------

Value

Expr

Examples

```
df = pl$DataFrame(values = list(c(NA, 2, 1, 3), c(Inf, 2, 3, NaN), NA_real_))  
df$with_columns(sort = pl$col("values")$list$sort())
```

ExprList_sum	<i>Sum all elements in a list</i>
--------------	-----------------------------------

Description

Sum all elements in a list

Usage

ExprList_sum()

Value

Expr

Examples

```
df = pl$DataFrame(values = list(c(1, 2, 3, NA), c(2, 3), NA_real_))
df$with_columns(sum = pl$col("values")$list$sum())
```

ExprList_tail	<i>Get the last n values of a list</i>
---------------	--

Description

Get the last n values of a list

Usage

ExprList_tail(n = 5L)

Arguments

n	Number of values to return for each sublist. Can be an Expr. Strings are parsed as column names.
---	--

Value

Expr

Examples

```
df = pl$DataFrame(
  s = list(1:4, c(10L, 2L, 1L)),
  n = 1:2
)
df$with_columns(
  tail_by_expr = pl$col("s")$list$tail("n"),
  tail_by_lit = pl$col("s")$list$tail(2)
)
```

ExprList_to_struct	<i>Convert a Series of type List to Struct</i>
--------------------	--

Description

Convert a Series of type List to Struct

Usage

```
ExprList_to_struct(
  n_field_strategy = c("first_non_null", "max_width"),
  fields = NULL,
  upper_bound = 0
)
```

Arguments

n_field_strategy	Strategy to determine the number of fields of the struct. If "first_non_null" (default), set number of fields equal to the length of the first non zero-length list. If "max_width", the number of fields is the maximum length of a list.
fields	If the name and number of the desired fields is known in advance, a list of field names can be given, which will be assigned by index. Otherwise, to dynamically assign field names, a custom R function that takes an R double and outputs a string value can be used. If NULL (default), fields will be field_0, field_1 ... field_n.
upper_bound	A LazyFrame needs to know the schema at all time. The caller therefore must provide an upper_bound of struct fields that will be set. If set incorrectly, downstream operation may fail. For instance an all()\$sum() expression will look in the current schema to determine which columns to select. When operating on a DataFrame, the schema does not need to be tracked or pre-determined, as the result will be eagerly evaluated, so you can leave this parameter unset.

Value

Expr

Examples

```
df = pl$DataFrame(list(a = list(1:2, 1:3)))

# this discards the third value of the second list as the struct length is
# determined based on the length of the first non-empty list
df$with_columns(
  struct = pl$col("a")$list$to_struct()
)

# we can use "max_width" to keep all values
df$with_columns(
  struct = pl$col("a")$list$to_struct(n_field_strategy = "max_width")
)

# pass a custom function that will name all fields by adding a prefix
df2 = df$with_columns(
  pl$col("a")$list$to_struct(
    fields = \(idx) paste0("col_", idx)
  )
)
df2

df2$unnest()

df2$to_list()
```

ExprList_unique	<i>Get unique values in a list</i>
-----------------	------------------------------------

Description

Get unique values in a list

Usage

```
ExprList_unique(maintain_order = FALSE)
```

Arguments

`maintain_order` Maintain order of data. This requires more work.

Value

Expr

Examples

```
df = pl$DataFrame(values = list(c(2, 2, NA), c(1, 2, 3), NA_real_))
df$with_columns(unique = pl$col("values")$list$unique())
```

ExprMeta_eq	<i>Check if two expressions are equivalent</i>
-------------	--

Description

Indicate if this expression is the same as another expression. See also the counterpart `$meta$neq()`.

Usage

ExprMeta_eq(other)

Arguments

other Expr to compare with

Value

A logical value

Examples

```
# three naive expression literals
e1 = pl$lit(40) + 2
e2 = pl$lit(42)
e3 = pl$lit(40) + 2

# e1 and e3 are identical expressions
e1$meta$eq(e3)

# when evaluated, e1 and e2 are equal
e1$eq(e2)$to_r()

# however, on the meta-level, e1 and e2 are NOT identical expressions
e1$meta$eq(e2)
```

ExprMeta_has_multiple_outputs	<i>Indicate if an expression has multiple outputs</i>
-------------------------------	---

Description

Indicate if an expression has multiple outputs

Usage

ExprMeta_has_multiple_outputs()

Value

Boolean

Examples

```
e = (pl$col("alice") + pl$col("eve"))$alias("bob")
e$meta$has_multiple_outputs()

# pl$all() select multiple cols to modify them, so it has multiple outputs
pl$all()$meta$has_multiple_outputs()
```

ExprMeta_is_regex_projection	<i>Indicate if an expression uses a regex projection</i>
------------------------------	--

Description

Indicate if an expression uses a regex projection

Usage

```
ExprMeta_is_regex_projection()
```

Value

Boolean

Examples

```
pl$col("^Sepal.*$")$meta$is_regex_projection()
pl$col("Sepal.Length")$meta$is_regex_projection()
```

ExprMeta_neq	<i>Check if two expressions are different</i>
--------------	---

Description

Indicate if this expression is different from another expression. See also the counterpart [\\$meta\\$eq\(\)](#).

Usage

```
ExprMeta_neq(other)
```

Arguments

other Expr to compare with

Value

A logical value

Examples

```
# three naive expression literals
e1 = pl$lit(40) + 2
e2 = pl$lit(42)
e3 = pl$lit(40) + 2

# e1 and e3 are identical expressions
e1$meta$neq(e3)

# when evaluated, e1 and e2 are equal
e1$neq(e2)$to_r()

# however, on the meta-level, e1 and e2 are different
e1$meta$neq(e2)
```

ExprMeta_output_name	<i>Get the column name that this expression would produce</i>
----------------------	---

Description

It may not always be possible to determine the output name as that can depend on the schema of the context; in that case this will raise an error if `raise_if_undetermined` is `TRUE` (the default), or return `NA` otherwise.

Usage

```
ExprMeta_output_name(..., raise_if_undetermined = TRUE)
```

Arguments

<code>...</code>	Ignored.
<code>raise_if_undetermined</code>	If <code>TRUE</code> (default), raise an error if the output name cannot be determined. Otherwise, return <code>NA</code> .

Value

A character vector

Examples

```
e = pl$col("foo") * pl$col("bar")
e$meta$output_name()

e_filter = pl$col("foo")$filter(pl$col("bar") == 13)
e_filter$meta$output_name()

e_sum_over = pl$sum("foo")$over("groups")
e_sum_over$meta$output_name()

e_sum_slice = pl$sum("foo")$slice(pl$len() - 10, pl$col("bar"))
e_sum_slice$meta$output_name()

pl$len()$meta$output_name()

pl$col("*")$meta$output_name(raise_if_undetermined = FALSE)
```

ExprMeta_pop	Pop
--------------	-----

Description

Pop the latest expression and return the input(s) of the popped expression.

Usage

```
ExprMeta_pop()
```

Value

A list of expressions which in most cases will have a unit length. This is not the case when an expression has multiple inputs, for instance in a `$fold()` expression.

Examples

```
e1 = pl$lit(40) + 2
e2 = pl$lit(42)$sum()

e1
e1$meta$pop()

e2
e2$meta$pop()
```

ExprMeta_root_names *Get the root column names*

Description

This returns the names of input columns. Use `$meta$output_name()` to get the name of output column.

Usage

```
ExprMeta_root_names()
```

Value

A character vector

Examples

```
e = (pl$col("alice") + pl$col("eve"))$alias("bob")
e$meta$root_names()
```

ExprMeta_tree_format *Format an expression as a tree*

Description

Format an expression as a tree

Usage

```
ExprMeta_tree_format(return_as_string = FALSE)
```

Arguments

`return_as_string`

Return the tree as a character vector? If FALSE (default), the tree is printed in the console.

Value

If `return_as_string` is TRUE, a character vector describing the tree.

If `return_as_string` is FALSE, prints the tree in the console but doesn't return any value.

Examples

```
my_expr = (pl$col("foo") * pl$col("bar"))$sum()$over(pl$col("ham")) / 2
my_expr$meta$tree_format()
```

ExprMeta_undo_aliases	<i>Undo any renaming operation</i>
-----------------------	------------------------------------

Description

This removes any renaming operation like `$alias()` or `$name$keep()`. Polars uses the "leftmost rule" to determine naming, meaning that the first element of the expression will be used to name the output.

Usage

ExprMeta_undo_aliases()

Value

Expr with aliases undone

Examples

```
e = (pl$col("alice") + pl$col("eve"))$alias("bob")
e$meta$output_name()
e$meta$undo_aliases()$meta$output_name()
```

ExprName_keep	<i>Keep the original root name of the expression.</i>
---------------	---

Description

Keep the original root name of the expression.

Usage

ExprName_keep()

Value

Expr

Examples

```
pl$DataFrame(list(alice = 1:3))$select(pl$col("alice")$alias("bob")$name$keep())
```

ExprName_prefix	<i>Add a prefix to a column name</i>
-----------------	--------------------------------------

Description

Add a prefix to a column name

Usage

ExprName_prefix(prefix)

Arguments

prefix Prefix to be added to column name(s)

Value

Expr

See Also

[\\$suffix\(\)](#) to add a suffix

Examples

```
dat = as_polars_df(mtcars)

dat$select(
  pl$col("mpg"),
  pl$col("mpg")$name$prefix("name_"),
  pl$col("cyl", "drat")$name$prefix("bar_")
)
```

ExprName_prefix_fields	<i>Add a prefix to all fields name of a struct</i>
------------------------	--

Description

Add a prefix to all fields name of a struct

Usage

ExprName_prefix_fields(prefix)

Arguments

prefix Prefix to add to the field name.

Value

Expr

Examples

```
df = pl$DataFrame(a = 1, b = 2)$select(
  pl$struct(pl$all())$alias("my_struct")
)

df$with_columns(pl$col("my_struct")$name$prefix_fields("col_"))$unnest()
```

ExprName_suffix	<i>Add a suffix to a column name</i>
-----------------	--------------------------------------

Description

Add a suffix to a column name

Usage

```
ExprName_suffix(suffix)
```

Arguments

suffix Suffix to be added to column name(s)

Value

Expr

See Also

[\\$prefix\(\)](#) to add a prefix

Examples

```
dat = as_polars_df(mtcars)

dat$select(
  pl$col("mpg"),
  pl$col("mpg")$name$suffix("_foo"),
  pl$col("cyl", "drat")$name$suffix("_bar")
)
```

`ExprName_suffix_fields`*Add a suffix to all fields name of a struct*

Description

Add a suffix to all fields name of a struct

Usage

```
ExprName_suffix_fields(suffix)
```

Arguments

`suffix` Suffix to add to the field name.

Value

Expr

Examples

```
df = pl$DataFrame(a = 1, b = 2)$select(  
  pl$struct(pl$all())$alias("my_struct")  
)  
  
df$with_columns(pl$col("my_struct")$name$suffix_fields("_post"))$unnest()
```

`ExprName_to_lowercase` *Make the root column name lowercase*

Description

Due to implementation constraints, this method can only be called as the last expression in a chain.

Usage

```
ExprName_to_lowercase()
```

Value

Expr

Examples

```
pl$DataFrame(Alice = 1:3)$with_columns(pl$col("Alice")$name$to_lowercase())
```

ExprName_to_uppercase	<i>Make the root column name uppercase</i>
-----------------------	--

Description

Due to implementation constraints, this method can only be called as the last expression in a chain.

Usage

ExprName_to_uppercase()

Value

Expr

Examples

```
pl$DataFrame(Alice = 1:3)$with_columns(pl$col("Alice")$name$to_uppercase())
```

ExprStruct_field	<i>Retrieve one of the fields of this Struct as a new Series</i>
------------------	--

Description

Retrieve one of the fields of this Struct as a new Series

Usage

ExprStruct_field(name)

Arguments

name Name of the field.

Value

Expr of datatype Struct

Examples

```
df = pl$DataFrame(
  aaa = c(1, 2),
  bbb = c("ab", "cd"),
  ccc = c(TRUE, NA),
  ddd = list(c(1, 2), 3)
)$select(
  pl$struct(pl$all())$alias("struct_col")
)
# struct field into a new Series
df$select(
  pl$col("struct_col")$struct$field("bbb"),
  pl$col("struct_col")$struct$field("ddd")
)
```

ExprStruct_rename_fields

Rename the fields of the struct

Description

Rename the fields of the struct

Usage

```
ExprStruct_rename_fields(names)
```

Arguments

names	Vector or list of strings given in the same order as the struct's fields. Providing fewer names will drop the latter fields. If too many names are given, the extra names are ignored.
-------	--

Value

Expr of datatype Struct

Examples

```
df = pl$DataFrame(
  aaa = 1:2,
  bbb = c("ab", "cd"),
  ccc = c(TRUE, NA),
  ddd = list(1:2, 3L)
)$select(
  pl$struct(pl$all())$alias("struct_col")
)$select(
  pl$col("struct_col")$struct$rename_fields(c("www", "xxx", "yyy", "zzz"))
)
df$unnest()
```

`ExprStruct_with_fields`*Add or overwrite fields of this struct*

Description

This is similar to `$with_columns()` on `DataFrame`. Use `pl$field()` to quickly select a field in a `$struct$with_fields()` context.

Usage

```
ExprStruct_with_fields(...)
```

Arguments

... Field(s) to add. Accepts expression input. Strings are parsed as column names, other non-expression inputs are parsed as literals.

Value

An `Expr` of data type `Struct`.

Examples

```
df = pl$DataFrame(x = c(1, 4, 9), y = c(4, 9, 16), multiply = c(10, 2, 3))$
  with_columns(coords = pl$struct(c("x", "y")))$
  select("coords", "multiply")

df

df = df$with_columns(
  pl$col("coords")$struct$with_fields(
    pl$field("x")$sqrt(),
    y_mul = pl$field("y") * pl$col("multiply")
  )
)

df

df$unnest("coords")
```

ExprStr_contains	<i>Check if string contains a substring that matches a pattern</i>
------------------	--

Description

Check if string contains a substring that matches a pattern

Usage

```
ExprStr_contains(pattern, ..., literal = FALSE, strict = TRUE)
```

Arguments

pattern	A character or something can be coerced to a string Expr of a valid regex pattern, compatible with the regex crate .
...	Ignored.
literal	Logical. If TRUE (default), treat pattern as a literal string, not as a regular expression.
strict	Logical. If TRUE (default), raise an error if the underlying pattern is not a valid regex, otherwise mask out with a null value.

Details

To modify regular expression behaviour (such as case-sensitivity) with flags, use the inline `(?iLmsuxU)` syntax. See the [regex crate's](#) section on [grouping and flags](#) for additional information about the use of inline expression modifiers.

Value

[Expr](#) of Boolean data type

See Also

- [\\$str\\$start_with\(\)](#): Check if string values start with a substring.
- [\\$str\\$ends_with\(\)](#): Check if string values end with a substring.
- [\\$str\\$find\(\)](#): Return the index position of the first substring matching a pattern.

Examples

```
# The inline `(?)` syntax example
pl$DataFrame(s = c("AAA", "aAa", "aaa"))$with_columns(
  default_match = pl$col("s")$str$contains("AA"),
  insensitive_match = pl$col("s")$str$contains("(?i)AA")
)

df = pl$DataFrame(txt = c("Crab", "cat and dog", "rab$bit", NA))
df$with_columns(
```

```

  regex = pl$col("txt")$str$contains("cat|bit"),
  literal = pl$col("txt")$str$contains("rab$", literal = TRUE)
)

```

ExprStr_contains_any *Use the aho-corasick algorithm to find matches*

Description

This function determines if any of the patterns find a match.

Usage

```
ExprStr_contains_any(patterns, ..., ascii_case_insensitive = FALSE)
```

Arguments

patterns	Character vector or something can be coerced to strings Expr of a valid regex pattern, compatible with the regex crate .
...	Ignored.
ascii_case_insensitive	Enable ASCII-aware case insensitive matching. When this option is enabled, searching will be performed without respect to case for ASCII letters (a-z and A-Z) only.

Value

[Expr](#) of Boolean data type

See Also

- [<Expr>\\$str\\$contains\(\)](#)

Examples

```

df = pl$DataFrame(
  lyrics = c(
    "Everybody wants to rule the world",
    "Tell me what you want, what you really really want",
    "Can you feel the love tonight"
  )
)

df$with_columns(
  contains_any = pl$col("lyrics")$str$contains_any(c("you", "me"))
)

```

ExprStr_count_matches	<i>Count all successive non-overlapping regex matches</i>
-----------------------	---

Description

Count all successive non-overlapping regex matches

Usage

ExprStr_count_matches(pattern, ..., literal = FALSE)

Arguments

- | | |
|---------|--|
| pattern | A character or something can be coerced to a string Expr of a valid regex pattern, compatible with the regex crate . |
| ... | Ignored. |
| literal | Logical. If TRUE (default), treat pattern as a literal string, not as a regular expression. |

Value

[Expr](#) of data type UInt32. Returns null if the original value is null.

Examples

```
df = pl$DataFrame(foo = c("12 dbc 3xy", "cat\\w", "1zy3\\d\\d", NA))

df$with_columns(
  count_digits = pl$col("foo")$str$count_matches(r"(\d)"),
  count_slash_d = pl$col("foo")$str$count_matches(r"(\d)", literal = TRUE)
)
```

ExprStr_decode	<i>Decode a value using the provided encoding</i>
----------------	---

Description

Decode a value using the provided encoding

Usage

ExprStr_decode(encoding, ..., strict = TRUE)

Arguments

encoding	Either 'hex' or 'base64'.
...	Not used currently.
strict	If TRUE (default), raise an error if the underlying value cannot be decoded. Otherwise, replace it with a null value.

Value

String array with values decoded using provided encoding

Examples

```
df = pl$DataFrame(strings = c("foo", "bar", NA))
df$select(pl$col("strings")$str$encode("hex"))
df$with_columns(
  pl$col("strings")$str$encode("base64")$alias("base64"), # notice DataType is not encoded
  pl$col("strings")$str$encode("hex")$alias("hex") # ... and must restored with cast
)$with_columns(
  pl$col("base64")$str$decode("base64")$alias("base64_decoded")$cast(pl$String),
  pl$col("hex")$str$decode("hex")$alias("hex_decoded")$cast(pl$String)
)
```

ExprStr_encode	<i>Encode a value using the provided encoding</i>
----------------	---

Description

Encode a value using the provided encoding

Usage

```
ExprStr_encode(encoding)
```

Arguments

encoding	Either 'hex' or 'base64'.
----------	---------------------------

Value

String array with values encoded using provided encoding

Examples

```
df = pl$DataFrame(strings = c("foo", "bar", NA))
df$select(pl$col("strings")$str$encode("hex"))
df$with_columns(
  pl$col("strings")$str$encode("base64")$alias("base64"), # notice DataType is not encoded
  pl$col("strings")$str$encode("hex")$alias("hex") # ... and must restored with cast
)$with_columns(
  pl$col("base64")$str$decode("base64")$alias("base64_decoded")$cast(pl$String),
  pl$col("hex")$str$decode("hex")$alias("hex_decoded")$cast(pl$String)
)
```

ExprStr_ends_with	<i>Check if string ends with a regex</i>
-------------------	--

Description

Check if string values end with a substring.

Usage

```
ExprStr_ends_with(sub)
```

Arguments

sub Suffix substring or Expr.

Details

See also `$str$starts_with()` and `$str$contains()`.

Value

[Expr](#) of Boolean data type

Examples

```
df = pl$DataFrame(fruits = c("apple", "mango", NA))
df$select(
  pl$col("fruits"),
  pl$col("fruits")$str$ends_with("go")$alias("has_suffix")
)
```

ExprStr_extract	<i>Extract the target capture group from provided patterns</i>
-----------------	--

Description

Extract the target capture group from provided patterns

Usage

ExprStr_extract(pattern, group_index)

Arguments

- | | |
|-------------|---|
| pattern | A valid regex pattern. Can be an Expr or something coercible to an Expr. Strings are parsed as column names. |
| group_index | Index of the targeted capture group. Group 0 means the whole pattern, first group begin at index 1 (default). |

Value

String array. Contains null if original value is null or regex capture nothing.

Examples

```
df = pl$DataFrame(  
  a = c(  
    "http://vote.com/ballon_dor?candidate=messi&ref=polars",  
    "http://vote.com/ballon_dor?candidate=jorginho&ref=polars",  
    "http://vote.com/ballon_dor?candidate=ronaldo&ref=polars"  
  )  
)  
df$with_columns(  
  extracted = pl$col("a")$str$extract(pl$lit(r"(candidate=(\w+))"), 1)  
)
```

ExprStr_extract_all	<i>Extract all matches for the given regex pattern</i>
---------------------	--

Description

Extracts all matches for the given regex pattern. Extracts each successive non-overlapping regex match in an individual string as an array.

Usage

ExprStr_extract_all(pattern)

Arguments

pattern A valid regex pattern

Value

List[String] array. Contain null if original value is null or regex capture nothing.

Examples

```
df = pl$DataFrame(foo = c("123 bla 45 asd", "xyz 678 910t"))
df$select(
  pl$col("foo")$str$extract_all(r"((\d+))")$alias("extracted_nrs")
)
```

ExprStr_extract_groups

Extract all capture groups for the given regex pattern

Description

Extract all capture groups for the given regex pattern

Usage

```
ExprStr_extract_groups(pattern)
```

Arguments

pattern A character of a valid regular expression pattern containing at least one capture group, compatible with the [regex crate](#).

Details

All group names are strings. If your pattern contains unnamed groups, their numerical position is converted to a string. See examples.

Value

Expr of data type [Struct](#) with fields of data type String.

Examples

```
df = pl$DataFrame(
  url = c(
    "http://vote.com/ballon_dor?candidate=messi&ref=python",
    "http://vote.com/ballon_dor?candidate=weghorst&ref=polars",
    "http://vote.com/ballon_dor?error=404&ref=rust"
  )
)
```

```

pattern = r"(candidate=(?<candidate>\w+)&ref=(?<ref>\w+))"

df$with_columns(
  captures = pl$col("url")$str$extract_groups(pattern)
)$unnest("captures")

# If the groups are unnamed, their numerical position (as a string) is used:

pattern = r"(candidate=(\w+)&ref=(\w+))"

df$with_columns(
  captures = pl$col("url")$str$extract_groups(pattern)
)$unnest("captures")

```

ExprStr_extract_many *Use the aho-corasick algorithm to extract matches*

Description

Use the aho-corasick algorithm to extract matches

Usage

```

ExprStr_extract_many(
  patterns,
  ...,
  ascii_case_insensitive = FALSE,
  overlapping = FALSE
)

```

Arguments

patterns	String patterns to search. This can be an Expr or something coercible to an Expr. Strings are parsed as column names.
...	Ignored.
ascii_case_insensitive	Enable ASCII-aware case insensitive matching. When this option is enabled, searching will be performed without respect to case for ASCII letters (a-z and A-Z) only.
overlapping	Whether matches can overlap.

Value

Expr: Series of dtype String.

Examples

```
df = pl$DataFrame(values = "discontent")
patterns = pl$lit(c("winter", "disco", "onte", "discontent"))

df$with_columns(
  matches = pl$col("values")$str$extract_many(patterns),
  matches_overlap = pl$col("values")$str$extract_many(patterns, overlapping = TRUE)
)

df = pl$DataFrame(
  values = c("discontent", "rhapsody"),
  patterns = list(c("winter", "disco", "onte", "discontent"), c("rhap", "ody", "coalesce"))
)

df$select(pl$col("values")$str$extract_many("patterns"))
```

ExprStr_find	<i>Return the index position of the first substring matching a pattern</i>
--------------	--

Description

Return the index position of the first substring matching a pattern

Usage

```
ExprStr_find(pattern, ..., literal = FALSE, strict = TRUE)
```

Arguments

pattern	A character or something can be coerced to a string Expr of a valid regex pattern, compatible with the regex crate .
...	Ignored.
literal	Logical. If TRUE (default), treat pattern as a literal string, not as a regular expression.
strict	Logical. If TRUE (default), raise an error if the underlying pattern is not a valid regex, otherwise mask out with a null value.

Details

To modify regular expression behaviour (such as case-sensitivity) with flags, use the inline `(?iLmsuxU)` syntax. See the [regex crate's](#) section on [grouping and flags](#) for additional information about the use of inline expression modifiers.

Value

An Expr of data type UInt32

See Also

- `$str$start_with()`: Check if string values start with a substring.
- `$str$ends_with()`: Check if string values end with a substring.
- `$str$contains()`: Check if string contains a substring that matches a pattern.

Examples

```
pl$DataFrame(s = c("AAA", "aAa", "aaa"))$with_columns(  
  default_match = pl$col("s")$str$find("Aa"),  
  insensitive_match = pl$col("s")$str$find("(?i)Aa")  
)
```

ExprStr_head	<i>Return the first n characters of each string</i>
--------------	---

Description

Return the first n characters of each string

Usage

```
ExprStr_head(n)
```

Arguments

n	Length of the slice (integer or expression). Strings are parsed as column names. Negative indexing is supported.
---	--

Details

The n input is defined in terms of the number of characters in the (UTF-8) string. A character is defined as a Unicode scalar value. A single character is represented by a single byte when working with ASCII text, and a maximum of 4 bytes otherwise.

When the n input is negative, head() returns characters up to the nth from the end of the string. For example, if n = -3, then all characters except the last three are returned.

If the length of the string has fewer than n characters, the full string is returned.

Value

Expr: Series of dtype String.

Examples

```
df = pl$DataFrame(  
  s = c("pear", NA, "papaya", "dragonfruit"),  
  n = c(3, 4, -2, -5)  
)  
  
df$with_columns(  
  s_head_5 = pl$col("s")$str$head(5),  
  s_head_n = pl$col("s")$str$head("n")  
)
```

ExprStr_join	Vertically concatenate the string values in the column to a single string value.
--------------	--

Description

Vertically concatenate the string values in the column to a single string value.

Usage

```
ExprStr_join(delimiter = "", ..., ignore_nulls = TRUE)
```

Arguments

- delimiter The delimiter to insert between consecutive string values.
- ... Ignored.
- ignore_nulls Ignore null values (default). If FALSE, null values will be propagated: if the column contains any null values, the output is null.

Value

Expr of String concatenated

Examples

```
# concatenate a Series of strings to a single string  
df = pl$DataFrame(foo = c(1, NA, 2))  
  
df$select(pl$col("foo")$str$join("-"))  
  
df$select(pl$col("foo")$str$join("-", ignore_nulls = FALSE))
```

ExprStr_json_decode	<i>Parse string values as JSON.</i>
---------------------	-------------------------------------

Description

Parse string values as JSON.

Usage

ExprStr_json_decode(dtype, infer_schema_length = 100)

Arguments

- dtype The dtype to cast the extracted value to. If NULL, the dtype will be inferred from the JSON value.
- infer_schema_length How many rows to parse to determine the schema. If NULL, all rows are used.

Details

Throw errors if encounter invalid json strings.

Value

Expr returning a struct

Examples

```
df = pl$DataFrame(  
  json_val = c('{ "a":1, "b": true}', NA, '{ "a":2, "b": false}')
```

```
)  
dtype = pl$Struct(pl$Field("a", pl$Int64), pl$Field("b", pl$Boolean))  
df$select(pl$col("json_val")$str$json_decode(dtype))
```

ExprStr_json_path_match	<i>Extract the first match of JSON string with the provided JSONPath expression</i>
-------------------------	---

Description

Extract the first match of JSON string with the provided JSONPath expression

Usage

ExprStr_json_path_match(json_path)

Arguments

json_path A valid JSON path query string.

Details

Throw errors if encounter invalid JSON strings. All return value will be cast to String regardless of the original value.

Documentation on JSONPath standard can be found here: <https://goessner.net/articles/JsonPath/>.

Value

String array. Contain null if original value is null or the json_path return nothing.

Examples

```
df = pl$DataFrame(  
  json_val = c('{"a": "1"}', NA, '{"a": 2}', '{"a": 2.1}', '{"a": true}')  
)  
df$select(pl$col("json_val")$str$json_path_match("$.a"))
```

ExprStr_len_bytes	<i>Get the number of bytes in strings</i>
-------------------	---

Description

Get length of the strings as UInt32 (as number of bytes). Use \$str\$len_chars() to get the number of characters.

Usage

ExprStr_len_bytes()

Details

If you know that you are working with ASCII text, lengths will be equivalent, and faster (returns length in terms of the number of bytes).

Value

Expr of u32

Examples

```
pl$DataFrame(  
  s = c("Café", NA, "345", "æøå")  
)$select(  
  pl$col("s"),  
  pl$col("s")$str$len_bytes()$alias("lengths"),  
  pl$col("s")$str$len_chars()$alias("n_chars")  
)
```

ExprStr_len_chars	<i>Get the number of characters in strings</i>
-------------------	--

Description

Get length of the strings as UInt32 (as number of characters). Use `$str$len_bytes()` to get the number of bytes.

Usage

```
ExprStr_len_chars()
```

Details

If you know that you are working with ASCII text, lengths will be equivalent, and faster (returns length in terms of the number of bytes).

Value

Expr of u32

Examples

```
pl$DataFrame(  
  s = c("Café", NA, "345", "æøå")  
)$select(  
  pl$col("s"),  
  pl$col("s")$str$len_bytes()$alias("lengths"),  
  pl$col("s")$str$len_chars()$alias("n_chars")  
)
```

ExprStr_pad_end	<i>Left justify strings</i>
-----------------	-----------------------------

Description

Return the string left justified in a string of length width.

Usage

ExprStr_pad_end(width, fillchar = " ")

Arguments

- width Justify left to this length.
- fillchar Fill with this ASCII character.

Details

Padding is done using the specified fillchar. The original string is returned if width is less than or equal to len(s).

Value

Expr of String

Examples

```
df = pl$DataFrame(a = c("cow", "monkey", NA, "hippopotamus"))
df$select(pl$col("a")$str$pad_end(8, "*"))
```

ExprStr_pad_start	<i>Right justify strings</i>
-------------------	------------------------------

Description

Return the string right justified in a string of length width.

Usage

ExprStr_pad_start(width, fillchar = " ")

Arguments

- width Justify right to this length.
- fillchar Fill with this ASCII character.

Details

Padding is done using the specified fillchar. The original string is returned if width is less than or equal to len(s).

Value

Expr of String

Examples

```
df = pl$DataFrame(a = c("cow", "monkey", NA, "hippopotamus"))
df$select(pl$col("a")$str$pad_start(8, "*"))
```

ExprStr_replace	<i>Replace first matching regex/literal substring with a new string value</i>
-----------------	---

Description

Replace first matching regex/literal substring with a new string value

Usage

```
ExprStr_replace(pattern, value, ..., literal = FALSE, n = 1L)
```

Arguments

pattern	A character or something can be coerced to a string Expr of a valid regex pattern, compatible with the regex crate .
value	A character or an Expr of string that will replace the matched substring.
...	Ignored.
literal	Logical. If TRUE (default), treat pattern as a literal string, not as a regular expression.
n	A number of matches to replace. Note that regex replacement with $n > 1$ not yet supported, so raise an error if $n > 1$ and pattern includes regex pattern and <code>literal = FALSE</code> .

Details

To modify regular expression behaviour (such as case-sensitivity) with flags, use the inline (?iLmsuxU) syntax. See the [regex crate's](#) section on [grouping and flags](#) for additional information about the use of inline expression modifiers.

Value

[Expr](#) of String type

Capture groups

The dollar sign (\$) is a special character related to capture groups. To refer to a literal dollar sign, use \$\$ instead or set `literal` to `TRUE`.

See Also

- `<Expr>$str$replace_all()`

Examples

```
df = pl$DataFrame(id = 1L:2L, text = c("123abc", "abc456"))
df$with_columns(pl$col("text")$str$replace(r"(abc\b)", "ABC"))

# Capture groups are supported.
# Use `${1}` in the value string to refer to the first capture group in the pattern,
# `${2}` to refer to the second capture group, and so on.
# You can also use named capture groups.
df = pl$DataFrame(word = c("hat", "hut"))
df$with_columns(
  positional = pl$col("word")$str$replace("h(.)t", "b${1}d"),
  named = pl$col("word")$str$replace("h(?<vowel>.)t", "b${vowel}d")
)

# Apply case-insensitive string replacement using the `(?i)` flag.
df = pl$DataFrame(
  city = "Philadelphia",
  season = c("Spring", "Summer", "Autumn", "Winter"),
  weather = c("Rainy", "Sunny", "Cloudy", "Snowy")
)
df$with_columns(
  pl$col("weather")$str$replace("(?i)foggy|rainy|cloudy|snowy", "Sunny")
)
```

ExprStr_replace_all	<i>Replace all matching regex/literal substrings with a new string value</i>
---------------------	--

Description

Replace all matching regex/literal substrings with a new string value

Usage

```
ExprStr_replace_all(pattern, value, ..., literal = FALSE)
```

Arguments

pattern	A character or something can be coerced to a string Expr of a valid regex pattern, compatible with the regex crate .
value	A character or an Expr of string that will replace the matched substring.
...	Ignored.
literal	Logical. If TRUE (default), treat pattern as a literal string, not as a regular expression.

Details

To modify regular expression behaviour (such as case-sensitivity) with flags, use the inline (?iLmsuxU) syntax. See the [regex crate's](#) section on [grouping and flags](#) for additional information about the use of inline expression modifiers.

Value

[Expr](#) of String type

Capture groups

The dollar sign (\$) is a special character related to capture groups. To refer to a literal dollar sign, use \$\$ instead or set `literal` to TRUE.

See Also

- [<Expr>\\$str\\$replace\(\)](#)

Examples

```
df = pl$DataFrame(id = 1L:2L, text = c("abcabc", "123a123"))
df$with_columns(pl$col("text")$str$replace_all("a", "-"))

# Capture groups are supported.
# Use `${1}` in the value string to refer to the first capture group in the pattern,
# `${2}` to refer to the second capture group, and so on.
# You can also use named capture groups.
df = pl$DataFrame(word = c("hat", "hut"))
df$with_columns(
  positional = pl$col("word")$str$replace_all("h(.)t", "b${1}d"),
  named = pl$col("word")$str$replace_all("h(?<vowel>.)t", "b${vowel}d")
)

# Apply case-insensitive string replacement using the `(?i)` flag.
df = pl$DataFrame(
  city = "Philadelphia",
  season = c("Spring", "Summer", "Autumn", "Winter"),
  weather = c("Rainy", "Sunny", "Cloudy", "Snowy")
)
df$with_columns(
  pl$col("weather")$str$replace_all(
```

```

    "(?i)foggy|rainy|cloudy|snowy", "Sunny"
  )
)
```

ExprStr_replace_many *Use the aho-corasick algorithm to replace many matches*

Description

This function replaces several matches at once.

Usage

```
ExprStr_replace_many(patterns, replace_with, ascii_case_insensitive = FALSE)
```

Arguments

patterns	String patterns to search. Can be an Expr.
replace_with	A vector of strings used as replacements. If this is of length 1, then it is applied to all matches. Otherwise, it must be of same length as the patterns argument.
ascii_case_insensitive	Enable ASCII-aware case insensitive matching. When this option is enabled, searching will be performed without respect to case for ASCII letters (a-z and A-Z) only.

Value

Expr

Examples

```

df = pl$DataFrame(
  lyrics = c(
    "Everybody wants to rule the world",
    "Tell me what you want, what you really really want",
    "Can you feel the love tonight"
  )
)

# a replacement of length 1 is applied to all matches
df$with_columns(
  remove_pronouns = pl$col("lyrics")$str$replace_many(c("you", "me"), "")
)

# if there are more than one replacement, the patterns and replacements are
# matched
df$with_columns(
  fake_pronouns = pl$col("lyrics")$str$replace_many(c("you", "me"), c("foo", "bar"))
)
```

ExprStr_reverse	Returns string values in reversed order
-----------------	---

Description

Returns string values in reversed order

Usage

```
ExprStr_reverse()
```

Value

Expr

Examples

```
df = pl$DataFrame(text = c("foo", "bar", NA))
df$with_columns(reversed = pl$col("text")$str$reverse())
```

ExprStr_slice	Create subslices of the string values of a String Series
---------------	--

Description

Create subslices of the string values of a String Series

Usage

```
ExprStr_slice(offset, length = NULL)
```

Arguments

offset	Start index. Negative indexing is supported.
length	Length of the slice. If NULL (default), the slice is taken to the end of the string.

Value

Expr: Series of dtype String.

Examples

```
df = pl$DataFrame(s = c("pear", NA, "papaya", "dragonfruit"))
df$with_columns(
  pl$col("s")$str$slice(-3)$alias("s_sliced")
)
```

ExprStr_split	<i>Split the string by a substring</i>
---------------	--

Description

Split the string by a substring

Usage

```
ExprStr_split(by, inclusive = FALSE)
```

Arguments

- by Substring to split by. Can be an Expr.
- inclusive If TRUE, include the split character/string in the results.

Value

List of String type

Examples

```
df = pl$DataFrame(s = c("foo bar", "foo-bar", "foo bar baz"))
df$select(pl$col("s")$str$split(by = " "))

df = pl$DataFrame(
  s = c("foo^bar", "foo_bar", "foo*bar*baz"),
  by = c("_", "_", "*")
)
df
df$select(pl$col("s")$str$split(by = pl$col("by"))$alias("split"))
```

ExprStr_splitn	<i>Split the string by a substring, restricted to returning at most n items</i>
----------------	---

Description

If the number of possible splits is less than n-1, the remaining field elements will be null. If the number of possible splits is n-1 or greater, the last (nth) substring will contain the remainder of the string.

Usage

```
ExprStr_splitn(by, n)
```

Arguments

by Substring to split by.
n Number of splits to make.

Value

Struct where each of n fields is of String type

Examples

```
df = pl$DataFrame(s = c("a_1", NA, "c", "d_4_e"))
df$with_columns(
  s1 = pl$col("s")$str$splitn(by = "_", 1),
  s2 = pl$col("s")$str$splitn(by = "_", 2),
  s3 = pl$col("s")$str$splitn(by = "_", 3)
)
```

ExprStr_split_exact *Split the string by a substring using n splits*

Description

This results in a struct of n+1 fields. If it cannot make n splits, the remaining field elements will be null.

Usage

```
ExprStr_split_exact(by, n, inclusive = FALSE)
```

Arguments

by Substring to split by.
n Number of splits to make.
inclusive If TRUE, include the split character/string in the results.

Value

Struct where each of n+1 fields is of String type

Examples

```
df = pl$DataFrame(s = c("a_1", NA, "c", "d_4"))
df$with_columns(
  split = pl$col("s")$str$split_exact(by = "_", 1),
  split_inclusive = pl$col("s")$str$split_exact(by = "_", 1, inclusive = TRUE)
)
```

ExprStr_starts_with	<i>Check if string starts with a regex</i>
---------------------	--

Description

Check if string values starts with a substring.

Usage

ExprStr_starts_with(sub)

Arguments

sub Prefix substring or Expr.

Details

See also `$str$contains()` and `$str$ends_with()`.

Value

[Expr](#) of Boolean data type

Examples

```
df = pl$DataFrame(fruits = c("apple", "mango", NA))
df$select(
  pl$col("fruits"),
  pl$col("fruits")$str$starts_with("app")$alias("has_suffix")
)
```

ExprStr_strip_chars	<i>Strip leading and trailing characters</i>
---------------------	--

Description

Remove leading and trailing characters.

Usage

ExprStr_strip_chars(matches = NULL)

Arguments

matches The set of characters to be removed. All combinations of this set of characters will be stripped. If NULL (default), all whitespace is removed instead. This can be an Expr.

Details

This function will not strip any chars beyond the first char not matched. `strip_chars()` removes characters at the beginning and the end of the string. Use `strip_chars_start()` and `strip_chars_end()` to remove characters only from left and right respectively.

Value

Expr of String lowercase chars

Examples

```
df = pl$DataFrame(foo = c(" hello", "\tworld"))
df$select(pl$col("foo")$str$strip_chars())
df$select(pl$col("foo")$str$strip_chars(" hel rld"))
```

ExprStr_strip_chars_end

Strip trailing characters

Description

Remove trailing characters.

Usage

```
ExprStr_strip_chars_end(matches = NULL)
```

Arguments

matches	The set of characters to be removed. All combinations of this set of characters will be stripped. If NULL (default), all whitespace is removed instead. This can be an Expr.
---------	--

Details

This function will not strip any chars beyond the first char not matched. `strip_chars_end()` removes characters at the end of the string only. Use `strip_chars()` and `strip_chars_start()` to remove characters from the left and right or only from the left respectively.

Value

Expr of String lowercase chars

Examples

```
df = pl$DataFrame(foo = c(" hello", "\tworld"))
df$select(pl$col("foo")$str$strip_chars_end(" hel\trld"))
df$select(pl$col("foo")$str$strip_chars_end("rldhel\t "))
```

ExprStr_strip_chars_start	<i>Strip leading characters</i>
---------------------------	---------------------------------

Description

Remove leading characters.

Usage

ExprStr_strip_chars_start(matches = NULL)

Arguments

matches	The set of characters to be removed. All combinations of this set of characters will be stripped. If NULL (default), all whitespace is removed instead. This can be an Expr.
---------	--

Details

This function will not strip any chars beyond the first char not matched. strip_chars_start() removes characters at the beginning of the string only. Use strip_chars() and strip_chars_end() to remove characters from the left and right or only from the right respectively.

Value

Expr of String lowercase chars

Examples

```
df = pl$DataFrame(foo = c(" hello", "\tworld"))
df$select(pl$col("foo")$str$strip_chars_start(" hel rld"))
```

ExprStr_strptime	<i>Convert a String column into a Date/Datetime/Time column.</i>
------------------	--

Description

Similar to the `strptime()` function.

Usage

```
ExprStr_strptime(
  dtype,
  format = NULL,
  ...,
  strict = TRUE,
  exact = TRUE,
  cache = TRUE,
  ambiguous = "raise"
)
```

Arguments

<code>dtype</code>	The data type to convert into. Can be either <code>pl\$Date</code> , <code>pl\$Datetime()</code> , or <code>pl\$Time</code> .
<code>format</code>	Format to use for conversion. Refer to the chrono crate documentation for the full specification. Example: <code>"%Y-%m-%d %H:%M:%S"</code> . If <code>NULL</code> (default), the format is inferred from the data. Notice that time zone <code>%Z</code> is not supported and will just ignore timezones. Numeric time zones like <code>%z</code> or <code>:%z</code> are supported.
<code>...</code>	Not used.
<code>strict</code>	If <code>TRUE</code> (default), raise an error if a single string cannot be parsed. If <code>FALSE</code> , produce a polars null.
<code>exact</code>	If <code>TRUE</code> (default), require an exact format match. If <code>FALSE</code> , allow the format to match anywhere in the target string. Conversion to the Time type is always exact. Note that using <code>exact = FALSE</code> introduces a performance penalty - cleaning your data beforehand will almost certainly be more performant.
<code>cache</code>	Use a cache of unique, converted dates to apply the datetime conversion.
<code>ambiguous</code>	Determine how to deal with ambiguous datetimes: • <code>"raise"</code> (default): throw an error • <code>"earliest"</code>: use the earliest datetime • <code>"latest"</code>: use the latest datetime • <code>"null"</code>: return a null value

Details

When parsing a Datetime the column precision will be inferred from the format string, if given, e.g.: `"%F %T%.3f" => pl$Datetime("ms")`. If no fractional second component is found then the default is `"us"` (microsecond).

Value

[Expr](#) of Date, Datetime or Time type

See Also

- `<Expr>$str$to_date()`
- `<Expr>$str$to_datetime()`
- `<Expr>$str$to_time()`

Examples

```
# Dealing with a consistent format
s = as_polars_series(c("2020-01-01 01:00Z", "2020-01-01 02:00Z"))

s$str$strptime(pl$Datetime(), "%Y-%m-%d %H:%M%#Z")

# Auto infer format
s$str$strptime(pl$Datetime())

# Datetime with timezone is interpreted as UTC timezone
as_polars_series("2020-01-01T01:00:00+09:00")$str$strptime(pl$Datetime())

# Dealing with different formats.
s = as_polars_series(
  c(
    "2021-04-22",
    "2022-01-04 00:00:00",
    "01/31/22",
    "Sun Jul 8 00:34:60 2001"
  ),
  "date"
)

s$to_frame()$select(
  pl$coalesce(
    pl$col("date")$str$strptime(pl$Date, "%F", strict = FALSE),
    pl$col("date")$str$strptime(pl$Date, "%F %T", strict = FALSE),
    pl$col("date")$str$strptime(pl$Date, "%D", strict = FALSE),
    pl$col("date")$str$strptime(pl$Date, "%c", strict = FALSE)
  )
)

# Ignore invalid time
s = as_polars_series(
  c(
    "2023-01-01 11:22:33 -0100",
    "2023-01-01 11:22:33 +0300",
    "invalid time"
  )
)

s$str$strptime(
  pl$Datetime("ns"),
  format = "%Y-%m-%d %H:%M:%S %Z",
  strict = FALSE
)
```


)

ExprStr_tail	<i>Return the last n characters of each string</i>
--------------	--

Description

Return the last n characters of each string

Usage

```
ExprStr_tail(n)
```

Arguments

n	Length of the slice (integer or expression). Strings are parsed as column names. Negative indexing is supported.
---	--

Details

The n input is defined in terms of the number of characters in the (UTF-8) string. A character is defined as a Unicode scalar value. A single character is represented by a single byte when working with ASCII text, and a maximum of 4 bytes otherwise.

When the n input is negative, tail() returns characters starting from the nth from the beginning of the string. For example, if n = -3, then all characters except the first three are returned.

If the length of the string has fewer than n characters, the full string is returned.

Value

Expr: Series of dtype String.

Examples

```
df = pl$DataFrame(
  s = c("pear", NA, "papaya", "dragonfruit"),
  n = c(3, 4, -2, -5)
)

df$with_columns(
  s_tail_5 = pl$col("s")$str$tail(5),
  s_tail_n = pl$col("s")$str$tail("n")
)
```

ExprStr_to_date	<i>Convert a String column into a Date column</i>
-----------------	---

Description

Convert a String column into a Date column

Usage

```
ExprStr_to_date(format = NULL, ..., strict = TRUE, exact = TRUE, cache = TRUE)
```

Arguments

format	Format to use for conversion. Refer to the chrono crate documentation for the full specification. Example: "%Y-%m-%d %H:%M:%S". If NULL (default), the format is inferred from the data. Notice that time zone %Z is not supported and will just ignore timezones. Numeric time zones like %z or %:z are supported.
...	Not used.
strict	If TRUE (default), raise an error if a single string cannot be parsed. If FALSE, produce a polars null.
exact	If TRUE (default), require an exact format match. If FALSE, allow the format to match anywhere in the target string. Conversion to the Time type is always exact. Note that using exact = FALSE introduces a performance penalty - cleaning your data beforehand will almost certainly be more performant.
cache	Use a cache of unique, converted dates to apply the datetime conversion.

Value

[Expr](#) of Date type

See Also

- [<Expr>\\$str\\$strptime\(\)](#)

Examples

```
s = as_polars_series(c("2020/01/01", "2020/02/01", "2020/03/01"))

s$str_to_date()

# by default, this errors if some values cannot be converted
s = as_polars_series(c("2020/01/01", "2020 02 01", "2020-03-01"))
try(s$str_to_date())
s$str_to_date(strict = FALSE)
```

ExprStr_to_datetime *Convert a String column into a Datetime column*

Description

Convert a String column into a Datetime column

Usage

```
ExprStr_to_datetime(
  format = NULL,
  ...,
  time_unit = NULL,
  time_zone = NULL,
  strict = TRUE,
  exact = TRUE,
  cache = TRUE,
  ambiguous = "raise"
)
```

Arguments

format	Format to use for conversion. Refer to the chrono crate documentation for the full specification. Example: "%Y-%m-%d %H:%M:%S". If NULL (default), the format is inferred from the data. Notice that time zone %Z is not supported and will just ignore timezones. Numeric time zones like %z or %:z are supported.
...	Not used.
time_unit	Unit of time for the resulting Datetime column. If NULL (default), the time unit is inferred from the format string if given, e.g.: "%F %T%.3f" => <code>pl\$Datetime("ms")</code> . If no fractional second component is found, the default is "us" (microsecond).
time_zone	for the resulting Datetime column.
strict	If TRUE (default), raise an error if a single string cannot be parsed. If FALSE, produce a polars null.
exact	If TRUE (default), require an exact format match. If FALSE, allow the format to match anywhere in the target string. Note that using exact = FALSE introduces a performance penalty - cleaning your data beforehand will almost certainly be more performant.
cache	Use a cache of unique, converted dates to apply the datetime conversion.
ambiguous	Determine how to deal with ambiguous datetimes: • "raise" (default): throw an error • "earliest": use the earliest datetime • "latest": use the latest datetime • "null": return a null value

Value

Expr of Datetime type

See Also

- [<Expr>\\$str\\$strptime\(\)](#)

Examples

```
s = as_polars_series(c("2020-01-01 01:00Z", "2020-01-01 02:00Z"))

s$str$to_datetime("%Y-%m-%d %H:%M%#Z")
s$str$to_datetime(time_unit = "ms")
```

ExprStr_to_integer	<i>Convert a String column into an Int64 column with base radix</i>
--------------------	---

Description

Convert a String column into an Int64 column with base radix

Usage

```
ExprStr_to_integer(..., base = 10L, strict = TRUE)
```

Arguments

...	Ignored.
base	A positive integer or expression which is the base of the string we are parsing. Characters are parsed as column names. Default: 10L.
strict	A logical. If TRUE (default), parsing errors or integer overflow will raise an error. If FALSE, silently convert to null.

Value

Expression of data type Int64.

Examples

```
df = pl$DataFrame(bin = c("110", "101", "010", "invalid"))
df$with_columns(
  parsed = pl$col("bin")$str$to_integer(base = 2, strict = FALSE)
)

df = pl$DataFrame(hex = c("fa1e", "ff00", "cafe", NA))
df$with_columns(
  parsed = pl$col("hex")$str$to_integer(base = 16, strict = TRUE)
)
```

ExprStr_to_lowercase	<i>Convert a string to lowercase</i>
----------------------	--------------------------------------

Description

Transform to lowercase variant.

Usage

ExprStr_to_lowercase()

Value

Expr of String lowercase chars

Examples

```
pl$lit(c("A", "b", "c", "1", NA))$str$str_to_lowercase()$to_series()
```

ExprStr_to_time	<i>Convert a String column into a Time column</i>
-----------------	---

Description

Convert a String column into a Time column

Usage

ExprStr_to_time(format = NULL, ..., strict = TRUE, cache = TRUE)

Arguments

- | | |
|--------|---|
| format | Format to use for conversion. Refer to the chrono crate documentation for the full specification. Example: "%Y-%m-%d %H:%M:%S". If NULL (default), the format is inferred from the data. Notice that time zone %Z is not supported and will just ignore timezones. Numeric time zones like %z or %:z are supported. |
| ... | Not used. |
| strict | If TRUE (default), raise an error if a single string cannot be parsed. If FALSE, produce a polars null. |
| cache | Use a cache of unique, converted dates to apply the datetime conversion. |

Value

[Expr](#) of Time type

See Also

- [<Expr>\\$str\\$strptime\(\)](#)

Examples

```
s = as_polars_series(c("01:00", "02:00", "03:00"))  
  
s$str$to_time("%H:%M")
```

ExprStr_to_titlecase	<i>Convert a string to titlecase</i>
----------------------	--------------------------------------

Description

Transform to titlecase variant.

Usage

```
ExprStr_to_titlecase()
```

Details

This method is only available with the "nightly" feature. See [polars_info\(\)](#) for more details.

Value

Expr of String titlecase chars

Examples

```
pl$lit(c("hello there", "HI, THERE", NA))$str$to_titlecase()$to_series()
```

ExprStr_to_uppercase	<i>Convert a string to uppercase</i>
----------------------	--------------------------------------

Description

Transform to uppercase variant.

Usage

```
ExprStr_to_uppercase()
```

Value

Expr of String uppercase chars

Examples

```
pl$lit(c("A", "b", "c", "1", NA))$str$to_uppercase()$to_series()
```

ExprStr_zfill	<i>Fills the string with zeroes.</i>
---------------	--------------------------------------

Description

Add zeroes to a string until it reaches `n` characters. If the number of characters is already greater than `n`, the string is not modified.

Usage

```
ExprStr_zfill(alignment)
```

Arguments

<code>alignment</code>	Fill the value up to this length. This can be an Expr or something coercible to an Expr. Strings are parsed as column names.
------------------------	--

Details

Return a copy of the string left filled with ASCII '0' digits to make a string of length `width`.

A leading sign prefix ('+' '-') is handled by inserting the padding after the sign character rather than before. The original string is returned if `width` is less than or equal to `len(s)`.

Value

Expr

Examples

```
some_floats_expr = pl$lit(c(0, 10, -5, 5))

# cast to String and ljust alignment = 5, and view as R char vector
some_floats_expr$cast(pl$String)$str$zfill(5)$to_r()

# cast to int and the to utf8 and then ljust alignment = 5, and view as R
# char vector
some_floats_expr$cast(pl$Int64)$cast(pl$String)$str$zfill(5)$to_r()
```

Expr_abs	<i>Compute the absolute values</i>
----------	------------------------------------

Description

Compute the absolute values

Usage

Expr_abs()

Value

Expr

Examples

```
pl$DataFrame(a = -1:1)$  
  with_columns(abs = pl$col("a")$abs())
```

Expr_add	<i>Add two expressions</i>
----------	----------------------------

Description

Method equivalent of addition operator `expr + other`.

Usage

Expr_add(other)

Arguments

other numeric or string value; accepts expression input.

Value

Expr

See Also

- [Arithmetic operators](#)

Examples

```
df = pl$DataFrame(x = 1:5)

df$with_columns(
  `x+int` = pl$col("x")$add(2L),
  `x+expr` = pl$col("x")$add(pl$col("x")$cum_prod())
)

df = pl$DataFrame(
  x = c("a", "d", "g"),
  y = c("b", "e", "h"),
  z = c("c", "f", "i")
)

df$with_columns(
  pl$col("x")$add(pl$col("y"))$add(pl$col("z"))$alias("xyz")
)
```

Expr_agg_groups

*Aggregate groups***Description**

Get the group indexes of the group by operation. Should be used in aggregation context only.

Usage

```
Expr_agg_groups()
```

Value

Expr

Examples

```
df = pl$DataFrame(list(
  group = c("one", "one", "one", "two", "two"),
  value = c(94, 95, 96, 97, 99)
))
df$group_by("group", maintain_order = TRUE)$agg(pl$col("value")$agg_groups())
```

Expr_alias	<i>Rename Expr output</i>
------------	---------------------------

Description

Rename the output of an expression.

Usage

Expr_alias(name)

Arguments

name	New name of output
------	--------------------

Value

Expr

Examples

```
pl$col("bob")$alias("alice")
```

Expr_all	<i>Apply logical AND on a column</i>
----------	--------------------------------------

Description

Check if all values in a Boolean column are TRUE. This method is an expression - not to be confused with `pl$all()` which is a function to select all columns.

Usage

```
Expr_all(..., ignore_nulls = TRUE)
```

Arguments

...	Ignored.
ignore_nulls	If TRUE (default), ignore null values. If FALSE, Kleene logic is used to deal with nulls: if the column contains any null values and no TRUE values, the output is null.

Value

A logical value

Examples

```
df = pl$DataFrame(  
  a = c(TRUE, TRUE),  
  b = c(TRUE, FALSE),  
  c = c(NA, TRUE),  
  d = c(NA, NA)  
)  
  
# By default, ignore null values. If there are only nulls, then all() returns  
# TRUE.  
df$select(pl$col("*")$all())  
  
# If we set ignore_nulls = FALSE, then we don't know if all values in column  
# "c" are TRUE, so it returns null  
df$select(pl$col("*")$all(ignore_nulls = FALSE))
```

Expr_and*Apply logical AND on two expressions*

Description

Combine two boolean expressions with AND.

Usage

```
Expr_and(other)
```

Arguments

other	numeric or string value; accepts expression input.
-------	--

Value

Expr

Examples

```
pl$lit(TRUE) & TRUE  
pl$lit(TRUE)$and(pl$lit(TRUE))
```

Expr_any	<i>Apply logical OR on a column</i>
----------	-------------------------------------

Description

Check if any boolean value in a Boolean column is TRUE.

Usage

```
Expr_any(..., ignore_nulls = TRUE)
```

Arguments

...	Ignored.
ignore_nulls	If TRUE (default), ignore null values. If FALSE, Kleene logic is used to deal with nulls: if the column contains any null values and no TRUE values, the output is null.

Value

A logical value

Examples

```
df = pl$DataFrame(  
  a = c(TRUE, FALSE),  
  b = c(FALSE, FALSE),  
  c = c(NA, FALSE)  
)  
  
df$select(pl$col("*").any())  
  
# If we set ignore_nulls = FALSE, then we don't know if any values in column  
# "c" is TRUE, so it returns null  
df$select(pl$col("*").any(ignore_nulls = FALSE))
```

Expr_append	<i>Append expressions</i>
-------------	---------------------------

Description

This is done by adding the chunks of other to this output.

Usage

```
Expr_append(other, upcast = TRUE)
```

Arguments

other	Expr or something coercible to an Expr.
upcast	Cast both Expr to a common supertype if they have one.

Value

Expr

Examples

```
# append bottom to to row
df = pl$DataFrame(list(a = 1:3, b = c(NA_real_, 4, 5)))
df$select(pl$all().$head(1)$append(pl$all().$tail(1)))

# implicit upcast, when default = TRUE
pl$DataFrame(list())$select(pl$lit(42)$append(42L))
pl$DataFrame(list())$select(pl$lit(42)$append(FALSE))
pl$DataFrame(list())$select(pl$lit("Bob")$append(FALSE))
```

Expr_approx_n_unique	<i>Approx count unique values</i>
----------------------	-----------------------------------

Description

This is done using the HyperLogLog++ algorithm for cardinality estimation.

Usage

```
Expr_approx_n_unique()
```

Value

Expr

Examples

```
as_polars_df(mtcars)$select(count = pl$col("cyl")$approx_n_unique())
```

Expr_arccos	<i>Compute inverse cosine</i>
-------------	-------------------------------

Description

Compute inverse cosine

Usage

Expr_arccos()

Value

Expr

Examples

```
pl$DataFrame(a = c(-1, cos(0.5), 0, 1, NA_real_))$  
  with_columns(arccos = pl$col("a")$arccos())
```

Expr_arccosh	<i>Compute inverse hyperbolic cosine</i>
--------------	--

Description

Compute inverse hyperbolic cosine

Usage

Expr_arccosh()

Value

Expr

Examples

```
pl$DataFrame(a = c(-1, cosh(0.5), 0, 1, NA_real_))$  
  with_columns(arccosh = pl$col("a")$arccosh())
```

Expr_arcsin	<i>Compute inverse sine</i>
-------------	-----------------------------

Description

Compute inverse sine

Usage

Expr_arcsin()

Value

Expr

Examples

```
pl$DataFrame(a = c(-1, sin(0.5), 0, 1, NA_real_))$  
  with_columns(arcsin = pl$col("a")$arcsin())
```

Expr_arcsinh	<i>Compute inverse hyperbolic sine</i>
--------------	--

Description

Compute inverse hyperbolic sine

Usage

Expr_arcsinh()

Value

Expr

Examples

```
pl$DataFrame(a = c(-1, sinh(0.5), 0, 1, NA_real_))$  
  with_columns(arcsinh = pl$col("a")$arcsinh())
```

Expr_arctan	<i>Compute inverse tangent</i>
-------------	--------------------------------

Description

Compute inverse tangent

Usage

Expr_arctan()

Value

Expr

Examples

```
pl$DataFrame(a = c(-1, tan(0.5), 0, 1, NA_real_))$  
  with_columns(arctan = pl$col("a")$arctan())
```

Expr_arctanh	<i>Compute inverse hyperbolic tangent</i>
--------------	---

Description

Compute inverse hyperbolic tangent

Usage

Expr_arctanh()

Value

Expr

Examples

```
pl$DataFrame(a = c(-1, tanh(0.5), 0, 1, NA_real_))$  
  with_columns(arctanh = pl$col("a")$arctanh())
```

Expr_arg_max	<i>Index of max value</i>
--------------	---------------------------

Description

Get the index of the maximal value.

Usage

```
Expr_arg_max()
```

Value

Expr

Examples

```
pl$DataFrame(  
  a = c(6, 1, 0, NA, Inf, NaN)  
)$with_columns(arg_max = pl$col("a")$arg_max())
```

Expr_arg_min	<i>Index of min value</i>
--------------	---------------------------

Description

Get the index of the minimal value.

Usage

```
Expr_arg_min()
```

Value

Expr

Examples

```
pl$DataFrame(  
  a = c(6, 1, 0, NA, Inf, NaN)  
)$with_columns(arg_min = pl$col("a")$arg_min())
```

Expr_arg_sort	<i>Index of a sort</i>
---------------	------------------------

Description

Get the index values that would sort this column.

Usage

Expr_arg_sort(descending = FALSE, nulls_last = FALSE)

Arguments

- descending A logical. If TRUE, sort in descending order.
- nulls_last A logical. If TRUE, place null values last instead of first.

Value

Expr

See Also

[pl\\$arg_sort_by\(\)](#) to find the row indices that would sort multiple columns.

Examples

```
pl$DataFrame(  
  a = c(6, 1, 0, NA, Inf, NaN)  
)$with_columns(arg_sorted = pl$col("a")$arg_sort())
```

Expr_arg_unique	<i>Index of first unique values</i>
-----------------	-------------------------------------

Description

This finds the position of first occurrence of each unique value.

Usage

Expr_arg_unique()

Value

Expr

Examples

```
pl$select(pl$lit(c(1:2, 1:3))$arg_unique())
```

Expr_backward_fill	<i>Fill null values backward</i>
--------------------	----------------------------------

Description

Fill missing values with the next to be seen values. Syntactic sugar for `$fill_null(strategy = "backward")`.

Usage

`Expr_backward_fill(limit = NULL)`

Arguments

`limit` Number of consecutive null values to fill when using the "forward" or "backward" strategy.

Value

Expr

Examples

```
pl$DataFrame(a = c(NA, 1, NA, 2, NA))$
  with_columns(
    backward = pl$col("a")$backward_fill()
  )
```

Expr_bottom_k	<i>Bottom k values</i>
---------------	------------------------

Description

Return the k smallest elements. This has time complexity: $O(n + k \log n - \frac{k}{2})$

Usage

`Expr_bottom_k(k)`

Arguments

`k` Number of top values to get.

Value

Expr

Examples

```
pl$DataFrame(a = c(6, 1, 0, NA, Inf, NaN))$select(pl$col("a")$bottom_k(5))
```

Expr_cast	Cast between DataType
-----------	-----------------------

Description

Cast between DataType

Usage

```
Expr_cast(dtype, strict = TRUE)
```

Arguments

- dtype DataType to cast to.
- strict If TRUE (default), an error will be thrown if cast failed at resolve time.

Value

Expr

Examples

```
df = pl$DataFrame(a = 1:3, b = c(1, 2, 3))
df$with_columns(
  pl$col("a")$cast(pl$dtypes$Float64),
  pl$col("b")$cast(pl$dtypes$Int32)
)

# strict FALSE, inserts null for any cast failure
pl$lit(c(100, 200, 300))$cast(pl$dtypes$UInt8, strict = FALSE)$to_series()

# strict TRUE, raise any failure as an error when query is executed.
tryCatch(
  {
    pl$lit("a")$cast(pl$dtypes$Float64, strict = TRUE)$to_series()
  },
  error = function(e) e
)
```

Expr_ceil	<i>Ceiling</i>
-----------	----------------

Description

Rounds up to the nearest integer value. Only works on floating point Series.

Usage

Expr_ceil()

Value

Expr

Examples

```
pl$DataFrame(a = c(0.33, 0.5, 1.02, 1.5, NaN, NA, Inf, -Inf))$with_columns(  
  ceiling = pl$col("a")$ceil()  
)
```

Expr_class	<i>Polars Expressions</i>
------------	---------------------------

Description

Expressions are all the functions and methods that are applicable to a Polars [DataFrame](#) or [LazyFrame](#) object. Some methods are under the sub-namespaces.

Sub-namespaces

- arr:**
\$arr stores all array related methods.
- bin:**
\$bin stores all binary related methods.
- cat:**
\$cat stores all categorical related methods.
- dt:**
\$dt stores all temporal related methods.
- list:**
\$list stores all list related methods.

- meta:**
\$meta stores all methods for working with the meta data.
- name:**
\$name stores all name related methods.
- str:**
\$str stores all string related methods.
- struct:**
\$struct stores all struct related methods.

Examples

```
df = pl$DataFrame(  
  a = 1:2,  
  b = list(1:2, 3:4),  
  schema = list(a = pl$Int64, b = pl$Array(pl$Int64, 2))  
)  
  
df$select(pl$col("a")$first())  
  
df$select(pl$col("b")$arr$sum())
```

Expr_clip	Clip elements
-----------	---------------

Description

Set values outside the given boundaries to the boundary value. This only works for numeric and temporal values.

Usage

```
Expr_clip(lower_bound = NULL, upper_bound = NULL)
```

Arguments

- lower_bound Lower bound. Accepts expression input. Strings are parsed as column names and other non-expression inputs are parsed as literals.
- upper_bound Upper bound. Accepts expression input. Strings are parsed as column names and other non-expression inputs are parsed as literals.

Value

Expr

Examples

```
df = pl$DataFrame(foo = c(-50L, 5L, NA_integer_, 50L), bound = c(1, 10, 1, 1))

# With the two bounds
df$with_columns(clipped = pl$col("foo")$clip(1, 10))

# Without lower bound
df$with_columns(clipped = pl$col("foo")$clip(upper_bound = 10))

# Using another column as lower bound
df$with_columns(clipped = pl$col("foo")$clip(lower_bound = "bound"))
```

Expr_cos	<i>Compute cosine</i>
----------	-----------------------

Description

Compute cosine

Usage

```
Expr_cos()
```

Value

Expr

Examples

```
pl$DataFrame(a = c(0, pi / 2, pi, NA_real_))$
  with_columns(cosine = pl$col("a")$cos())
```

Expr_cosh	<i>Compute hyperbolic cosine</i>
-----------	----------------------------------

Description

Compute hyperbolic cosine

Usage

```
Expr_cosh()
```

Value

Expr

Examples

```
pl$DataFrame(a = c(-1, acosh(2), 0, 1, NA_real_))$
  with_columns(cosh = pl$col("a")$cosh())
```

Expr_count	Count elements
------------	----------------

Description

Count the number of elements in this expression. Note that NULL values are also counted. \$len() is an alias.

Usage

```
Expr_count()

Expr_len()
```

Value

Expr

Examples

```
pl$DataFrame(
  all = c(TRUE, TRUE),
  any = c(TRUE, FALSE),
  none = c(FALSE, FALSE)
)$select(
  pl$all().count()
)
```

Expr_cumulative_eval	Cumulative evaluation of expressions
----------------------	--------------------------------------

Description

Run an expression over a sliding window that increases by 1 slot every iteration.

Usage

```
Expr_cumulative_eval(expr, min_periods = 1L, parallel = FALSE)
```


Arguments

expr	Expression to evaluate.
min_periods	Number of valid (non-null) values there should be in the window before the expression is evaluated.
parallel	Run in parallel. Don't do this in a groupby or another operation that already has much parallelization.

Details

This can be really slow as it can have $O(n^2)$ complexity. Don't use this for operations that visit all elements.

Value

Expr

Examples

```
pl$lit(1:5)$cumulative_eval(  
  pl$element()$first() - pl$element()$last()^2  
)$to_r()
```

Expr_cum_count	<i>Cumulative count</i>
----------------	-------------------------

Description

Get an array with the cumulative count (zero-indexed) computed at every element.

Usage

```
Expr_cum_count(reverse = FALSE)
```

Arguments

reverse	If TRUE, reverse the count.
---------	-----------------------------

Details

The Dtypes Int8, UInt8, Int16 and UInt16 are cast to Int64 before summing to prevent overflow issues.
\$cum_count() does not seem to count within lists.

Value

Expr

Examples

```
pl$DataFrame(a = 1:4)$with_columns(  
  pl$col("a")$cum_count()$alias("cum_count"),  
  pl$col("a")$cum_count(reverse = TRUE)$alias("cum_count_reversed")  
)
```

Expr_cum_max	<i>Cumulative maximum</i>
--------------	---------------------------

Description

Get an array with the cumulative max computed at every element.

Usage

```
Expr_cum_max(reverse = FALSE)
```

Arguments

reverse If TRUE, start from the last value.

Details

The Dtypes Int8, UInt8, Int16 and UInt16 are cast to Int64 before summing to prevent overflow issues.

Value

Expr

Examples

```
pl$DataFrame(a = c(1:4, 2L))$with_columns(  
  pl$col("a")$cum_max()$alias("cummux"),  
  pl$col("a")$cum_max(reverse = TRUE)$alias("cum_max_reversed")  
)
```

Expr_cum_min	<i>Cumulative minimum</i>
--------------	---------------------------

Description

Get an array with the cumulative min computed at every element.

Usage

```
Expr_cum_min(reverse = FALSE)
```

Arguments

reverse	If TRUE, start from the last value.
---------	-------------------------------------

Details

The Dtypes Int8, UInt8, Int16 and UInt16 are cast to Int64 before summing to prevent overflow issues.

Value

Expr

Examples

```
pl$DataFrame(a = c(1:4, 2L))$with_columns(  
  pl$col("a")$cum_min()$alias("cum_min"),  
  pl$col("a")$cum_min(reverse = TRUE)$alias("cum_min_reversed")  
)
```

Expr_cum_prod	<i>Cumulative product</i>
---------------	---------------------------

Description

Get an array with the cumulative product computed at every element.

Usage

```
Expr_cum_prod(reverse = FALSE)
```

Arguments

reverse	If TRUE, start with the total product of elements and divide each row one by one.
---------	---

Details

The Dtypes Int8, UInt8, Int16 and UInt16 are cast to Int64 before summing to prevent overflow issues.

Value

Expr

Examples

```
pl$DataFrame(a = 1:4)$with_columns(  
  pl$col("a")$cum_prod()$alias("cum_prod"),  
  pl$col("a")$cum_prod(reverse = TRUE)$alias("cum_prod_reversed")  
)
```

Expr_cum_sum	<i>Cumulative sum</i>
--------------	-----------------------

Description

Get an array with the cumulative sum computed at every element.

Usage

```
Expr_cum_sum(reverse = FALSE)
```

Arguments

reverse If TRUE, start with the total sum of elements and subtract each row one by one.

Details

The Dtypes Int8, UInt8, Int16 and UInt16 are cast to Int64 before summing to prevent overflow issues.

Value

Expr

Examples

```
pl$DataFrame(a = 1:4)$with_columns(  
  pl$col("a")$cum_sum()$alias("cum_sum"),  
  pl$col("a")$cum_sum(reverse = TRUE)$alias("cum_sum_reversed")  
)
```

Expr_cut	<i>Bin continuous values into discrete categories</i>
----------	---

Description

Bin continuous values into discrete categories

Usage

```
Expr_cut(
  breaks,
  ...,
  labels = NULL,
  left_closed = FALSE,
  include_breaks = FALSE
)
```

Arguments

breaks	Unique cut points.
...	Ignored.
labels	Names of the categories. The number of labels must be equal to the number of cut points plus one.
left_closed	Set the intervals to be left-closed instead of right-closed.
include_breaks	Include a column with the right endpoint of the bin each observation falls in. This will change the data type of the output from a Categorical to a Struct .

Value

Expr of data type Categorical is include_breaks is FALSE and of data type Struct if include_breaks is TRUE.

See Also

[\\$qcut\(\)](#)

Examples

```
df = pl$DataFrame(foo = c(-2, -1, 0, 1, 2))

df$with_columns(
  cut = pl$col("foo")$cut(c(-1, 1), labels = c("a", "b", "c"))
)

# Add both the category and the breakpoint
df$with_columns(
  cut = pl$col("foo")$cut(c(-1, 1), include_breaks = TRUE)
)$unnest("cut")
```

Expr_diff	<i>Difference</i>
Description	
Calculate the n-th discrete difference.	
Usage	
Expr_diff(n = 1, null_behavior = c("ignore", "drop"))	
Arguments	
n	Number of slots to shift.
null_behavior	String, either "ignore" (default), else "drop".
Value	
Expr	
Examples	
<pre>pl\$DataFrame(a = c(20L, 10L, 30L, 40L))\$with_columns(diff_default = pl\$col("a")\$diff(), diff_2_ignore = pl\$col("a")\$diff(2, "ignore"))</pre>	

Expr_div	<i>Divide two expressions</i>
Description	
Method equivalent of float division operator <code>expr / other</code> .	
Usage	
Expr_div(other)	
Arguments	
other	Numeric literal or expression value.
Details	
Zero-division behaviour follows IEEE-754:	
• $0/0$: Invalid operation - mathematically undefined, returns NaN. • $n/0$: On finite operands gives an exact infinite result, e.g.: $\pm\text{infinity}$.	

Value

[Expr](#)

See Also

- [Arithmetic operators](#)
- [<Expr>\\$floor_div\(\)](#)

Examples

```
df = pl$DataFrame(  
  x = -2:2,  
  y = c(0.5, 0, 0, -4, -0.5)  
)  
  
df$with_columns(  
  `x/2` = pl$col("x")$div(2),  
  `x/y` = pl$col("x")$div(pl$col("y"))  
)
```

Expr_dot	<i>Dot product</i>
----------	--------------------

Description

Compute the dot/inner product between two Expressions.

Usage

```
Expr_dot(other)
```

Arguments

other numeric or string value; accepts expression input.

Value

[Expr](#)

Examples

```
pl$DataFrame(  
  a = 1:4, b = c(1, 2, 3, 4)  
)$with_columns(  
  pl$col("a")$dot(pl$col("b"))$alias("a dot b"),  
  pl$col("a")$dot(pl$col("a"))$alias("a dot a")  
)
```

Expr_drop_nans	<i>Drop NaN</i>
----------------	-----------------

Description

Drop NaN

Usage

Expr_drop_nans()

Details

Note that NaN values are not null values. Null values correspond to NA in R.

Value

Expr

See Also

drop_nulls()

Examples

```
pl$DataFrame(list(x = c(1, 2, NaN, NA)))$select(pl$col("x")$drop_nans())
```

Expr_drop_nulls	<i>Drop missing values</i>
-----------------	----------------------------

Description

Drop missing values

Usage

Expr_drop_nulls()

Value

Expr

See Also

drop_nans()

Examples

```
pl$DataFrame(list(x = c(1, 2, NaN, NA)))$select(pl$col("x")$drop_nulls())
```

Expr_entropy	Entropy
--------------	---------

Description

The entropy is measured with the formula $-\sum(pk * \log(pk))$ where pk are discrete probabilities.

Usage

```
Expr_entropy(base = base::exp(1), normalize = TRUE)
```

Arguments

- base Given exponential base, defaults to exp(1).
- normalize Normalize pk if it doesn't sum to 1.

Value

Expr

Examples

```
pl$DataFrame(x = c(1, 2, 3, 2))$  
  with_columns(entropy = pl$col("x")$entropy(base = 2))
```

Expr_eq	Check equality
---------	----------------

Description

Method equivalent of addition operator `expr + other`.

Usage

```
Expr_eq(other)
```

Arguments

- other numeric or string value; accepts expression input.

Value

[Expr](#)

See Also

[Expr_eq_missing](#)

Examples

```
pl$lit(2) == 2
pl$lit(2) == pl$lit(2)
pl$lit(2)$eq(pl$lit(2))
```

Expr_eq_missing	<i>Check equality without null propagation</i>
-----------------	--

Description

Method equivalent of addition operator `expr + other`.

Usage

```
Expr_eq_missing(other)
```

Arguments

`other` numeric or string value; accepts expression input.

Value

[Expr](#)

See Also

[Expr_eq](#)

Examples

```
df = pl$DataFrame(x = c(NA, FALSE, TRUE), y = c(TRUE, TRUE, TRUE))
df$with_columns(
  eq = pl$col("x")$eq("y"),
  eq_missing = pl$col("x")$eq_missing("y")
)
```

Expr_ewm_mean	<i>Exponentially-weighted moving average</i>
---------------	--

Description

Exponentially-weighted moving average

Usage

```
Expr_ewm_mean(
  com = NULL,
  span = NULL,
  half_life = NULL,
  alpha = NULL,
  adjust = TRUE,
  min_periods = 1L,
  ignore_nulls = TRUE
)
```

Arguments

- | | |
|--------------|---|
| com | Specify decay in terms of center of mass, γ , with $\alpha = \frac{1}{1+\gamma} \forall \gamma \geq 0$ |
| span | Specify decay in terms of span, θ , with $\alpha = \frac{2}{\theta+1} \forall \theta \geq 1$ |
| half_life | Specify decay in terms of half-life, λ , with $\alpha = 1 - \exp\left\{\frac{-\ln(2)}{\lambda}\right\} \forall \lambda > 0$ |
| alpha | Specify smoothing factor alpha directly, $0 < \alpha \leq 1$. |
| adjust | Divide by decaying adjustment factor in beginning periods to account for imbalance in relative weightings: <ul style="list-style-type: none"> When <code>adjust=TRUE</code> the EW function is calculated using weights $w_i = (1 - \alpha)^i$ When <code>adjust=FALSE</code> the EW function is calculated recursively by $y_0 = x_0$
 $y_t = (1 - \alpha)y_{t-1} + \alpha x_t$ |
| min_periods | Minimum number of observations in window required to have a value (otherwise result is null). |
| ignore_nulls | Ignore missing values when calculating weights: <ul style="list-style-type: none"> When <code>TRUE</code> (default), weights are based on relative positions. For example, the weights of x_0 and x_2 used in calculating the final weighted average of $[x_0, \text{None}, x_2]$ are $1 - \alpha$ and 1 if <code>adjust=TRUE</code>, and $1 - \alpha$ and α if <code>adjust=FALSE</code>. When <code>FALSE</code>, weights are based on absolute positions. For example, the weights of x_0 and x_2 used in calculating the final weighted average of $[x_0, \text{None}, x_2]$ are $(1 - \alpha)^2$ and 1 if <code>adjust=TRUE</code>, and $(1 - \alpha)^2$ and α if <code>adjust=FALSE</code>. |

Value

Expr

Examples

```
pl$DataFrame(a = 1:3)$
  with_columns(ewm_mean = pl$col("a")$ewm_mean(com = 1))
```

Expr_ewm_std	<i>Exponentially-weighted moving standard deviation</i>
--------------	---

Description

Exponentially-weighted moving standard deviation

Usage

```
Expr_ewm_std(
  com = NULL,
  span = NULL,
  half_life = NULL,
  alpha = NULL,
  adjust = TRUE,
  bias = FALSE,
  min_periods = 1L,
  ignore_nulls = TRUE
)
```

Arguments

com	Specify decay in terms of center of mass, γ , with $\alpha = \frac{1}{1+\gamma} \forall \gamma \geq 0$
span	Specify decay in terms of span, θ , with $\alpha = \frac{2}{\theta+1} \forall \theta \geq 1$
half_life	Specify decay in terms of half-life, λ , with $\alpha = 1 - \exp\left\{\frac{-\ln(2)}{\lambda}\right\} \forall \lambda > 0$
alpha	Specify smoothing factor alpha directly, $0 < \alpha \leq 1$.
adjust	Divide by decaying adjustment factor in beginning periods to account for imbalance in relative weightings: • When adjust=TRUE the EW function is calculated using weights $w_i = (1 - \alpha)^i$ • When adjust=FALSE the EW function is calculated recursively by $y_0 = x_0$ $y_t = (1 - \alpha)y_{t-1} + \alpha x_t$
bias	If FALSE, the calculations are corrected for statistical bias.
min_periods	Minimum number of observations in window required to have a value (otherwise result is null).

- `ignore_nulls` Ignore missing values when calculating weights:
- When TRUE (default), weights are based on relative positions. For example, the weights of x_0 and x_2 used in calculating the final weighted average of $[x_0, \text{None}, x_2]$ are $1 - \alpha$ and 1 if `adjust=TRUE`, and $1 - \alpha$ and α if `adjust=FALSE`.
 - When FALSE, weights are based on absolute positions. For example, the weights of `:math:x_0` and `:math:x_2` used in calculating the final weighted average of $[x_0, \text{None}, x_2]$ are $(1 - \alpha)^2$ and 1 if `adjust=TRUE`, and $(1 - \alpha)^2$ and α if `adjust=FALSE`.

Value

Expr

Examples

```
pl$DataFrame(a = 1:3)$
  with_columns(ewm_std = pl$col("a")$ewm_std(com = 1))
```

Expr_ewm_var	<i>Exponentially-weighted moving variance</i>
--------------	---

Description

Exponentially-weighted moving variance

Usage

```
Expr_ewm_var(
  com = NULL,
  span = NULL,
  half_life = NULL,
  alpha = NULL,
  adjust = TRUE,
  bias = FALSE,
  min_periods = 1L,
  ignore_nulls = TRUE
)
```

Arguments

- | | |
|------------------------|--|
| <code>com</code> | Specify decay in terms of center of mass, γ , with $\alpha = \frac{1}{1+\gamma} \forall \gamma \geq 0$ |
| <code>span</code> | Specify decay in terms of span, θ , with $\alpha = \frac{2}{\theta+1} \forall \theta \geq 1$ |
| <code>half_life</code> | Specify decay in terms of half-life, <code>:math:\lambda</code> , with $\alpha = 1 - \exp\left\{\frac{-\ln(2)}{\lambda}\right\} \forall \lambda > 0$ |
| <code>alpha</code> | Specify smoothing factor alpha directly, $0 < \alpha \leq 1$. |

adjust	Divide by decaying adjustment factor in beginning periods to account for imbalance in relative weightings: • When adjust=TRUE the EW function is calculated using weights $w_i = (1 - \alpha)^i$ • When adjust=FALSE the EW function is calculated recursively by $y_0 = x_0$ $y_t = (1 - \alpha)y_{t-1} + \alpha x_t$
bias	If FALSE, the calculations are corrected for statistical bias.
min_periods	Minimum number of observations in window required to have a value (otherwise result is null).
ignore_nulls	Ignore missing values when calculating weights: • When TRUE (default), weights are based on relative positions. For example, the weights of x_0 and x_2 used in calculating the final weighted average of $[x_0, \text{None}, x_2]$ are $1 - \alpha$ and 1 if adjust=TRUE, and $1 - \alpha$ and α if adjust=FALSE. • When FALSE, weights are based on absolute positions. For example, the weights of x_0 and x_2 used in calculating the final weighted average of $[x_0, \text{None}, x_2]$ are $(1 - \alpha)^2$ and 1 if adjust=TRUE, and $(1 - \alpha)^2$ and α if adjust=FALSE.

Value

Expr

Examples

```
pl$DataFrame(a = 1:3)$
  with_columns(ewm_var = pl$col("a")$ewm_var(com = 1))
```

Expr_exclude	<i>Exclude certain columns from selection</i>
--------------	---

Description

Exclude certain columns from selection

Usage

```
Expr_exclude(columns)
```

Arguments

columns	Given param type: • string: single column name or regex starting with ^ and ending with \$ • character vector: exclude all these column names, no regex allowed • DataType: Exclude any of this DataType • List(DataType): Exclude any of these DataType(s)
---------	--

Value

Expr

Examples

```
# make DataFrame
df = as_polars_df(iris)

# by name(s)
df$select(pl$all().$exclude("Species"))

# by type
df$select(pl$all().$exclude(pl$Categorical()))
df$select(pl$all().$exclude(list(pl$Categorical(), pl$Float64)))

# by regex
df$select(pl$all().$exclude("^Sepal.*$"))
```

Expr_exp	<i>Compute the exponential of the elements</i>
----------	--

Description

Compute the exponential of the elements

Usage

Expr_exp()

Value

Expr

Examples

```
pl$DataFrame(a = -1:3)$with_columns(a_exp = pl$col("a")$exp())
```

Expr_explode	<i>Explode a list or String Series</i>
--------------	--

Description

This means that every item is expanded to a new row.

Usage

Expr_explode()

Details

Categorical values are not supported.

Value

Expr

Examples

```
df = pl$DataFrame(x = c("abc", "ab"), y = c(list(1:3), list(3:5)))
df

df$select(pl$col("y")$explode())
```

Expr_extend_constant	<i>Extend Series with a constant</i>
----------------------	--------------------------------------

Description

Extend the Series with given number of values.

Usage

Expr_extend_constant(value, n)

Arguments

- | | |
|-------|---|
| value | The value to extend the Series with. This value may be NULL to fill with nulls. |
| n | The number of values to extend. |

Value

Expr

Examples

```
pl$select(pl$lit(1:4)$extend_constant(10.1, 2))
pl$select(pl$lit(1:4)$extend_constant(NULL, 2))
```

Expr_fill_nan

*Fill floating point NaN value with a fill value***Description**

Fill floating point NaN value with a fill value

Usage

```
Expr_fill_nan(value = NULL)
```

Arguments

value Value used to fill NaN values.

Value

Expr

Examples

```
pl$DataFrame(a = c(NaN, 1, NaN, 2, NA))$
  with_columns(
    literal = pl$col("a")$fill_nan(999),
    # implicit coercion to string
    string = pl$col("a")$fill_nan("invalid")
  )
```

Expr_fill_null

*Fill null values with a value or strategy***Description**

Fill null values with a value or strategy

Usage

```
Expr_fill_null(value = NULL, strategy = NULL, limit = NULL)
```

Arguments

value	Expr or something coercible in an Expr
strategy	Possible choice are NULL (default, requires a non-null value), "forward", "backward", "min", "max", "mean", "zero", "one".
limit	Number of consecutive null values to fill when using the "forward" or "backward" strategy.

Value

Expr

Examples

```
pl$DataFrame(a = c(NA, 1, NA, 2, NA))$
  with_columns(
    value = pl$col("a")$fill_null(999),
    backward = pl$col("a")$fill_null(strategy = "backward"),
    mean = pl$col("a")$fill_null(strategy = "mean")
  )
```

Expr_filter	<i>Filter a single column.</i>
-------------	--------------------------------

Description

Mostly useful in an aggregation context. If you want to filter on a DataFrame level, use `DataFrame$filter()` (or `LazyFrame$filter()`).

Usage

```
Expr_filter(predicate)
```

Arguments

predicate	An Expr or something coercible to an Expr. Must return a boolean.
-----------	---

Value

Expr

Examples

```
df = pl$DataFrame(  
  group_col = c("g1", "g1", "g2"),  
  b = c(1, 2, 3)  
)  
df  
  
df$group_by("group_col")$agg(  
  lt = pl$col("b")$filter(pl$col("b") < 2),  
  gte = pl$col("b")$filter(pl$col("b") >= 2)  
)
```

Expr_first	<i>Get the first value.</i>
------------	-----------------------------

Description

Get the first value.

Usage

```
Expr_first()
```

Value

Expr

Examples

```
pl$DataFrame(x = 3:1)$with_columns(first = pl$col("x")$first())
```

Expr_flatten	<i>Explode a list or String Series</i>
--------------	--

Description

This is an alias for <Expr>\$explode().

Usage

```
Expr_flatten()
```

Value

Expr

Examples

```
df = pl$DataFrame(x = c("abc", "ab"), y = c(list(1:3), list(3:5)))
df

df$select(pl$col("y")$flatten())
```

Expr_floor	<i>Floor</i>
------------	--------------

Description

Rounds down to the nearest integer value. Only works on floating point Series.

Usage

```
Expr_floor()
```

Value

Expr

Examples

```
pl$DataFrame(a = c(0.33, 0.5, 1.02, 1.5, NaN, NA, Inf, -Inf))$with_columns(
  floor = pl$col("a")$floor()
)
```

Expr_floor_div	<i>Floor divide two expressions</i>
----------------	-------------------------------------

Description

Method equivalent of floor division operator `expr %/% other`.

Usage

```
Expr_floor_div(other)
```

Arguments

other Numeric literal or expression value.

Value

Expr

See Also

- [Arithmetic operators](#)
- [<Expr>\\$div\(\)](#)
- [<Expr>\\$mod\(\)](#)

Examples

```
df = pl$DataFrame(x = 1:5)

df$with_columns(
  `x/2` = pl$col("x")$div(2),
  `x%/%2` = pl$col("x")$floor_div(2)
)
```

Expr_forward_fill	<i>Fill null values forward</i>
-------------------	---------------------------------

Description

Fill missing values with the last seen values. Syntactic sugar for `$fill_null(strategy = "forward")`.

Usage

```
Expr_forward_fill(limit = NULL)
```

Arguments

limit	Number of consecutive null values to fill when using the "forward" or "backward" strategy.
-------	--

Value

Expr

Examples

```
pl$DataFrame(a = c(NA, 1, NA, 2, NA))$
  with_columns(
    backward = pl$col("a")$forward_fill()
  )
```

Expr_gather	<i>Gather values by index</i>
-------------	-------------------------------

Description

Gather values by index

Usage

Expr_gather(indices)

Arguments

indices R vector or Series, or Expr that leads to a Series of dtype Int64. (0-indexed)

Value

Expr

Examples

```
df = pl$DataFrame(a = 1:10)

df$select(pl$col("a")$gather(c(0, 2, 4, -1)))
```

Expr_gather_every	<i>Gather every nth element</i>
-------------------	---------------------------------

Description

Gather every nth value in the Series and return as a new Series.

Usage

Expr_gather_every(n, offset = 0)

Arguments

n Positive integer.
offset Starting index.

Value

Expr

Examples

```
pl$DataFrame(a = 0:24)$select(pl$col("a")$gather_every(6))
```

Expr_gt	<i>Check strictly greater inequality</i>
---------	--

Description

Method equivalent of addition operator `expr + other`.

Usage

`Expr_gt(other)`

Arguments

`other` numeric or string value; accepts expression input.

Value

[Expr](#)

Examples

```
pl$lit(2) > 1
pl$lit(2) > pl$lit(1)
pl$lit(2)$gt(pl$lit(1))
```

Expr_gt_eq	<i>Check greater or equal inequality</i>
------------	--

Description

Method equivalent of addition operator `expr + other`.

Usage

`Expr_gt_eq(other)`

Arguments

`other` numeric or string value; accepts expression input.

Value

[Expr](#)

Examples

```
pl$lit(2) >= 2
pl$lit(2) >= pl$lit(2)
pl$lit(2)$gt_eq(pl$lit(2))
```

Expr_hash	<i>Hash elements</i>
-----------	----------------------

Description

The hash value is of type UInt64.

Usage

Expr_hash(seed = 0, seed_1 = NULL, seed_2 = NULL, seed_3 = NULL)

Arguments

- seed Random seed parameter. Defaults to 0. Doesn't have any effect for now.
- seed_1, seed_2, seed_3 Random seed parameter. Defaults to arg seed. The column will be coerced to UInt32.

Value

Expr

Examples

```
df = as_polars_df(iris[1:3, c(1, 2)])
df$with_columns(pl$all().$hash(1234)$name$suffix("_hash"))
```

Expr_has_nulls	<i>Check whether the expression contains one or more null values</i>
----------------	--

Description

Check whether the expression contains one or more null values

Usage

Expr_has_nulls()

Value

Expr

Examples

```
df = pl$DataFrame(  
  a = c(NA, 1, NA),  
  b = c(1, NA, 2),  
  c = c(1, 2, 3)  
)  
  
df$select(pl$all())$has_nulls()
```

Expr_head	<i>Get the first n elements</i>
-----------	---------------------------------

Description

Get the first n elements

Usage

```
Expr_head(n = 10)
```

Arguments

n Number of elements to take.

Value

Expr

Examples

```
pl$DataFrame(x = 1:11)$select(pl$col("x")$head(3))
```

Expr_implode	<i>Wrap column in list</i>
--------------	----------------------------

Description

Aggregate values into a list.

Usage

```
Expr_implode()
```

Details

Use `$to_struct()` to wrap a DataFrame.

Value

Expr

Examples

```
df = pl$DataFrame(  
  a = 1:3,  
  b = 4:6  
)  
df$select(pl$all())$implode()
```

Expr_inspect	<i>Inspect evaluated Series</i>
--------------	---------------------------------

Description

Print the value that this expression evaluates to and pass on the value. The printing will happen when the expression evaluates, not when it is formed.

Usage

```
Expr_inspect(fmt = "{}")
```

Arguments

fmt	format string, should contain one set of {} where object will be printed. This formatting mimics python "string".format() use in py-polars.
-----	---

Value

Expr

Examples

```
pl$select(pl$lit(1:5))$inspect(  
  "Here's what the Series looked like before keeping the first two values: {}"  
)$head(2))
```

Expr_interpolate	<i>Interpolate null values</i>
------------------	--------------------------------

Description

Fill nulls with linear interpolation using non-missing values. Can also be used to regrid data to a new grid - see examples below.

Usage

```
Expr_interpolate(method = "linear")
```

Arguments

method String, either "linear" (default) or "nearest".

Value

Expr

Examples

```
pl$DataFrame(x = c(1, NA, 4, NA, 100, NaN, 150))$
  with_columns(
    interp_lin = pl$col("x")$interpolate(),
    interp_near = pl$col("x")$interpolate("nearest")
  )

# x, y interpolation over a grid
df_original_grid = pl$DataFrame(
  grid_points = c(1, 3, 10),
  values = c(2.0, 6.0, 20.0)
)
df_original_grid
df_new_grid = pl$DataFrame(grid_points = (1:10) * 1.0)
df_new_grid

# Interpolate from this to the new grid
df_new_grid$join(
  df_original_grid,
  on = "grid_points", how = "left"
)$with_columns(pl$col("values")$interpolate())
```

Expr_is_between	<i>Check if an expression is between the given lower and upper bounds</i>
-----------------	---

Description

Check if an expression is between the given lower and upper bounds

Usage

```
Expr_is_between(lower_bound, upper_bound, closed = "both")
```

Arguments

lower_bound	Lower bound, can be an Expr. Strings are parsed as column names.
upper_bound	Upper bound, can be an Expr. Strings are parsed as column names.
closed	Define which sides of the interval are closed (inclusive). This can be either "left", "right", "both" or "none".

Details

Note that in polars, NaN are equal to other NaNs, and greater than any non-NaN value.

Value

Expr

Examples

```
df = pl$DataFrame(num = 1:5)
df$with_columns(
  is_between = pl$col("num")$is_between(2, 4),
  is_between_excl_upper = pl$col("num")$is_between(2, 4, closed = "left"),
  is_between_excl_both = pl$col("num")$is_between(2, 4, closed = "none")
)

# lower and upper bounds can also be column names or expr
df = pl$DataFrame(
  num = 1:5,
  lower = c(0, 2, 3, 3, 3),
  upper = c(6, 4, 4, 8, 3.5)
)
df$with_columns(
  is_between_cols = pl$col("num")$is_between("lower", "upper"),
  is_between_expr = pl$col("num")$is_between(pl$col("lower") / 2, "upper")
)
```

Expr_is_duplicated	<i>Check whether each value is duplicated</i>
--------------------	---

Description

This is syntactic sugar for `$is_unique()$not()`.

Usage

```
Expr_is_duplicated()
```

Value

Expr

Examples

```
as_polars_df(head(mtcars[, 1:2]))$  
  with_columns(is_duplicated = pl$col("mpg")$is_duplicated())
```

Expr_is_finite	<i>Check if elements are finite</i>
----------------	-------------------------------------

Description

Returns a boolean Series indicating which values are finite.

Usage

```
Expr_is_finite()
```

Value

Expr

Examples

```
pl$DataFrame(list(alice = c(0, NaN, NA, Inf, -Inf)))$  
  with_columns(finite = pl$col("alice")$is_finite())
```

Expr_is_first_distinct	<i>Check whether each value is the first occurrence</i>
------------------------	---

Description

Check whether each value is the first occurrence

Usage

```
Expr_is_first_distinct()
```

Value

Expr

Examples

```
as_polars_df(head(mtcars[, 1:2]))$  
  with_columns(is_ufirst = pl$col("mpg")$is_first_distinct())
```

Expr_is_in	<i>Check whether a value is in a vector</i>
------------	---

Description

Notice that to check whether a factor value is in a vector of strings, you need to use the string cache, either with `pl$enable_string_cache()` or with `pl$with_string_cache()`. See examples.

Usage

```
Expr_is_in(other)
```

Arguments

other	numeric or string value; accepts expression input.
-------	--

Value

Expr

Examples

```

pl$DataFrame(a = c(1:4, NA_integer_))$with_columns(
  in_1_3 = pl$col("a")$is_in(c(1, 3)),
  in_NA = pl$col("a")$is_in(pl$lit(NA_real_))
)

# this fails because we can't compare factors to strings
# pl$DataFrame(a = factor(letters[1:5]))$with_columns(
#   in_abc = pl$col("a")$is_in(c("a", "b", "c"))
# )

# need to use the string cache for this
pl$with_string_cache({
  pl$DataFrame(a = factor(letters[1:5]))$with_columns(
    in_abc = pl$col("a")$is_in(c("a", "b", "c"))
  )
})

```

Expr_is_infinite

*Check if elements are infinite***Description**

Returns a boolean Series indicating which values are infinite.

Usage

```
Expr_is_infinite()
```

Value

Expr

Examples

```

pl$DataFrame(list(alice = c(0, NaN, NA, Inf, -Inf)))$
  with_columns(infinite = pl$col("alice")$is_infinite())

```

Expr_is_last_distinct	<i>Check whether each value is the last occurrence</i>
-----------------------	--

Description

Check whether each value is the last occurrence

Usage

Expr_is_last_distinct()

Value

Expr

Examples

```
as_polars_df(head(mtcars[, 1:2]))$  
  with_columns(is_ultast = pl$col("mpg")$is_last_distinct())
```

Expr_is_nan	<i>Check if elements are NaN</i>
-------------	----------------------------------

Description

Returns a boolean Series indicating which values are NaN.

Usage

Expr_is_nan()

Value

Expr

Examples

```
pl$DataFrame(list(alice = c(0, NaN, NA, Inf, -Inf)))$  
  with_columns(nan = pl$col("alice")$is_nan())
```

Expr_is_not_nan	<i>Check if elements are not NaN</i>
-----------------	--------------------------------------

Description

Returns a boolean Series indicating which values are not NaN. Syntactic sugar for `$is_nan()$not()`.

Usage

```
Expr_is_not_nan()
```

Value

Expr

Examples

```
pl$DataFrame(list(alice = c(0, NaN, NA, Inf, -Inf)))$  
  with_columns(not_nan = pl$col("alice")$is_not_nan())
```

Expr_is_not_null	<i>Check if elements are not NULL</i>
------------------	---------------------------------------

Description

Returns a boolean Series indicating which values are not null. Syntactic sugar for `$is_null()$not()`.

Usage

```
Expr_is_not_null()
```

Value

Expr

Examples

```
pl$DataFrame(list(x = c(1, NA, 3)))$select(pl$col("x")$is_not_null())
```

Expr_is_null	<i>Check if elements are NULL</i>
--------------	-----------------------------------

Description

Returns a boolean Series indicating which values are null.

Usage

Expr_is_null()

Value

Expr

Examples

```
pl$DataFrame(list(x = c(1, NA, 3)))$select(pl$col("x")$is_null())
```

Expr_is_unique	<i>Check whether each value is unique</i>
----------------	---

Description

Check whether each value is unique

Usage

Expr_is_unique()

Value

Expr

Examples

```
as_polars_df(head(mtcars[, 1:2]))$  
  with_columns(is_unique = pl$col("mpg")$is_unique())
```

Expr_kurtosis	<i>Kurtosis</i>
---------------	-----------------

Description

Compute the kurtosis (Fisher or Pearson) of a dataset.

Usage

```
Expr_kurtosis(fisher = TRUE, bias = TRUE)
```

Arguments

fisher	If TRUE (default), Fisher's definition is used (normal, centered at 0). Otherwise, Pearson's definition is used (normal, centered at 3).
bias	If FALSE, the calculations are corrected for statistical bias.

Details

Kurtosis is the fourth central moment divided by the square of the variance. If Fisher's definition is used, then 3 is subtracted from the result to give 0 for a normal distribution.

If bias is FALSE, then the kurtosis is calculated using k statistics to eliminate bias coming from biased moment estimators.

Value

Expr

Examples

```
pl$DataFrame(a = c(1:3, 2:1))$  
  with_columns(kurt = pl$col("a")$kurtosis())
```

Expr_last	<i>Get the last value</i>
-----------	---------------------------

Description

Get the last value

Usage

```
Expr_last()
```

Value

Expr

Examples

```
pl$DataFrame(x = 3:1)$with_columns(last = pl$col("x")$last())
```

Expr_limit	<i>Get the first n elements</i>
------------	---------------------------------

Description

This is an alias for <Expr>\$head().

Usage

```
Expr_limit(n = 10)
```

Arguments

n Number of elements to take.

Value

Expr

Examples

```
pl$DataFrame(x = 1:11)$select(pl$col("x")$limit(3))
```

Expr_log	<i>Compute the logarithm of elements</i>
----------	--

Description

Compute the logarithm of elements

Usage

```
Expr_log(base = base::exp(1))
```

Arguments

base Numeric base value for logarithm, default is exp(1).

Value

Expr

Examples

```
pl$DataFrame(a = c(1, 2, 3, exp(1)))$  
  with_columns(log = pl$col("a")$log())
```

Expr_log10	Compute the base-10 logarithm of elements
------------	---

Description

Compute the base-10 logarithm of elements

Usage

Expr_log10()

Value

Expr

Examples

```
pl$DataFrame(a = c(1, 2, 3, exp(1)))$  
  with_columns(log10 = pl$col("a")$log10())
```

Expr_lower_bound	Find the lower bound of a DataType
------------------	------------------------------------

Description

Find the lower bound of a DataType

Usage

Expr_lower_bound()

Value

Expr

Examples

```
pl$DataFrame(  
  x = 1:3, y = 1:3,  
  schema = list(x = pl$UInt32, y = pl$Int32)  
)$  
  select(pl$all()$lower_bound())
```

Expr_lt	<i>Check strictly lower inequality</i>
---------	--

Description

Method equivalent of addition operator `expr + other`.

Usage

```
Expr_lt(other)
```

Arguments

other numeric or string value; accepts expression input.

Value

Expr

Examples

```
pl$lit(5) < 10  
pl$lit(5) < pl$lit(10)  
pl$lit(5)$lt(pl$lit(10))
```

Expr_lt_eq	<i>Check lower or equal inequality</i>
------------	--

Description

Method equivalent of addition operator `expr + other`.

Usage

```
Expr_lt_eq(other)
```

Arguments

other numeric or string value; accepts expression input.

Value[Expr](#)**Examples**

```
pl$lit(2) <= 2
pl$lit(2) <= pl$lit(2)
pl$lit(2)$lt_eq(pl$lit(2))
```

Expr_map_batches	<i>Map an expression with an R function</i>
------------------	---

Description

Map an expression with an R function

Usage

```
Expr_map_batches(
  f,
  output_type = NULL,
  agg_list = FALSE,
  in_background = FALSE
)
```

Arguments

<code>f</code>	a function to map with
<code>output_type</code>	NULL or a type available in <code>names(pl\$dtypes)</code> . If NULL (default), the output datatype will match the input datatype. This is used to inform schema of the actual return type of the R function. Setting this wrong could theoretically have some downstream implications to the query.
<code>agg_list</code>	Aggregate list. Map from vector to group in <code>group_by</code> context.
<code>in_background</code>	Logical. Whether to execute the map in a background R process. Combined with setting e.g. <code>options(polars.rpool_cap = 4)</code> it can speed up some slow R functions as they can run in parallel R sessions. The communication speed between processes is quite slower than between threads. This will likely only give a speed-up in a "low IO - high CPU" use case. If there are multiple \$map_batches(in_background = TRUE) calls in the query, they will be run in parallel.

Details

It is sometimes necessary to apply a specific R function on one or several columns. However, note that using R code in `$map_batches()` is slower than native polars. The user function must take one polars Series as input and the return should be a Series or any Robj convertible into a Series (e.g. vectors). Map fully supports browser().

If `in_background = FALSE` the function can access any global variable of the R session. However, note that several calls to `$map_batches()` will sequentially share the same main R session, so the global environment might change between the start of the query and the moment a `$map_batches()` call is evaluated. Any native polars computations can still be executed meanwhile. If `in_background = TRUE`, the map will run in one or more other R sessions and will not have access to global variables. Use `options(polars.rpool_cap = 4)` and `polars_options()$rpool_cap` to set and view number of parallel R sessions.

Value

Expr

Examples

```
as_polars_df(iris)$
  select(
    pl$col("Sepal.Length")$map_batches(\(x) {
      paste("cheese", as.character(x$to_vector()))
    }, pl$dtypes$string)
  )

# R parallel process example, use Sys.sleep() to imitate some CPU expensive
# computation.

# map a,b,c,d sequentially
pl$LazyFrame(a = 1, b = 2, c = 3, d = 4)$select(
  pl$all()$map_batches(\(s) {
    Sys.sleep(.1)
    s * 2
  })
)$collect() |> system.time()

# map in parallel 1: Overhead to start up extra R processes / sessions
options(polars.rpool_cap = 0) # drop any previous processes, just to show start-up overhead
options(polars.rpool_cap = 4) # set back to 4, the default
polars_options()$rpool_cap
pl$LazyFrame(a = 1, b = 2, c = 3, d = 4)$select(
  pl$all()$map_batches(\(s) {
    Sys.sleep(.1)
    s * 2
  }, in_background = TRUE)
)$collect() |> system.time()

# map in parallel 2: Reuse R processes in "polars global_rpool".
polars_options()$rpool_cap
pl$LazyFrame(a = 1, b = 2, c = 3, d = 4)$select(
```



```
pl$all()$map_batches(\(s) {
  Sys.sleep(.1)
  s * 2
}, in_background = TRUE)
)$collect() |> system.time()
```

Expr_map_elements	<i>Map a custom/user-defined function (UDF) to each element of a column</i>
-------------------	---

Description

The UDF is applied to each element of a column. See Details for more information on specificities related to the context.

Usage

```
Expr_map_elements(
  f,
  return_type = NULL,
  strict_return_type = TRUE,
  allow_fail_eval = FALSE,
  in_background = FALSE
)
```

Arguments

<code>f</code>	Function to map
<code>return_type</code>	DataType of the output Series. If NULL, the dtype will be <code>pl\$Unknown</code> .
<code>strict_return_type</code>	If TRUE (default), error if not correct datatype returned from R. If FALSE, the output will be converted to a polars null value.
<code>allow_fail_eval</code>	If FALSE (default), raise an error if the function fails. If TRUE, the result will be converted to a polars null value.
<code>in_background</code>	Whether to run the function in a background R process, default is FALSE. Combined with setting e.g. <code>options(polars.rpool_cap = 4)</code> , this can speed up some slow R functions as they can run in parallel R sessions. The communication speed between processes is quite slower than between threads. This will likely only give a speed-up in a "low IO - high CPU" usecase. A single map will not be paralleled, only in case of multiple <code>\$map_elements()</code> in the query can these run in parallel.

Details

Note that, in a `GroupBy` context, the column will have been pre-aggregated and so each element will itself be a `Series`. Therefore, depending on the context, requirements for function differ:

- in `$select()` or `$with_columns()` (selection context), the function must operate on R values of length 1. Polars will convert each element into an R value and pass it to the function. The output of the user function will be converted back into a polars type (the return type must match, see argument `return_type`). Using `$map_elements()` in this context should be avoided as a `lapply()` has half the overhead.
- in `$agg()` (`GroupBy` context), the function must take a `Series` and return a `Series` or an R object convertible to `Series`, e.g. a vector. In this context, it is much faster if there are the number of groups is much lower than the number of rows, as the iteration is only across the groups. The R user function could e.g. convert the `Series` to a vector with `$to_r()` and perform some vectorized operations.

Note that it is preferred to express your function in polars syntax, which will almost always be *significantly* faster and more memory efficient because:

- the native expression engine runs in Rust; functions run in R.
- use of R functions forces the `DataFrame` to be materialized in memory.
- Polars-native expressions can be parallelized (R functions cannot).
- Polars-native expressions can be logically optimized (R functions cannot).

Wherever possible you should strongly prefer the native expression API to achieve the best performance and avoid using `$map_elements()`.

Value

Expr

Examples

```
# apply over groups: here, the input must be a Series
# prepare two expressions, one to compute the sum of each variable, one to
# get the first two values of each variable and store them in a list
e_sum = pl$all().$map_elements(\(s) sum(s$to_r()))$name$suffix("_sum")
e_head = pl$all().$map_elements(\(s) head(s$to_r(), 2))$name$suffix("_head")
as_polars_df(iris)$group_by("Species")$agg(e_sum, e_head)

# apply a function on each value (should be avoided): here the input is an R
# value of length 1
# select only Float64 columns
my_selection = pl$col(pl$dtypes$Float64)

# prepare two expressions, the first one only adds 10 to each element, the
# second returns the letter whose index matches the element
e_add10 = my_selection.$map_elements(\(x) {
  x + 10
})$name$suffix("_sum")
```

```

e_letter = my_selection$map_elements(\(x) {
  letters[ceiling(x)]
}, return_type = pl$dtypes$String)$name$suffix("_letter")
as_polars_df(iris)$select(e_add10, e_letter)

# Small benchmark -----

# Using `map_elements()` is much slower than a more polars-native approach.
# First we multiply each element of a Series of 1M elements by 2.
n = 1000000L
set.seed(1)
df = pl$DataFrame(list(
  a = 1:n,
  b = sample(letters, n, replace = TRUE)
))

system.time({
  df$with_columns(
    bob = pl$col("a")$map_elements(\(x) {
      x * 2L
    })
  )
})

# Comparing this to the standard polars syntax:
system.time({
  df$with_columns(
    bob = pl$col("a") * 2L
  )
})

# Running in parallel -----

# here, we use Sys.sleep() to imitate some CPU expensive computation.

# use apply over each Species-group in each column equal to 12 sequential
# runs ~1.2 sec.
system.time({
  as_polars_lf(iris)$group_by("Species")$agg(
    pl$all()$map_elements(\(s) {
      Sys.sleep(.1)
      s$sum()
    })
  )$collect()
})

# first run in parallel: there is some overhead to start up extra R processes
# drop any previous processes, just to show start-up overhead here
options(polars.rpool_cap = 0)
# set back to 4, the default
options(polars.rpool_cap = 4)

```

```
polars_options()$rpool_cap

system.time({
  as_polars_lf(iris)$group_by("Species")$agg(
    pl$all()$map_elements(\(s) {
      Sys.sleep(.1)
      s$sum()
    }, in_background = TRUE)
  )$collect()
})

# second run in parallel: this reuses R processes in "polars global_rpool".
polars_options()$rpool_cap
system.time({
  as_polars_lf(iris)$group_by("Species")$agg(
    pl$all()$map_elements(\(s) {
      Sys.sleep(.1)
      s$sum()
    }, in_background = TRUE)
  )$collect()
})
```

Expr_max	<i>Get maximum value</i>
----------	--------------------------

Description

Get maximum value

Usage

Expr_max()

Value

Expr

Examples

```
pl$DataFrame(x = c(1, NA, 3))$
  with_columns(max = pl$col("x")$max())
```

Expr_mean	<i>Get mean value</i>
-----------	-----------------------

Description

Get mean value

Usage

Expr_mean()

Value

Expr

Examples

```
pl$DataFrame(x = c(1L, NA, 2L))$  
  with_columns(mean = pl$col("x")$mean())
```

Expr_median	<i>Get median value</i>
-------------	-------------------------

Description

Get median value

Usage

Expr_median()

Value

Expr

Examples

```
pl$DataFrame(x = c(1L, NA, 2L))$  
  with_columns(median = pl$col("x")$median())
```

Expr_min	<i>Get minimum value</i>
----------	--------------------------

Description

Get minimum value

Usage

Expr_min()

Value

Expr

Examples

```
pl$DataFrame(x = c(1, NA, 3))$  
  with_columns(min = pl$col("x")$min())
```

Expr_mod	<i>Modulo two expressions</i>
----------	-------------------------------

Description

Method equivalent of modulus operator `expr %% other`.

Usage

Expr_mod(other)

Arguments

other Numeric literal or expression value.

Value

Expr

See Also

- [Arithmetic operators](#)
- `<Expr>$.floor_div()`

Examples

```
df = pl$DataFrame(x = -5L:5L)

df$with_columns(
  `x%%2` = pl$col("x")$mod(2)
)
```

Expr_mode	Mode
-----------	------

Description

Compute the most occurring value(s). Can return multiple values if there are ties.

Usage

```
Expr_mode()
```

Value

Expr

Examples

```
df = pl$DataFrame(a = 1:6, b = c(1L, 1L, 3L, 3L, 5L, 6L), c = c(1L, 1L, 2L, 2L, 3L, 3L))
df$select(pl$col("a")$mode())
df$select(pl$col("b")$mode())
df$select(pl$col("c")$mode())
```

Expr_mul	Multiply two expressions
----------	--------------------------

Description

Method equivalent of multiplication operator `expr * other`.

Usage

```
Expr_mul(other)
```

Arguments

other Numeric literal or expression value.

Value

Expr

See Also

- [Arithmetic operators](#)

Examples

```
df = pl$DataFrame(x = c(1, 2, 4, 8, 16))

df$with_columns(
  `x*2` = pl$col("x")$mul(2),
  `x * xlog2` = pl$col("x")$mul(pl$col("x")$log(2))
)
```

Expr_nan_max	<i>Get maximum value with NaN</i>
--------------	-----------------------------------

Description

Get maximum value, but returns NaN if there are any.

Usage

```
Expr_nan_max()
```

Value

Expr

Examples

```
pl$DataFrame(x = c(1, NA, 3, NaN, Inf))$
  with_columns(nan_max = pl$col("x")$nan_max())
```

Expr_nan_min	<i>Get minimum value with NaN</i>
--------------	-----------------------------------

Description

Get minimum value, but returns NaN if there are any.

Usage

```
Expr_nan_min()
```

Value

Expr

Examples

```
pl$DataFrame(x = c(1, NA, 3, NaN, Inf))$  
  with_columns(nan_min = pl$col("x")$nan_min())
```

Expr_neq	<i>Check inequality</i>
----------	-------------------------

Description

Method equivalent of addition operator `expr + other`.

Usage

```
Expr_neq(other)
```

Arguments

`other` numeric or string value; accepts expression input.

Value

[Expr](#)

See Also

[Expr_neq_missing](#)

Examples

```
pl$lit(1) != 2  
pl$lit(1) != pl$lit(2)  
pl$lit(1)$neq(pl$lit(2))
```

Expr_neq_missing	<i>Check inequality without null propagation</i>
------------------	--

Description

Method equivalent of addition operator `expr + other`.

Usage

```
Expr_neq_missing(other)
```

Arguments

`other` numeric or string value; accepts expression input.

Value

[Expr](#)

See Also

[Expr_neq](#)

Examples

```
df = pl$DataFrame(x = c(NA, FALSE, TRUE), y = c(TRUE, TRUE, TRUE))
df$with_columns(
  neq = pl$col("x")$neq("y"),
  neq_missing = pl$col("x")$neq_missing("y")
)
```

Expr_not	<i>Negate a boolean expression</i>
----------	------------------------------------

Description

Method equivalent of negation operator !expr.

Usage

```
Expr_not()
```

Value

[Expr](#)

Examples

```
# two syntaxes same result
pl$lit(TRUE)$not()
!pl$lit(TRUE)
```

Expr_null_count	<i>Count missing values</i>
-----------------	-----------------------------

Description

Count missing values

Usage

Expr_null_count()

Value

Expr

Examples

```
pl$DataFrame(x = c(NA, "a", NA, "b"))$  
  with_columns(n_missing = pl$col("x")$null_count())
```

Expr_n_unique	<i>Count number of unique values</i>
---------------	--------------------------------------

Description

Count number of unique values

Usage

Expr_n_unique()

Value

Expr

Examples

```
as_polars_df(iris[, 4:5])$with_columns(count = pl$col("Species")$n_unique())
```

Expr_or	<i>Apply logical OR on two expressions</i>
---------	--

Description

Combine two boolean expressions with OR.

Usage

Expr_or(other)

Arguments

other numeric or string value; accepts expression input.

Value

[Expr](#)

Examples

```
pl$lit(TRUE) | FALSE
pl$lit(TRUE)$or(pl$lit(TRUE))
```

Expr_over	<i>Compute expressions over the given groups</i>
-----------	--

Description

This expression is similar to performing a group by aggregation and joining the result back into the original [DataFrame](#). The outcome is similar to how window functions work in [PostgreSQL](#).

Usage

```
Expr_over(..., order_by = NULL, mapping_strategy = "group_to_rows")
```

Arguments

... Column(s) to group by. Accepts expression input. Characters are parsed as column names.

order_by Order the window functions/aggregations with the partitioned groups by the result of the expression passed to order_by. Can be an Expr. Strings are parsed as column names.

mapping_strategy One of the following:

- "group_to_rows" (default): if the aggregation results in multiple values, assign them back to their position in the DataFrame. This can only be done if the group yields the same elements before aggregation as after.
- "join": join the groups as List<group_dtype> to the row positions. Note that this can be memory intensive.
- "explode": don't do any mapping, but simply flatten the group. This only makes sense if the input data is sorted.

Value

Expr

Examples

```
# Pass the name of a column to compute the expression over that column.
df = pl$DataFrame(
  a = c("a", "a", "b", "b", "b"),
  b = c(1, 2, 3, 5, 3),
  c = c(5, 4, 2, 1, 3)
)

df$with_columns(
  pl$col("c")$max()$over("a")$name$suffix("_max")
)

# Expression input is supported.
df$with_columns(
  pl$col("c")$max()$over(pl$col("b") %% 2)$name$suffix("_max")
)

# Group by multiple columns by passing a character vector of column names
# or list of expressions.
df$with_columns(
  pl$col("c")$min()$over(c("a", "b"))$name$suffix("_min")
)

df$with_columns(
  pl$col("c")$min()$over(list(pl$col("a"), pl$col("b")))$name$suffix("_min")
)

# Or use positional arguments to group by multiple columns in the same way.
df$with_columns(
  pl$col("c")$min()$over("a", pl$col("b") %% 2)$name$suffix("_min")
)

# Alternative mapping strategy: join values in a list output
df$with_columns(
  top_2 = pl$col("c")$top_k(2)$over("a", mapping_strategy = "join")
)

# order_by specifies how values are sorted within a group, which is
# essential when the operation depends on the order of values
```

```
df = pl$DataFrame(  
  g = c(1, 1, 1, 1, 2, 2, 2, 2),  
  t = c(1, 2, 3, 4, 4, 1, 2, 3),  
  x = c(10, 20, 30, 40, 10, 20, 30, 40)  
)  
  
# without order_by, the first and second values in the second group would  
# be inverted, which would be wrong  
df$with_columns(  
  x_lag = pl$col("x")$shift(1)$over("g", order_by = "t")  
)
```

Expr_pct_change	<i>Percentage change</i>
-----------------	--------------------------

Description

Computes percentage change (as fraction) between current element and most- recent non-null element at least n period(s) before the current element. Computes the change from the previous row by default.

Usage

```
Expr_pct_change(n = 1)
```

Arguments

n Periods to shift for computing percent change.

Value

Expr

Examples

```
pl$DataFrame(a = c(10L, 11L, 12L, NA_integer_, 12L))$  
  with_columns(pct_change = pl$col("a")$pct_change())
```

Expr_peak_max	<i>Find local maxima</i>
---------------	--------------------------

Description

A local maximum is the point that marks the transition between an increase and a decrease in a Series. The first and last values of the Series can never be a peak.

Usage

```
Expr_peak_max()
```

Value

Expr

See Also

`$peak_min()`

Examples

```
df = pl$DataFrame(x = c(1, 2, 3, 2, 3, 4, 5, 2))
df

df$with_columns(peak_max = pl$col("x")$peak_max())
```

Expr_peak_min	<i>Find local minima</i>
---------------	--------------------------

Description

A local minimum is the point that marks the transition between a decrease and an increase in a Series. The first and last values of the Series can never be a peak.

Usage

```
Expr_peak_min()
```

Value

Expr

See Also

`$peak_max()`

Examples

```
df = pl$DataFrame(x = c(1, 2, 3, 2, 3, 4, 5, 2))
df

df$with_columns(peak_min = pl$col("x")$peak_min())
```

Expr_pow	<i>Exponentiation two expressions</i>
----------	---------------------------------------

Description

Method equivalent of exponentiation operator `expr ^ exponent`.

Usage

```
Expr_pow(exponent)
```

Arguments

exponent Numeric literal or expression value.

Value

[Expr](#)

See Also

- [Arithmetic operators](#)

Examples

```
df = pl$DataFrame(x = c(1, 2, 4, 8))

df$with_columns(
  cube = pl$col("x")$pow(3),
  `x^xlog2` = pl$col("x")$pow(pl$col("x")$log(2))
)
```

Expr_product	<i>Product</i>
--------------	----------------

Description

Compute the product of an expression.

Usage

Expr_product()

Value

Expr

Examples

```
pl$DataFrame(x = c(2L, NA, 2L))$  
  with_columns(product = pl$col("x")$product())
```

Expr_qcut	<i>Bin continuous values into discrete categories based on their quantiles</i>
-----------	--

Description

Bin continuous values into discrete categories based on their quantiles

Usage

```
Expr_qcut(  
  quantiles,  
  ...,  
  labels = NULL,  
  left_closed = FALSE,  
  allow_duplicates = FALSE,  
  include_breaks = FALSE  
)
```

Arguments

- | | |
|-----------|--|
| quantiles | Either a vector of quantile probabilities between 0 and 1 or a positive integer determining the number of bins with uniform probability. |
| ... | Ignored. |
| labels | Names of the categories. The number of labels must be equal to the number of cut points plus one. |

`left_closed` Set the intervals to be left-closed instead of right-closed.

`allow_duplicates` If set to TRUE, duplicates in the resulting quantiles are dropped, rather than raising an error. This can happen even with unique probabilities, depending on the data.

`include_breaks` Include a column with the right endpoint of the bin each observation falls in. This will change the data type of the output from a [Categorical](#) to a [Struct](#).

Value

Expr of data type Categorical if `include_breaks` is FALSE and of data type Struct if `include_breaks` is TRUE.

See Also

[\\$cut\(\)](#)

Examples

```
df = pl$DataFrame(foo = c(-2, -1, 0, 1, 2))

# Divide a column into three categories according to pre-defined quantile
# probabilities
df$with_columns(
  qcut = pl$col("foo")$qcut(c(0.25, 0.75), labels = c("a", "b", "c"))
)

# Divide a column into two categories using uniform quantile probabilities.
df$with_columns(
  qcut = pl$col("foo")$qcut(2, labels = c("low", "high"), left_closed = TRUE)
)

# Add both the category and the breakpoint
df$with_columns(
  qcut = pl$col("foo")$qcut(c(0.25, 0.75), include_breaks = TRUE)
)$unnest("qcut")
```

Expr_quantile

Get quantile value.

Description

Get quantile value.

Usage

```
Expr_quantile(quantile, interpolation = "nearest")
```

Arguments

- quantile Either a numeric value or an Expr whose value must be between 0 and 1.
- interpolation One of "nearest", "higher", "lower", "midpoint", or "linear".

Details

Null values are ignored and NaNs are ranked as the largest value. For linear interpolation NaN poisons Inf, that poisons any other value.

Value

Expr

Examples

```
pl$DataFrame(x = -5:5)$
  select(pl$col("x")$quantile(0.5))
```

Expr_rank	<i>Rank elements</i>
-----------	----------------------

Description

Assign ranks to data, dealing with ties appropriately.

Usage

```
Expr_rank(
  method = c("average", "min", "max", "dense", "ordinal", "random"),
  descending = FALSE,
  seed = NULL
)
```

Arguments

- method String, one of "average" (default), "min", "max", "dense", "ordinal", "random". The method used to assign ranks to tied elements:
- "average": The average of the ranks that would have been assigned to all the tied values is assigned to each value.
 - "min": The minimum of the ranks that would have been assigned to all the tied values is assigned to each value. (This is also referred to as "competition" ranking.)
 - "max" : The maximum of the ranks that would have been assigned to all the tied values is assigned to each value.
 - "dense": Like 'min', but the rank of the next highest element is assigned the rank immediately after those assigned to the tied elements.

	• "ordinal" : All values are given a distinct rank, corresponding to the order that the values occur in the Series. • "random" : Like 'ordinal', but the rank for ties is not dependent on the order that the values occur in the Series.
descending	Rank in descending order.
seed	string parsed or number converted into uint64. Used if method="random".

Value

Expr

Examples

```
# The 'average' method:
pl$DataFrame(a = c(3, 6, 1, 1, 6))$
  with_columns(rank = pl$col("a")$rank())

# The 'ordinal' method:
pl$DataFrame(a = c(3, 6, 1, 1, 6))$
  with_columns(rank = pl$col("a")$rank("ordinal"))
```

Expr_rechunk	<i>Rechunk memory layout</i>
--------------	------------------------------

Description

Create a single chunk of memory for this Series.

Usage

Expr_rechunk()

Details

See rechunk() explained here [docs_translations](#).

Value

Expr

Examples

```
# get chunked lengths with/without rechunk
series_list = pl$DataFrame(list(a = 1:3, b = 4:6))$select(
  pl$col("a")$append(pl$col("b"))$alias("a_chunked"),
  pl$col("a")$append(pl$col("b"))$rechunk()$alias("a_rechunked")
)$get_columns()
lapply(series_list, \(x) x$chunk_lengths())
```

Expr_reinterpret	<i>Reinterpret bits</i>
------------------	-------------------------

Description

Reinterpret the underlying bits as a signed/unsigned integer. This operation is only allowed for Int64. For lower bits integers, you can safely use the cast operation.

Usage

Expr_reinterpret(signed = TRUE)

Arguments

signed If TRUE (default), reinterpret into Int64. Otherwise, it will be reinterpreted in UInt64.

Value

Expr

Examples

```
df = pl$DataFrame(x = 1:5, schema = list(x = pl$Int64))
df$select(pl$all())$reinterpret()
```

Expr_rep	<i>Repeat a Series</i>
----------	------------------------

Description

This expression takes input and repeats it n times and append chunk.

Usage

Expr_rep(n, rechunk = TRUE)

Arguments

n The number of times to repeat, must be non-negative and finite.
rechunk If TRUE (default), memory layout will be rewritten.

Details

If the input has length 1, this uses a special faster implementation that doesn't require rechunking (so rechunk = TRUE has no effect).

Value

Expr

Examples

```
pl$select(pl$lit("alice")$rep(n = 3))
pl$select(pl$lit(1:3)$rep(n = 2))
```

Expr_repeat_by	Repeat values
----------------	---------------

Description

Repeat the elements in this Series as specified in the given expression. The repeated elements are expanded into a List.

Usage

Expr_repeat_by(by)

Arguments

by Expr that determines how often the values will be repeated. The column will be coerced to UInt32.

Value

Expr

Examples

```
df = pl$DataFrame(a = c("w", "x", "y", "z"), n = c(-1, 0, 1, 2))
df$with_columns(repeated = pl$col("a")$repeat_by("n"))
```

Expr_replace	Replace the given values by different values of the same data type.
--------------	---

Description

This allows one to recode values in a column, leaving all other values unchanged. See [\\$replace_strict\(\)](#) to give a default value to all other values and to specify the output datatype.

Usage

Expr_replace(old, new)

Arguments

old	Can be several things: • a vector indicating the values to recode; • if new is missing, this can be a named list e.g <code>list(old = "new")</code> where the names are the old values and the values are the replacements. Note that if old values are numeric, the names must be wrapped in backticks; • an Expr
new	Either a vector of length 1, a vector of same length as old or an Expr. If missing, old must be a named list.

Value

Expr

Examples

```
df = pl$DataFrame(a = c(1, 2, 2, 3))

# "old" and "new" can take vectors of length 1 or of same length
df$with_columns(replaced = pl$col("a")$replace(2, 100))
df$with_columns(replaced = pl$col("a")$replace(c(2, 3), c(100, 200)))

# "old" can be a named list where names are values to replace, and values are
# the replacements
mapping = list(`2` = 100, `3` = 200)
df$with_columns(replaced = pl$col("a")$replace(mapping))

df = pl$DataFrame(a = c("x", "y", "z"))
mapping = list(x = 1, y = 2, z = 3)
df$with_columns(replaced = pl$col("a")$replace(mapping))

# "old" and "new" can take Expr
df = pl$DataFrame(a = c(1, 2, 2, 3), b = c(1.5, 2.5, 5, 1))
df$with_columns(
  replaced = pl$col("a")$replace(
    old = pl$col("a")$max(),
    new = pl$col("b")$sum()
  )
)
```

Expr_replace_strict *Replace all values by different values.*

Description

This changes all the values in a column, either using a specific replacement or a default one. See [\\$replace\(\)](#) to replace only a subset of values.

Usage

```
Expr_replace_strict(old, new, default = NULL, return_dtype = NULL)
```

Arguments

old	Can be several things: • a vector indicating the values to recode; • if new is missing, this can be a named list e.g <code>list(old = "new")</code> where the names are the old values and the values are the replacements. Note that if old values are numeric, the names must be wrapped in backticks; • an Expr
new	Either a vector of length 1, a vector of same length as old or an Expr. If missing, old must be a named list.
default	The default replacement if the value is not in old. Can be an Expr. If NULL (default), then the value doesn't change.
return_dtype	The data type of the resulting expression. If set to NULL (default), the data type is determined automatically based on the other inputs.

Value

Expr

Examples

```
df = pl$DataFrame(a = c(1, 2, 2, 3))

# "old" and "new" can take vectors of length 1 or of same length
df$with_columns(replaced = pl$col("a")$replace_strict(2, 100, default = 1))
df$with_columns(
  replaced = pl$col("a")$replace_strict(c(2, 3), c(100, 200), default = 1)
)

# "old" can be a named list where names are values to replace, and values are
# the replacements
mapping = list(`2` = 100, `3` = 200)
df$with_columns(replaced = pl$col("a")$replace_strict(mapping, default = -1))

# one can specify the data type to return instead of automatically
# inferring it
df$with_columns(
  replaced = pl$col("a")$replace_strict(mapping, default = 1, return_dtype = pl$Int32)
)

# "old", "new", and "default" can take Expr
df = pl$DataFrame(a = c(1, 2, 2, 3), b = c(1.5, 2.5, 5, 1))
df$with_columns(
  replaced = pl$col("a")$replace_strict(
    old = pl$col("a")$max(),
    new = pl$col("b")$sum(),
```



```

    default = pl$col("b"),
  )
)
```

Expr_reshape

*Reshape this Expr to a flat Series or a Series of Lists***Description**

Reshape this Expr to a flat Series or a Series of Lists

Usage

```
Expr_reshape(dimensions)
```

Arguments

dimensions	A integer vector of length of the dimension size. If -1 is used in any of the dimensions, that dimension is inferred. Currently, more than two dimensions not supported.
------------	--

Value

[Expr](#). If a single dimension is given, results in an expression of the original data type. If a multiple dimensions are given, results in an expression of data type List with shape equal to the dimensions.

Examples

```

df = pl$DataFrame(foo = 1:9)

df$select(pl$col("foo")$reshape(9))
df$select(pl$col("foo")$reshape(c(3, 3)))

# Use `-1` to infer the other dimension
df$select(pl$col("foo")$reshape(c(-1, 3)))
df$select(pl$col("foo")$reshape(c(3, -1)))

# One can specify more than 2 dimensions by using the Array type
df = pl$DataFrame(foo = 1:12)
df$select(
  pl$col("foo")$reshape(c(3, 2, 2))
)
```

Expr_reverse	<i>Reverse a variable</i>
--------------	---------------------------

Description

Reverse a variable

Usage

Expr_reverse()

Value

Expr

Examples

```
pl$DataFrame(list(a = 1:5))$select(pl$col("a")$reverse())
```

Expr_rle	<i>Get the lengths of runs of identical values</i>
----------	--

Description

Get the lengths of runs of identical values

Usage

Expr_rle()

Value

Expr

Examples

```
df = pl$DataFrame(s = c(1, 1, 2, 1, NA, 1, 3, 3))
df$select(pl$col("s")$rle())$unnest("s")
```

Expr_rle_id	<i>Map values to run IDs</i>
-------------	------------------------------

Description

Similar to `$rle()`, but it maps each value to an ID corresponding to the run into which it falls. This is especially useful when you want to define groups by runs of identical values rather than the values themselves. Note that the ID is 0-indexed.

Usage

```
Expr_rle_id()
```

Value

Expr

Examples

```
df = pl$DataFrame(a = c(1, 2, 1, 1, 1, 4))
df$with_columns(a_r = pl$col("a")$rle_id())
```

Expr_rolling	<i>Create rolling groups based on a time or numeric column</i>
--------------	--

Description

If you have a time series $\langle t_0, t_1, \dots, t_n \rangle$, then by default the windows created will be:

- $(t_0 - \text{period}, t_0]$
- $(t_1 - \text{period}, t_1]$
- ...
- $(t_n - \text{period}, t_n]$

whereas if you pass a non-default offset, then the windows will be:

- $(t_0 + \text{offset}, t_0 + \text{offset} + \text{period}]$
- $(t_1 + \text{offset}, t_1 + \text{offset} + \text{period}]$
- ...
- $(t_n + \text{offset}, t_n + \text{offset} + \text{period}]$

Usage

```
Expr_rolling(index_column, ..., period, offset = NULL, closed = "right")
```

Arguments

<code>index_column</code>	Column used to group based on the time window. Often of type Date/Datetime. This column must be sorted in ascending order. If this column represents an index, it has to be either Int32 or Int64. Note that Int32 gets temporarily cast to Int64, so if performance matters use an Int64 column.
<code>...</code>	Ignored.
<code>period</code>	A character representing the length of the window, must be non-negative. See the Polars <code>duration string language</code> section for details.
<code>offset</code>	A character representing the offset of the window, or NULL (default). If NULL, <code>-period</code> is used. See the Polars <code>duration string language</code> section for details.
<code>closed</code>	Define which sides of the temporal interval are closed (inclusive). This can be either "left", "right", "both" or "none".

Details

In case of a rolling operation on an integer column, the windows are defined by:

- "1i" # length 1
- "10i" # length 10

Value

Expr

Polars duration string language

Polars duration string language is a simple representation of durations. It is used in many Polars functions that accept durations.

It has the following format:

- 1ns (1 nanosecond)
- 1us (1 microsecond)
- 1ms (1 millisecond)
- 1s (1 second)
- 1m (1 minute)
- 1h (1 hour)
- 1d (1 calendar day)
- 1w (1 calendar week)
- 1mo (1 calendar month)
- 1q (1 calendar quarter)
- 1y (1 calendar year)

Or combine them: "3d12h4m25s" # 3 days, 12 hours, 4 minutes, and 25 seconds

By "calendar day", we mean the corresponding time on the next day (which may not be 24 hours, due to daylight savings). Similarly for "calendar week", "calendar month", "calendar quarter", and "calendar year".

Examples

```
# create a DataFrame with a Datetime column and an f64 column
dates = c(
  "2020-01-01 13:45:48", "2020-01-01 16:42:13", "2020-01-01 16:45:09",
  "2020-01-02 18:12:48", "2020-01-03 19:45:32", "2020-01-08 23:16:43"
)

df = pl$DataFrame(dt = dates, a = c(3, 7, 5, 9, 2, 1))$
  with_columns(
    pl$col("dt")$str$strptime(pl$Datetime("us"), format = "%Y-%m-%d %H:%M:%S")$set_sorted()
  )

df$with_columns(
  sum_a = pl$sum("a")$rolling(index_column = "dt", period = "2d"),
  min_a = pl$min("a")$rolling(index_column = "dt", period = "2d"),
  max_a = pl$max("a")$rolling(index_column = "dt", period = "2d")
)

# we can use "offset" to change the start of the window period. Here, with
# offset = "1d", we start the window one day after the value in "dt", and
# then we add a 2-day window relative to the window start.
df$with_columns(
  sum_a_offset1 = pl$sum("a")$rolling(index_column = "dt", period = "2d", offset = "1d")
)
```

Expr_rolling_max	<i>Rolling maximum</i>
------------------	------------------------

Description

Compute the rolling (= moving) max over the values in this array. A window of length `window_size` will traverse the array. The values that fill this window will (optionally) be multiplied with the weights given by the weight vector.

Usage

```
Expr_rolling_max(
  window_size,
  weights = NULL,
  min_periods = NULL,
  ...,
  center = FALSE
)
```

Arguments

<code>window_size</code>	Integer specifying the length of the window.
<code>weights</code>	An optional slice with the same length as the window that will be multiplied elementwise with the values in the window.

min_periods	The number of values in the window that should be non-null before computing a result. If NULL, it will be set equal to window size.
...	Ignored.
center	Set the labels at the center of the window

Details

If you want to compute multiple aggregation statistics over the same dynamic window, consider using `$rolling()` this method can cache the window size computation.

Value

Expr

Examples

```
pl$DataFrame(a = c(1, 3, 2, 4, 5, 6))$
  with_columns(roll_max = pl$col("a")$rolling_max(window_size = 2))
```

Expr_rolling_max_by	<i>Apply a rolling max based on another column.</i>
---------------------	---

Description

Apply a rolling max based on another column.

Usage

```
Expr_rolling_max_by(by, window_size, ..., min_periods = 1, closed = "right")
```

Arguments

by	This column must of dtype Date or Datetime .
window_size	The length of the window. Can be a fixed integer size, or a dynamic temporal size indicated by the following string language: • 1ns (1 nanosecond) • 1us (1 microsecond) • 1ms (1 millisecond) • 1s (1 second) • 1m (1 minute) • 1h (1 hour) • 1d (1 day) • 1w (1 week) • 1mo (1 calendar month) • 1y (1 calendar year)

- `li` (1 index count) If the dynamic string language is used, the `by` and `closed` arguments must also be set.
- ... Ignored.
- `min_periods` The number of values in the window that should be non-null before computing a result. If `NULL`, it will be set equal to window size.
- `closed` Define which sides of the temporal interval are closed (inclusive). This can be either `"left"`, `"right"`, `"both"` or `"none"`.

Details

If you want to compute multiple aggregation statistics over the same dynamic window, consider using `$rolling()` this method can cache the window size computation.

Value

Expr

Examples

```
df_temporal = pl$DataFrame(  
  date = pl$datetime_range(as.Date("2001-1-1"), as.Date("2001-1-2"), "1h")  
)$with_row_index("index")  
  
df_temporal  
  
df_temporal$with_columns(  
  rolling_row_max = pl$col("index")$rolling_max_by("date", window_size = "3h")  
)
```

Expr_rolling_mean	<i>Rolling mean</i>
-------------------	---------------------

Description

Compute the rolling (= moving) mean over the values in this array. A window of length `window_size` will traverse the array. The values that fill this window will (optionally) be multiplied with the weights given by the weight vector.

Usage

```
Expr_rolling_mean(  
  window_size,  
  weights = NULL,  
  min_periods = NULL,  
  ...,  
  center = FALSE  
)
```

Arguments

window_size	Integer specifying the length of the window.
weights	An optional slice with the same length as the window that will be multiplied elementwise with the values in the window.
min_periods	The number of values in the window that should be non-null before computing a result. If NULL, it will be set equal to window size.
...	Ignored.
center	Set the labels at the center of the window

Details

If you want to compute multiple aggregation statistics over the same dynamic window, consider using `$rolling()` this method can cache the window size computation.

Value

Expr

Examples

```
pl$DataFrame(a = c(1, 3, 2, 4, 5, 6))$
  with_columns(roll_mean = pl$col("a")$rolling_mean(window_size = 2))
```

Expr_rolling_mean_by *Apply a rolling mean based on another column.*

Description

Apply a rolling mean based on another column.

Usage

```
Expr_rolling_mean_by(by, window_size, ..., min_periods = 1, closed = "right")
```

Arguments

by	This column must of dtype Date or Datetime .
window_size	The length of the window. Can be a fixed integer size, or a dynamic temporal size indicated by the following string language: • 1ns (1 nanosecond) • 1us (1 microsecond) • 1ms (1 millisecond) • 1s (1 second) • 1m (1 minute) • 1h (1 hour)

	• 1d (1 day) • 1w (1 week) • 1mo (1 calendar month) • 1y (1 calendar year) • 1i (1 index count) If the dynamic string language is used, the by and closed arguments must also be set.
...	Ignored.
min_periods	The number of values in the window that should be non-null before computing a result. If NULL, it will be set equal to window size.
closed	Define which sides of the temporal interval are closed (inclusive). This can be either "left", "right", "both" or "none".

Details

If you want to compute multiple aggregation statistics over the same dynamic window, consider using \$rolling() this method can cache the window size computation.

Value

Expr

Examples

```
df_temporal = pl$DataFrame(  
  date = pl$datetime_range(as.Date("2001-1-1"), as.Date("2001-1-2"), "1h")  
)$with_row_index("index")  
  
df_temporal  
  
df_temporal$with_columns(  
  rolling_row_mean = pl$col("index")$rolling_mean_by("date", window_size = "3h")  
)
```

Expr_rolling_median	<i>Rolling median</i>
---------------------	-----------------------

Description

Compute the rolling (= moving) median over the values in this array. A window of length window_size will traverse the array. The values that fill this window will (optionally) be multiplied with the weights given by the weight vector.

Usage

```
Expr_rolling_median(
  window_size,
  weights = NULL,
  min_periods = NULL,
  center = FALSE
)
```

Arguments

<code>window_size</code>	Integer specifying the length of the window.
<code>weights</code>	An optional slice with the same length as the window that will be multiplied elementwise with the values in the window.
<code>min_periods</code>	The number of values in the window that should be non-null before computing a result. If NULL, it will be set equal to window size.
<code>center</code>	Set the labels at the center of the window

Details

If you want to compute multiple aggregation statistics over the same dynamic window, consider using `$rolling()` this method can cache the window size computation.

Value

Expr

Examples

```
pl$DataFrame(a = c(1, 3, 2, 4, 5, 6))$
  with_columns(roll_median = pl$col("a")$rolling_median(window_size = 2))
```

Expr_rolling_median_by

Apply a rolling median based on another column.

Description

Apply a rolling median based on another column.

Usage

```
Expr_rolling_median_by(by, window_size, ..., min_periods = 1, closed = "right")
```

Arguments

by	This column must of dtype Date or Datetime .
window_size	The length of the window. Can be a fixed integer size, or a dynamic temporal size indicated by the following string language: • 1ns (1 nanosecond) • 1us (1 microsecond) • 1ms (1 millisecond) • 1s (1 second) • 1m (1 minute) • 1h (1 hour) • 1d (1 day) • 1w (1 week) • 1mo (1 calendar month) • 1y (1 calendar year) • 1i (1 index count) If the dynamic string language is used, the by and closed arguments must also be set.
...	Ignored.
min_periods	The number of values in the window that should be non-null before computing a result. If NULL, it will be set equal to window size.
closed	Define which sides of the temporal interval are closed (inclusive). This can be either "left", "right", "both" or "none".

Details

If you want to compute multiple aggregation statistics over the same dynamic window, consider using `$rolling()` this method can cache the window size computation.

Value

Expr

Examples

```
df_temporal = pl$DataFrame(
  date = pl$datetime_range(as.Date("2001-1-1"), as.Date("2001-1-2"), "1h")
)$with_row_index("index")

df_temporal

df_temporal$with_columns(
  rolling_row_median = pl$col("index")$rolling_median_by("date", window_size = "3h")
)
```

Expr_rolling_min	<i>Rolling minimum</i>
------------------	------------------------

Description

Compute the rolling (= moving) min over the values in this array. A window of length `window_size` will traverse the array. The values that fill this window will (optionally) be multiplied with the weights given by the `weight` vector.

Usage

```
Expr_rolling_min(  
  window_size,  
  weights = NULL,  
  min_periods = NULL,  
  ...,  
  center = FALSE  
)
```

Arguments

<code>window_size</code>	Integer specifying the length of the window.
<code>weights</code>	An optional slice with the same length as the window that will be multiplied elementwise with the values in the window.
<code>min_periods</code>	The number of values in the window that should be non-null before computing a result. If NULL, it will be set equal to window size.
<code>...</code>	Ignored.
<code>center</code>	Set the labels at the center of the window

Details

If you want to compute multiple aggregation statistics over the same dynamic window, consider using `$rolling()` this method can cache the window size computation.

Value

Expr

Examples

```
pl$DataFrame(a = c(1, 3, 2, 4, 5, 6))$  
  with_columns(roll_min = pl$col("a")$rolling_min(window_size = 2))
```

Expr_rolling_min_by	<i>Apply a rolling min based on another column.</i>
---------------------	---

Description

Apply a rolling min based on another column.

Usage

Expr_rolling_min_by(by, window_size, ..., min_periods = 1, closed = "right")

Arguments

by	This column must of dtype Date or Datetime .
window_size	The length of the window. Can be a fixed integer size, or a dynamic temporal size indicated by the following string language: • 1ns (1 nanosecond) • 1us (1 microsecond) • 1ms (1 millisecond) • 1s (1 second) • 1m (1 minute) • 1h (1 hour) • 1d (1 day) • 1w (1 week) • 1mo (1 calendar month) • 1y (1 calendar year) • 1i (1 index count) If the dynamic string language is used, the by and closed arguments must also be set.
...	Ignored.
min_periods	The number of values in the window that should be non-null before computing a result. If NULL, it will be set equal to window size.
closed	Define which sides of the temporal interval are closed (inclusive). This can be either "left", "right", "both" or "none".

Details

If you want to compute multiple aggregation statistics over the same dynamic window, consider using `$rolling()` this method can cache the window size computation.

Value

Expr

Examples

```
df_temporal = pl$DataFrame(  
  date = pl$datetime_range(as.Date("2001-1-1"), as.Date("2001-1-2"), "1h")  
)$with_row_index("index")  
  
df_temporal  
  
df_temporal$with_columns(  
  rolling_row_min = pl$col("index")$rolling_min_by("date", window_size = "3h")  
)
```

Expr_rolling_quantile	<i>Rolling quantile</i>
-----------------------	-------------------------

Description

Compute the rolling (= moving) quantile over the values in this array. A window of length `window_size` will traverse the array. The values that fill this window will (optionally) be multiplied with the weights given by the weight vector.

Usage

```
Expr_rolling_quantile(  
  quantile,  
  interpolation = "nearest",  
  window_size,  
  weights = NULL,  
  min_periods = NULL,  
  ...,  
  center = FALSE  
)
```

Arguments

quantile	Quantile between 0 and 1.
interpolation	String, one of "nearest", "higher", "lower", "midpoint", "linear".
window_size	Integer specifying the length of the window.
weights	An optional slice with the same length as the window that will be multiplied elementwise with the values in the window.
min_periods	The number of values in the window that should be non-null before computing a result. If NULL, it will be set equal to window size.
...	Ignored.
center	Set the labels at the center of the window

Details

If you want to compute multiple aggregation statistics over the same dynamic window, consider using `$rolling()` this method can cache the window size computation.

Value

Expr

Examples

```
pl.DataFrame(a = c(1, 3, 2, 4, 5, 6))$
  with_columns(roll_quant = pl$col("a")$rolling_quantile(0.3, window_size = 2))
```

Expr_rolling_quantile_by

Compute a rolling quantile based on another column

Description

Compute a rolling quantile based on another column

Usage

```
Expr_rolling_quantile_by(
  by,
  window_size,
  ...,
  quantile,
  interpolation = "nearest",
  min_periods = 1,
  closed = "right"
)
```

Arguments

by	This column must of dtype Date or Datetime .
window_size	The length of the window. Can be a fixed integer size, or a dynamic temporal size indicated by the following string language: • 1ns (1 nanosecond) • 1us (1 microsecond) • 1ms (1 millisecond) • 1s (1 second) • 1m (1 minute) • 1h (1 hour) • 1d (1 day)

	• 1w (1 week) • 1mo (1 calendar month) • 1y (1 calendar year) • 1i (1 index count) If the dynamic string language is used, the by and closed arguments must also be set.
...	Ignored.
quantile	Either a numeric value or an Expr whose value must be between 0 and 1.
interpolation	One of "nearest", "higher", "lower", "midpoint", or "linear".
min_periods	The number of values in the window that should be non-null before computing a result. If NULL, it will be set equal to window size.
closed	Define which sides of the temporal interval are closed (inclusive). This can be either "left", "right", "both" or "none".

Details

If you want to compute multiple aggregation statistics over the same dynamic window, consider using \$rolling() this method can cache the window size computation.

Value

Expr

Examples

```
df_temporal = pl$DataFrame(  
  date = pl$datetime_range(as.Date("2001-1-1"), as.Date("2001-1-2"), "1h")  
)$with_row_index("index")  
  
df_temporal  
  
df_temporal$with_columns(  
  rolling_row_quantile = pl$col("index")$rolling_quantile_by(  
    "date",  
    window_size = "2h", quantile = 0.3  
  )  
)
```

Expr_rolling_skew	<i>Rolling skew</i>
-------------------	---------------------

Description

Compute the rolling (= moving) skewness over the values in this array. A window of length window_size will traverse the array.

Usage

```
Expr_rolling_skew(window_size, bias = TRUE)
```

Arguments

`window_size` Integer specifying the length of the window.

`bias` If FALSE, the calculations are corrected for statistical bias.

Details

For normally distributed data, the skewness should be about zero. For uni-modal continuous distributions, a skewness value greater than zero means that there is more weight in the right tail of the distribution.

Value

Expr

Examples

```
pl$DataFrame(a = c(1, 3, 2, 4, 5, 6))$
  with_columns(roll_skew = pl$col("a")$rolling_skew(window_size = 2))
```

Expr_rolling_std	<i>Rolling standard deviation</i>
------------------	-----------------------------------

Description

Compute the rolling (= moving) standard deviation over the values in this array. A window of length `window_size` will traverse the array. The values that fill this window will (optionally) be multiplied with the weights given by the weight vector.

Usage

```
Expr_rolling_std(
  window_size,
  weights = NULL,
  min_periods = NULL,
  ...,
  center = FALSE,
  ddof = 1
)
```

Arguments

window_size	Integer specifying the length of the window.
weights	An optional slice with the same length as the window that will be multiplied elementwise with the values in the window.
min_periods	The number of values in the window that should be non-null before computing a result. If NULL, it will be set equal to window size.
...	Ignored.
center	Set the labels at the center of the window
ddof	An integer representing "Delta Degrees of Freedom": the divisor used in the calculation is $N - \text{ddof}$, where N represents the number of elements. By default ddof is 1.

Details

If you want to compute multiple aggregation statistics over the same dynamic window, consider using `$rolling()` this method can cache the window size computation.

Value

Expr

Examples

```
pl$DataFrame(a = c(1, 3, 2, 4, 5, 6))$
  with_columns(roll_std = pl$col("a")$rolling_std(window_size = 2))
```

Expr_rolling_std_by	<i>Compute a rolling standard deviation based on another column</i>
---------------------	---

Description

Compute a rolling standard deviation based on another column

Usage

```
Expr_rolling_std_by(
  by,
  window_size,
  ...,
  min_periods = 1,
  closed = "right",
  ddof = 1
)
```

Arguments

by	This column must of dtype Date or Datetime .
window_size	The length of the window. Can be a fixed integer size, or a dynamic temporal size indicated by the following string language: • 1ns (1 nanosecond) • 1us (1 microsecond) • 1ms (1 millisecond) • 1s (1 second) • 1m (1 minute) • 1h (1 hour) • 1d (1 day) • 1w (1 week) • 1mo (1 calendar month) • 1y (1 calendar year) • 1i (1 index count) If the dynamic string language is used, the by and closed arguments must also be set.
...	Ignored.
min_periods	The number of values in the window that should be non-null before computing a result. If NULL, it will be set equal to window size.
closed	Define which sides of the temporal interval are closed (inclusive). This can be either "left", "right", "both" or "none".
ddof	An integer representing "Delta Degrees of Freedom": the divisor used in the calculation is $N - \text{ddof}$, where N represents the number of elements. By default ddof is 1.

Details

If you want to compute multiple aggregation statistics over the same dynamic window, consider using `$rolling()` this method can cache the window size computation.

Value

Expr

Examples

```
df_temporal = pl$DataFrame(
  date = pl$datetime_range(as.Date("2001-1-1"), as.Date("2001-1-2"), "1h")
)$with_row_index("index")

df_temporal

# Compute the rolling std with the temporal windows closed on the right (default)
df_temporal$with_columns(
  rolling_row_std = pl$col("index")$rolling_std_by("date", window_size = "2h")
)
```

```
# Compute the rolling std with the closure of windows on both sides
df_temporal$with_columns(
  rolling_row_std = pl$col("index")$rolling_std_by("date", window_size = "2h", closed = "both")
)
```

Expr_rolling_sum	<i>Rolling sum</i>
------------------	--------------------

Description

Compute the rolling (= moving) sum over the values in this array. A window of length `window_size` will traverse the array. The values that fill this window will (optionally) be multiplied with the weights given by the weight vector.

Usage

```
Expr_rolling_sum(
  window_size,
  weights = NULL,
  min_periods = NULL,
  center = FALSE
)
```

Arguments

- `window_size` Integer specifying the length of the window.
- `weights` An optional slice with the same length as the window that will be multiplied elementwise with the values in the window.
- `min_periods` The number of values in the window that should be non-null before computing a result. If NULL, it will be set equal to window size.
- `center` Set the labels at the center of the window

Details

If you want to compute multiple aggregation statistics over the same dynamic window, consider using `$rolling()` this method can cache the window size computation.

Value

Expr

Examples

```
pl$DataFrame(a = c(1, 3, 2, 4, 5, 6))$
  with_columns(roll_sum = pl$col("a")$rolling_sum(window_size = 2))
```

Expr_rolling_sum_by	<i>Apply a rolling sum based on another column.</i>
---------------------	---

Description

Apply a rolling sum based on another column.

Usage

Expr_rolling_sum_by(by, window_size, ..., min_periods = 1, closed = "right")

Arguments

by	This column must of dtype Date or Datetime .
window_size	The length of the window. Can be a fixed integer size, or a dynamic temporal size indicated by the following string language: • 1ns (1 nanosecond) • 1us (1 microsecond) • 1ms (1 millisecond) • 1s (1 second) • 1m (1 minute) • 1h (1 hour) • 1d (1 day) • 1w (1 week) • 1mo (1 calendar month) • 1y (1 calendar year) • 1i (1 index count) If the dynamic string language is used, the by and closed arguments must also be set.
...	Ignored.
min_periods	The number of values in the window that should be non-null before computing a result. If NULL, it will be set equal to window size.
closed	Define which sides of the temporal interval are closed (inclusive). This can be either "left", "right", "both" or "none".

Details

If you want to compute multiple aggregation statistics over the same dynamic window, consider using `$rolling()` this method can cache the window size computation.

Value

Expr

Examples

```
df_temporal = pl$DataFrame(  
  date = pl$datetime_range(as.Date("2001-1-1"), as.Date("2001-1-2"), "1h")  
)$with_row_index("index")  
  
df_temporal  
  
df_temporal$with_columns(  
  rolling_row_sum = pl$col("index")$rolling_sum_by("date", window_size = "3h")  
)
```

Expr_rolling_var	<i>Rolling variance</i>
------------------	-------------------------

Description

Compute the rolling (= moving) variance over the values in this array. A window of length `window_size` will traverse the array. The values that fill this window will (optionally) be multiplied with the weights given by the weight vector.

Usage

```
Expr_rolling_var(  
  window_size,  
  weights = NULL,  
  min_periods = NULL,  
  ...,  
  center = FALSE,  
  ddof = 1  
)
```

Arguments

<code>window_size</code>	Integer specifying the length of the window.
<code>weights</code>	An optional slice with the same length as the window that will be multiplied elementwise with the values in the window.
<code>min_periods</code>	The number of values in the window that should be non-null before computing a result. If NULL, it will be set equal to window size.
<code>...</code>	Ignored.
<code>center</code>	Set the labels at the center of the window
<code>ddof</code>	An integer representing "Delta Degrees of Freedom": the divisor used in the calculation is $N - ddof$, where N represents the number of elements. By default <code>ddof</code> is 1.

Details

If you want to compute multiple aggregation statistics over the same dynamic window, consider using `$rolling()` this method can cache the window size computation.

Value

Expr

Examples

```
pl$DataFrame(a = c(1, 3, 2, 4, 5, 6))$  
  with_columns(roll_var = pl$col("a")$rolling_var(window_size = 2))
```

Expr_rolling_var_by	<i>Compute a rolling variance based on another column</i>
---------------------	---

Description

Compute a rolling variance based on another column

Usage

```
Expr_rolling_var_by(  
  by,  
  window_size,  
  ...,  
  min_periods = 1,  
  closed = "right",  
  ddof = 1  
)
```

Arguments

by	This column must of dtype Date or Datetime .
window_size	The length of the window. Can be a fixed integer size, or a dynamic temporal size indicated by the following string language: • 1ns (1 nanosecond) • 1us (1 microsecond) • 1ms (1 millisecond) • 1s (1 second) • 1m (1 minute) • 1h (1 hour) • 1d (1 day) • 1w (1 week) • 1mo (1 calendar month)

	• 1y (1 calendar year) • 1i (1 index count) If the dynamic string language is used, the by and closed arguments must also be set.
...	Ignored.
min_periods	The number of values in the window that should be non-null before computing a result. If NULL, it will be set equal to window size.
closed	Define which sides of the temporal interval are closed (inclusive). This can be either "left", "right", "both" or "none".
ddof	An integer representing "Delta Degrees of Freedom": the divisor used in the calculation is N - ddof, where N represents the number of elements. By default ddof is 1.

Details

If you want to compute multiple aggregation statistics over the same dynamic window, consider using \$rolling() this method can cache the window size computation.

Value

Expr

Examples

```
df_temporal = pl$DataFrame(  
  date = pl$datetime_range(as.Date("2001-1-1"), as.Date("2001-1-2"), "1h")  
)$with_row_index("index")  
  
df_temporal  
  
# Compute the rolling var with the temporal windows closed on the right (default)  
df_temporal$with_columns(  
  rolling_row_var = pl$col("index")$rolling_var_by("date", window_size = "2h")  
)  
  
# Compute the rolling var with the closure of windows on both sides  
df_temporal$with_columns(  
  rolling_row_var = pl$col("index")$rolling_var_by("date", window_size = "2h", closed = "both")  
)
```

Expr_round	Round
------------	-------

Description

Round underlying floating point data by decimals digits.

Usage

Expr_round(decimals)

Arguments

decimals Number of decimals to round by.

Value

Expr

Examples

```
pl$DataFrame(a = c(0.33, 0.5, 1.02, 1.5, NaN, NA, Inf, -Inf))$with_columns(  
  round = pl$col("a")$round(1)  
)
```

Expr_sample	<i>Take a sample</i>
-------------	----------------------

Description

Take a sample

Usage

```
Expr_sample(  
  n = NULL,  
  ...,  
  fraction = NULL,  
  with_replacement = FALSE,  
  shuffle = FALSE,  
  seed = NULL  
)
```

Arguments

n	Number of items to return. Cannot be used with fraction.
...	Ignored.
fraction	Fraction of items to return. Cannot be used with n. Can be larger than 1 if with_replacement is TRUE.
with_replacement	If TRUE (default), allow values to be sampled more than once.
shuffle	Shuffle the order of sampled data points (implicitly TRUE if with_replacement = TRUE).
seed	numeric value of 0 to 2^52 Seed for the random number generator. If NULL (default), a random seed value between 0 and 10000 is picked.

Value

Expr

Examples

```
df = pl$DataFrame(a = 1:4)
df$select(pl$col("a")$sample(fraction = 1, with_replacement = TRUE, seed = 1L))
df$select(pl$col("a")$sample(fraction = 2, with_replacement = TRUE, seed = 1L))
df$select(pl$col("a")$sample(n = 2, with_replacement = FALSE, seed = 1L))
```

Expr_search_sorted	<i>Where to inject element(s) to maintain sorting</i>
--------------------	---

Description

Find indices where elements should be inserted to maintain order.

Usage

```
Expr_search_sorted(element)
```

Arguments

element	Element to insert. Can be an Expr or something coercible to an Expr.
---------	--

Details

This function looks up where to insert element to keep self column sorted. It is assumed the column is already sorted in ascending order (otherwise this leads to wrong results).

Value

Expr

Examples

```
df = pl$DataFrame(a = c(1, 3, 4, 4, 6))
df

# in which row should 5 be inserted in order to not break the sort?
# (value is 0-indexed)
df$select(
  zero = pl$col("a")$search_sorted(0),
  three = pl$col("a")$search_sorted(3),
  five = pl$col("a")$search_sorted(5)
)
```

Expr_set_sorted	<i>Flag an Expr as "sorted"</i>
-----------------	---------------------------------

Description

This enables downstream code to use fast paths for sorted arrays. WARNING: this doesn't check whether the data is actually sorted, you have to ensure of that yourself.

Usage

Expr_set_sorted(..., descending = FALSE)

Arguments

...	Ignored.
descending	Sort the columns in descending order.

Value

Expr

Examples

```
# correct use flag something correctly as ascendingly sorted
s = pl$select(pl$lit(1:4)$set_sorted())$alias("a")$get_column("a")
s$flags

# incorrect use, flag something as not sorted ascendingly
s2 = pl$select(pl$lit(c(1, 3, 2, 4))$set_sorted())$alias("a")$get_column("a")
s2$sort()
s2$flags # returns TRUE while it's not actually sorted
```

Expr_shift	<i>Shift values by the given number of indices</i>
------------	--

Description

Shift values by the given number of indices

Usage

Expr_shift(n = 1, fill_value = NULL)

Arguments

- n Number of indices to shift forward. If a negative value is passed, values are shifted in the opposite direction instead.
- fill_value Fill the resulting null values with this value. Accepts expression input. Non-expression inputs are parsed as literals.

Value

Expr

Examples

```
pl$DataFrame(a = c(1, 2, 4, 5, 8))$
  with_columns(
    pl$col("a")$shift(-2)$alias("shift-2"),
    pl$col("a")$shift(2)$alias("shift+2")
  )
```

Expr_shrink_dtype	<i>Shrink numeric columns to the minimal required datatype</i>
-------------------	--

Description

Shrink to the dtype needed to fit the extrema of this Series. This can be used to reduce memory pressure.

Usage

Expr_shrink_dtype()

Value

Expr

Examples

```
df = pl$DataFrame(
  a = 1:3,
  b = c(1, 2, 3)
)
df

df$with_columns(pl$all()$shrink_dtype()$name$suffix("_shrunk"))
```

Expr_shuffle	<i>Shuffle values</i>
--------------	-----------------------

Description

Shuffle values

Usage

```
Expr_shuffle(seed = NULL)
```

Arguments

seed	numeric value of 0 to 2^{52} Seed for the random number generator. If NULL (default), a random seed value between 0 and 10000 is picked.
------	--

Value

Expr

Examples

```
pl$DataFrame(a = 1:4)$with_columns(shuff = pl$col("a")$shuffle(seed = 1))
```

Expr_sign	<i>Get the sign of elements</i>
-----------	---------------------------------

Description

Get the sign of elements

Usage

```
Expr_sign()
```

Value

Expr

Examples

```
pl$DataFrame(a = c(.9, -3, -0, 0, 4, NA_real_))$  
  with_columns(sign = pl$col("a")$sign())
```

Expr_sin	<i>Compute sine</i>
----------	---------------------

Description

Compute sine

Usage

Expr_sin()

Value

Expr

Examples

```
pl$DataFrame(a = c(0, pi / 2, pi, NA_real_))$  
  with_columns(sine = pl$col("a")$sin())
```

Expr_sinh	<i>Compute hyperbolic sine</i>
-----------	--------------------------------

Description

Compute hyperbolic sine

Usage

Expr_sinh()

Value

Expr

Examples

```
pl$DataFrame(a = c(-1, asinh(0.5), 0, 1, NA_real_))$  
  with_columns(sinh = pl$col("a")$sinh())
```

Expr_skew	Skewness
-----------	----------

Description

Compute the sample skewness of a data set.

Usage

```
Expr_skew(bias = TRUE)
```

Arguments

bias	If FALSE, then the calculations are corrected for statistical bias.
------	---

Details

For normally distributed data, the skewness should be about zero. For uni-modal continuous distributions, a skewness value greater than zero means that there is more weight in the right tail of the distribution.

Value

Expr

Examples

```
df = pl$DataFrame(list(a = c(1:3, 2:1)))
df$select(pl$col("a")$skew())
```

Expr_slice	Get a slice of an Expr
------------	------------------------

Description

Performing a slice of length 1 on a subset of columns will recycle this value in those columns but will not change the number of rows in the data. See examples.

Usage

```
Expr_slice(offset, length = NULL)
```

Arguments

offset	Numeric or expression, zero-indexed. Indicates where to start the slice. A negative value is one-indexed and starts from the end.
length	Maximum number of elements contained in the slice. Default is full data.

Value

Expr

Examples

```
# as head
pl$DataFrame(list(a = 0:100))$select(
  pl$all()$slice(0, 6)
)

# as tail
pl$DataFrame(list(a = 0:100))$select(
  pl$all()$slice(-6, 6)
)

pl$DataFrame(list(a = 0:100))$select(
  pl$all()$slice(80)
)

# recycling
as_polars_df(mtcars)$with_columns(pl$col("mpg")$slice(0, 1)$first())
```

Expr_sort	Sort an Expr
-----------	--------------

Description

Sort this column. If used in a groupby context, the groups are sorted.

Usage

```
Expr_sort(..., descending = FALSE, nulls_last = FALSE)
```

Arguments

- ... Ignored.
- descending A logical. If TRUE, sort in descending order.
- nulls_last A logical. If TRUE, place null values last instead of first.

Value

Expr

Examples

```
pl$DataFrame(a = c(6, 1, 0, NA, Inf, NaN))$
  with_columns(sorted = pl$col("a")$sort())
```

Expr_sort_by	<i>Sort Expr by order of others</i>
--------------	-------------------------------------

Description

Sort this column by the ordering of another column, or multiple other columns. If used in a groupby context, the groups are sorted.

Usage

```
Expr_sort_by(  
  by,  
  ...,  
  descending = FALSE,  
  nulls_last = FALSE,  
  multithreaded = TRUE,  
  maintain_order = FALSE  
)
```

Arguments

- by One expression or a list of expressions and/or strings (interpreted as column names).
- ... Ignored.
- descending A logical. If TRUE, sort in descending order.
- nulls_last A logical. If TRUE, place null values last instead of first.
- multithreaded A logical. If TRUE, sort using multiple threads.
- maintain_order A logical to indicate whether the order should be maintained if elements are equal.

Value

Expr

Examples

```
df = pl$DataFrame(  
  group = c("a", "a", "a", "b", "b", "b"),  
  value1 = c(98, 1, 3, 2, 99, 100),  
  value2 = c("d", "f", "b", "e", "c", "a")  
)  
  
# by one column/expression  
df$with_columns(  
  sorted = pl$col("group")$sort_by("value1")  
)
```

```
# by two columns/expressions
df$with_columns(
  sorted = pl$col("group")$sort_by(
    list("value2", pl$col("value1")),
    descending = c(TRUE, FALSE)
  )
)

# by some expression
df$with_columns(
  sorted = pl$col("group")$sort_by(pl$col("value1")$sort(descending = TRUE))
)
```

Expr_sqrt	<i>Compute the square root of the elements</i>
-----------	--

Description

Compute the square root of the elements

Usage

Expr_sqrt()

Value

Expr

Examples

```
pl$DataFrame(a = -1:3)$with_columns(a_sqrt = pl$col("a")$sqrt())
```

Expr_std	<i>Get standard deviation</i>
----------	-------------------------------

Description

Get standard deviation

Usage

Expr_std(ddof = 1)

Arguments

ddof An integer representing "Delta Degrees of Freedom": the divisor used in the calculation is $N - \text{ddof}$, where N represents the number of elements. By default ddof is 1.

Value

Expr

Examples

```
pl$select(pl$lit(1:5)$std())
```

Expr_sub	<i>Subtract two expressions</i>
----------	---------------------------------

Description

Method equivalent of subtraction operator `expr - other`.

Usage

```
Expr_sub(other)
```

Arguments

other Numeric literal or expression value.

Value

Expr

See Also

- [Arithmetic operators](#)

Examples

```
df = pl$DataFrame(x = 0:4)

df$with_columns(
  `x-2` = pl$col("x")$sub(2),
  `x-expr` = pl$col("x")$sub(pl$col("x")$cum_sum())
)
```

Expr_sum	<i>Get sum value</i>
----------	----------------------

Description

Get sum value

Usage

Expr_sum()

Details

The dtypes Int8, UInt8, Int16 and UInt16 are cast to Int64 before summing to prevent overflow issues.

Value

Expr

Examples

```
pl$DataFrame(x = c(1L, NA, 2L))$  
  with_columns(sum = pl$col("x")$sum())
```

Expr_tail	<i>Get the last n elements</i>
-----------	--------------------------------

Description

Get the last n elements

Usage

Expr_tail(n = 10)

Arguments

n Number of elements to take.

Value

Expr

Examples

```
pl$DataFrame(x = 1:11)$select(pl$col("x")$tail(3))
```

Expr_tan	<i>Compute tangent</i>
----------	------------------------

Description

Compute tangent

Usage

Expr_tan()

Value

Expr

Examples

```
pl$DataFrame(a = c(0, pi / 2, pi, NA_real_))$  
  with_columns(tangent = pl$col("a")$tan())
```

Expr_tanh	<i>Compute hyperbolic tangent</i>
-----------	-----------------------------------

Description

Compute hyperbolic tangent

Usage

Expr_tanh()

Value

Expr

Examples

```
pl$DataFrame(a = c(-1, atanh(0.5), 0, 1, NA_real_))$  
  with_columns(tanh = pl$col("a")$tanh())
```

Expr_top_k	Top k values
------------	--------------

Description

Return the k largest elements. This has time complexity: $O(n + k \log n - \frac{k}{2})$

Usage

Expr_top_k(k)

Arguments

k Number of top values to get.

Value

Expr

Examples

```
pl$DataFrame(a = c(6, 1, 0, NA, Inf, NaN))$select(pl$col("a")$top_k(5))
```

Expr_to_physical	Cast an Expr to its physical representation
------------------	---

Description

The following DataTypes will be converted:

- Date -> Int32
- Datetime -> Int64
- Time -> Int64
- Duration -> Int64
- Categorical -> UInt32
- List(inner) -> List(physical of inner) Other data types will be left unchanged.

Usage

Expr_to_physical()

Value

Expr

Examples

```
pl$DataFrame(  
  list(vals = c("a", "x", NA, "a", "b"))  
)$with_columns(  
  pl$col("vals")$cast(pl$Categorical()),  
  pl$col("vals")  
    $cast(pl$Categorical())  
    $to_physical()  
    $alias("vals_physical")  
)
```

Expr_to_r	<i>Convert an Expr to R output</i>
-----------	------------------------------------

Description

This is mostly useful to debug an expression. It evaluates the Expr in an empty DataFrame and return the first Series to R.

Usage

```
Expr_to_r(  
  df = NULL,  
  i = 0,  
  ...,  
  int64_conversion = polars_options()$int64_conversion  
)
```

Arguments

df	If NULL (default), it evaluates the Expr in an empty DataFrame. Otherwise, provide a DataFrame that the Expr should be evaluated in.
i	Numeric column to extract. Default is zero (which gives the first column).
...	Any args passed to <code>as.data.frame()</code> .
int64_conversion	How should Int64 values be handled when converting a polars object to R? • "double" (default) converts the integer values to double. • "bit64" uses <code>bit64::as.integer64()</code> to do the conversion (requires the package bit64 to be attached). • "string" converts Int64 values to character.

Value

R object

Examples

```
pl$lit(1:3)$to_r()
```

Expr_to_series	<i>Convert Literal to Series</i>
----------------	----------------------------------

Description

Collect an expression based on literals into a Series.

Usage

Expr_to_series()

Value

Series

Examples

```
pl$lit(1:5)$to_series()
```

Expr_unique	<i>Get unique values</i>
-------------	--------------------------

Description

Get unique values

Usage

Expr_unique(maintain_order = FALSE)

Arguments

maintain_order If TRUE, the unique values are returned in order of appearance.

Value

Expr

Examples

```
as_polars_df(iris)$select(pl$col("Species")$unique())
```

Expr_unique_counts	Count unique values
--------------------	---------------------

Description

Return a count of the unique values in the order of appearance. This method differs from \$value_counts() in that it does not return the values, only the counts and it might be faster.

Usage

```
Expr_unique_counts()
```

Value

Expr

Examples

```
as_polars_df(iris)$select(pl$col("Species")$unique_counts())
```

Expr_upper_bound	Find the upper bound of a DataType
------------------	------------------------------------

Description

Find the upper bound of a DataType

Usage

```
Expr_upper_bound()
```

Value

Expr

Examples

```
pl$DataFrame(  
  x = c(1, 2, 3), y = -2:0,  
  schema = list(x = pl$Float64, y = pl$Int32)  
)$  
  select(pl$all()$upper_bound())
```

Expr_value_counts	<i>Value counts</i>
-------------------	---------------------

Description

Count all unique values and create a struct mapping value to count.

Usage

```
Expr_value_counts(..., sort = FALSE, parallel = FALSE, name, normalize = FALSE)
```

Arguments

...	Ignored.
sort	Ensure the output is sorted from most values to least.
parallel	Better to turn this off in the aggregation context, as it can lead to contention.
name	Give the resulting count column a specific name. The default is "count" if normalize = FALSE and "proportion" if normalize = TRUE.
normalize	If TRUE, it gives relative frequencies of the unique values instead of their count.

Value

Expr

Examples

```
df = as_polars_df(iris)
df$select(pl$col("Species").value_counts())$unnest()
df$select(pl$col("Species").value_counts(normalize = TRUE))$unnest()
```

Expr_var	<i>Get variance</i>
----------	---------------------

Description

Get variance

Usage

```
Expr_var(ddof = 1)
```

Arguments

ddof	An integer representing "Delta Degrees of Freedom": the divisor used in the calculation is N - ddof, where N represents the number of elements. By default ddof is 1.
------	---

Value

Expr

Examples

```
pl$select(pl$lit(1:5)$var())
```

Expr_when_then_otherwise

Make a when-then-otherwise expression

Description

when-then-otherwise is similar to R `ifelse()`. Always initiated by a `pl$when(<condition>)$then(<value if condition>)` and optionally followed by chaining one or more `$when(<condition>)$then(<value if condition>)` statements.

Usage

```
pl_when(...)
```

```
When_then(statement)
```

```
Then_when(...)
```

```
Then_otherwise(statement)
```

```
ChainedWhen_then(statement)
```

```
ChainedThen_when(...)
```

```
ChainedThen_otherwise(statement)
```

Arguments

<code>...</code>	Expr or something coercible to an Expr that returns a boolean each row.
<code>statement</code>	Expr or something coercible to an Expr value to insert in <code>\$then()</code> or <code>\$otherwise()</code> . A character vector is parsed as column names.

Details

Chained when-then operations should be read like `if, else if, else if, ...` in R, not as `if, if, if, ...`, i.e. the first condition that evaluates to true will be picked.

If none of the conditions are true, an optional `$otherwise(<value if all statements are false>)` can be appended at the end. If not appended, and none of the conditions are true, null will be returned.

RPolarsThen objects and RPolarsChainedThen objects (returned by `$then()`) stores the same methods as [Expr](#).

Value

- `pl$when()` returns a `When` object
- `<When>$then()` returns a `Then` object
- `<Then>$when()` returns a `ChainedWhen` object
- `<ChainedWhen>$then()` returns a `ChainedThen` object
- `$otherwise()` returns an [Expr](#) object.

Examples

```
df = pl$DataFrame(foo = c(1, 3, 4), bar = c(3, 4, 0))

# Add a column with the value 1, where column "foo" > 2 and the value -1
# where it isn't.
df$with_columns(
  val = pl$when(pl$col("foo") > 2)$then(1)$otherwise(-1)
)

# With multiple when-then chained:
df$with_columns(
  val = pl$when(pl$col("foo") > 2)
    $then(1)
    $when(pl$col("bar") > 2)
    $then(4)
    $otherwise(-1)
)

# The `$otherwise` at the end is optional.
# If left out, any rows where none of the `$when()` expressions are evaluated to `true`,
# are set to `null`
df$with_columns(
  val = pl$when(pl$col("foo") > 2)$then(1)
)

# Pass multiple predicates, each of which must be met:
df$with_columns(
  val = pl$when(
    pl$col("bar") > 0,
    pl$col("foo") %% 2 != 0
  )
    $then(99)
    $otherwise(-1)
)

# In `$then()`, a character vector is parsed as column names
df$with_columns(baz = pl$when(pl$col("foo") %% 2 == 1)$then("bar"))

# So use `pl$lit()` to insert a string
df$with_columns(baz = pl$when(pl$col("foo") %% 2 == 1)$then(pl$lit("bar")))
```

Expr_xor	<i>Apply logical XOR on two expressions</i>
----------	---

Description

Combine two boolean expressions with XOR.

Usage

```
Expr_xor(other)
```

Arguments

other	numeric or string value; accepts expression input.
-------	--

Value

[Expr](#)

Examples

```
pl$lit(TRUE)$xor(pl$lit(FALSE))
```

global_rpool_cap	<i>Get/set global R session pool capacity (DEPRECATED)</i>
------------------	--

Description

Deprecated. Use `polars_options()` to get, and `pl$set_options()` to set.

Usage

```
pl_get_global_rpool_cap()
```

```
pl_set_global_rpool_cap(n)
```

Arguments

n	Integer, the capacity limit R sessions to process R code.
---	---

Details

Background R sessions communicate via polars arrow IPC (series/vectors) or R serialize + shared memory buffers via the rust crate `ipc-channel`. Multi-process communication has overhead because all data must be serialized/de-serialized and sent via buffers. Using multiple R sessions will likely only give a speed-up in a low io - high cpu scenario. Native polars query syntax runs in threads and have no overhead. Polars has as default double as many thread workers as cores. If any worker are queuing for or using R sessions, other workers can still continue any native polars parts as much as possible.

Value

`polars_options()$rpool_cap` returns the capacity ("limit") of co-running external R sessions / processes. `polars_options()$rpool_active` is the number of R sessions are already spawned in the pool. `rpool_cap` is the limit of new R sessions to spawn. Anytime a polars thread worker needs a background R session specifically to run R code embedded in a query via `$map_batches(..., in_background = TRUE)` or `$map_elements(..., in_background = TRUE)`, it will obtain any R session idling in `rpool`, or spawn a new R session (process) if capacity is not already reached. If capacity is already reached, the thread worker will sleep and in a R job queue until an R session is idle.

Examples

```
default = polars_options()$rpool_cap |> print()
options(polars.rpool_cap = 8)
polars_options()$rpool_cap
options(polars.rpool_cap = default)
polars_options()$rpool_cap
```

GroupBy_agg

*Aggregate over a GroupBy***Description**

Aggregate a DataFrame over a groupby

Usage

```
GroupBy_agg(...)
```

Arguments

... `exprs` to aggregate over. ... args can also be passed wrapped in a list `$agg(list(e1, e2, e3))`

Value

aggregated DataFrame

Examples

```
pl$DataFrame(
  foo = c("one", "two", "two", "one", "two"),
  bar = c(5, 3, 2, 4, 1)
)$group_by("foo")$agg(
  pl$col("bar")$sum()$name$suffix("_sum"),
  pl$col("bar")$mean()$alias("bar_tail_sum")
)
```

GroupBy_class	<i>Operations on Polars grouped DataFrame</i>
---------------	---

Description

The GroupBy class in R, is just another interface on top of the [DataFrame](#) in rust polars. Groupby does not use the rust api for `<DataFrame>$group_by()` + `$agg()` because the groupby-struct is a reference to a DataFrame and that reference will share lifetime with its parent DataFrame.

Details

There is no way to expose lifetime limited objects via extendr currently (might be quirky anyhow with R GC). Instead the inputs for the `group_by` are just stored on R side, until also `agg` is called. Which will end up in a self-owned DataFrame object and all is fine. groupby aggs are performed via the rust polars LazyGroupBy methods, see `DataFrame.groupby_agg` method.

Active bindings

columns:
`$columns` returns a character vector with the column names.

Examples

```
as_polars_df(mtcars)$group_by("cyl")$agg(  
  pl$col("mpg")$sum()  
)
```

GroupBy_first	<i>GroupBy First</i>
---------------	----------------------

Description

Reduce the groups to the first value.

Usage

```
GroupBy_first()
```

Value

aggregated DataFrame

Examples

```
df = pl$DataFrame(  
  a = c(1, 2, 2, 3, 4, 5),  
  b = c(0.5, 0.5, 4, 10, 13, 14),  
  c = c(TRUE, TRUE, TRUE, FALSE, FALSE, TRUE),  
  d = c("Apple", "Orange", "Apple", "Apple", "Banana", "Banana")  
)  
df$group_by("d", maintain_order = TRUE)$first()
```

GroupBy_last	<i>GroupBy Last</i>
--------------	---------------------

Description

Reduce the groups to the last value.

Usage

```
GroupBy_last()
```

Value

aggregated DataFrame

Examples

```
df = pl$DataFrame(  
  a = c(1, 2, 2, 3, 4, 5),  
  b = c(0.5, 0.5, 4, 10, 13, 14),  
  c = c(TRUE, TRUE, TRUE, FALSE, FALSE, TRUE),  
  d = c("Apple", "Orange", "Apple", "Apple", "Banana", "Banana")  
)  
df$group_by("d", maintain_order = TRUE)$last()
```

GroupBy_max	<i>GroupBy Max</i>
-------------	--------------------

Description

Reduce the groups to the maximum value.

Usage

```
GroupBy_max()
```


Value

aggregated DataFrame

Examples

```
df = pl$DataFrame(  
  a = c(1, 2, 2, 3, 4, 5),  
  b = c(0.5, 0.5, 4, 10, 13, 14),  
  c = c(TRUE, TRUE, TRUE, FALSE, FALSE, TRUE),  
  d = c("Apple", "Orange", "Apple", "Apple", "Banana", "Banana")  
)  
df$group_by("d", maintain_order = TRUE)$max()
```

GroupBy_mean	<i>GroupBy Mean</i>
--------------	---------------------

Description

Reduce the groups to the mean value.

Usage

```
GroupBy_mean()
```

Value

aggregated DataFrame

Examples

```
df = pl$DataFrame(  
  a = c(1, 2, 2, 3, 4, 5),  
  b = c(0.5, 0.5, 4, 10, 13, 14),  
  c = c(TRUE, TRUE, TRUE, FALSE, FALSE, TRUE),  
  d = c("Apple", "Orange", "Apple", "Apple", "Banana", "Banana")  
)  
df$group_by("d", maintain_order = TRUE)$mean()
```

GroupBy_median	<i>GroupBy Median</i>
----------------	-----------------------

Description

Reduce the groups to the median value.

Usage

GroupBy_median()

Value

aggregated DataFrame

Examples

```
df = pl$DataFrame(  
  a = c(1, 2, 2, 3, 4, 5),  
  b = c(0.5, 0.5, 4, 10, 13, 14),  
  c = c(TRUE, TRUE, TRUE, FALSE, FALSE, TRUE),  
  d = c("Apple", "Orange", "Apple", "Apple", "Banana", "Banana")  
)  
df$group_by("d", maintain_order = TRUE)$median()
```

GroupBy_min	<i>GroupBy Min</i>
-------------	--------------------

Description

Reduce the groups to the minimum value.

Usage

GroupBy_min()

Value

aggregated DataFrame

Examples

```
df = pl$DataFrame(  
  a = c(1, 2, 2, 3, 4, 5),  
  b = c(0.5, 0.5, 4, 10, 13, 14),  
  c = c(TRUE, TRUE, TRUE, FALSE, FALSE, TRUE),  
  d = c("Apple", "Orange", "Apple", "Apple", "Banana", "Banana")  
)  
df$group_by("d", maintain_order = TRUE)$min()
```

GroupBy_null_count	<i>GroupBy null count</i>
--------------------	---------------------------

Description

Create a new DataFrame that shows the null counts per column.

Usage

GroupBy_null_count()

Value

DataFrame

Examples

```
x = mtcars
x[1:10, 3:5] = NA
pl$DataFrame(x)$group_by("cyl")$null_count()
```

GroupBy_quantile	<i>Quantile</i>
------------------	-----------------

Description

Aggregate the columns in the DataFrame to their quantile value.

Usage

GroupBy_quantile(quantile, interpolation = "nearest")

Arguments

- quantile numeric Quantile between 0.0 and 1.0.
- interpolation string Interpolation method: "nearest", "higher", "lower", "midpoint", or "linear".

Value

GroupBy

Examples

```
as_polars_df(mtcars)$lazy()$quantile(.4)$collect()
```

GroupBy_shift	<i>Shift the values by a given period</i>
---------------	---

Description

Shift the values by a given period

Usage

GroupBy_shift(n = 1, fill_value = NULL)

Arguments

- n Number of indices to shift forward. If a negative value is passed, values are shifted in the opposite direction instead.
- fill_value Fill the resulting null values with this value. Accepts expression input. Non-expression inputs are parsed as literals.

Value

GroupBy

Examples

```
as_polars_df(mtcars)$group_by("cyl")$shift(2)
```

GroupBy_std	<i>GroupBy Std</i>
-------------	--------------------

Description

Reduce the groups to the standard deviation value.

Usage

GroupBy_std()

Value

aggregated DataFrame

Examples

```
df = pl$DataFrame(  
  a = c(1, 2, 2, 3, 4, 5),  
  b = c(0.5, 0.5, 4, 10, 13, 14),  
  c = c(TRUE, TRUE, TRUE, FALSE, FALSE, TRUE),  
  d = c("Apple", "Orange", "Apple", "Apple", "Banana", "Banana")  
)  
df$group_by("d", maintain_order = TRUE)$std()
```

GroupBy_sum	<i>GroupBy Sum</i>
-------------	--------------------

Description

Reduce the groups to the sum value.

Usage

```
GroupBy_sum()
```

Value

aggregated DataFrame

Examples

```
df = pl$DataFrame(  
  a = c(1, 2, 2, 3, 4, 5),  
  b = c(0.5, 0.5, 4, 10, 13, 14),  
  c = c(TRUE, TRUE, TRUE, FALSE, FALSE, TRUE),  
  d = c("Apple", "Orange", "Apple", "Apple", "Banana", "Banana")  
)  
df$group_by("d", maintain_order = TRUE)$sum()
```

GroupBy_ungroup	<i>GroupBy_ungroup</i>
-----------------	------------------------

Description

Revert the group by operation.

Usage

```
GroupBy_ungroup()
```

Value

DataFrame

Examples

```
gb = as_polars_df(mtcars)$group_by("cyl")
gb

gb$ungroup()
```

GroupBy_var	<i>GroupBy Var</i>
-------------	--------------------

Description

Reduce the groups to the variance value.

Usage

```
GroupBy_var()
```

Value

aggregated DataFrame

Examples

```
df = pl$DataFrame(
  a = c(1, 2, 2, 3, 4, 5),
  b = c(0.5, 0.5, 4, 10, 13, 14),
  c = c(TRUE, TRUE, TRUE, FALSE, FALSE, TRUE),
  d = c("Apple", "Orange", "Apple", "Apple", "Banana", "Banana")
)
df$group_by("d", maintain_order = TRUE)$var()
```

head.RPolarsDataFrame	<i>Return the first or the last n parts of an object</i>
-----------------------	--

Description

They are equivalent to \$head() and \$tail() methods.

Usage

```
## S3 method for class 'RPolarsDataFrame'
head(x, n = 6L, ...)

## S3 method for class 'RPolarsLazyFrame'
head(x, n = 6L, ...)

## S3 method for class 'RPolarsDataFrame'
tail(x, n = 6L, ...)

## S3 method for class 'RPolarsLazyFrame'
tail(x, n = 6L, ...)
```

Arguments

x	A polars object
n	An integer vector of length 1. Note that negative values are not supported for if x is a LazyFrame .
...	Ignored

Value

A polars object of the same class as x

See Also

- [<DataFrame>\\$head\(\)](#)
- [<LazyFrame>\\$head\(\)](#)
- [<DataFrame>\\$tail\(\)](#)
- [<LazyFrame>\\$tail\(\)](#)
- [<LazyFrame>\\$fetch\(\)](#)

Examples

```
df = pl$DataFrame(foo = 1:5, bar = 6:10, ham = letters[1:5])
lf = df$lazy()

head(df, 2)
tail(df, 2)

head(lf, 2)
tail(lf, 2)

head(df, -2)
tail(df, -2)
```

<code>infer_nanoarrow_schema.RPolarsDataFrame</code>
<i>Infer nanoarrow schema from a Polars object</i>

Description

Infer nanoarrow schema from a Polars object

Usage

```
## S3 method for class 'RPolarsDataFrame'
infer_nanoarrow_schema(x, ..., compat_level = FALSE)

## S3 method for class 'RPolarsSeries'
infer_nanoarrow_schema(x, ..., compat_level = FALSE)
```

Arguments

<code>x</code>	A polars object
<code>...</code>	Ignored
<code>compat_level</code>	Use a specific compatibility level when exporting Polars' internal data structures. This can be: • an integer indicating the compatibility version (currently only 0 for oldest and 1 for newest); • a logical value with TRUE for the newest version and FALSE for the oldest version.

Examples

```
library(nanoarrow)

pl_df = as_polars_df(mtcars)$select("mpg", "cyl")
pl_s = as_polars_series(letters)

infer_nanoarrow_schema(pl_df)
infer_nanoarrow_schema(pl_s)
```

is_polars_df	<i>Test if the object is a polars DataFrame</i>
--------------	---

Description

This function tests if the object is a polars DataFrame.

Usage

```
is_polars_df(x)
```

Arguments

x An object

Value

A logical value

Examples

```
is_polars_df(mtcars)

is_polars_df(as_polars_df(mtcars))
```

is_polars_dtype	<i>Test if the object a polars DataType</i>
-----------------	---

Description

Test if the object a polars DataType

Usage

```
is_polars_dtype(x, include_unknown = FALSE)
```

Arguments

x An object

include_unknown If FALSE (default), pl\$Unknown is considered as an invalid datatype.

Value

A logical value

Examples

```
is_polars_dtype(pl$Int64)
is_polars_dtype(mtcars)
is_polars_dtype(pl$Unknown)
is_polars_dtype(pl$Unknown, include_unknown = TRUE)
```

is_polars_lf	<i>Test if the object is a polars LazyFrame</i>
--------------	---

Description

This function tests if the object is a polars LazyFrame.

Usage

```
is_polars_lf(x)
```

Arguments

x An object

Value

A logical value

Examples

```
is_polars_lf(mtcars)

is_polars_lf(as_polars_lf(mtcars))
```

is_polars_series	<i>Test if the object is a polars Series</i>
------------------	--

Description

This function tests if the object is a polars Series.

Usage

```
is_polars_series(x)
```

Arguments

x An object

Value

A logical value

Examples

```
is_polars_series(1:3)
is_polars_series(as_polars_series(1:3))
```

```
knit_print.RPolarsDataFrame
      knit print polars DataFrame
```

Description

Mimics Python Polars' NotebookFormatter for HTML outputs.

Usage

```
## S3 method for class 'RPolarsDataFrame'
knit_print(x, ...)
```

Arguments

<code>x</code>	a polars DataFrame to knit_print
<code>...</code>	additional arguments, not used

Details

Outputs HTML tables if the output format is HTML and the document's `df_print` option is not "default" or "tibble".

Or, the output format can be enforced with R's `options` function as follows:

- `options(polars.df_knitr_print = "default")` for the default print method.
- `options(polars.df_knitr_print = "html")` for the HTML table.

Value

invisible `x` or `NULL`

LazyFrame_cast	<i>Cast LazyFrame column(s) to the specified dtype</i>
----------------	--

Description

This allows to convert all columns to a datatype or to convert only specific columns. Contrarily to the Python implementation, it is not possible to convert all columns of a specific datatype to another datatype.

Usage

```
LazyFrame_cast(dtypes, ..., strict = TRUE)
```

Arguments

dtypes	Either a datatype or a list where the names are column names and the values are the datatypes to convert to.
...	Ignored.
strict	If TRUE (default), throw an error if a cast could not be done (for instance, due to an overflow). Otherwise, return null.

Value

A LazyFrame

Examples

```
lf = pl$LazyFrame(  
  foo = 1:3,  
  bar = c(6, 7, 8),  
  ham = as.Date(c("2020-01-02", "2020-03-04", "2020-05-06"))  
)  
  
# Cast only some columns  
lf$cast(list(foo = pl$Float32, bar = pl$UInt8))$collect()  
  
# Cast all columns to the same type  
lf$cast(pl$String)$collect()
```

Description

The LazyFrame-class is simply two environments of respectively the public and private methods/function calls to the polars rust side. The instantiated LazyFrame-object is an externalptr to a lowlevel rust polars LazyFrame object. The pointer address is the only statefulness of the LazyFrame object on the R side. Any other state resides on the rust side. The S3 method `.DollarNames.RPolarsLazyFrame` exposes all public `$foobar()`-methods which are callable onto the object.

Most methods return another LazyFrame-class instance or similar which allows for method chaining. This class system in lack of a better name could be called "environment classes" and is the same class system extendr provides, except here there is both a public and private set of methods. For implementation reasons, the private methods are external and must be called from `.pr$LazyFrame$methodname()`. Also, all private methods must take any self as an argument, thus they are pure functions. Having the private methods as pure functions solved/simplified self-referential complications.

DataFrame and LazyFrame can both be said to be a Frame. To convert use `<DataFrame>$lazy()` and `<LazyFrame>$collect()`. You can also create a LazyFrame directly with `pl$LazyFrame()`. This is quite similar to the lazy-collect syntax of the dplyr package to interact with database connections such as SQL variants. Most SQL databases would be able to perform the same optimizations as polars such predicate pushdown and projection pushdown. However polars can interact and optimize queries with both SQL DBs and other data sources such parquet files simultaneously.

Active bindings

columns:

`$columns` returns a character vector with the column names.

dtypes:

`$dtypes` returns a unnamed list with the [data type](#) of each column.

schema:

`$schema` returns a named list with the [data type](#) of each column.

width:

`$width` returns the number of columns in the LazyFrame.

Conversion to R data types considerations

When converting Polars objects, such as [DataFrames](#) to R objects, for example via the `as.data.frame()` generic function, each type in the Polars object is converted to an R type. In some cases, an error may occur because the conversion is not appropriate. In particular, there is a high possibility of an error when converting a [Datetime](#) type without a time zone. A [Datetime](#) type without a time zone in Polars is converted to the [POSIXct](#) type in R, which takes into account the time zone in which the R session is running (which can be checked with the `Sys.timezone()` function). In this case, if ambiguous times are included, a conversion error will occur. In such cases, change

the session time zone using `Sys.setenv(TZ = "UTC")` and then perform the conversion, or use the `$dt$replace_time_zone()` method on the Datetime type column to explicitly specify the time zone before conversion.

```
# Due to daylight savings, clocks were turned forward 1 hour on Sunday, March 8, 2020, 2:00:00 am
# so this particular date-time doesn't exist
non_existent_time = as_polars_series("2020-03-08 02:00:00")$str$strptime(pl$Datetime(), "%F %T")

withr::with_timezone(
  "America/New_York",
  {
    tryCatch(
      # This causes an error due to the time zone (the `TZ` env var is affected).
      as.vector(non_existent_time),
      error = function(e) e
    )
  }
)
#> <error: in $to_vector(): in to_r: ComputeError(ErrString("datetime '2020-03-08 02:00:00' is non-exi

withr::with_timezone(
  "America/New_York",
  {
    # This is safe.
    as.vector(non_existent_time$dt$replace_time_zone("UTC"))
  }
)
#> [1] "2020-03-08 02:00:00 UTC"
```

Examples

```
# see all exported methods
ls(.pr$env$RPolarsLazyFrame)

# see all private methods (not intended for regular use)
ls(.pr$LazyFrame)

## Practical example ##
# First writing R iris dataset to disk, to illustrate a difference
temp_filepath = tempfile()
write.csv(iris, temp_filepath, row.names = FALSE)

# Following example illustrates 2 ways to obtain a LazyFrame

# The-Okay-way: convert an in-memory DataFrame to LazyFrame

# eager in-mem R data.frame
Rdf = read.csv(temp_filepath)
```

```

# eager in-mem polars DataFrame
Pdf = as_polars_df(Rdf)

# lazy frame starting from in-mem DataFrame
Ldf_okay = Pdf$lazy()

# The-Best-Way: LazyFrame created directly from a data source is best...
Ldf_best = pl$scan_csv(temp_filepath)

# ... as if to e.g. filter the LazyFrame, that filtering also could predicate will be
# pushed down in the execution stack to the csv_reader, and thereby only bringing into
# memory the rows matching to filter.
# apply filter:
filter_expr = pl$col("Species") == "setosa" # get only rows where Species is setosa
Ldf_okay = Ldf_okay$filter(filter_expr) # overwrite LazyFrame with new
Ldf_best = Ldf_best$filter(filter_expr)

# the non optimized plans are similar, on entire in-mem csv, apply filter
Ldf_okay$explain(optimized = FALSE)
Ldf_best$explain(optimized = FALSE)

# NOTE For Ldf_okay, the full time to load csv already paid when creating Rdf and Pdf

# The optimized plan are quite different, Ldf_best will read csv and perform filter simultaneously
Ldf_okay$explain()
Ldf_best$explain()

# To acquire result in-mem use $collect()
Pdf_okay = Ldf_okay$collect()
Pdf_best = Ldf_best$collect()

# verify tables would be the same
all.equal(
  Pdf_okay$to_data_frame(),
  Pdf_best$to_data_frame()
)

# a user might write it as a one-liner like so:
Pdf_best2 = pl$scan_csv(temp_filepath)$filter(pl$col("Species") == "setosa")

```

LazyFrame_clear

Create an empty or n-row null-filled copy of the LazyFrame

Description

Returns a n-row null-filled LazyFrame with an identical schema. n can be greater than the current number of rows in the LazyFrame.

Usage

```
LazyFrame_clear(n = 0)
```

Arguments

n Number of (null-filled) rows to return in the cleared frame.

Value

A n-row null-filled LazyFrame with an identical schema

Examples

```
df = pl$LazyFrame(  
  a = c(NA, 2, 3, 4),  
  b = c(0.5, NA, 2.5, 13),  
  c = c(TRUE, TRUE, FALSE, NA)  
)  
  
df$clear()  
  
df$clear(n = 5)
```

LazyFrame_clone	<i>Clone a LazyFrame</i>
-----------------	--------------------------

Description

This makes a very cheap deep copy/clone of an existing [LazyFrame](#). Rarely useful as LazyFrames are nearly 100% immutable. Any modification of a LazyFrame should lead to a clone anyways, but this can be useful when dealing with attributes (see examples).

Usage

```
LazyFrame_clone()
```

Value

A LazyFrame

Examples

```
df1 = as_polars_lf(iris)  
  
# Make a function to take a LazyFrame, add an attribute, and return a LazyFrame  
give_attr = function(data) {  
  attr(data, "created_on") = "2024-01-29"  
  data  
}
```



```

df2 = give_attr(df1)

# Problem: the original LazyFrame also gets the attribute while it shouldn't!
attributes(df1)

# Use $clone() inside the function to avoid that
give_attr = function(data) {
  data = data$clone()
  attr(data, "created_on") = "2024-01-29"
  data
}
df1 = as_polars_lf(iris)
df2 = give_attr(df1)

# now, the original LazyFrame doesn't get this attribute
attributes(df1)

```

LazyFrame_collect	<i>Collect a query into a DataFrame</i>
-------------------	---

Description

`$collect()` performs the query on the LazyFrame. It returns a DataFrame

Usage

```

LazyFrame_collect(
  ...,
  type_coercion = TRUE,
  predicate_pushdown = TRUE,
  projection_pushdown = TRUE,
  simplify_expression = TRUE,
  slice_pushdown = TRUE,
  comm_subplan_elim = TRUE,
  comm_subexpr_elim = TRUE,
  cluster_with_columns = TRUE,
  streaming = FALSE,
  no_optimization = FALSE,
  collect_in_background = FALSE
)

```

Arguments

<code>...</code>	Ignored.
<code>type_coercion</code>	Logical. Coerce types such that operations succeed and run on minimal required memory.
<code>predicate_pushdown</code>	Logical. Applies filters as early as possible at scan level.

<code>projection_pushdown</code>	Logical. Select only the columns that are needed at the scan level.
<code>simplify_expression</code>	Logical. Various optimizations, such as constant folding and replacing expensive operations with faster alternatives.
<code>slice_pushdown</code>	Logical. Only load the required slice from the scan level. Don't materialize sliced outputs (e.g. <code>join\$head(10)</code>).
<code>comm_subplan_elim</code>	Logical. Will try to cache branching subplans that occur on self-joins or unions.
<code>comm_subexpr_elim</code>	Logical. Common subexpressions will be cached and reused.
<code>cluster_with_columns</code>	Combine sequential independent calls to <code>with_columns()</code> .
<code>streaming</code>	Logical. Run parts of the query in a streaming fashion (this is in an alpha state).
<code>no_optimization</code>	Logical. Sets the following parameters to FALSE: <code>predicate_pushdown</code> , <code>projection_pushdown</code> , <code>slice_pushdown</code> , <code>comm_subplan_elim</code> , <code>comm_subexpr_elim</code> , <code>cluster_with_columns</code> .
<code>collect_in_background</code>	Logical. Detach this query from R session. Computation will start in background. Get a handle which later can be converted into the resulting DataFrame. Useful in interactive mode to not lock R session.

Details

Note: use `$fetch(n)` if you want to run your query on the first `n` rows only. This can be a huge time saver in debugging queries.

Value

A DataFrame

See Also

- `$fetch()` - fast limited query check
- `$profile()` - same as `$collect()` but also returns a table with each operation profiled.
- `$collect_in_background()` - non-blocking collect returns a future handle. Can also just be used via `$collect(collect_in_background = TRUE)`.
- `$sink_parquet()` streams query to a parquet file.
- `$sink_ipc()` streams query to a arrow file.

Examples

```
as_polars_lf(iris)$filter(pl$col("Species") == "setosa")$collect()
```

`LazyFrame_collect_in_background`*Collect a query in background*

Description

This doesn't block the R session as it calls `$collect()` in a detached thread. This can also be used via `$collect(collect_in_background = TRUE)`.

Usage

```
LazyFrame_collect_in_background()
```

Details

This function immediately returns an `RThreadHandle`. Use `<RPolarsRThreadHandle>$is_finished()` to see if done. Use `<RPolarsRThreadHandle>$join()` to wait and get the final result.

It is useful to not block the R session while query executes. If you use `<Expr>$map_batches()` or `<Expr>$map_elements()` to run R functions in the query, then you must pass `in_background = TRUE` in `$map_batches()` (or `$map_elements()`). Otherwise, `$collect_in_background()` will fail because the main R session is not available for polars execution. See also examples below.

Value

`RThreadHandle`, a future-like thread handle for the task

Examples

```
# Some expression which does contain a map
expr = pl$col("mpg")$map_batches(
  \(x) {
    Sys.sleep(.1)
    x * 0.43
  },
  in_background = TRUE # set TRUE if collecting in background queries with $map or $apply
)$alias("kml")

# return is immediately a handle to another thread.
handle = as_polars_lf(mtcars)$with_columns(expr)$collect_in_background()

# ask if query is done
if (!handle$is_finished()) print("not done yet")

# get result, blocking until polars query is done
df = handle$join()
df
```

LazyFrame_drop	Drop columns of a LazyFrame
----------------	-----------------------------

Description

Drop columns of a LazyFrame

Usage

```
LazyFrame_drop(..., strict = TRUE)
```

Arguments

- ... Characters of column names to drop. Passed to `pl$col()`.
- strict Validate that all column names exist in the schema and throw an exception if a column name does not exist in the schema.

Value

LazyFrame

Examples

```
as_polars_lf(mtcars)$drop(c("mpg", "hp"))$collect()

# equivalent
as_polars_lf(mtcars)$drop("mpg", "hp")$collect()
```

LazyFrame_drop_nulls	Drop nulls (missing values)
----------------------	-----------------------------

Description

Drop all rows that contain nulls (which correspond to NA in R).

Usage

```
LazyFrame_drop_nulls(subset = NULL)
```

Arguments

- subset A character vector with the names of the column(s) for which nulls are considered. If NULL (default), use all columns.

Value

LazyFrame

Examples

```
tmp = mtcars
tmp[1:3, "mpg"] = NA
tmp[4, "hp"] = NA
tmp = pl$LazyFrame(tmp)

# number of rows in `tmp` before dropping nulls
tmp$collect()$height

tmp$drop_nulls()$collect()$height
tmp$drop_nulls("mpg")$collect()$height
tmp$drop_nulls(c("mpg", "hp"))$collect()$height
```

LazyFrame_explain	Create a string representation of the query plan
-------------------	--

Description

The query plan is read from bottom to top. When `optimized = FALSE`, the query as it was written by the user is shown. This is not what Polars runs. Instead, it applies optimizations that are displayed by default by `$explain()`. One classic example is the predicate pushdown, which applies the filter as early as possible (i.e. at the bottom of the plan).

Usage

```
LazyFrame_explain(
  ...,
  format = "plain",
  optimized = TRUE,
  type_coercion = TRUE,
  predicate_pushdown = TRUE,
  projection_pushdown = TRUE,
  simplify_expression = TRUE,
  slice_pushdown = TRUE,
  comm_subplan_elim = TRUE,
  comm_subexpr_elim = TRUE,
  cluster_with_columns = TRUE,
  streaming = FALSE
)
```

Arguments

...	Ignored.
format	The format to use for displaying the logical plan. Must be either "plain" (default) or "tree".
optimized	Return an optimized query plan. If TRUE (default), the subsequent optimization flags control which optimizations run.

type_coercion	Logical. Coerce types such that operations succeed and run on minimal required memory.
predicate_pushdown	Logical. Applies filters as early as possible at scan level.
projection_pushdown	Logical. Select only the columns that are needed at the scan level.
simplify_expression	Logical. Various optimizations, such as constant folding and replacing expensive operations with faster alternatives.
slice_pushdown	Logical. Only load the required slice from the scan level. Don't materialize sliced outputs (e.g. <code>join\$head(10)</code>).
comm_subplan_elim	Logical. Will try to cache branching subplans that occur on self-joins or unions.
comm_subexpr_elim	Logical. Common subexpressions will be cached and reused.
cluster_with_columns	Combine sequential independent calls to <code>with_columns()</code> .
streaming	Logical. Run parts of the query in a streaming fashion (this is in an alpha state).

Value

A character value containing the query plan.

Examples

```
lazy_frame = as_polars_lf(iris)

# Prepare your query
lazy_query = lazy_frame$sort("Species")$filter(pl$col("Species") != "setosa")

# This is the query that was written by the user, without any optimizations
# (use cat() for better printing)
lazy_query$explain(optimized = FALSE) |> cat()

# This is the query after `polars` optimizes it: instead of sorting first and
# then filtering, it is faster to filter first and then sort the rest.
lazy_query$explain() |> cat()

# Also possible to see this as tree format
lazy_query$explain(format = "tree") |> cat()
```

LazyFrame_explode	<i>Explode columns containing a list of values</i>
-------------------	--

Description

This will take every element of a list column and add it on an additional row.

Usage

```
LazyFrame_explode(...)
```

Arguments

... Column(s) to be exploded as individual Into<Expr> or list/vector of Into<Expr>. In a handful of places in rust-polars, only the plain variant `Expr::Column` is accepted. This is currently one of such places. Therefore `pl$col("name")` and `pl$all()` is allowed, not `pl$col("name")$alias("newname")`. "name" is implicitly converted to `pl$col("name")`.

Details

Only columns of `DataType List` or `Array` can be exploded.

Named expressions like `$explode(a = pl$col("b"))` will not implicitly trigger `$alias("a")` here, due to only variant `Expr::Column` is supported in rust-polars.

Value

LazyFrame

Examples

```
df = pl$LazyFrame(
  letters = c("aa", "aa", "bb", "cc"),
  numbers = list(1, c(2, 3), c(4, 5), c(6, 7, 8)),
  numbers_2 = list(0, c(1, 2), c(3, 4), c(5, 6, 7)) # same structure as numbers
)
df

# explode a single column, append others
df$explode("numbers")$collect()

# explode two columns of same nesting structure, by names or the common dtype
# "List(Float64)"
df$explode("numbers", "numbers_2")$collect()
df$explode(pl$col(pl$List(pl$Float64)))$collect()
```

LazyFrame_fetch

Fetch n rows of a LazyFrame

Description

This is similar to `$collect()` but limit the number of rows to collect. It is mostly useful to check that a query works as expected.

Usage

```

LazyFrame_fetch(
  n_rows = 500,
  ...,
  type_coercion = TRUE,
  predicate_pushdown = TRUE,
  projection_pushdown = TRUE,
  simplify_expression = TRUE,
  slice_pushdown = TRUE,
  comm_subplan_elim = TRUE,
  comm_subexpr_elim = TRUE,
  cluster_with_columns = TRUE,
  streaming = FALSE,
  no_optimization = FALSE
)

```

Arguments

<code>n_rows</code>	Integer. Maximum number of rows to fetch.
<code>...</code>	Ignored.
<code>type_coercion</code>	Logical. Coerce types such that operations succeed and run on minimal required memory.
<code>predicate_pushdown</code>	Logical. Applies filters as early as possible at scan level.
<code>projection_pushdown</code>	Logical. Select only the columns that are needed at the scan level.
<code>simplify_expression</code>	Logical. Various optimizations, such as constant folding and replacing expensive operations with faster alternatives.
<code>slice_pushdown</code>	Logical. Only load the required slice from the scan level. Don't materialize sliced outputs (e.g. <code>join\$head(10)</code>).
<code>comm_subplan_elim</code>	Logical. Will try to cache branching subplans that occur on self-joins or unions.
<code>comm_subexpr_elim</code>	Logical. Common subexpressions will be cached and reused.
<code>cluster_with_columns</code>	Combine sequential independent calls to <code>with_columns()</code> .
<code>streaming</code>	Logical. Run parts of the query in a streaming fashion (this is in an alpha state).
<code>no_optimization</code>	Logical. Sets the following parameters to FALSE: <code>predicate_pushdown</code> , <code>projection_pushdown</code> , <code>slice_pushdown</code> , <code>comm_subplan_elim</code> , <code>comm_subexpr_elim</code> , <code>cluster_with_columns</code> .

Details

`$fetch()` does not guarantee the final number of rows in the DataFrame output. It only guarantees that `n` rows are used at the beginning of the query. Filters, join operations and a lower number of rows available in the scanned file influence the final number of rows.

Value

A DataFrame of maximum n_rows

See Also

- `$collect()` - regular collect.
- `$profile()` - same as `$collect()` but also returns a table with each operation profiled.
- `$collect_in_background()` - non-blocking collect returns a future handle. Can also just be used via `$collect(collect_in_background = TRUE)`.
- `$sink_parquet()` streams query to a parquet file.
- `$sink_ipc()` streams query to a arrow file.

Examples

```
# fetch 3 rows
as_polars_lf(iris)$fetch(3)

# this fetch-query returns 4 rows, because we started with 3 and appended one
# row in the query (see section 'Details')
as_polars_lf(iris)$
  select(pl$col("Species"))$append("flora gigantica, alien"))$
  fetch(3)
```

LazyFrame_fill_nan	<i>Fill floating point NaN value with a fill value</i>
--------------------	--

Description

Fill floating point NaN value with a fill value

Usage

```
LazyFrame_fill_nan(value)
```

Arguments

value	Value used to fill NaN values.
-------	--------------------------------

Value

LazyFrame

Examples

```
df = pl$LazyFrame(
  a = c(1.5, 2, NaN, 4),
  b = c(1.5, NaN, NaN, 4)
)
df$fill_nan(99)$collect()
```

LazyFrame_fill_null	<i>Fill nulls</i>
---------------------	-------------------

Description

Fill null values (which correspond to NA in R) using the specified value or strategy.

Usage

```
LazyFrame_fill_null(fill_value)
```

Arguments

fill_value Value to fill nulls with.

Value

LazyFrame

Examples

```
df = pl$LazyFrame(  
  a = c(1.5, 2, NA, 4),  
  b = c(1.5, NA, NA, 4)  
)  
df$fill_null(99)$collect()
```

LazyFrame_filter	<i>Apply filter to LazyFrame</i>
------------------	----------------------------------

Description

Filter rows with an Expression defining a boolean column. Multiple expressions are combined with & (AND). This is equivalent to `dplyr::filter()`.

Usage

```
LazyFrame_filter(...)
```

Arguments

... Polars expressions which will evaluate to a boolean.

Details

Rows where the condition returns NA are dropped.

Value

A new LazyFrame object with add/modified column.

Examples

```
lf = as_polars_lf(iris)

lf$filter(pl$col("Species") == "setosa")$collect()

# This is equivalent to
# lf$filter(pl$col("Sepal.Length") > 5 & pl$col("Petal.Width") < 1)
lf$filter(pl$col("Sepal.Length") > 5, pl$col("Petal.Width") < 1)
```

LazyFrame_first	<i>Get the first row of a LazyFrame</i>
-----------------	---

Description

Get the first row of a LazyFrame

Usage

```
LazyFrame_first()
```

Value

A LazyFrame with one row

Examples

```
as_polars_lf(mtcars)$first()$collect()
```

LazyFrame_gather_every	<i>Take every nth row in the LazyFrame</i>
------------------------	--

Description

Take every nth row in the LazyFrame

Usage

```
LazyFrame_gather_every(n, offset = 0)
```

Arguments

- n Gather every n-th row.
- offset Starting index.

Value

A LazyFrame

Examples

```
lf = pl$LazyFrame(a = 1:4, b = 5:8)
lf$gather_every(2)$collect()

lf$gather_every(2, offset = 1)$collect()
```

LazyFrame_group_by	<i>Group a LazyFrame</i>
--------------------	--------------------------

Description

This doesn't modify the data but only stores information about the group structure. This structure can then be used by several functions (\$agg(), \$filter(), etc.).

Usage

```
LazyFrame_group_by(..., maintain_order = polars_options()$maintain_order)
```

Arguments

- ... Column(s) to group by. Accepts [expression](#) input. Characters are parsed as column names.
- maintain_order Ensure that the order of the groups is consistent with the input data. This is slower than a default group by. Setting this to TRUE blocks the possibility to run on the streaming engine. The default value can be changed with options(polars.maintain_order = TRUE).

Value

[LazyGroupBy](#) (a LazyFrame with special groupby methods like \$agg())

Examples

```

lf = pl$LazyFrame(
  a = c("a", "b", "a", "b", "c"),
  b = c(1, 2, 1, 3, 3),
  c = c(5, 4, 3, 2, 1)
)

lf$group_by("a")$agg(pl$col("b")$sum())$collect()

# Set `maintain_order = TRUE` to ensure the order of the groups is consistent with the input.
lf$group_by("a", maintain_order = TRUE)$agg(pl$col("c"))$collect()

# Group by multiple columns by passing a list of column names.
lf$group_by(c("a", "b"))$agg(pl$max("c"))$collect()

# Or pass some arguments to group by multiple columns in the same way.
# Expressions are also accepted.
lf$group_by("a", pl$col("b") %% 2)$agg(
  pl$col("c")$mean()
)$collect()

# The columns will be renamed to the argument names.
lf$group_by(d = "a", e = pl$col("b") %% 2)$agg(
  pl$col("c")$mean()
)$collect()

```

LazyFrame_group_by_dynamic

Group based on a date/time or integer column

Description

If you have a time series $\langle t_0, t_1, \dots, t_n \rangle$, then by default the windows created will be:

- $(t_0 - \text{period}, t_0]$
- $(t_1 - \text{period}, t_1]$
- ...
- $(t_n - \text{period}, t_n]$

whereas if you pass a non-default offset, then the windows will be:

- $(t_0 + \text{offset}, t_0 + \text{offset} + \text{period}]$
- $(t_1 + \text{offset}, t_1 + \text{offset} + \text{period}]$
- ...
- $(t_n + \text{offset}, t_n + \text{offset} + \text{period}]$

Usage

```

LazyFrame_group_by_dynamic(
    index_column,
    ...,
    every,
    period = NULL,
    offset = NULL,
    include_boundaries = FALSE,
    closed = "left",
    label = "left",
    group_by = NULL,
    start_by = "window"
)

```

Arguments

<code>index_column</code>	Column used to group based on the time window. Often of type Date/Datetime. This column must be sorted in ascending order (or, if <code>by</code> is specified, then it must be sorted in ascending order within each group). In case of a rolling group by on indices, dtype needs to be either Int32 or Int64. Note that Int32 gets temporarily cast to Int64, so if performance matters use an Int64 column.
<code>...</code>	Ignored.
<code>every</code>	Interval of the window.
<code>period</code>	A character representing the length of the window, must be non-negative. See the Polars <code>duration string language</code> section for details.
<code>offset</code>	A character representing the offset of the window, or NULL (default). If NULL, <code>-period</code> is used. See the Polars <code>duration string language</code> section for details.
<code>include_boundaries</code>	Add two columns <code>"_lower_boundary"</code> and <code>"_upper_boundary"</code> columns that show the boundaries of the window. This will impact performance because it's harder to parallelize.
<code>closed</code>	Define which sides of the temporal interval are closed (inclusive). This can be either <code>"left"</code> , <code>"right"</code> , <code>"both"</code> or <code>"none"</code> .
<code>label</code>	Define which label to use for the window: <code>"left"</code>: lower boundary of the window <code>"right"</code>: upper boundary of the window <code>"datapoint"</code>: the first value of the index column in the given window. If you don't need the label to be at one of the boundaries, choose this option for maximum performance.
<code>group_by</code>	Also group by this column/these columns.
<code>start_by</code>	The strategy to determine the start of the first window by: <code>"window"</code>: start by taking the earliest timestamp, truncating it with <code>every</code>, and then adding <code>offset</code>. Note that weekly windows start on Monday. <code>"datapoint"</code>: start from the first encountered data point.

- a day of the week (only takes effect if every contains "w"): "monday" starts the window on the Monday before the first data point, etc.

Details

In case of a rolling operation on an integer column, the windows are defined by:

- "1i" # length 1
- "10i" # length 10

Value

A [LazyGroupBy](#) object

See Also

- [<LazyFrame>\\$rolling\(\)](#)

Examples

```
lf = pl$LazyFrame(
  time = pl$datetime_range(
    start = strptime("2021-12-16 00:00:00", format = "%Y-%m-%d %H:%M:%S", tz = "UTC"),
    end = strptime("2021-12-16 03:00:00", format = "%Y-%m-%d %H:%M:%S", tz = "UTC"),
    interval = "30m"
  ),
  n = 0:6
)
lf$collect()

# get the sum in the following hour relative to the "time" column
lf$group_by_dynamic("time", every = "1h")$agg(
  vals = pl$col("n"),
  sum = pl$col("n")$sum()
)$collect()

# using "include_boundaries = TRUE" is helpful to see the period considered
lf$group_by_dynamic("time", every = "1h", include_boundaries = TRUE)$agg(
  vals = pl$col("n")
)$collect()

# in the example above, the values didn't include the one *exactly* 1h after
# the start because "closed = 'left'" by default.
# Changing it to "right" includes values that are exactly 1h after. Note that
# the value at 00:00:00 now becomes included in the interval [23:00:00 - 00:00:00],
# even if this interval wasn't there originally
lf$group_by_dynamic("time", every = "1h", closed = "right")$agg(
  vals = pl$col("n")
)$collect()
# To keep both boundaries, we use "closed = 'both'". Some values now belong to
# several groups:
lf$group_by_dynamic("time", every = "1h", closed = "both")$agg(
```

```

    vals = pl$col("n")
  )$collect()

# Dynamic group bys can also be combined with grouping on normal keys
lf = lf$with_columns(
  groups = as_polars_series(c("a", "a", "a", "b", "b", "a", "a"))
)
lf$collect()

lf$group_by_dynamic(
  "time",
  every = "1h",
  closed = "both",
  group_by = "groups",
  include_boundaries = TRUE
)$agg(pl$col("n"))$collect()

# We can also create a dynamic group by based on an index column
lf = pl$LazyFrame(
  idx = 0:5,
  A = c("A", "A", "B", "B", "B", "C")
)$with_columns(pl$col("idx")$set_sorted())
lf$collect()

lf$group_by_dynamic(
  "idx",
  every = "2i",
  period = "3i",
  include_boundaries = TRUE,
  closed = "right"
)$agg(A_agg_list = pl$col("A"))$collect()

```

LazyFrame_head

Get the first n rows.

Description

A shortcut for `$slice(0, n)`. Consider using the `$fetch()` method if you want to test your query. The `$fetch()` operation will load the first n rows at the scan level, whereas `$head()` is applied at the end.

Usage

```
LazyFrame_head(n = 5L)
```

Arguments

n Number of rows to return.

Details

`$limit()` is an alias for `$head()`.

Value

A new `LazyFrame` object with applied filter.

Examples

```
lf = pl$LazyFrame(a = 1:6, b = 7:12)

lf$head()$collect()

lf$head(2)$collect()
```

LazyFrame_join	<i>Join LazyFrames</i>
----------------	------------------------

Description

This function can do both mutating joins (adding columns based on matching observations, for example with `how = "left"`) and filtering joins (keeping observations based on matching observations, for example with `how = "inner"`).

Usage

```
LazyFrame_join(
  other,
  on = NULL,
  how = "inner",
  ...,
  left_on = NULL,
  right_on = NULL,
  suffix = "_right",
  validate = "m:m",
  join_nulls = FALSE,
  allow_parallel = TRUE,
  force_parallel = FALSE,
  coalesce = NULL
)
```

Arguments

<code>other</code>	LazyFrame to join with.
<code>on</code>	Either a vector of column names or a list of expressions and/or strings. Use <code>left_on</code> and <code>right_on</code> if the column names to match on are different between the two DataFrames.

how	One of the following methods: "inner", "left", "right", "full", "semi", "anti", "cross".
...	Ignored.
left_on, right_on	Same as on but only for the left or the right DataFrame. They must have the same length.
suffix	Suffix to add to duplicated column names.
validate	Checks if join is of specified type: • "m:m" (default): many-to-many, doesn't perform any checks; • "1:1": one-to-one, check if join keys are unique in both left and right datasets; • "1:m": one-to-many, check if join keys are unique in left dataset • "m:1": many-to-one, check if join keys are unique in right dataset Note that this is currently not supported by the streaming engine, and is only supported when joining by single columns.
join_nulls	Join on null values. By default null values will never produce matches.
allow_parallel	Allow the physical plan to optionally evaluate the computation of both DataFrames up to the join in parallel.
force_parallel	Force the physical plan to evaluate the computation of both DataFrames up to the join in parallel.
coalesce	Coalescing behavior (merging of join columns). • NULL: join specific. • TRUE: Always coalesce join columns. • FALSE: Never coalesce join columns.

Value

LazyFrame

Examples

```
# inner join by default
df1 = pl$LazyFrame(list(key = 1:3, payload = c("f", "i", NA)))
df2 = pl$LazyFrame(list(key = c(3L, 4L, 5L, NA_integer_)))
df1$join(other = df2, on = "key")

# cross join
df1 = pl$LazyFrame(x = letters[1:3])
df2 = pl$LazyFrame(y = 1:4)
df1$join(other = df2, how = "cross")

# use "validate" to ensure join keys are not duplicated
df1 = pl$LazyFrame(x = letters[1:5], y = 1:5)
df2 = pl$LazyFrame(x = c("a", letters[1:4]), y2 = 6:10)

# this throws an error because there are two keys in df2 that match the key
```

```
# in df1
tryCatch(
  df1$join(df2, on = "x", validate = "1:1")$collect(),
  error = function(e) print(e)
)
```

LazyFrame_join_asof *Perform joins on nearest keys*

Description

This is similar to a left-join except that we match on nearest key rather than equal keys.

Usage

```
LazyFrame_join_asof(
  other,
  ...,
  left_on = NULL,
  right_on = NULL,
  on = NULL,
  by_left = NULL,
  by_right = NULL,
  by = NULL,
  strategy = c("backward", "forward", "nearest"),
  suffix = "_right",
  tolerance = NULL,
  allow_parallel = TRUE,
  force_parallel = FALSE,
  coalesce = TRUE
)
```

Arguments

<code>other</code>	LazyFrame
<code>...</code>	Not used, blocks use of further positional arguments
<code>left_on, right_on</code>	Same as <code>on</code> but only for the left or the right DataFrame. They must have the same length.
<code>on</code>	Either a vector of column names or a list of expressions and/or strings. Use <code>left_on</code> and <code>right_on</code> if the column names to match on are different between the two DataFrames.
<code>by_left, by_right</code>	Same as <code>by</code> but only for the left or the right table. They must have the same length.

<code>by</code>	Join on these columns before performing asof join. Either a vector of column names or a list of expressions and/or strings. Use <code>left_by</code> and <code>right_by</code> if the column names to match on are different between the two tables.
<code>strategy</code>	Strategy for where to find match: • "backward" (default): search for the last row in the right table whose on key is less than or equal to the left key. • "forward": search for the first row in the right table whose on key is greater than or equal to the left key. • "nearest": search for the last row in the right table whose value is nearest to the left key. String keys are not currently supported for a nearest search.
<code>suffix</code>	Suffix to add to duplicated column names.
<code>tolerance</code>	Numeric tolerance. By setting this the join will only be done if the near keys are within this distance. If an asof join is done on columns of dtype "Date", "Datetime", "Duration" or "Time", use the Polars duration string language. About the language, see the <code>Polars duration string language</code> section for details. There may be a circumstance where R types are not sufficient to express a numeric tolerance. In that case, you can use the expression syntax like <code>tolerance = pl\$lit(42)\$cast(pl\$UInt64)</code>
<code>allow_parallel</code>	Allow the physical plan to optionally evaluate the computation of both DataFrames up to the join in parallel.
<code>force_parallel</code>	Force the physical plan to evaluate the computation of both DataFrames up to the join in parallel.
<code>coalesce</code>	Coalescing behavior (merging of <code>on</code> / <code>left_on</code> / <code>right_on</code> columns): • TRUE: Always coalesce join columns; • FALSE: Never coalesce join columns. Note that joining on any other expressions than <code>col</code> will turn off coalescing.

Details

Both tables (DataFrames or LazyFrames) must be sorted by the `asof_join` key.

Polars duration string language

Polars duration string language is a simple representation of durations. It is used in many Polars functions that accept durations.

It has the following format:

- 1ns (1 nanosecond)
- 1us (1 microsecond)
- 1ms (1 millisecond)
- 1s (1 second)
- 1m (1 minute)
- 1h (1 hour)
- 1d (1 calendar day)

- 1w (1 calendar week)
- 1mo (1 calendar month)
- 1q (1 calendar quarter)
- 1y (1 calendar year)

Or combine them: "3d12h4m25s" # 3 days, 12 hours, 4 minutes, and 25 seconds

By "calendar day", we mean the corresponding time on the next day (which may not be 24 hours, due to daylight savings). Similarly for "calendar week", "calendar month", "calendar quarter", and "calendar year".

Examples

```
#
# create two LazyFrame to join asof
gdp = pl$LazyFrame(
  date = as.Date(c("2015-1-1", "2016-1-1", "2017-5-1", "2018-1-1", "2019-1-1")),
  gdp = c(4321, 4164, 4411, 4566, 4696),
  group = c("b", "a", "a", "b", "b")
)

pop = pl$LazyFrame(
  date = as.Date(c("2016-5-12", "2017-5-12", "2018-5-12", "2019-5-12")),
  population = c(82.19, 82.66, 83.12, 83.52),
  group = c("b", "b", "a", "a")
)

# optional make sure tables are already sorted with "on" join-key
gdp = gdp$sort("date")
pop = pop$sort("date")

# Left-join_asof LazyFrame pop with gdp on "date"
# Look backward in gdp to find closest matching date
pop$join_asof(gdp, on = "date", strategy = "backward")$collect()

# .... and forward
pop$join_asof(gdp, on = "date", strategy = "forward")$collect()

# join by a group: "only look within groups"
pop$join_asof(gdp, on = "date", by = "group", strategy = "backward")$collect()

# only look 2 weeks and 2 days back
pop$join_asof(gdp, on = "date", strategy = "backward", tolerance = "2w2d")$collect()

# only look 11 days back (numeric tolerance depends on polars type, <date> is in days)
pop$join_asof(gdp, on = "date", strategy = "backward", tolerance = 11)$collect()
```

LazyFrame_join_where *Perform a join based on one or multiple (in)equality predicates*

Description

This performs an inner join, so only rows where all predicates are true are included in the result, and a row from either LazyFrame may be included multiple times in the result.

Note that the row order of the input LazyFrames is not preserved.

Usage

```
LazyFrame_join_where(other, ..., suffix = "_right")
```

Arguments

other	LazyFrame to join with.
...	(In)Equality condition to join the two tables on. When a column name occurs in both tables, the proper suffix must be applied in the predicate. For example, if both tables have a column "x" that you want to use in the conditions, you must refer to the column of the right table as "x<suffix>".
suffix	Suffix to append to columns with a duplicate name.

Value

A LazyFrame

Examples

```
east = pl$LazyFrame(
  id = c(100, 101, 102),
  dur = c(120, 140, 160),
  rev = c(12, 14, 16),
  cores = c(2, 8, 4)
)

west = pl$LazyFrame(
  t_id = c(404, 498, 676, 742),
  time = c(90, 130, 150, 170),
  cost = c(9, 13, 15, 16),
  cores = c(4, 2, 1, 4)
)

east$join_where(
  west,
  pl$col("dur") < pl$col("time"),
  pl$col("rev") < pl$col("cost")
)$collect()
```

LazyFrame_last	<i>Get the last row of a LazyFrame</i>
----------------	--

Description

Aggregate the columns in the LazyFrame to their maximum value.

Usage

LazyFrame_last()

Value

A LazyFrame with one row

Examples

as_polars_lf(mtcars)\$last().\$collect()

LazyFrame_max	<i>Max</i>
---------------	------------

Description

Aggregate the columns in the LazyFrame to their maximum value.

Usage

LazyFrame_max()

Value

A LazyFrame with one row

Examples

as_polars_lf(mtcars)\$max().\$collect()

LazyFrame_mean	<i>Mean</i>
----------------	-------------

Description

Aggregate the columns in the LazyFrame to their mean value.

Usage

LazyFrame_mean()

Value

A LazyFrame with one row

Examples

as_polars_lf(mtcars)\$mean().collect()

LazyFrame_median	<i>Median</i>
------------------	---------------

Description

Aggregate the columns in the LazyFrame to their median value.

Usage

LazyFrame_median()

Value

A LazyFrame with one row

Examples

as_polars_lf(mtcars)\$median().collect()

LazyFrame_min	<i>Min</i>
---------------	------------

Description

Aggregate the columns in the LazyFrame to their minimum value.

Usage

LazyFrame_min()

Value

A LazyFrame with one row

Examples

```
as_polars_lf(mtcars)$min().$collect()
```

LazyFrame_print	<i>print LazyFrame internal method</i>
-----------------	--

Description

can be used i the middle of a method chain

Usage

LazyFrame_print(x)

Arguments

x LazyFrame

Value

self

Examples

```
as_polars_lf(iris)$print()
```

LazyFrame_profile	<i>Collect and profile a lazy query.</i>
-------------------	--

Description

This will run the query and return a list containing the materialized DataFrame and a DataFrame that contains profiling information of each node that is executed.

Usage

```
LazyFrame_profile(
  type_coercion = TRUE,
  predicate_pushdown = TRUE,
  projection_pushdown = TRUE,
  simplify_expression = TRUE,
  slice_pushdown = TRUE,
  comm_subplan_elim = TRUE,
  comm_subexpr_elim = TRUE,
  cluster_with_columns = TRUE,
  streaming = FALSE,
  no_optimization = FALSE,
  collect_in_background = FALSE,
  show_plot = FALSE,
  truncate_nodes = 0
)
```

Arguments

type_coercion	Logical. Coerce types such that operations succeed and run on minimal required memory.
predicate_pushdown	Logical. Applies filters as early as possible at scan level.
projection_pushdown	Logical. Select only the columns that are needed at the scan level.
simplify_expression	Logical. Various optimizations, such as constant folding and replacing expensive operations with faster alternatives.
slice_pushdown	Logical. Only load the required slice from the scan level. Don't materialize sliced outputs (e.g. <code>join\$head(10)</code>).
comm_subplan_elim	Logical. Will try to cache branching subplans that occur on self-joins or unions.
comm_subexpr_elim	Logical. Common subexpressions will be cached and reused.
cluster_with_columns	Combine sequential independent calls to <code>with_columns()</code> .

streaming	Logical. Run parts of the query in a streaming fashion (this is in an alpha state).
no_optimization	Logical. Sets the following parameters to FALSE: predicate_pushdown, projection_pushdown, slice_pushdown, comm_subplan_elim, comm_subexpr_elim, cluster_with_columns.
collect_in_background	Logical. Detach this query from R session. Computation will start in background. Get a handle which later can be converted into the resulting DataFrame. Useful in interactive mode to not lock R session.
show_plot	Show a Gantt chart of the profiling result
truncate_nodes	Truncate the label lengths in the Gantt chart to this number of characters. If 0 (default), do not truncate.

Details

The units of the timings are microseconds.

Value

List of two DataFrames: one with the collected result, the other with the timings of each step. If show_graph = TRUE, then the plot is also stored in the list.

See Also

- `$collect()` - regular collect.
- `$fetch()` - fast limited query check
- `$collect_in_background()` - non-blocking collect returns a future handle. Can also just be used via `$collect(collect_in_background = TRUE)`.
- `$sink_parquet()` streams query to a parquet file.
- `$sink_ipc()` streams query to a arrow file.

Examples

```
## Simplest use case
pl$LazyFrame()$select(pl$lit(2) + 2)$profile()

## Use $profile() to compare two queries

# -1- map each Species-group with native polars, takes ~120us only
as_polars_lf(iris)$
  sort("Sepal.Length")$
  group_by("Species", maintain_order = TRUE)$
  agg(pl$col(pl$Float64)$first() + 5)$
  profile()

# -2- map each Species-group of each numeric column with an R function, takes ~7000us (slow!)

# some R function, prints `` for each time called by polars
r_func = \(s) {
  cat("`.`")
}
```

```
s$to_r()[1] + 5
}

as_polars_lf(iris)$
  sort("Sepal.Length")$
  group_by("Species", maintain_order = TRUE)$
  agg(pl$col(pl$Float64)$map_elements(r_func))$
  profile()
```

LazyFrame_quantile	<i>Quantile</i>
--------------------	-----------------

Description

Aggregate the columns in the DataFrame to a unique quantile value. Use `$describe()` to specify several quantiles.

Usage

```
LazyFrame_quantile(quantile, interpolation = "nearest")
```

Arguments

- quantile Numeric of length 1 between 0 and 1.
- interpolation One of "nearest", "higher", "lower", "midpoint", or "linear".

Value

LazyFrame

Examples

```
as_polars_lf(mtcars)$quantile(.4)$collect()
```

LazyFrame_rename	<i>Rename column names of a LazyFrame</i>
------------------	---

Description

Rename column names of a LazyFrame

Usage

```
LazyFrame_rename(...)
```

Arguments

- ...
- One of the following:
- Key value pairs that map from old name to new name, like old_name = "new_name".
 - As above but with params wrapped in a list
 - An R function that takes the old names character vector as input and returns the new names character vector.

Details

If existing names are swapped (e.g. A points to B and B points to A), polars will block projection and predicate pushdowns at this node.

Value

LazyFrame

Examples

```
lf = pl$LazyFrame(  
  foo = 1:3,  
  bar = 6:8,  
  ham = letters[1:3]  
)  
  
lf$rename(foo = "apple")$collect()  
  
lf$rename(  
  \(column_name) paste0("c", substr(column_name, 2, 100))  
)$collect()
```

LazyFrame_reverse	Reverse
-------------------	---------

Description

Reverse the LazyFrame (the last row becomes the first one, etc.).

Usage

```
LazyFrame_reverse()
```

Value

LazyFrame

Examples

```
as_polars_lf(mtcars)$reverse()$collect()
```

LazyFrame_rolling	Create rolling groups based on a date/time or integer column
-------------------	--

Description

If you have a time series $\langle t_0, t_1, \dots, t_n \rangle$, then by default the windows created will be:

- $(t_0 - \text{period}, t_0]$
- $(t_1 - \text{period}, t_1]$
- ...
- $(t_n - \text{period}, t_n]$

whereas if you pass a non-default offset, then the windows will be:

- $(t_0 + \text{offset}, t_0 + \text{offset} + \text{period}]$
- $(t_1 + \text{offset}, t_1 + \text{offset} + \text{period}]$
- ...
- $(t_n + \text{offset}, t_n + \text{offset} + \text{period}]$

Usage

```
LazyFrame_rolling(
    index_column,
    ...,
    period,
    offset = NULL,
    closed = "right",
    group_by = NULL
)
```

Arguments

<code>index_column</code>	Column used to group based on the time window. Often of type Date/Datetime. This column must be sorted in ascending order (or, if <code>by</code> is specified, then it must be sorted in ascending order within each group). In case of a rolling group by on indices, dtype needs to be either Int32 or Int64. Note that Int32 gets temporarily cast to Int64, so if performance matters use an Int64 column.
<code>...</code>	Ignored.
<code>period</code>	A character representing the length of the window, must be non-negative. See the Polars <code>duration string language</code> section for details.
<code>offset</code>	A character representing the offset of the window, or NULL (default). If NULL, <code>-period</code> is used. See the Polars <code>duration string language</code> section for details.
<code>closed</code>	Define which sides of the temporal interval are closed (inclusive). This can be either "left", "right", "both" or "none".
<code>group_by</code>	Also group by this column/these columns.

Details

In case of a rolling operation on an integer column, the windows are defined by:

- "1i" # length 1
- "10i" # length 10

Value

A [LazyGroupBy](#) object

Polars duration string language

Polars duration string language is a simple representation of durations. It is used in many Polars functions that accept durations.

It has the following format:

- 1ns (1 nanosecond)
- 1us (1 microsecond)
- 1ms (1 millisecond)
- 1s (1 second)
- 1m (1 minute)
- 1h (1 hour)
- 1d (1 calendar day)
- 1w (1 calendar week)
- 1mo (1 calendar month)
- 1q (1 calendar quarter)
- 1y (1 calendar year)

Or combine them: "3d12h4m25s" # 3 days, 12 hours, 4 minutes, and 25 seconds

By "calendar day", we mean the corresponding time on the next day (which may not be 24 hours, due to daylight savings). Similarly for "calendar week", "calendar month", "calendar quarter", and "calendar year".

See Also

- [<LazyFrame>\\$group_by_dynamic\(\)](#)

Examples

```
dates = c(
  "2020-01-01 13:45:48",
  "2020-01-01 16:42:13",
  "2020-01-01 16:45:09",
  "2020-01-02 18:12:48",
  "2020-01-03 19:45:32",
  "2020-01-08 23:16:43"
```

```

)

df = pl$LazyFrame(dt = dates, a = c(3, 7, 5, 9, 2, 1))$with_columns(
  pl$col("dt")$str$strptime(pl$Datetime())$set_sorted()
)

df$rolling(index_column = "dt", period = "2d")$agg(
  sum_a = pl$sum("a"),
  min_a = pl$min("a"),
  max_a = pl$max("a")
)$collect()

```

LazyFrame_select	Select and modify columns of a LazyFrame
------------------	--

Description

Similar to `dplyr::mutate()`. However, it discards unmentioned columns (like `.` in `data.table`).

Usage

```
LazyFrame_select(...)
```

Arguments

... Columns to keep. Those can be expressions (e.g `pl$col("a")`), column names (e.g `"a"`), or list containing expressions or column names (e.g `list(pl$col("a"))`).

Value

A LazyFrame

Examples

```

as_polars_lf(iris)$select(
  pl$col("Sepal.Length")$abs()$alias("abs_SL"),
  (pl$col("Sepal.Length") + 2)$alias("add_2_SL")
)

```

LazyFrame_select_seq *Select and modify columns of a LazyFrame*

Description

Similar to `dplyr::mutate()`. However, it discards unmentioned columns (like `.` in `data.table`). This will run all expression sequentially instead of in parallel. Use this when the work per expression is cheap. Otherwise, `$select()` should be preferred.

Usage

```
LazyFrame_select_seq(...)
```

Arguments

... Columns to keep. Those can be expressions (e.g `pl$col("a")`), column names (e.g `"a"`), or list containing expressions or column names (e.g `list(pl$col("a"))`).

Value

A LazyFrame

Examples

```
as_polars_lf(iris)$select_seq(
  pl$col("Sepal.Length")$abs()$alias("abs_SL"),
  (pl$col("Sepal.Length") + 2)$alias("add_2_SL")
)
```

LazyFrame_serialize *Serialize the logical plan of this LazyFrame to a file or string in JSON format*

Description

Note that not all LazyFrames can be serialized. For example, LazyFrames that contain UDFs such as `$map_elements()` cannot be serialized.

Usage

```
LazyFrame_serialize()
```

Value

A character of the JSON representation of the logical plan

See Also

- `pl$deserialize_lf()`

Examples

```
lf = pl$LazyFrame(a = 1:3)$sum()
json = lf$serialize()
json

# The logical plan can later be deserialized back into a LazyFrame.
pl$deserialize_lf(json)$collect()
```

LazyFrame_shift	<i>Shift a LazyFrame</i>
-----------------	--------------------------

Description

Shift the values by a given period. If the period (n) is positive, then n rows will be inserted at the top of the DataFrame and the last n rows will be discarded. Vice-versa if the period is negative. In the end, the total number of rows of the DataFrame doesn't change.

Usage

```
LazyFrame_shift(n = 1, fill_value = NULL)
```

Arguments

n	Number of indices to shift forward. If a negative value is passed, values are shifted in the opposite direction instead.
fill_value	Fill the resulting null values with this value. Accepts expression input. Non-expression inputs are parsed as literals.

Value

LazyFrame

Examples

```
lf = pl$LazyFrame(a = 1:4, b = 5:8)

lf$shift(2)$collect()

lf$shift(-2)$collect()

lf$shift(-2, fill_value = 100)$collect()
```

LazyFrame_sink_csv	<i>Stream the output of a query to a CSV file</i>
--------------------	---

Description

This writes the output of a query directly to a CSV file without collecting it in the R session first. This is useful if the output of the query is still larger than RAM as it would crash the R session if it was collected into R.

Usage

```
LazyFrame_sink_csv(
  path,
  ...,
  include_bom = FALSE,
  include_header = TRUE,
  separator = ",",
  line_terminator = "\n",
  quote_char = "\"",
  batch_size = 1024,
  datetime_format = NULL,
  date_format = NULL,
  time_format = NULL,
  float_precision = NULL,
  null_values = "",
  quote_style = "necessary",
  maintain_order = TRUE,
  type_coercion = TRUE,
  predicate_pushdown = TRUE,
  projection_pushdown = TRUE,
  simplify_expression = TRUE,
  slice_pushdown = TRUE,
  no_optimization = FALSE
)
```

Arguments

path	A character. File path to which the file should be written.
...	Ignored.
include_bom	Whether to include UTF-8 BOM (byte order mark) in the CSV output.
include_header	Whether to include header in the CSV output.
separator	Separate CSV fields with this symbol.
line_terminator	String used to end each row.
quote_char	Byte to use as quoting character.

<code>batch_size</code>	Number of rows that will be processed per thread.
<code>datetime_format</code>	A format string, with the specifiers defined by the chrono Rust crate. If no format specified, the default fractional-second precision is inferred from the maximum timeunit found in the frame's Datetime cols (if any).
<code>date_format</code>	A format string, with the specifiers defined by the chrono Rust crate.
<code>time_format</code>	A format string, with the specifiers defined by the chrono Rust crate.
<code>float_precision</code>	Number of decimal places to write, applied to both Float32 and Float64 datatypes.
<code>null_values</code>	A string representing null values (defaulting to the empty string).
<code>quote_style</code>	Determines the quoting strategy used. • "necessary" (default): This puts quotes around fields only when necessary. They are necessary when fields contain a quote, delimiter or record terminator. Quotes are also necessary when writing an empty record (which is indistinguishable from a record with one empty field). This is the default. • "always": This puts quotes around every field. • "non_numeric": This puts quotes around all fields that are non-numeric. Namely, when writing a field that does not parse as a valid float or integer, then quotes will be used even if they aren't strictly necessary. • "never": This never puts quotes around fields, even if that results in invalid CSV data (e.g. by not quoting strings containing the separator).
<code>maintain_order</code>	Maintain the order in which data is processed. Setting this to FALSE will be slightly faster.
<code>type_coercion</code>	Logical. Coerce types such that operations succeed and run on minimal required memory.
<code>predicate_pushdown</code>	Logical. Applies filters as early as possible at scan level.
<code>projection_pushdown</code>	Logical. Select only the columns that are needed at the scan level.
<code>simplify_expression</code>	Logical. Various optimizations, such as constant folding and replacing expensive operations with faster alternatives.
<code>slice_pushdown</code>	Logical. Only load the required slice from the scan level. Don't materialize sliced outputs (e.g. <code>join\$head(10)</code>).
<code>no_optimization</code>	Logical. Sets the following parameters to FALSE: <code>predicate_pushdown</code> , <code>projection_pushdown</code> , <code>slice_pushdown</code> , <code>comm_subplan_elim</code> , <code>comm_subexpr_elim</code> , <code>cluster_with_columns</code> .

Value

Invisibly returns the input LazyFrame

Examples

```
# sink table 'mtcars' from mem to CSV
tmpf = tempfile()
as_polars_lf(mtcars)$sink_csv(tmpf)

# stream a query end-to-end
tmpf2 = tempfile()
pl$scan_csv(tmpf)$select(pl$col("cyl") * 2)$sink_csv(tmpf2)

# load parquet directly into a DataFrame / memory
pl$scan_csv(tmpf2)$collect()
```

LazyFrame_sink_ipc	<i>Stream the output of a query to an Arrow IPC file</i>
--------------------	--

Description

This writes the output of a query directly to an Arrow IPC file without collecting it in the R session first. This is useful if the output of the query is still larger than RAM as it would crash the R session if it was collected into R.

Usage

```
LazyFrame_sink_ipc(
  path,
  ...,
  compression = c("zstd", "lz4", "uncompressed"),
  maintain_order = TRUE,
  type_coercion = TRUE,
  predicate_pushdown = TRUE,
  projection_pushdown = TRUE,
  simplify_expression = TRUE,
  slice_pushdown = TRUE,
  no_optimization = FALSE
)
```

Arguments

path	A character. File path to which the file should be written.
...	Ignored.
compression	NULL or a character of the compression method, "uncompressed" or "lz4" or "zstd". NULL is equivalent to "uncompressed". Choose "zstd" for good compression performance. Choose "lz4" for fast compression/decompression.
maintain_order	Maintain the order in which data is processed. Setting this to FALSE will be slightly faster.
type_coercion	Logical. Coerce types such that operations succeed and run on minimal required memory.

`predicate_pushdown`
 Logical. Applies filters as early as possible at scan level.
`projection_pushdown`
 Logical. Select only the columns that are needed at the scan level.
`simplify_expression`
 Logical. Various optimizations, such as constant folding and replacing expensive operations with faster alternatives.
`slice_pushdown` Logical. Only load the required slice from the scan level. Don't materialize sliced outputs (e.g. `join$head(10)`).
`no_optimization`
 Logical. Sets the following parameters to FALSE: `predicate_pushdown`, `projection_pushdown`, `slice_pushdown`, `comm_subplan_elim`, `comm_subexpr_elim`, `cluster_with_columns`.

Value

Invisibly returns the input LazyFrame

Examples

```

# sink table 'mtcars' from mem to ipc
tmpf = tempfile()
as_polars_lf(mtcars)$sink_ipc(tmpf)

# stream a query end-to-end (not supported yet, https://github.com/pola-rs/polars/issues/1040)
# tmpf2 = tempfile()
# pl$scan_ipc(tmpf)$select(pl$col("cyl") * 2)$sink_ipc(tmpf2)

# load ipc directly into a DataFrame / memory
# pl$scan_ipc(tmpf2)$collect()

```

LazyFrame_sink_ndjson *Stream the output of a query to a JSON file*

Description

This writes the output of a query directly to a JSON file without collecting it in the R session first. This is useful if the output of the query is still larger than RAM as it would crash the R session if it was collected into R.

Usage

```

LazyFrame_sink_ndjson(
  path,
  ...,
  maintain_order = TRUE,
  type_coercion = TRUE,
  predicate_pushdown = TRUE,

```

```

    projection_pushdown = TRUE,
    simplify_expression = TRUE,
    slice_pushdown = TRUE,
    no_optimization = FALSE
  )

```

Arguments

<code>path</code>	A character. File path to which the file should be written.
<code>...</code>	Ignored.
<code>maintain_order</code>	Maintain the order in which data is processed. Setting this to FALSE will be slightly faster.
<code>type_coercion</code>	Logical. Coerce types such that operations succeed and run on minimal required memory.
<code>predicate_pushdown</code>	Logical. Applies filters as early as possible at scan level.
<code>projection_pushdown</code>	Logical. Select only the columns that are needed at the scan level.
<code>simplify_expression</code>	Logical. Various optimizations, such as constant folding and replacing expensive operations with faster alternatives.
<code>slice_pushdown</code>	Logical. Only load the required slice from the scan level. Don't materialize sliced outputs (e.g. <code>join\$head(10)</code>).
<code>no_optimization</code>	Logical. Sets the following parameters to FALSE: <code>predicate_pushdown</code> , <code>projection_pushdown</code> , <code>slice_pushdown</code> , <code>comm_subplan_elim</code> , <code>comm_subexpr_elim</code> , <code>cluster_with_columns</code> .

Value

Invisibly returns the input LazyFrame

Examples

```

# sink table 'mtcars' from mem to JSON
tmpf = tempfile(fileext = ".json")
as_polars_lf(mtcars)$sink_ndjson(tmpf)

# load parquet directly into a DataFrame / memory
pl$scan_ndjson(tmpf)$collect()

```

 LazyFrame_sink_parquet

Stream the output of a query to a Parquet file

Description

This writes the output of a query directly to a Parquet file without collecting it in the R session first. This is useful if the output of the query is still larger than RAM as it would crash the R session if it was collected into R.

Usage

```
LazyFrame_sink_parquet(
  path,
  ...,
  compression = "zstd",
  compression_level = 3,
  statistics = TRUE,
  row_group_size = NULL,
  data_page_size = NULL,
  maintain_order = TRUE,
  type_coercion = TRUE,
  predicate_pushdown = TRUE,
  projection_pushdown = TRUE,
  simplify_expression = TRUE,
  slice_pushdown = TRUE,
  no_optimization = FALSE
)
```

Arguments

path	A character. File path to which the file should be written.
...	Ignored.
compression	String. The compression method. One of: • "lz4": fast compression/decompression. • "uncompressed" • "snappy": this guarantees that the parquet file will be compatible with older parquet readers. • "gzip" • "lzo" • "brotli" • "zstd": good compression performance.
compression_level	NULL or Integer. The level of compression to use. Only used if method is one of 'gzip', 'brotli', or 'zstd'. Higher compression means smaller files on disk:

	• "gzip": min-level: 0, max-level: 10. • "brotli": min-level: 0, max-level: 11. • "zstd": min-level: 1, max-level: 22.
statistics	Whether statistics should be written to the Parquet headers. Possible values: • TRUE: enable default set of statistics (default) • FALSE: disable all statistics • "full": calculate and write all available statistics. • A named list where all values must be TRUE or FALSE, e.g. <code>list(min = TRUE, max = FALSE)</code>. Statistics available are "min", "max", "distinct_count", "null_count".
row_group_size	NULL or Integer. Size of the row groups in number of rows. If NULL (default), the chunks of the DataFrame are used. Writing in smaller chunks may reduce memory pressure and improve writing speeds.
data_page_size	Size of the data page in bytes. If NULL (default), it is set to 1024^2 bytes. will be ~1MB.
maintain_order	Maintain the order in which data is processed. Setting this to FALSE will be slightly faster.
type_coercion	Logical. Coerce types such that operations succeed and run on minimal required memory.
predicate_pushdown	Logical. Applies filters as early as possible at scan level.
projection_pushdown	Logical. Select only the columns that are needed at the scan level.
simplify_expression	Logical. Various optimizations, such as constant folding and replacing expensive operations with faster alternatives.
slice_pushdown	Logical. Only load the required slice from the scan level. Don't materialize sliced outputs (e.g. <code>join\$head(10)</code>).
no_optimization	Logical. Sets the following parameters to FALSE: <code>predicate_pushdown</code> , <code>projection_pushdown</code> , <code>slice_pushdown</code> , <code>comm_subplan_elim</code> , <code>comm_subexpr_elim</code> , <code>cluster_with_columns</code> .

Value

Invisibly returns the input LazyFrame

Examples

```
# sink table 'mtcars' from mem to parquet
tmpf = tempfile()
as_polars_lf(mtcars)$sink_parquet(tmpf)

# stream a query end-to-end
tmpf2 = tempfile()
pl$scan_parquet(tmpf)$select(pl$col("cyl") * 2)$sink_parquet(tmpf2)
```

```
# load parquet directly into a DataFrame / memory
pl$scan_parquet(tmpf2)$collect()
```

LazyFrame_slice	<i>Slice</i>
-----------------	--------------

Description

Get a slice of the LazyFrame.

Usage

```
LazyFrame_slice(offset, length = NULL)
```

Arguments

- offset Start index, can be a negative value. This is 0-indexed, so offset = 1 doesn't include the first row.
- length Length of the slice. If NULL (default), all rows starting at the offset will be selected.

Value

A [LazyFrame](#)

Examples

```
as_polars_lf(mtcars)$slice(2, 4)$collect()
as_polars_lf(mtcars)$slice(30)$collect()
mtcars[2:6, ]
```

LazyFrame_sort	<i>Sort the LazyFrame by the given columns</i>
----------------	--

Description

Sort the LazyFrame by the given columns

Usage

```
LazyFrame_sort(
  by,
  ...,
  descending = FALSE,
  nulls_last = FALSE,
  maintain_order = FALSE,
  multithreaded = TRUE
)
```

Arguments

by	Column(s) to sort by. Can be character vector of column names, a list of Expr(s) or a list with a mix of Expr(s) and column names.
...	More columns to sort by as above but provided one Expr per argument.
descending	Logical. Sort in descending order (default is FALSE). This must be either of length 1 or a logical vector of the same length as the number of Expr(s) specified in by and ...
nulls_last	A logical or logical vector of the same length as the number of columns. If TRUE, place null values last instead of first.
maintain_order	Whether the order should be maintained if elements are equal. If TRUE, streaming is not possible and performance might be worse since this requires a stable search.
multithreaded	A logical. If TRUE, sort using multiple threads.

Value

LazyFrame

Examples

```
df = mtcars
df$mpg[1] = NA
df = pl$LazyFrame(df)
df$sort("mpg")$collect()
df$sort("mpg", nulls_last = TRUE)$collect()
df$sort("cyl", "mpg")$collect()
df$sort(c("cyl", "mpg"))$collect()
df$sort(c("cyl", "mpg"), descending = TRUE)$collect()
df$sort(c("cyl", "mpg"), descending = c(TRUE, FALSE))$collect()
df$sort(pl$col("cyl"), pl$col("mpg"))$collect()
```

LazyFrame_sql

Execute a SQL query against the LazyFrame

Description

The calling frame is automatically registered as a table in the SQL context under the name "self". All [DataFrames](#) and [LazyFrames](#) found in the `envir` are also registered, using their variable name. More control over registration and execution behaviour is available by the [SQLContext](#) object.

Usage

```
LazyFrame_sql(query, ..., table_name = NULL, envir = parent.frame())
```

Arguments

query	A character of the SQL query to execute.
...	Ignored.
table_name	NULL (default) or a character of an explicit name for the table that represents the calling frame (the alias "self" will always be registered/available).
envir	The environment to search for polars DataFrames/LazyFrames .

Details

This functionality is considered **unstable**, although it is close to being considered stable. It may be changed at any point without it being considered a breaking change.

Value

[LazyFrame](#)

See Also

- [SQLContext](#)

Examples

```
lf1 = pl$LazyFrame(a = 1:3, b = 6:8, c = c("z", "y", "x"))
lf2 = pl$LazyFrame(a = 3:1, d = c(125, -654, 888))

# Query the LazyFrame using SQL:
lf1$sql("SELECT c, b FROM self WHERE a > 1")$collect()

# Join two LazyFrames:
lf1$sql(
  "
  SELECT self.*, d
  FROM self
  INNER JOIN lf2 USING (a)
  WHERE a > 1 AND b < 8
  "
)$collect()

# Apply SQL transforms (aliasing "self" to "frame") and subsequently
# filter natively (you can freely mix SQL and native operations):
lf1$sql(
  query = r"(
  SELECT
    a,
    MOD(a, 2) == 0 AS a_is_even,
    (b::float / 2) AS 'b/2',
    CONCAT_WS(':', c, c, c) AS c_c_c
  FROM frame
  ORDER BY a
  )",
```

```
table_name = "frame"
)$filter(!pl$col("c_c_c")$str$starts_with("x"))$collect()
```

LazyFrame_std	<i>Std</i>
---------------	------------

Description

Aggregate the columns of this LazyFrame to their standard deviation values.

Usage

```
LazyFrame_std(ddof = 1)
```

Arguments

ddof Delta Degrees of Freedom: the divisor used in the calculation is N - ddof, where N represents the number of elements. By default ddof is 1.

Value

A LazyFrame with one row

Examples

```
as_polars_lf(mtcars)$std()$collect()
```

LazyFrame_sum	<i>Sum</i>
---------------	------------

Description

Aggregate the columns of this LazyFrame to their sum values.

Usage

```
LazyFrame_sum()
```

Value

A LazyFrame with one row

Examples

```
as_polars_lf(mtcars)$sum()$collect()
```

LazyFrame_tail	Get the last n rows.
----------------	----------------------

Description

Get the last n rows.

Usage

LazyFrame_tail(n = 5L)

Arguments

n Number of rows to return.

Value

A new LazyFrame object with applied filter.

See Also

[<LazyFrame>\\$head\(\)](#)

Examples

```
lf = pl$LazyFrame(a = 1:6, b = 7:12)

lf$tail()$collect()

lf$tail(2)$collect()
```

LazyFrame_to_dot	Plot the query plan
------------------	---------------------

Description

This only returns the "dot" output that can be passed to other packages, such as DiagrammeR::grViz().

Usage

```
LazyFrame_to_dot(
  ...,
  optimized = TRUE,
  type_coercion = TRUE,
  predicate_pushdown = TRUE,
  projection_pushdown = TRUE,
  simplify_expression = TRUE,
  slice_pushdown = TRUE,
  comm_subplan_elim = TRUE,
  comm_subexpr_elim = TRUE,
  cluster_with_columns = TRUE,
  streaming = FALSE
)
```

Arguments

...	Not used..
optimized	Optimize the query plan.
type_coercion	Logical. Coerce types such that operations succeed and run on minimal required memory.
predicate_pushdown	Logical. Applies filters as early as possible at scan level.
projection_pushdown	Logical. Select only the columns that are needed at the scan level.
simplify_expression	Logical. Various optimizations, such as constant folding and replacing expensive operations with faster alternatives.
slice_pushdown	Logical. Only load the required slice from the scan level. Don't materialize sliced outputs (e.g. <code>join\$head(10)</code>).
comm_subplan_elim	Logical. Will try to cache branching subplans that occur on self-joins or unions.
comm_subexpr_elim	Logical. Common subexpressions will be cached and reused.
cluster_with_columns	Combine sequential independent calls to with_columns() .
streaming	Logical. Run parts of the query in a streaming fashion (this is in an alpha state).

Value

A character vector

Examples

```
lf = pl$LazyFrame(
  a = c("a", "b", "a", "b", "b", "c"),
```

```
b = 1:6,
c = 6:1
)

query = lf$group_by("a", maintain_order = TRUE)$agg(
  pl$all()$sum()
)$sort(
  "a"
)

query$to_dot() |> cat()

# You could print the graph by using DiagrammeR for example, with
# query$to_dot() |> DiagrammeR::grViz().
```

LazyFrame_unique	<i>Drop duplicated rows</i>
------------------	-----------------------------

Description

Drop duplicated rows

Usage

```
LazyFrame_unique(subset = NULL, ..., keep = "any", maintain_order = FALSE)
```

Arguments

subset	A character vector with the names of the column(s) to use to identify duplicates. If NULL (default), use all columns.
...	Not used.
keep	Which of the duplicate rows to keep: • "any" (default): Does not give any guarantee of which row is kept. This allows more optimizations. • "first": Keep first unique row. • "last": Keep last unique row. • "none": Don't keep duplicate rows.
maintain_order	Keep the same order as the original data. Setting this to TRUE makes it more expensive to compute and blocks the possibility to run on the streaming engine.

Value

LazyFrame

Examples

```
df = pl$LazyFrame(
  x = sample(10, 100, rep = TRUE),
  y = sample(10, 100, rep = TRUE)
)
df$collect()$height

df$unique()$collect()$height
df$unique(subset = "x")$collect()$height

df$unique(keep = "last")

# only keep unique rows
df$unique(keep = "none")
```

LazyFrame_unnest

Unnest the Struct columns of a LazyFrame

Description

Unnest the Struct columns of a LazyFrame

Usage

```
LazyFrame_unnest(...)
```

Arguments

... Names of the struct columns to unnest. This doesn't accept Expr. If nothing is provided, then all columns of datatype [Struct](#) are unnested.

Value

A LazyFrame where some or all columns of datatype Struct are unnested.

Examples

```
lf = pl$LazyFrame(
  a = 1:5,
  b = c("one", "two", "three", "four", "five"),
  c = 6:10
)$
  select(
    pl$struct("b"),
    pl$struct(c("a", "c"))$alias("a_and_c")
  )
lf$collect()

# by default, all struct columns are unnested
```

```

lf$unnest()$collect()

# we can specify specific columns to unnest
lf$unnest("a_and_c")$collect()

```

LazyFrame_unpivot	<i>Unpivot a Frame from wide to long format</i>
-------------------	---

Description

Unpivot a Frame from wide to long format

Usage

```

LazyFrame_unpivot(
  on = NULL,
  ...,
  index = NULL,
  variable_name = NULL,
  value_name = NULL
)

```

Arguments

<code>on</code>	Values to use as identifier variables. If <code>value_vars</code> is empty all columns that are not in <code>id_vars</code> will be used.
<code>...</code>	Not used.
<code>index</code>	Columns to use as identifier variables.
<code>variable_name</code>	Name to give to the new column containing the names of the melted columns. Defaults to "variable".
<code>value_name</code>	Name to give to the new column containing the values of the melted columns. Defaults to "value".

Details

Optionally leaves identifiers set.

This function is useful to massage a Frame into a format where one or more columns are identifier variables (`id_vars`), while all other columns, considered measured variables (`value_vars`), are "unpivoted" to the row axis, leaving just two non-identifier columns, 'variable' and 'value'.

Value

A LazyFrame

Examples

```
lf = pl$LazyFrame(
  a = c("x", "y", "z"),
  b = c(1, 3, 5),
  c = c(2, 4, 6)
)
lf$unpivot(index = "a", on = c("b", "c"))$collect()
```

LazyFrame_var

Var

Description

Aggregate the columns of this LazyFrame to their variance values.

Usage

```
LazyFrame_var(ddof = 1)
```

Arguments

ddof Delta Degrees of Freedom: the divisor used in the calculation is $N - \text{ddof}$, where N represents the number of elements. By default ddof is 1.

Value

A LazyFrame with one row

Examples

```
as_polars_lf(mtcars)$var()$collect()
```

LazyFrame_with_columns

Select and modify columns of a LazyFrame

Description

Add columns or modify existing ones with expressions. This is the equivalent of `dplyr::mutate()` as it keeps unmentioned columns (unlike `$select()`).

Usage

```
LazyFrame_with_columns(...)
```

Arguments

... Any expressions or string column name, or same wrapped in a list. If first and only element is a list, it is unwrapped as a list of args.

Value

A LazyFrame

Examples

```
as_polars_lf(iris)$with_columns(
  pl$col("Sepal.Length")$abs()$alias("abs_SL"),
  (pl$col("Sepal.Length") + 2)$alias("add_2_SL")
)

# same query
l_expr = list(
  pl$col("Sepal.Length")$abs()$alias("abs_SL"),
  (pl$col("Sepal.Length") + 2)$alias("add_2_SL")
)
as_polars_lf(iris)$with_columns(l_expr)

as_polars_lf(iris)$with_columns(
  pl$col("Sepal.Length")$abs(), # not named expr will keep name "Sepal.Length"
  SW_add_2 = (pl$col("Sepal.Width") + 2)
)
```

LazyFrame_with_columns_seq

Select and modify columns of a LazyFrame

Description

Add columns or modify existing ones with expressions. This is the equivalent of `dplyr::mutate()` as it keeps unmentioned columns (unlike `$select()`).

This will run all expression sequentially instead of in parallel. Use this when the work per expression is cheap. Otherwise, `$with_columns()` should be preferred.

Usage

```
LazyFrame_with_columns_seq(...)
```

Arguments

... Any expressions or string column name, or same wrapped in a list. If first and only element is a list, it is unwrapped as a list of args.

Value

A LazyFrame

Examples

```
as_polars_lf(iris)$with_columns_seq(
  pl$col("Sepal.Length")$abs()$alias("abs_SL"),
  (pl$col("Sepal.Length") + 2)$alias("add_2_SL")
)

# same query
l_expr = list(
  pl$col("Sepal.Length")$abs()$alias("abs_SL"),
  (pl$col("Sepal.Length") + 2)$alias("add_2_SL")
)
as_polars_lf(iris)$with_columns_seq(l_expr)

as_polars_lf(iris)$with_columns_seq(
  pl$col("Sepal.Length")$abs(), # not named expr will keep name "Sepal.Length"
  SW_add_2 = (pl$col("Sepal.Width") + 2)
)
```

LazyFrame_with_context

Add an external context to the computation graph

Description

This allows expressions to also access columns from DataFrames or LazyFrames that are not part of this one.

Usage

```
LazyFrame_with_context(other)
```

Arguments

other Data/LazyFrame to have access to. This can be a list of DataFrames and LazyFrames.

Value

A LazyFrame

Examples

```
lf = pl$LazyFrame(a = c(1, 2, 3), b = c("a", "c", NA))
lf_other = pl$LazyFrame(c = c("foo", "ham"))

lf$with_context(lf_other)$select(
  pl$col("b") + pl$col("c")$first()
)$collect()

# Fill nulls with the median from another lazyframe:
train_lf = pl$LazyFrame(
  feature_0 = c(-1.0, 0, 1), feature_1 = c(-1.0, 0, 1)
)
test_lf = pl$LazyFrame(
  feature_0 = c(-1.0, NA, 1), feature_1 = c(-1.0, 0, 1)
)

test_lf$with_context(train_lf$select(pl$all()$name$suffix("_train")))$select(
  pl$col("feature_0")$fill_null(pl$col("feature_0_train")$median())
)$collect()
```

LazyFrame_with_row_index

Add a column for row indices

Description

Add a new column at index 0 that counts the rows

Usage

```
LazyFrame_with_row_index(name, offset = NULL)
```

Arguments

name	string name of the created column
offset	positive integer offset for the start of the counter

Value

A new LazyFrame with a counter column in front

Examples

```
df = as_polars_lf(mtcars)

# by default, the index starts at 0 (to mimic the behavior of Python Polars)
df$with_row_index("idx")

# but in R, we use a 1-index
df$with_row_index("idx", offset = 1)
```

LazyGroupBy_agg	<i>LazyGroupBy_agg</i>
-----------------	------------------------

Description

aggregate a polar_lazy_group_by

Usage

LazyGroupBy_agg(...)

Arguments

... exprs to aggregate over. ... args can also be passed wrapped in a list \$agg(list(e1,e2,e3))

Value

A new LazyFrame object.

Examples

```
lgb = pl$DataFrame(  
  foo = c("one", "two", "two", "one", "two"),  
  bar = c(5, 3, 2, 4, 1)  
)$  
  lazy()  
  group_by("foo")  
  
print(lgb)  
  
lgb$  
  agg(  
    pl$col("bar")$sum()$name$suffix("_sum"),  
    pl$col("bar")$mean()$alias("bar_tail_sum")  
  )
```

LazyGroupBy_class	<i>Operations on Polars grouped LazyFrame</i>
-------------------	---

Description

This class comes from <LazyFrame>\$group_by(), etc.

Active bindings

columns:
\$columns returns a character vector with the column names.

Examples

```
as_polars_lf(mtcars)$group_by("cyl")$agg(
  pl$col("mpg")$sum()
)
```

LazyGroupBy_head	<i>LazyGroupBy_head</i>
------------------	-------------------------

Description

get n rows of head of group

Usage

```
LazyGroupBy_head(n = 1L)
```

Arguments

n integer number of rows to get

Value

A new LazyFrame object.

LazyGroupBy_print	<i>LazyGroupBy_print</i>
-------------------	--------------------------

Description

prints opaque groupby, not much to show

Usage

```
LazyGroupBy_print()
```

Value

invisible self

LazyGroupBy_tail	<i>LazyGroupBy_tail</i>
------------------	-------------------------

Description

get n tail rows of group

Usage

```
LazyGroupBy_tail(n = 1L)
```

Arguments

n integer number of rows to get

Value

A new LazyFrame object.

LazyGroupBy_ungroup	<i>LazyGroupBy_ungroup</i>
---------------------	----------------------------

Description

Revert the group by operation.

Usage

```
LazyGroupBy_ungroup()
```

Value

A new LazyFrame object.

Examples

```
lf = as_polars_lf(mtcars)
lf

lgb = lf$group_by("cyl")
lgb

lgb$ungroup()
```

length.RPolarsDataFrame
<i>Get the length</i>

Description

Get the length

Usage

```
## S3 method for class 'RPolarsDataFrame'
length(x)

## S3 method for class 'RPolarsLazyFrame'
length(x)

## S3 method for class 'RPolarsSeries'
length(x)
```

Arguments

x A [DataFrame](#), [LazyFrame](#), or [Series](#)

max.RPolarsDataFrame	<i>Compute the maximum value</i>
----------------------	----------------------------------

Description

Compute the maximum value

Usage

```
## S3 method for class 'RPolarsDataFrame'
max(x, ...)

## S3 method for class 'RPolarsLazyFrame'
max(x, ...)

## S3 method for class 'RPolarsSeries'
max(x, ...)
```

Arguments

x A [DataFrame](#), [LazyFrame](#), or [Series](#)
... Not used.

mean.RPolarsDataFrame *Compute the mean*

Description

Compute the mean

Usage

```
## S3 method for class 'RPolarsDataFrame'  
mean(x, ...)
```

```
## S3 method for class 'RPolarsLazyFrame'  
mean(x, ...)
```

```
## S3 method for class 'RPolarsSeries'  
mean(x, ...)
```

Arguments

x	A DataFrame , LazyFrame , or Series
...	Not used.

median.RPolarsDataFrame
Compute the median

Description

Compute the median

Usage

```
## S3 method for class 'RPolarsDataFrame'  
median(x, ...)
```

```
## S3 method for class 'RPolarsLazyFrame'  
median(x, ...)
```

```
## S3 method for class 'RPolarsSeries'  
median(x, ...)
```

Arguments

x	A DataFrame , LazyFrame , or Series
...	Not used.

<code>min.RPolarsDataFrame</code>	<i>Compute the minimum value</i>
-----------------------------------	----------------------------------

Description

Compute the minimum value

Usage

```
## S3 method for class 'RPolarsDataFrame'
min(x, ...)

## S3 method for class 'RPolarsLazyFrame'
min(x, ...)

## S3 method for class 'RPolarsSeries'
min(x, ...)
```

Arguments

<code>x</code>	A DataFrame , LazyFrame , or Series
<code>...</code>	Not used.

<code>na.omit.RPolarsLazyFrame</code>	<i>Drop missing values</i>
---------------------------------------	----------------------------

Description

Drop missing values

Usage

```
## S3 method for class 'RPolarsLazyFrame'
na.omit(object, subset = NULL, ...)

## S3 method for class 'RPolarsDataFrame'
na.omit(object, subset = NULL, ...)
```

Arguments

<code>object</code>	A DataFrame or LazyFrame
<code>subset</code>	Character vector of column names to drop missing values from.
<code>...</code>	Not used.

Examples

```
df = as_polars_df(data.frame(a = c(NA, 2:10), b = c(1, NA, 3:10)))$lazy()
na.omit(df)
na.omit(df, subset = "a")
na.omit(df, subset = c("a", "b"))
```

names.RPolarsDataFrame
<i>Get the column names</i>

Description

Get the column names

Usage

```
## S3 method for class 'RPolarsDataFrame'
names(x)

## S3 method for class 'RPolarsLazyFrame'
names(x)

## S3 method for class 'RPolarsLazyGroupBy'
names(x)

## S3 method for class 'RPolarsGroupBy'
names(x)
```

Arguments

x A [DataFrame](#) or [LazyFrame](#)

pl_all	<i>New Expr referring to all columns</i>
--------	--

Description

Not to mix up with `Expr_object$all()` which is a 'reduce Boolean columns by AND' method.

Usage

```
pl_all(name = NULL)
```

Arguments

name Character vector indicating on which columns the AND operation should be applied.

Value

Boolean literal

Examples

```
test = pl$DataFrame(col_1 = c(TRUE, TRUE), col_2 = c(TRUE, FALSE))
test

# here, the first `all()` selects all columns, and the second `all()` checks
# whether all values are true in each column
test$with_columns(pl$all()$all())
```

pl_all_horizontal	<i>Apply the AND logical rowwise</i>
-------------------	--------------------------------------

Description

Apply the AND logical rowwise

Usage

```
pl_all_horizontal(...)
```

Arguments

... Columns to concatenate into a single string column. Accepts expressions. Strings are parsed as column names, other non-expression inputs are parsed as literals.

Value

Expr

Examples

```
df = pl$DataFrame(
  a = c(TRUE, FALSE, NA, NA),
  b = c(TRUE, FALSE, NA, NA),
  c = c(TRUE, FALSE, NA, TRUE)
)
df

df$with_columns(
  pl_all_horizontal("a", "b", "c")$alias("all")
)

# drop rows that have at least one missing value
# == keep rows that only have non-missing values
df$filter(
  pl_all_horizontal(pl$all())$is_not_null()
)
```

pl_any_horizontal	<i>Apply the OR logical rowwise</i>
-------------------	-------------------------------------

Description

Apply the OR logical rowwise

Usage

```
pl_any_horizontal(...)
```

Arguments

... Columns to concatenate into a single string column. Accepts expressions. Strings are parsed as column names, other non-expression inputs are parsed as literals.

Value

Expr

Examples

```
df = pl$DataFrame(
  a = c(FALSE, FALSE, NA, NA),
  b = c(TRUE, FALSE, NA, NA),
  c = c(TRUE, FALSE, NA, TRUE)
)
df

df$with_columns(
  pl$any_horizontal("a", "b", "c")$alias("any")
)

# drop rows that only have missing values == keep rows that have at least one
# non-missing value
df$filter(
  pl$any_horizontal(pl$all()$is_not_null())
)
```

pl_approx_n_unique	<i>Approximate count of unique values</i>
--------------------	---

Description

This function is syntactic sugar for `pl$col(...)$approx_n_unique()`, and uses the HyperLogLog++ algorithm for cardinality estimation.

Usage

```
pl_approx_n_unique(...)
```

Arguments

... Characters indicating the column names, passed to `pl$col()`. See `?pl_col` for details.

Value

`Expr`

See Also

- `<Expr>$approx_n_unique()`

Examples

```
df = pl$DataFrame(
  a = c(1, 8, 1),
  b = c(4, 5, 2),
  c = c("foo", "bar", "foo")
)

df$select(pl$approx_n_unique("a"))

df$select(pl$approx_n_unique("b", "c"))
```

pl_arg_sort_by

Return the row indices that would sort the columns

Description

Return the row indices that would sort the columns

Usage

```
pl_arg_sort_by(
  ...,
  descending = FALSE,
  nulls_last = FALSE,
  multithreaded = TRUE,
  maintain_order = FALSE
)
```


Arguments

...	Column(s) to arg sort by. Can be Expr(s) or something coercible to Expr(s). Strings are parsed as column names.
descending	Logical. Sort in descending order (default is FALSE). This must be either of length 1 or a logical vector of the same length as the number of Expr(s) specified in by and
nulls_last	A logical or logical vector of the same length as the number of columns. If TRUE, place null values last instead of first.
multithreaded	A logical. If TRUE, sort using multiple threads.
maintain_order	Whether the order should be maintained if elements are equal. If TRUE, streaming is not possible and performance might be worse since this requires a stable search.

Value

Expr

See Also

[\\$arg_sort\(\)](#) to find the row indices that would sort an Expr.

Examples

```
df = pl$DataFrame(
  a = c(0, 1, 1, 0),
  b = c(3, 2, 3, 2)
)

df$with_columns(
  arg_sort_a = pl$arg_sort_by("a"),
  arg_sort_ab = pl$arg_sort_by(c("a", "b"), descending = TRUE)
)

# we can also pass Expr
df$with_columns(
  arg_sort_a = pl$arg_sort_by(pl$col("a") * -1)
)
```

pl_arg_where

Return indices that match a condition

Description

Return indices that match a condition

Usage

```
pl_arg_where(condition)
```

Arguments

condition An Expr that gives a boolean.

Value

Expr

Examples

```
df = pl$DataFrame(a = c(1, 2, 3, 4, 5))
df$select(
  pl$arg_where(pl$col("a") %% 2 == 0)
)
```

pl_coalesce	<i>Coalesce</i>
-------------	-----------------

Description

Folds the expressions from left to right, keeping the first non-null value.

Usage

```
pl_coalesce(...)
```

Arguments

... is a: If one arg:

- Series or Expr, same as column\$sum()
- string, same as pl\$col(column)\$sum()
- numeric, same as pl\$lit(column)\$sum()
- list of strings(column names) or expressions to add up as expr1 + expr2 + expr3 + ...

If several args, then wrapped in a list and handled as above.

Value

Expr

Examples

```
df = pl$DataFrame(
  a = NA_real_,
  b = c(1L, 4L, NA_real_, NA_real_),
  c = c(2:4, NA_real_)
)

# use coalesce to get first non Null value for each row, otherwise insert 99.9
df$with_columns(
  pl$coalesce("a", "b", "c", 99.9)$alias("d")
)
```

pl_col

*Create an expression representing column(s) in a dataframe***Description**

Create an expression representing column(s) in a dataframe

Usage

```
pl_col(...)
```

Arguments

... One of the following:

- character vectors
 - Single wildcard "*" has a special meaning: check the examples.
- [RPolarsDataTypes](#)
- a list of [RPolarsDataTypes](#)

Value

[Expr](#) of a column or columns

Examples

```
# a single column by a character
pl$col("foo")

# multiple columns by characters
pl$col("foo", "bar")

# multiple columns by RPolarsDataTypes
pl$col(pl$Float64, pl$String)

# Single "*" is converted to a wildcard expression
pl$col("*")
```

```
# multiple character vectors and a list of RPolarsDataTypes are also allowed
pl$col(c("foo", "bar"), "baz")
pl$col("foo", c("bar", "baz"))
pl$col(list(pl$Float64, pl$String))

# there are some special notations for selecting columns
df = pl$DataFrame(foo = 1:3, bar = 4:6, baz = 7:9)

## select all columns with a wildcard `*`
df$select(pl$col("*"))

## select multiple columns by a regular expression
## starts with `^` and ends with `$`
df$select(pl$col(c("^ba.*$")))
```

pl_concat

Concat polars objects

Description

Concat polars objects

Usage

```
pl_concat(
  ...,
  how = c("vertical", "vertical_relaxed", "horizontal", "diagonal", "diagonal_relaxed"),
  rechunk = FALSE,
  parallel = TRUE
)
```

Arguments

...	Either individual unpacked args or args wrapped in list(). Args can be eager as DataFrame, Series and R vectors, or lazy as LazyFrame and Expr. The first element determines the output of \$concat(): if the first element is lazy, a LazyFrame is returned; otherwise, a DataFrame is returned (note that if the first element is eager, all other elements have to be eager to avoid implicit collect).
how	Bind direction. Can be "vertical" (like rbind()), "horizontal" (like cbind()), or "diagonal". For "vertical" and "diagonal", adding the suffix "_relaxed" will cast columns to their shared supertypes. For example, if we try to vertically concatenate two columns of types i32 and f64, using how = "vertical_relaxed" will cast the column of type i32 to f64 beforehand.
rechunk	Perform a rechunk at last.
parallel	Only used for LazyFrames. If TRUE (default), lazy computations may be executed in parallel.

Details

Categorical columns/Series must have been constructed while global string cache enabled. See [pl\\$enable_string_cache\(\)](#).

Value

DataFrame, Series, LazyFrame or Expr

Examples

```
# vertical
l_ver = lapply(1:10, function(i) {
  l_internal = list(
    a = 1:5,
    b = letters[1:5]
  )
  pl$DataFrame(l_internal)
})
pl$concat(l_ver, how = "vertical")

# horizontal
l_hor = lapply(1:10, function(i) {
  l_internal = list(
    1:5,
    letters[1:5]
  )
  names(l_internal) = paste0(c("a", "b"), i)
  pl$DataFrame(l_internal)
})
pl$concat(l_hor, how = "horizontal")

# diagonal
pl$concat(l_hor, how = "diagonal")

# if two columns don't share the same type, concat() will error unless we use
# `how = "vertical_relaxed"`:
test = pl$DataFrame(x = 1L) # i32
test2 = pl$DataFrame(x = 1.0) # f64

pl$concat(test, test2, how = "vertical_relaxed")
```

pl_concat_list

Concat the arrays in a Series dtype List in linear time.

Description

Folds the expressions from left to right, keeping the first non-null value.

Usage

```
pl_concat_list(exprs)
```

Arguments

`exprs` list of Into, strings interpreted as column names

Value

Expr

Examples

```
# Create lagged columns and collect them into a list. This mimics a rolling window.
df = pl$DataFrame(A = c(1, 2, 9, 2, 13))
df$with_columns(lapply(
  0:2,
  \(i) pl$col("A")$shift(i)$alias(paste0("A_lag_", i))
))$select(
  pl$concat_list(lapply(2:0, \(i) pl$col(paste0("A_lag_", i))))$alias(
    "A_rolling"
  )
)

# concat Expr a Series and an R object
pl$concat_list(list(
  pl$lit(1:5),
  as_polars_series(5:1),
  rep(0L, 5)
))$alias("alice")$to_series()
```

pl_concat_str

Horizontally concatenate columns into a single string column

Description

Horizontally concatenate columns into a single string column

Usage

```
pl_concat_str(..., separator = "", ignore_nulls = FALSE)
```

Arguments

`...` Columns to concatenate into a single string column. Accepts expressions. Strings are parsed as column names, other non-expression inputs are parsed as literals. Non-String columns are cast to String

separator	String that will be used to separate the values of each column.
ignore_nulls	If FALSE (default), null values are propagated: if the row contains any null values, the output is null.

Value

Expr

Examples

```
df = pl$DataFrame(
  a = 1:3,
  b = c("dogs", "cats", NA),
  c = c("play", "swim", "walk")
)

df$with_columns(
  pl$concat_str(
    pl$col("a") * 2L, "b", "c", pl$lit("!"),
    separator = " "
  )$alias("full_sentence")
)

df$with_columns(
  pl$concat_str(
    pl$col("a") * 2L, "b", "c", pl$lit("!"),
    separator = " ",
    ignore_nulls = TRUE
  )$alias("full_sentence")
)
```

pl_corr	<i>Correlation</i>
---------	--------------------

Description

Calculates the correlation between two columns

Usage

```
pl_corr(a, b, method = "pearson", propagate_nans = FALSE)
```

Arguments

a	One column name or Expr or anything convertible Into via pl\$col().
b	Another column name or Expr or anything convertible Into via pl\$col().
method	str One of 'pearson' or 'spearman'
propagate_nans	bool Used only when calculating the spearman rank correlation. If True any NaN encountered will lead to NaN in the output. Defaults to False where NaN are regarded as larger than any finite number and thus lead to the highest rank.

Value

Expr for the computed correlation

Examples

```
lf = as_polars_lf(data.frame(a = c(1, 8, 3), b = c(4, 5, 2)))
lf$select(pl$corr("a", "b", method = "spearman"))$collect()
```

pl_count	<i>Return the number of non-null values in the column.</i>
----------	--

Description

This function is syntactic sugar for `pl$col(...)$count()`.

Usage

```
pl_count(...)
```

Arguments

... Characters indicating the column names, passed to `pl$col()`. See [?pl_col](#) for details.

Details

Calling this function without any arguments returns the number of rows in the context. This way of using the function is deprecated. Please use `pl$len()` instead.

Value

Expression of data type `UInt32`

See Also

- `pl$len()`
- `<Expr>$count()`

Examples

```
df = pl$DataFrame(
  a = c(1, 2, NA),
  b = c(3, NA, NA),
  c = c("foo", "bar", "foo")
)

df$select(pl$count("a"))

df$select(pl$count(c("b", "c")))
```

pl_cov	Covariance
--------	------------

Description

Calculates the covariance between two columns / expressions.

Usage

```
pl_cov(a, b, ddof = 1)
```

Arguments

a	One column name or Expr or anything convertible Into via <code>pl\$col()</code> .
b	Another column name or Expr or anything convertible Into via <code>pl\$col()</code> .
ddof	integer Delta Degrees of Freedom: the divisor used in the calculation is $N - \text{ddof}$, where N represents the number of elements. By default <code>ddof</code> is 1.

Value

Expr for the computed covariance

Examples

```
lf = as_polars_lf(data.frame(a = c(1, 8, 3), b = c(4, 5, 2)))
lf$select(pl$cov("a", "b"))$collect()
pl$cov(c(1, 8, 3), c(4, 5, 2))$to_r()
```

pl_DataFrame	Create a new polars DataFrame
--------------	-------------------------------

Description

Create a new polars DataFrame

Usage

```
pl_DataFrame(..., make_names_unique = TRUE, schema = NULL)
```

Arguments

...	One of the following: • mixed vectors and/or Series of equal length • a list of mixed vectors and Series of equal length (Deprecated, please use <code>as_polars_df()</code> instead). Columns will be named as of named arguments or alternatively by names of Series or given a placeholder name.
make_names_unique	If TRUE (default), any duplicated names will be prefixed a running number.
schema	A named list that will be used to convert a variable to a specific DataType. Same as <code>schema_overrides</code> of <code>as_polars_df()</code> .

Value

`DataFrame`

See Also

- `as_polars_df()`

Examples

```
pl$DataFrame(  
  a = c(1, 2, 3, 4, 5),  
  b = 1:5,  
  c = letters[1:5],  
  d = list(1:1, 1:2, 1:3, 1:4, 1:5)  
) # directly from vectors
```

pl_date	Create a Date expression
---------	--------------------------

Description

Create a Date expression

Usage

```
pl_date(year, month, day)
```

Arguments

year	An Expr or something coercible to an Expr, that must return an integer. Strings are parsed as column names. Floats are cast to integers.
month	An Expr or something coercible to an Expr, that must return an integer between 1 and 12. Strings are parsed as column names. Floats are cast to integers.
day	An Expr or something coercible to an Expr, that must return an integer between 1 and 31. Strings are parsed as column names. Floats are cast to integers.

Value

An Expr of type Date

See Also

- [pl\\$datetime\(\)](#)
- [pl\\$time\(\)](#)

Examples

```
df = pl$DataFrame(year = 2019:2021, month = 9:11, day = 10:12)

df$with_columns(
  date_from_cols = pl$date("year", "month", "day"),
  date_from_lit = pl$date(2020, 3, 5),
  date_from_mix = pl$date("year", 3, 5)
)

# floats are coerced to integers
df$with_columns(
  date_floats = pl$date(2018.8, 5.3, 1)
)

# if date can't be constructed, it returns null
df$with_columns(
  date_floats = pl$date(pl$lit("abc"), -2, 1)
)
```

pl_datetime	Create a Datetime expression
-------------	------------------------------

Description

Create a Datetime expression

Usage

```
pl_datetime(
  year,
  month,
  day,
  hour = NULL,
  minute = NULL,
  second = NULL,
  microsecond = NULL,
  ...,
  time_unit = "us",
  time_zone = NULL,
```

```
    ambiguous = "raise"
  )
```

Arguments

year	An Expr or something coercible to an Expr, that must return an integer. Strings are parsed as column names. Floats are cast to integers.
month	An Expr or something coercible to an Expr, that must return an integer between 1 and 12. Strings are parsed as column names. Floats are cast to integers.
day	An Expr or something coercible to an Expr, that must return an integer between 1 and 31. Strings are parsed as column names. Floats are cast to integers.
hour	An Expr or something coercible to an Expr, that must return an integer between 0 and 23. Strings are parsed as column names. Floats are cast to integers.
minute	An Expr or something coercible to an Expr, that must return an integer between 0 and 59. Strings are parsed as column names. Floats are cast to integers.
second	An Expr or something coercible to an Expr, that must return an integer between 0 and 59. Strings are parsed as column names. Floats are cast to integers.
microsecond	An Expr or something coercible to an Expr, that must return an integer between 0 and 999,999. Strings are parsed as column names. Floats are cast to integers.
...	Not used.
time_unit	Unit of time. One of "ms", "us" (default) or "ns".
time_zone	Time zone string, as defined in OlsonNames() . Setting <code>timezone = "*" </code> will match any timezone, which can be useful to select all Datetime columns containing a timezone.
ambiguous	Determine how to deal with ambiguous datetimes: • "raise" (default): throw an error • "earliest": use the earliest datetime • "latest": use the latest datetime • "null": return a null value

Value

An Expr of type Datetime

See Also

- [pl\\$date\(\)](#)
- [pl\\$time\(\)](#)

Examples

```
df = pl$DataFrame(
  year = 2019:2021,
  month = 9:11,
  day = 10:12,
  min = 55:57
```

```

)

df$with_columns(
  dt_from_cols = pl$datetime("year", "month", "day", minute = "min"),
  dt_from_lit = pl$datetime(2020, 3, 5, hour = 20:22),
  dt_from_mix = pl$datetime("year", 3, 5, second = 1)
)

# floats are coerced to integers
df$with_columns(
  dt_floats = pl$datetime(2018.8, 5.3, 1, second = 2.1)
)

# if datetime can't be constructed, it returns null
df$with_columns(
  dt_floats = pl$datetime(pl$lit("abc"), -2, 1)
)

# can control the time_unit
df$with_columns(
  dt_from_cols = pl$datetime("year", "month", "day", minute = "min", time_unit = "ms")
)

```

pl_datetime_range	<i>Generate a datetime range</i>
-------------------	----------------------------------

Description

Generate a datetime range

Usage

```

pl_datetime_range(
  start,
  end,
  interval = "1d",
  ...,
  closed = "both",
  time_unit = NULL,
  time_zone = NULL
)

```

Arguments

start	Lower bound of the date range. Something that can be coerced to a Date or a Datetime expression. See examples for details.
end	Upper bound of the date range. Something that can be coerced to a Date or a Datetime expression. See examples for details.

<code>interval</code>	Interval of the range periods, specified as a difftime object or using the Polars duration string language. See the Polars duration string language section for details.
<code>...</code>	Ignored.
<code>closed</code>	Define which sides of the range are closed (inclusive). One of the followings: "both" (default), "left", "right", "none".
<code>time_unit</code>	Time unit of the resulting the Datetime data type. One of "ns", "us", "ms" or NULL
<code>time_zone</code>	Time zone of the resulting Datetime data type.

Value

An [Expr](#) of data type [Datetime](#)

Polars duration string language

Polars duration string language is a simple representation of durations. It is used in many Polars functions that accept durations.

It has the following format:

- 1ns (1 nanosecond)
- 1us (1 microsecond)
- 1ms (1 millisecond)
- 1s (1 second)
- 1m (1 minute)
- 1h (1 hour)
- 1d (1 calendar day)
- 1w (1 calendar week)
- 1mo (1 calendar month)
- 1q (1 calendar quarter)
- 1y (1 calendar year)

Or combine them: "3d12h4m25s" # 3 days, 12 hours, 4 minutes, and 25 seconds

By "calendar day", we mean the corresponding time on the next day (which may not be 24 hours, due to daylight savings). Similarly for "calendar week", "calendar month", "calendar quarter", and "calendar year".

See Also

[pl\\$datetime_ranges\(\)](#) to create a simple Series of data type `list(Datetime)` based on column values.

Examples

```
# Using Polars duration string to specify the interval:
pl$datetime_range(as.Date("2022-01-01"), as.Date("2022-03-01"), "1mo") |>
  as_polars_series("datetime")

# Using `difftime` object to specify the interval:
pl$datetime_range(
  as.Date("1985-01-01"),
  as.Date("1985-01-10"),
  as.difftime(1, units = "days") + as.difftime(12, units = "hours")
) |>
  as_polars_series("datetime")

# Specifying a time zone:
pl$datetime_range(
  as.Date("2022-01-01"),
  as.Date("2022-03-01"),
  "1mo",
  time_zone = "America/New_York"
) |>
  as_polars_series("datetime")
```

pl_datetime_ranges	<i>Generate a list containing a datetime range</i>
--------------------	--

Description

Generate a list containing a datetime range

Usage

```
pl_datetime_ranges(
  start,
  end,
  interval = "1d",
  ...,
  closed = "both",
  time_unit = NULL,
  time_zone = NULL
)
```

Arguments

start	Lower bound of the date range. Something that can be coerced to a Date or a Datetime expression. See examples for details.
end	Upper bound of the date range. Something that can be coerced to a Date or a Datetime expression. See examples for details.

interval	Interval of the range periods, specified as a difftime object or using the Polars duration string language. See the Polars duration string language section for details.
...	Ignored.
closed	Define which sides of the range are closed (inclusive). One of the followings: "both" (default), "left", "right", "none".
time_unit	Time unit of the resulting the Datetime data type. One of "ns", "us", "ms" or NULL
time_zone	Time zone of the resulting Datetime data type.

Value

An [Expr](#) of data type list([Datetime](#))

Polars duration string language

Polars duration string language is a simple representation of durations. It is used in many Polars functions that accept durations.

It has the following format:

- 1ns (1 nanosecond)
- 1us (1 microsecond)
- 1ms (1 millisecond)
- 1s (1 second)
- 1m (1 minute)
- 1h (1 hour)
- 1d (1 calendar day)
- 1w (1 calendar week)
- 1mo (1 calendar month)
- 1q (1 calendar quarter)
- 1y (1 calendar year)

Or combine them: "3d12h4m25s" # 3 days, 12 hours, 4 minutes, and 25 seconds

By "calendar day", we mean the corresponding time on the next day (which may not be 24 hours, due to daylight savings). Similarly for "calendar week", "calendar month", "calendar quarter", and "calendar year".

See Also

[pl\\$datetime_range\(\)](#) to create a simple Series of data type Datetime.

Examples

```
df = pl$DataFrame(  
  start = as.POSIXct(c("2022-01-01 10:00", "2022-01-01 11:00", NA)),  
  end = as.POSIXct("2022-01-01 12:00")  
)  
  
df$with_columns(  
  dt_range = pl$datetime_ranges("start", "end", interval = "1h"),  
  dt_range_cr = pl$datetime_ranges("start", "end", closed = "right", interval = "1h")  
)  
  
# provide a custom "end" value  
df$with_columns(  
  dt_range_lit = pl$datetime_ranges(  
    "start", pl$lit(as.POSIXct("2022-01-01 11:00")),  
    interval = "1h"  
  )  
)
```

pl_date_range	Generate a date range
---------------	-----------------------

Description

If both start and end are passed as the Date types (not Datetime), and the interval granularity is no finer than "1d", the returned range is also of type Date. All other permutations return a Datetime.

Usage

```
pl_date_range(start, end, interval = "1d", ..., closed = "both")
```

Arguments

start	Lower bound of the date range. Something that can be coerced to a Date or a Datetime expression. See examples for details.
end	Upper bound of the date range. Something that can be coerced to a Date or a Datetime expression. See examples for details.
interval	Interval of the range periods, specified as a difftime object or using the Polars duration string language. See the Polars duration string language section for details.
...	Ignored.
closed	Define which sides of the range are closed (inclusive). One of the followings: "both" (default), "left", "right", "none".

Value

An [Expr](#) of data type Date or [Datetime](#)

Polars duration string language

Polars duration string language is a simple representation of durations. It is used in many Polars functions that accept durations.

It has the following format:

- 1ns (1 nanosecond)
- 1us (1 microsecond)
- 1ms (1 millisecond)
- 1s (1 second)
- 1m (1 minute)
- 1h (1 hour)
- 1d (1 calendar day)
- 1w (1 calendar week)
- 1mo (1 calendar month)
- 1q (1 calendar quarter)
- 1y (1 calendar year)

Or combine them: "3d12h4m25s" # 3 days, 12 hours, 4 minutes, and 25 seconds

By "calendar day", we mean the corresponding time on the next day (which may not be 24 hours, due to daylight savings). Similarly for "calendar week", "calendar month", "calendar quarter", and "calendar year".

See Also

[pl\\$date_ranges\(\)](#) to create a simple Series of data type list(Date) based on column values.

Examples

```
# Using Polars duration string to specify the interval:
pl$date_range(as.Date("2022-01-01"), as.Date("2022-03-01"), "1mo") |>
  as_polars_series("date")

# Using `difftime` object to specify the interval:
pl$date_range(
  as.Date("1985-01-01"),
  as.Date("1985-01-10"),
  as.difftime(2, units = "days")
) |>
  as_polars_series("date")
```

pl_date_ranges	<i>Generate a list containing a date range</i>
----------------	--

Description

If both start and end are passed as the Date types (not Datetime), and the interval granularity is no finer than "1d", the returned range is also of type Date. All other permutations return a Datetime.

Usage

```
pl_date_ranges(start, end, interval = "1d", ..., closed = "both")
```

Arguments

start	Lower bound of the date range. Something that can be coerced to a Date or a Datetime expression. See examples for details.
end	Upper bound of the date range. Something that can be coerced to a Date or a Datetime expression. See examples for details.
interval	Interval of the range periods, specified as a difftime object or using the Polars duration string language. See the Polars duration string language section for details.
...	Ignored.
closed	Define which sides of the range are closed (inclusive). One of the followings: "both" (default), "left", "right", "none".

Value

An [Expr](#) of data type List(Date) or List([Datetime](#))

Polars duration string language

Polars duration string language is a simple representation of durations. It is used in many Polars functions that accept durations.

It has the following format:

- 1ns (1 nanosecond)
- 1us (1 microsecond)
- 1ms (1 millisecond)
- 1s (1 second)
- 1m (1 minute)
- 1h (1 hour)
- 1d (1 calendar day)
- 1w (1 calendar week)
- 1mo (1 calendar month)

- 1q (1 calendar quarter)
- 1y (1 calendar year)

Or combine them: "3d12h4m25s" # 3 days, 12 hours, 4 minutes, and 25 seconds

By "calendar day", we mean the corresponding time on the next day (which may not be 24 hours, due to daylight savings). Similarly for "calendar week", "calendar month", "calendar quarter", and "calendar year".

See Also

[pl\\$date_range\(\)](#) to create a simple Series of data type Date.

Examples

```
df = pl$DataFrame(
  start = as.Date(c("2022-01-01", "2022-01-02", NA)),
  end = as.Date("2022-01-03")
)

df$with_columns(
  date_range = pl$date_ranges("start", "end"),
  date_range_cr = pl$date_ranges("start", "end", closed = "right")
)

# provide a custom "end" value
df$with_columns(
  date_range_lit = pl$date_ranges("start", pl$lit(as.Date("2022-01-02")))
)
```

pl_deserialize_lf	<i>Read a logical plan from a JSON file to construct a LazyFrame</i>
-------------------	--

Description

Read a logical plan from a JSON file to construct a LazyFrame

Usage

```
pl_deserialize_lf(json)
```

Arguments

json	A character of the JSON representation of the logical plan.
------	---

Value

[LazyFrame](#)

See Also

- [<LazyFrame>\\$serialize\(\)](#)

Examples

```
lf = pl$LazyFrame(a = 1:3)$sum()
json = lf$serialize()
pl$deserialize_lf(json)$collect()
```

```
pl_disable_string_cache
```

Disable the global string cache

Description

Some functions (e.g joins) can be applied on Categorical series only allowed if using the global string cache is enabled. This function disables the string_cache. In general, you should use `pl$with_string_cache()` instead.

Usage

```
pl_disable_string_cache()
```

Value

This doesn't return any value.

See Also

[pl\\$using_string_cache](#) [pl\\$enable_string_cache](#) [pl\\$with_string_cache](#)

Examples

```
pl$enable_string_cache()
pl$using_string_cache()
pl$disable_string_cache()
pl$using_string_cache()
```

<code>pl_dtypes</code>	<i>DataTypes (RPolarsDataType)</i>
------------------------	------------------------------------

Description

DataType any polars type (ported so far)

Value

not applicable

Examples

```
print(ls(pl$dtypes))
pl$dtypes$Float64
pl$dtypes$String

pl$List(pl$List(pl$UInt64))

pl$Struct(pl$Field("CityNames", pl$String))

# The function changes type from Int32 to String
# Specifying the output DataType: String solves the problem
as_polars_series(1:4)$map_elements(\(x) letters[x], datatype = pl$dtypes$String)
```

<code>pl_duration</code>	<i>Create polars Duration from distinct time components</i>
--------------------------	---

Description

Create polars Duration from distinct time components

Usage

```
pl_duration(
  ...,
  weeks = NULL,
  days = NULL,
  hours = NULL,
  minutes = NULL,
  seconds = NULL,
  milliseconds = NULL,
  microseconds = NULL,
  nanoseconds = NULL,
  time_unit = "us"
)
```

Arguments

...	Not used.
weeks	Number of weeks to add. Expr or something coercible to an Expr. Strings are parsed as column names. <i>Same thing for argument days to nanoseconds.</i>
days	Number of days to add.
hours	Number of hours to add.
minutes	Number of minutes to add.
seconds	Number of seconds to add.
milliseconds	Number of milliseconds to add.
microseconds	Number of microseconds to add.
nanoseconds	Number of nanoseconds to add.
time_unit	Time unit of the resulting expression.

Details

A duration represents a fixed amount of time. For example, `pl$duration(days = 1)` means "exactly 24 hours". By contrast, `Expr$dt$offset_by('1d')` means "1 calendar day", which could sometimes be 23 hours or 25 hours depending on Daylight Savings Time. For non-fixed durations such as "calendar month" or "calendar day", please use `Expr$dt$offset_by()` instead.

Value

Expr

Examples

```
test = pl$DataFrame(
  dt = c(
    "2022-01-01 00:00:00",
    "2022-01-02 00:00:00"
  ),
  add = 1:2
)$with_columns(
  pl$col("dt")$str$strptime(pl$Datetime("us"), format = NULL)
)

test$with_columns(
  (pl$col("dt") + pl$duration(weeks = "add"))$alias("add_weeks"),
  (pl$col("dt") + pl$duration(days = "add"))$alias("add_days"),
  (pl$col("dt") + pl$duration(seconds = "add"))$alias("add_seconds"),
  (pl$col("dt") + pl$duration(milliseconds = "add"))$alias("add_millis"),
  (pl$col("dt") + pl$duration(hours = "add"))$alias("add_hours")
)

# we can also pass an Expr
test$with_columns(
  (pl$col("dt") + pl$duration(weeks = pl$col("add") + 1))$alias("add_weeks"),
  (pl$col("dt") + pl$duration(days = pl$col("add") + 1))$alias("add_days"),
```

```
(pl$col("dt") + pl$duration(seconds = pl$col("add") + 1))$alias("add_seconds"),
(pl$col("dt") + pl$duration(millisecons = pl$col("add") + 1))$alias("add_millis"),
(pl$col("dt") + pl$duration(hours = pl$col("add") + 1))$alias("add_hours")
)
```

pl_element	<i>an element in 'eval'-expr</i>
------------	----------------------------------

Description

Alias for an element in evaluated in an eval expression.

Usage

```
pl_element()
```

Value

Expr

Examples

```
pl$lit(1:5)$cumulative_eval(pl$element())$first() - pl$element()$last()**2)$to_r()
```

pl_enable_string_cache	<i>Enable the global string cache</i>
------------------------	---------------------------------------

Description

Some functions (e.g joins) can be applied on Categorical series only allowed if using the global string cache is enabled. This function enables the string_cache. In general, you should use pl\$with_string_cache() instead.

Usage

```
pl_enable_string_cache()
```

Value

This doesn't return any value.

See Also

[pl\\$using_string_cache](#) [pl\\$disable_string_cache](#) [pl\\$with_string_cache](#)

Examples

```
pl$enable_string_cache()
pl$using_string_cache()
pl$disable_string_cache()
pl$using_string_cache()
```

pl_field

Quickly select a field in a Struct

Description

This is syntactic sugar that should mostly be used in `$struct$with_fields()`. `pl$field("x")` is equivalent to `pl$col("my_struct")$struct$field("x")`.

Usage

```
pl_field(name)
```

Arguments

name	Name of the field to select.
------	------------------------------

Value

An Expr with the datatype from the selected field.

Examples

```
df = pl$DataFrame(x = c(1, 4, 9), y = c(4, 9, 16), multiply = c(10, 2, 3))$
  with_columns(coords = pl$struct(c("x", "y")))$
  select("coords", "multiply")

df

df = df$with_columns(
  pl$col("coords")$struct$with_fields(
    pl$field("x")$sqrt(),
    y_mul = pl$field("y") * pl$col("multiply")
  )
)

df

df$unnest("coords")
```

pl_Field_class	Create Field
----------------	--------------

Description

A Field is composed of a name and a data type. Fields are used in Structs-datatypes and Schemas to represent everything of the Series/Column except the raw values.

Usage

```
pl_Field(name, datatype)
```

Arguments

name	Field name
datatype	DataType

Value

An object of class "RPolarsRField" containing its name and its [data type](#).

Active Bindings

datatype:
\$datatype returns the [data type](#) of the Field.
\$datatype = <RPolarsDataType> sets the [data type](#) of the Field.

name:
\$name returns the name of the Field.
\$name = "new_name" sets the name of the Field.

Examples

```
field = pl$Field("city_names", pl$String)

field
field$datatype
field$name

# Set the new data type
field$datatype = pl$Categorical()
field$datatype

# Set the new name
field$name = "CityPopulations"
field
```

pl_first	<i>Get the first value.</i>
----------	-----------------------------

Description

This function has different behavior depending on arguments:

- Missing -> Takes first column of a context.
- Character vectors -> Syntactic sugar for `pl$col(...)$first()`.

Usage

```
pl_first(...)
```

Arguments

... Characters indicating the column names (passed to `pl$col()`, see `?pl_col` for details), or empty. If empty (default), returns an expression to take the first column of the context instead.

Value

`Expr`

See Also

- `<Expr>$first()`

Examples

```
df = pl$DataFrame(  
  a = c(1, 8, 3),  
  b = c(4, 5, 2),  
  c = c("foo", "bar", "foo")  
)  
  
df$select(pl$first())  
  
df$select(pl$first("b"))  
  
df$select(pl$first(c("a", "c")))
```

<code>pl_fold</code>	<i>Accumulate over multiple columns horizontally with an R function</i>
----------------------	---

Description

This allows one to do rowwise operations, starting with an initial value (`acc`). See `pl$reduce()` to do rowwise operations without this initial value.

Usage

```
pl_fold(acc, lambda, exprs)
```

Arguments

- `acc` an Expr or Into of the initial accumulator.
- `lambda` R function which takes two polars Series as input and return one.
- `exprs` Expressions to aggregate over. May also be a wildcard expression.

Value

An expression that will be applied rowwise

Examples

```
df = as_polars_df(mtcars)

# Make the row-wise sum of all columns
df$with_columns(
  pl$fold(
    acc = pl$lit(0),
    lambda = \(acc, x) acc + x,
    exprs = pl$col("*")
  )$alias("mpg_drat_sum_folded")
)
```

<code>pl_from_epoch</code>	<i>Convert a Unix timestamp to date(time)</i>
----------------------------	---

Description

Depending on the `time_unit` provided, this function will return a different dtype:

- `time_unit = "d"` returns `pl$Date`
- `time_unit = "s"` returns `pl$Datetime("us")` (`pl$Datetime`'s default)
- `time_unit = "ms"` returns `pl$Datetime("ms")`
- `time_unit = "us"` returns `pl$Datetime("us")`
- `time_unit = "ns"` returns `pl$Datetime("ns")`

Usage

```
pl_from_epoch(column, time_unit = "s")
```

Arguments

- column An Expr from which integers will be parsed. If this is a float column, then the decimal part of the float will be ignored. Character are parsed as column names, but other literal values must be passed to `pl$lit()`.
- time_unit One of "ns", "us", "ms", "s", "d"

Value

Expr as Date or [Datetime](#) depending on the time_unit.

Examples

```
# pass an integer column
df = pl$DataFrame(timestamp = c(1666683077, 1666683099))
df$with_columns(
  timestamp_to_datetime = pl$from_epoch(pl$col("timestamp"), time_unit = "s")
)

# pass a literal
pl$from_epoch(pl$lit(c(1666683077, 1666683099)), time_unit = "s")$to_series()

# use different time_unit
df = pl$DataFrame(timestamp = c(12345, 12346))
df$with_columns(
  timestamp_to_date = pl$from_epoch(pl$col("timestamp"), time_unit = "d")
)
```

pl_head	<i>Get the first n rows.</i>
---------	------------------------------

Description

This function is syntactic sugar for `pl$col(...)$head(n)`.

Usage

```
pl_head(..., n = 10)
```

Arguments

- ... Characters indicating the column names, passed to `pl$col()`. See [?pl_col](#) for details.
- n Number of rows to return.

Value

[Expr](#)

See Also

- [<Expr>\\$head\(\)](#)

Examples

```
df = pl$DataFrame(  
  a = c(1, 8, 3),  
  b = c(4, 5, 2),  
  c = c("foo", "bar", "foo")  
)  
  
df$select(pl$head("a"))  
  
df$select(pl$head("a", "b", n = 2))
```

<code>pl_implode</code>	<i>Aggregate all column values into a list.</i>
-------------------------	---

Description

This function is syntactic sugar for `pl$col(...)$implode()`.

Usage

```
pl_implode(...)
```

Arguments

... Characters indicating the column names, passed to [pl\\$col\(\)](#). See [?pl_col](#) for details.

Value

[Expr](#)

Examples

```
as_polars_df(iris)$select(pl$implode("Species"))
```

pl_int_range	<i>Generate a range of integers</i>
--------------	-------------------------------------

Description

Generate a range of integers

Usage

```
pl_int_range(start = 0, end = NULL, step = 1, ..., dtype = pl$Int64)
```

Arguments

start	Start of the range (inclusive). Defaults to 0.
end	End of the range (exclusive). If NULL (default), the value of start is used and start is set to 0.
step	Step size of the range.
...	Not used.
dtype	Data type of the range.

Value

An Expr with the data type specified in dtype (default is Int64).

See Also

[pl\\$int_ranges\(\)](#) to generate a range of integers for each row of the input columns.

Examples

```
pl$int_range(0, 3) |>
  as_polars_series()

# "end" can be omitted for shorter syntax
pl$int_range(3) |>
  as_polars_series()

# custom data type
pl$int_range(3, dtype = pl$Int16) |>
  as_polars_series()

# one can use pl$int_range() and pl$len() to create an index column
df = pl$DataFrame(a = c(1, 3, 5), b = c(2, 4, 6))
df$select(
  index = pl$int_range(pl$len(), dtype = pl$UInt32),
  pl$all()
)
```

pl_int_ranges	<i>Generate a range of integers for each row of the input columns</i>
---------------	---

Description

Generate a range of integers for each row of the input columns

Usage

```
pl_int_ranges(start = 0, end = NULL, step = 1, ..., dtype = pl$Int64)
```

Arguments

start	Start of the range (inclusive). Defaults to 0.
end	End of the range (exclusive). If NULL (default), the value of start is used and start is set to 0.
step	Step size of the range.
...	Not used.
dtype	Data type of the range.

Value

An Expr with the data type List(dtype) (with Int64 as default of dtype).

See Also

[pl\\$int_range\(\)](#) to generate a single range of integers.

Examples

```
df = pl$DataFrame(start = c(1, -1), end = c(3, 2))

df$with_columns(int_range = pl$int_ranges("start", "end"))

df$with_columns(int_range = pl$int_ranges("start", "end", dtype = pl$Int16))
```

pl_is_schema	<i>check if schema</i>
--------------	------------------------

Description

check if schema

Usage

pl_is_schema(x)

Arguments

x object to test if schema

Value

bool

Examples

```
pl$is_schema(as_polars_df(iris)$schema)
pl$is_schema(list("alice", "bob"))
```

pl_last	<i>Get the last value.</i>
---------	----------------------------

Description

This function has different behavior depending on the input type:

- Missing -> Takes last column of a context.
- Character vectors -> Syntactic sugar for `pl$col(...)$last()`.

Usage

pl_last(...)

Arguments

... Characters indicating the column names (passed to `pl$col()`, see `?pl_col` for details), or empty. If empty (default), returns an expression to take the last column of the context instead.

Value

[Expr](#)

See Also

- [<Expr>\\$last\(\)](#)

Examples

```
df = pl$DataFrame(
  a = c(1, 8, 3),
  b = c(4, 5, 2),
  c = c("foo", "bar", "baz")
)

df$select(pl$last())

df$select(pl$last("a"))

df$select(pl$last(c("b", "c")))
```

pl_LazyFrame

Create new LazyFrame

Description

This is simply a convenience function to create LazyFrames in a quick way. It is a wrapper around `pl$DataFrame()$lazy()`. Note that this should only be used for making examples and quick demonstrations.

Usage

```
pl_LazyFrame(...)
```

Arguments

```
...          Anything that is accepted by pl$DataFrame()
```

Value

[LazyFrame](#)

Examples

```
pl$LazyFrame(
  a = c(1, 2, 3, 4, 5),
  b = 1:5,
  c = letters[1:5],
  d = list(1:1, 1:2, 1:3, 1:4, 1:5)
) # directly from vectors

# from a list of vectors or data.frame
pl$LazyFrame(list(
```

```
a = c(1, 2, 3, 4, 5),
b = 1:5,
c = letters[1:5],
d = list(1L, 1:2, 1:3, 1:4, 1:5)
))

# custom schema
pl$LazyFrame(
  iris,
  schema = list(Sepal.Length = pl$Float32, Species = pl$String)
)$collect()
```

pl_len	<i>Return the number of rows in the context.</i>
--------	--

Description

This is similar to `COUNT(*)` in SQL.

Usage

```
pl_len()
```

Value

[Expression](#) of data type `UInt32`

See Also

- [<Expr>\\$count\(\)](#)

Examples

```
df = pl$DataFrame(
  a = c(1, 2, NA),
  b = c(3, NA, NA),
  c = c("foo", "bar", "foo")
)

df$select(pl_len())
```

pl_lit	Create a literal value
--------	------------------------

Description

Create a literal value

Usage

```
pl_lit(x)
```

Arguments

x	A vector of any length
---	------------------------

Details

pl\$lit(NULL) translates into a polars null.

Value

Expr

Examples

```
# values to literal, explicit `pl$lit(42)` implicit `+ 2`
pl$col("some_column") / pl$lit(42) + 2

# vector to literal explicitly via Series and back again
# R vector to expression and back again
pl$select(pl$lit(as_polars_series(1:4)))$to_list()[[1L]]

# r vector to literal and back r vector
pl$lit(1:4)$to_r()

# r vector to literal to dataframe
pl$select(pl$lit(1:4))

# r vector to literal to Series
pl$lit(1:4)$to_series()

# vectors to literal implicitly
(pl$lit(2) + 1:4) / 4:1
```

pl_max	<i>Get the maximum value.</i>
--------	-------------------------------

Description

Syntactic sugar for `pl$col(...)$max()`.

Usage

```
pl_max(...)
```

Arguments

... Characters indicating the column names, passed to `pl$col()`. See [?pl_col](#) for details.

Value

[Expr](#)

See Also

- [<Expr>\\$max\(\)](#)
- [pl\\$max_horizontal\(\)](#)

Examples

```
df = pl$DataFrame(  
  num_1 = c(1, 8, 3),  
  num_2 = c(4, 5, 2),  
  chr_1 = c("foo", "bar", "foo")  
)  
  
df$select(pl$max("num_1"))  
  
# Get the maximum value of multiple columns.  
df$select(pl$max(r"^num_\d+$"))  
  
df$select(pl$max("num_1", "num_2"))
```

pl_max_horizontal	<i>Get the maximum value rowwise</i>
-------------------	--------------------------------------

Description

Get the maximum value rowwise

Usage

```
pl_max_horizontal(...)
```

Arguments

... Columns to concatenate into a single string column. Accepts expressions. Strings are parsed as column names, other non-expression inputs are parsed as literals.

Value

Expr

Examples

```
df = pl$DataFrame(
  a = NA_real_,
  b = c(2:1, NA_real_, NA_real_),
  c = c(1:2, NA_real_, Inf)
)
df$with_columns(
  pl$max_horizontal("a", "b", "c", 99.9)$alias("max")
)
```

pl_mean	<i>Get the mean value.</i>
---------	----------------------------

Description

This function is syntactic sugar for `pl$col(...)$mean()`.

Usage

```
pl_mean(...)
```

Arguments

... Characters indicating the column names, passed to `pl$col()`. See [?pl_col](#) for details.

Value

Expr

See Also

- `<Expr>$mean()`
- `pl$mean_horizontal()`

Examples

```
df = pl$DataFrame(
  a = c(1, 8, 3),
  b = c(4, 5, 2),
  c = c("foo", "bar", "foo")
)

df$select(pl$mean("a"))

df$select(pl$mean("a", "b"))
```

pl_mean_horizontal	<i>Compute the mean rowwise</i>
--------------------	---------------------------------

Description

Compute the mean rowwise

Usage

```
pl_mean_horizontal(...)
```

Arguments

... Columns to concatenate into a single string column. Accepts expressions. Strings are parsed as column names, other non-expression inputs are parsed as literals.

Value

Expr

Examples

```
df = pl$DataFrame(
  a = c(1, 8, 3, 6, 7),
  b = c(4, 5, NA_real_, Inf, NaN)
)

df$with_columns(
```

```

    pl$mean_horizontal("a", "b")$alias("mean"),
    pl$mean_horizontal("a", "b", 5)$alias("mean_with_lit")
  )

```

pl_median

Get the median value.

Description

This function is syntactic sugar for `pl$col(...)$median()`.

Usage

```
pl_median(...)
```

Arguments

... Characters indicating the column names, passed to `pl$col()`. See `?pl_col` for details.

Value

Expr

See Also

- `<Expr>$median()`

Examples

```

df = pl$DataFrame(
  a = c(1, 8, 3),
  b = c(4, 5, 2),
  c = c("foo", "bar", "foo")
)

df$select(pl$median("a"))

df$select(pl$median("a", "b"))

```

pl_mem_address	<i>Get Memory Address</i>
----------------	---------------------------

Description

Get underlying mem address a rust object (via ExtPtr). Expert use only.

Usage

```
pl_mem_address(robj)
```

Arguments

robj an R object

Details

Does not give meaningful answers for regular R objects.

Value

String of mem address

Examples

```
pl$mem_address(pl$Series(values = 1:3))
```

pl_min	<i>Get the minimum value.</i>
--------	-------------------------------

Description

Syntactic sugar for `pl$col(...)$min()`.

Usage

```
pl_min(...)
```

Arguments

... Characters indicating the column names, passed to `pl$col()`. See `?pl_col` for details.

Value

[Expr](#)

See Also

- `<Expr>$min()`
- `pl$min_horizontal()`

Examples

```
df = pl$DataFrame(
  num_1 = c(1, 8, 3),
  num_2 = c(4, 5, 2),
  chr_1 = c("foo", "bar", "foo")
)

df$select(pl$min("num_1"))

# Get the minimum value of multiple columns.
df$select(pl$min(r"^num_\d+$"))

df$select(pl$min("num_1", "num_2"))
```

pl_min_horizontal	<i>Get the minimum value rowwise</i>
-------------------	--------------------------------------

Description

Get the minimum value rowwise

Usage

```
pl_min_horizontal(...)
```

Arguments

... Columns to concatenate into a single string column. Accepts expressions. Strings are parsed as column names, other non-expression inputs are parsed as literals.

Value

Expr

Examples

```
df = pl$DataFrame(
  a = NA_real_,
  b = c(2:1, NA_real_, NA_real_),
  c = c(1:2, NA_real_, -Inf)
)
df$with_columns(
  pl$min_horizontal("a", "b", "c", 99.9)$alias("min")
)
```

pl_n_unique	<i>Count unique values.</i>
-------------	-----------------------------

Description

This function is syntactic sugar for `pl$col(...)$n_unique()`.

Usage

```
pl_n_unique(...)
```

Arguments

... Characters indicating the column names, passed to `pl$col()`. See `?pl_col` for details.

Value

`Expr`

See Also

- `<Expr>$n_unique()`

Examples

```
df = pl$DataFrame(  
  a = c(1, 8, 1),  
  b = c(4, 5, 2),  
  c = c("foo", "bar", "foo")  
)  
  
df$select(pl$n_unique("a"))  
  
df$select(pl$n_unique("b", "c"))
```

pl_pl	<i>The complete polars public API.</i>
-------	--

Description

pl-object is a environment of all public functions and class constructors. Public functions are not exported as a normal package as it would be huge namespace collision with `base::` and other functions. All object-methods are accessed with `object$method()` via the new class functions.

Having all functions in an namespace is similar to the rust- and python- polars api.

Usage

pl

Format

An object of class `pl_polars_env` (inherits from `environment`) of length 109.

Details

If someone do not particularly like the letter combination `pl`, they are free to bind the environment to another variable name as `simon_says = pl` or even do `attach(pl)`

Value

not applicable

Examples

```
# how to use polars via `pl`
pl$col("colname")$sum() / pl$lit(42L) # expression ~ chain-method / literal-expression

# show all public functions, RPolarsDataTypes, classes and methods
pl$show_all_public_functions()
pl$show_all_public_methods()
```

pl_PTime	<i>Store Time in R</i>
----------	------------------------

Description

Store Time in R

Usage

```
pl_PTime(x, tu = c("s", "ms", "us", "ns"), format = "%H:%M:%S")
```

Arguments

- x an integer or double vector of n epochs since midnight OR a char vector of char times passed to `as.POSIXct` converted to seconds.
- tu timeunit either "s","ms","us","ns"
- format a format string passed to `as.POSIXct` format via ...

Details

PTime should probably be replaced with package nanotime or similar.

base R is missing encoding of Time since midnight "s" "ms", "us" and "ns". The latter "ns" is the standard for the polars Time type.

Use PTime to convert R doubles and integers and use as input to polars functions which needs a time.

Loosely inspired by data.table::ITime which is i32 only. PTime must support polars native timeunit is nanoseconds. The R double(float64) can imitate a i64 ns with full precision within the full range of 24 hours.

PTime does not have a time zone and always prints the time as is no matter local machine time zone.

An essential difference between R and polars is R prints POSIXct/Lt without a timezone in local time. Polars prints Datetime without a timezone label as is (GMT). For POSIXct/Lt tagged with a timexone(tzone) and Datetime with a timezone(tz) the behavior is the same conversion is intuitive.

It appears behavior of R timezones is subject to change a bit in R 4.3.0, see polars unit test test-expr_datetime.R/"pl\$date_range Date lazy/eager".

Value

a PTime vector either double or integer, with class "PTime" and attribute "tu" being either "s", "ms", "us" or "ns"

Examples

```
# make PTime in all time units
pl$PTime(runif(5) * 3600 * 24 * 1E0, tu = "s")
pl$PTime(runif(5) * 3600 * 24 * 1E3, tu = "ms")
pl$PTime(runif(5) * 3600 * 24 * 1E6, tu = "us")
pl$PTime(runif(5) * 3600 * 24 * 1E9, tu = "ns")
pl$PTime("23:59:59")

as_polars_series(pl$PTime(runif(5) * 3600 * 24 * 1E0, tu = "s"))
pl$lit(pl$PTime("23:59:59"))$to_series()

pl$lit(pl$PTime("23:59:59"))$to_r()
```

pl_raw_list

Polars raw list

Description

Create an "rpolars_raw_list", which is an R list where all elements must be an R row or NULL.

Usage

```
pl_raw_list(...)

## S3 method for class 'rpolars_raw_list'
x[index]

## S3 method for class 'rpolars_raw_list'
as.list(x, ...)
```

Arguments

...	Elements
x	A rpolars_raw_list object created with pl\$raw_list()
index	Elements to select

Details

In R, raw can contain a binary sequence of bytes, and the length is the number of bytes. In polars a Series of DataType [Binary](#) is more like a vector of vectors of bytes where missing values are allowed, similar to how NAs can be present in vectors.

To ensure correct round-trip conversion, r-polars uses an R list where any elements must be raw or NULL (encoded as missing), and the S3 class is c("rpolars_raw_list", "list").

Value

An R list where any elements must be raw, and the S3 class is c("rpolars_raw_list", "list").

Examples

```
# create a rpolars_raw_list
raw_list = pl$raw_list(raw(1), raw(3), charToRaw("alice"), NULL)

# pass it to Series or lit
pl$Series(values = raw_list)
pl$lit(raw_list)

# convert polars binary Series to rpolars_raw_list
pl$Series(values = raw_list)$to_r()

# NB: a plain list of raws yield a polars Series of DataType [list[Binary]]
# which is not the same
pl$Series(values = list(raw(1), raw(2)))

# to regular list, use as.list or unclass
as.list(raw_list)
# subsetting preserves class
pl$raw_list(NULL, raw(2), raw(3))[1:2]
# to regular list, use as.list or unclass
pl$raw_list(NULL, raw(2), raw(3)) |> as.list()
```

pl_read_csv

*New DataFrame from CSV***Description**

New DataFrame from CSV

Usage

```

pl_read_csv(
    source,
    ...,
    has_header = TRUE,
    separator = ",",
    comment_prefix = NULL,
    quote_char = "\"",
    skip_rows = 0,
    dtypes = NULL,
    null_values = NULL,
    ignore_errors = FALSE,
    cache = FALSE,
    infer_schema_length = 100,
    n_rows = NULL,
    encoding = "utf8",
    low_memory = FALSE,
    rechunk = TRUE,
    skip_rows_after_header = 0,
    row_index_name = NULL,
    row_index_offset = 0,
    try_parse_dates = FALSE,
    eol_char = "\n",
    raise_if_empty = TRUE,
    truncate_ragged_lines = FALSE,
    reuse_downloaded = TRUE,
    include_file_paths = NULL
)

```

Arguments

source	Path to a file or URL. It is possible to provide multiple paths provided that all CSV files have the same schema. It is not possible to provide several URLs.
...	Ignored.
has_header	Indicate if the first row of dataset is a header or not. If FALSE, column names will be autogenerated in the following format: "column_x" x being an enumeration over every column in the dataset starting at 1.
separator	Single byte character to use as separator in the file.

comment_prefix	A string, which can be up to 5 symbols in length, used to indicate the start of a comment line. For instance, it can be set to # or //.
quote_char	Single byte character used for quoting. Set to NULL to turn off special handling and escaping of quotes.
skip_rows	Start reading after a particular number of rows. The header will be parsed at this offset.
dtypes	Named list of column names - dtypes or dtype - column names. This list is used while reading to overwrite dtypes. Supported types so far are: • "Boolean" or "logical" for <code>DataType::Boolean</code>, • "Categorical" or "factor" for <code>DataType::Categorical</code>, • "Float32" or "double" for <code>DataType::Float32</code>, • "Float64" or "float64" for <code>DataType::Float64</code>, • "Int32" or "integer" for <code>DataType::Int32</code>, • "Int64" or "integer64" for <code>DataType::Int64</code>, • "String" or "character" for <code>DataType::String</code>,
null_values	Values to interpret as NA values. Can be: • a character vector: all values that match one of the values in this vector will be NA; • a named list with column names and null values.
ignore_errors	Keep reading the file even if some lines yield errors. You can also use <code>infer_schema_length = 0</code> to read all columns as UTF8 to check which values might cause an issue.
cache	Cache the result after reading.
infer_schema_length	Maximum number of rows to read to infer the column types. If set to 0, all columns will be read as UTF-8. If NULL, a full table scan will be done (slow).
n_rows	Maximum number of rows to read.
encoding	Either "utf8" or "utf8-lossy". Lossy means that invalid UTF8 values are replaced with "?" characters.
low_memory	Reduce memory usage (will yield a lower performance).
rechunk	Reallocate to contiguous memory when all chunks / files are parsed.
skip_rows_after_header	Parse the first row as headers, and then skip this number of rows.
row_index_name	If not NULL, this will insert a row index column with the given name into the DataFrame.
row_index_offset	Offset to start the row index column (only used if the name is set).
try_parse_dates	Try to automatically parse dates. Most ISO8601-like formats can be inferred, as well as a handful of others. If this does not succeed, the column remains of data type <code>pl\$String</code> .
eol_char	Single byte end of line character (default: <code>\n</code>). When encountering a file with Windows line endings (<code>\r\n</code>), one can go with the default <code>\n</code> . The extra <code>\r</code> will be removed when processed.

raise_if_empty If FALSE, parsing an empty file returns an empty DataFrame or LazyFrame.
truncate_ragged_lines Truncate lines that are longer than the schema.
reuse_downloaded If TRUE(default) and a URL was provided, cache the downloaded files in session for an easy reuse.
include_file_paths Include the path of the source file(s) as a column with this name.

Value

DataFrame

pl_read_ipc	<i>Read into a DataFrame from Arrow IPC (Feather v2) file</i>
-------------	---

Description

Read into a DataFrame from Arrow IPC (Feather v2) file

Usage

```
pl_read_ipc(
  source,
  ...,
  n_rows = NULL,
  memory_map = TRUE,
  row_index_name = NULL,
  row_index_offset = 0L,
  rechunk = FALSE,
  cache = TRUE
)
```

Arguments

source	A single character or a raw vector of Apache Arrow IPC file. You can use globbing with * to scan/read multiple files in the same directory (see examples).
...	Ignored.
n_rows	Maximum number of rows to read.
memory_map	A logical. If TRUE, try to memory map the file. This can greatly improve performance on repeated queries as the OS may cache pages. Only uncompressed Arrow IPC files can be memory mapped.
row_index_name	If not NULL, this will insert a row index column with the given name into the DataFrame.
row_index_offset	Offset to start the row index column (only used if the name is set).

rechunk	In case of reading multiple files via a glob pattern, rechunk the final DataFrame into contiguous memory chunks.
cache	Cache the result after reading.

Value[DataFrame](#)**Examples**

```
temp_dir = tempfile()
# Write a hive-style partitioned arrow file dataset
arrow::write_dataset(
  mtcars,
  temp_dir,
  partitioning = c("cyl", "gear"),
  format = "arrow",
  hive_style = TRUE
)
list.files(temp_dir, recursive = TRUE)

# Read the dataset
# Since hive-style partitioning is not supported,
# the `cyl` and `gear` columns are not contained in the result
pl$read_ipc(
  file.path(temp_dir, "**/*.arrow")
)

# Read a raw vector
arrow::arrow_table(
  foo = 1:5,
  bar = 6:10,
  ham = letters[1:5]
) |>
  arrow::write_to_raw(format = "file") |>
  pl$read_ipc()
```

pl_read_ndjson*New DataFrame from NDJSON*

Description

Read a file from path into a polars DataFrame.

Usage

```
pl_read_ndjson(
  source,
  ...,
  infer_schema_length = 100,
  batch_size = NULL,
  n_rows = NULL,
  low_memory = FALSE,
  rechunk = FALSE,
  row_index_name = NULL,
  row_index_offset = 0,
  ignore_errors = FALSE
)
```

Arguments

source	Path to a file or URL. It is possible to provide multiple paths provided that all NDJSON files have the same schema. It is not possible to provide several URLs.
...	Ignored.
infer_schema_length	Maximum number of rows to read to infer the column types. If set to 0, all columns will be read as UTF-8. If NULL, a full table scan will be done (slow).
batch_size	Number of rows that will be processed per thread.
n_rows	Maximum number of rows to read.
low_memory	Reduce memory usage (will yield a lower performance).
rechunk	Reallocate to contiguous memory when all chunks / files are parsed.
row_index_name	If not NULL, this will insert a row index column with the given name into the DataFrame.
row_index_offset	Offset to start the row index column (only used if the name is set).
ignore_errors	Keep reading the file even if some lines yield errors. You can also use <code>infer_schema_length = 0</code> to read all columns as UTF8 to check which values might cause an issue.

Value

A DataFrame

Examples

```
if (require("jsonlite", quietly = TRUE)) {
  ndjson_filename = tempfile()
  jsonlite::stream_out(iris, file(ndjson_filename), verbose = FALSE)
  pl$read_ndjson(ndjson_filename)
}
```

pl_read_parquet	<i>Read a parquet file</i>
-----------------	----------------------------

Description

Read a parquet file

Usage

```
pl_read_parquet(
  source,
  ...,
  n_rows = NULL,
  row_index_name = NULL,
  row_index_offset = 0L,
  parallel = c("auto", "columns", "row_groups", "none"),
  hive_partitioning = NULL,
  hive_schema = NULL,
  try_parse_hive_dates = TRUE,
  glob = TRUE,
  schema = NULL,
  rechunk = TRUE,
  low_memory = FALSE,
  storage_options = NULL,
  use_statistics = TRUE,
  cache = TRUE,
  include_file_paths = NULL,
  allow_missing_columns = FALSE
)
```

Arguments

source	Path to a file. You can use globbing with * to scan/read multiple files in the same directory (see examples).
...	Ignored.
n_rows	Maximum number of rows to read.
row_index_name	If not NULL, this will insert a row index column with the given name into the DataFrame.
row_index_offset	Offset to start the row index column (only used if the name is set).
parallel	This determines the direction of parallelism. "auto" will try to determine the optimal direction. Can be "auto", "columns", "row_groups", "prefiltered", or "none". See 'Details'.
hive_partitioning	Infer statistics and schema from Hive partitioned URL and use them to prune reads. If NULL (default), it is automatically enabled when a single directory is passed, and otherwise disabled.

hive_schema	A list containing the column names and data types of the columns by which the data is partitioned, e.g. <code>list(a = pl\$String, b = pl\$Float32)</code> . If NULL (default), the schema of the Hive partitions is inferred.
try_parse_hive_dates	Whether to try parsing hive values as date/datetime types.
glob	Expand path given via globbing rules.
schema	Specify the datatypes of the columns. The datatypes must match the datatypes in the file(s). If there are extra columns that are not in the file(s), consider also enabling <code>allow_missing_columns</code> .
rechunk	In case of reading multiple files via a glob pattern, rechunk the final DataFrame into contiguous memory chunks.
low_memory	Reduce memory usage (will yield a lower performance).
storage_options	Experimental. List of options necessary to scan parquet files from different cloud storage providers (GCP, AWS, Azure, HuggingFace). See the 'Details' section.
use_statistics	Use statistics in the parquet file to determine if pages can be skipped from reading.
cache	Cache the result after reading.
include_file_paths	Include the path of the source file(s) as a column with this name.
allow_missing_columns	When reading a list of parquet files, if a column existing in the first file cannot be found in subsequent files, the default behavior is to raise an error. However, if <code>allow_missing_columns</code> is set to <code>TRUE</code> , a full-NULL column is returned instead of erroring for the files that do not contain the column.

Details

On parallel strategies:

The prefiltered strategy first evaluates the pushed-down predicates in parallel and determines a mask of which rows to read. Then, it parallelizes over both the columns and the row groups while filtering out rows that do not need to be read. This can provide significant speedups for large files (i.e. many row-groups) with a predicate that filters clustered rows or filters heavily. In other cases, prefiltered may slow down the scan compared other strategies.

The prefiltered settings falls back to auto if no predicate is given.

Connecting to cloud providers:

Polars supports scanning parquet files from different cloud providers. The cloud providers currently supported are AWS, GCP, and Azure. The supported keys to pass to the `storage_options` argument can be found here:

- `aws`
- `gcp`
- `azure`

Currently it is impossible to scan public parquet files from GCP without a valid service account. Be sure to always include a service account in the `storage_options` argument.

Scanning from HuggingFace:

It is possible to scan data stored on HuggingFace using a path starting with `hf://`. The `hf://` path format is defined as `hf://BUCKET/REPOSITORY@REVISION/PATH`, where:

- `BUCKET` is one of datasets or spaces
- `REPOSITORY` is the location of the repository. this is usually in the format of `username/repo_name`. A branch can also be optionally specified by appending `@branch`.
- `REVISION` is the name of the branch (or commit) to use. This is optional and defaults to `main` if not given.
- `PATH` is a file or directory path, or a glob pattern from the repository root.

A Hugging Face API key can be passed to access private locations using either of the following methods:

- Passing a token in `storage_options` to the scan function, e.g. `scan_parquet(..., storage_options = list(token = ...))`
- Setting the `HF_TOKEN` environment variable, e.g. `Sys.setenv(HF_TOKEN = <your HF token>)`.

Value

[DataFrame](#)

Examples

```
# Write a Parquet file than we can then import as DataFrame
temp_file = withr::local_tempfile(fileext = ".parquet")
as_polars_df(mtcars)$write_parquet(temp_file)

pl$read_parquet(temp_file)

# Write a hive-style partitioned parquet dataset
temp_dir = withr::local_tempdir()
as_polars_df(mtcars)$write_parquet(temp_dir, partition_by = c("cyl", "gear"))
list.files(temp_dir, recursive = TRUE)

# If the path is a folder, Polars automatically tries to detect partitions
# and includes them in the output
pl$read_parquet(temp_dir)
```

pl_reduce

Accumulate over multiple columns horizontally with an R function

Description

This allows one to do rowwise operations. See [pl\\$fold\(\)](#) to do rowwise operations with an initial value.

Usage

```
pl_reduce(lambda, exprs)
```

Arguments

- lambda R function which takes two polars Series as input and return one.
- exprs Expressions to aggregate over. May also be a wildcard expression.

Value

An expression that will be applied rowwise

Examples

```
df = as_polars_df(mtcars)

# Make the row-wise sum of all columns
df$with_columns(
  pl$reduce(
    lambda = \(acc, x) acc + x,
    exprs = pl$col("*")
  )$alias("mpg_drat_sum_reduced")
)
```

pl_rolling_corr	<i>Rolling correlation</i>
-----------------	----------------------------

Description

Calculates the rolling correlation between two columns

Usage

```
pl_rolling_corr(a, b, window_size, min_periods = NULL, ddof = 1)
```

Arguments

- a One column name or Expr or anything convertible Into via pl\$col().
- b Another column name or Expr or anything convertible Into via pl\$col().
- window_size int The length of the window
- min_periods NULL or int The number of values in the window that should be non-null before computing a result. If NULL, it will be set equal to window size.
- ddof integer Delta Degrees of Freedom: the divisor used in the calculation is N - ddof, where N represents the number of elements. By default ddof is 1.

Value

Expr for the computed rolling correlation

Examples

```
lf = as_polars_lf(data.frame(a = c(1, 8, 3), b = c(4, 5, 2)))
lf$select(pl$rolling_corr("a", "b", window_size = 2))$collect()
```

<code>pl_rolling_cov</code>	<i>Rolling covariance</i>
-----------------------------	---------------------------

Description

Calculates the rolling covariance between two columns

Usage

```
pl_rolling_cov(a, b, window_size, min_periods = NULL, ddof = 1)
```

Arguments

- `a` One column name or Expr or anything convertible Into via `pl$col()`.
- `b` Another column name or Expr or anything convertible Into via `pl$col()`.
- `window_size` `int` The length of the window
- `min_periods` `NULL` or `int` The number of values in the window that should be non-null before computing a result. If `NULL`, it will be set equal to window size.
- `ddof` `integer` Delta Degrees of Freedom: the divisor used in the calculation is `N - ddof`, where `N` represents the number of elements. By default `ddof` is 1.

Value

Expr for the computed rolling covariance

Examples

```
lf = as_polars_lf(data.frame(a = c(1, 8, 3), b = c(4, 5, 2)))
lf$select(pl$rolling_cov("a", "b", window_size = 2))$collect()
```


pl_scan_csv

*New LazyFrame from CSV***Description**

Read a file from path into a polars LazyFrame.

Usage

```
pl_scan_csv(
    source,
    ...,
    has_header = True,
    separator = ",",
    comment_prefix = NULL,
    quote_char = "\"",
    skip_rows = 0,
    dtypes = NULL,
    null_values = NULL,
    ignore_errors = FALSE,
    cache = FALSE,
    infer_schema_length = 100,
    n_rows = NULL,
    encoding = "utf8",
    low_memory = FALSE,
    rechunk = TRUE,
    skip_rows_after_header = 0,
    row_index_name = NULL,
    row_index_offset = 0,
    try_parse_dates = FALSE,
    eol_char = "\n",
    raise_if_empty = TRUE,
    truncate_ragged_lines = FALSE,
    reuse_downloaded = TRUE,
    include_file_paths = NULL
)
```

Arguments

source	Path to a file or URL. It is possible to provide multiple paths provided that all CSV files have the same schema. It is not possible to provide several URLs.
...	Ignored.
has_header	Indicate if the first row of dataset is a header or not. If FALSE, column names will be autogenerated in the following format: "column_x" x being an enumeration over every column in the dataset starting at 1.
separator	Single byte character to use as separator in the file.

comment_prefix	A string, which can be up to 5 symbols in length, used to indicate the start of a comment line. For instance, it can be set to # or //.
quote_char	Single byte character used for quoting. Set to NULL to turn off special handling and escaping of quotes.
skip_rows	Start reading after a particular number of rows. The header will be parsed at this offset.
dtypes	Named list of column names - dtypes or dtype - column names. This list is used while reading to overwrite dtypes. Supported types so far are: • "Boolean" or "logical" for <code>DataType::Boolean</code>, • "Categorical" or "factor" for <code>DataType::Categorical</code>, • "Float32" or "double" for <code>DataType::Float32</code>, • "Float64" or "float64" for <code>DataType::Float64</code>, • "Int32" or "integer" for <code>DataType::Int32</code>, • "Int64" or "integer64" for <code>DataType::Int64</code>, • "String" or "character" for <code>DataType::String</code>,
null_values	Values to interpret as NA values. Can be: • a character vector: all values that match one of the values in this vector will be NA; • a named list with column names and null values.
ignore_errors	Keep reading the file even if some lines yield errors. You can also use <code>infer_schema_length = 0</code> to read all columns as UTF8 to check which values might cause an issue.
cache	Cache the result after reading.
infer_schema_length	Maximum number of rows to read to infer the column types. If set to 0, all columns will be read as UTF-8. If NULL, a full table scan will be done (slow).
n_rows	Maximum number of rows to read.
encoding	Either "utf8" or "utf8-lossy". Lossy means that invalid UTF8 values are replaced with "?" characters.
low_memory	Reduce memory usage (will yield a lower performance).
rechunk	Reallocate to contiguous memory when all chunks / files are parsed.
skip_rows_after_header	Parse the first row as headers, and then skip this number of rows.
row_index_name	If not NULL, this will insert a row index column with the given name into the DataFrame.
row_index_offset	Offset to start the row index column (only used if the name is set).
try_parse_dates	Try to automatically parse dates. Most ISO8601-like formats can be inferred, as well as a handful of others. If this does not succeed, the column remains of data type <code>pl\$String</code> .
eol_char	Single byte end of line character (default: <code>\n</code>). When encountering a file with Windows line endings (<code>\r\n</code>), one can go with the default <code>\n</code> . The extra <code>\r</code> will be removed when processed.

raise_if_empty If FALSE, parsing an empty file returns an empty DataFrame or LazyFrame.
truncate_ragged_lines Truncate lines that are longer than the schema.
reuse_downloaded If TRUE(default) and a URL was provided, cache the downloaded files in session for an easy reuse.
include_file_paths Include the path of the source file(s) as a column with this name.

Value

[LazyFrame](#)

Examples

```

my_file = tempfile()
write.csv(iris, my_file)
lazy_frame = pl$scan_csv(my_file)
lazy_frame$collect()
unlink(my_file)

```

pl_scan_ipc	<i>Lazily read from an Arrow IPC (Feather v2) file or multiple files via glob patterns</i>
-------------	--

Description

This allows the query optimizer to push down predicates and projections to the scan level, thereby potentially reducing memory overhead.

Usage

```

pl_scan_ipc(
  source,
  ...,
  n_rows = NULL,
  memory_map = TRUE,
  row_index_name = NULL,
  row_index_offset = 0L,
  rechunk = FALSE,
  cache = TRUE,
  hive_partitioning = NULL,
  hive_schema = NULL,
  try_parse_hive_dates = TRUE,
  include_file_paths = NULL
)

```

Arguments

source	Path to a file. You can use globbing with * to scan/read multiple files in the same directory (see examples).
...	Ignored.
n_rows	Maximum number of rows to read.
memory_map	A logical. If TRUE, try to memory map the file. This can greatly improve performance on repeated queries as the OS may cache pages. Only uncompressed Arrow IPC files can be memory mapped.
row_index_name	If not NULL, this will insert a row index column with the given name into the DataFrame.
row_index_offset	Offset to start the row index column (only used if the name is set).
rechunk	In case of reading multiple files via a glob pattern, rechunk the final DataFrame into contiguous memory chunks.
cache	Cache the result after reading.
hive_partitioning	Infer statistics and schema from Hive partitioned URL and use them to prune reads. If NULL (default), it is automatically enabled when a single directory is passed, and otherwise disabled.
hive_schema	A list containing the column names and data types of the columns by which the data is partitioned, e.g. list(a = pl\$String, b = pl\$Float32). If NULL (default), the schema of the Hive partitions is inferred.
try_parse_hive_dates	Whether to try parsing hive values as date/datetime types.
include_file_paths	Character value indicating the column name that will include the path of the source file(s).

Details

Hive-style partitioning is not supported yet.

Value

[LazyFrame](#)

Examples

```
temp_dir = tempfile()
# Write a hive-style partitioned arrow file dataset
arrow::write_dataset(
  mtcars,
  temp_dir,
  partitioning = c("cyl", "gear"),
  format = "arrow",
  hive_style = TRUE
```

```

)
list.files(temp_dir, recursive = TRUE)

# If the path is a folder, Polars automatically tries to detect partitions
# and includes them in the output
pl$scan_ipc(temp_dir)$collect()

# We can also impose a schema to the partition
pl$scan_ipc(temp_dir, hive_schema = list(cyl = pl$String, gear = pl$Int32))$collect()

```

pl_scan_ndjson	<i>New LazyFrame from NDJSON</i>
----------------	----------------------------------

Description

Read a file from path into a polars LazyFrame.

Usage

```

pl_scan_ndjson(
  source,
  ...,
  infer_schema_length = 100,
  batch_size = NULL,
  n_rows = NULL,
  low_memory = FALSE,
  rechunk = FALSE,
  row_index_name = NULL,
  row_index_offset = 0,
  reuse_downloaded = TRUE,
  ignore_errors = FALSE
)

```

Arguments

source	Path to a file or URL. It is possible to provide multiple paths provided that all NDJSON files have the same schema. It is not possible to provide several URLs.
...	Ignored.
infer_schema_length	Maximum number of rows to read to infer the column types. If set to 0, all columns will be read as UTF-8. If NULL, a full table scan will be done (slow).
batch_size	Number of rows that will be processed per thread.
n_rows	Maximum number of rows to read.
low_memory	Reduce memory usage (will yield a lower performance).
rechunk	Reallocate to contiguous memory when all chunks / files are parsed.

row_index_name	If not NULL, this will insert a row index column with the given name into the DataFrame.
row_index_offset	Offset to start the row index column (only used if the name is set).
reuse_downloaded	If TRUE(default) and a URL was provided, cache the downloaded files in session for an easy reuse.
ignore_errors	Keep reading the file even if some lines yield errors. You can also use infer_schema_length = 0 to read all columns as UTF8 to check which values might cause an issue.

Value

A LazyFrame

Examples

```
if (require("jsonlite", quietly = TRUE)) {
  ndjson_filename = tempfile()
  jsonlite::stream_out(iris, file(ndjson_filename), verbose = FALSE)
  pl$scan_ndjson(ndjson_filename)$collect()
}
```

pl_scan_parquet	<i>Scan a parquet file</i>
-----------------	----------------------------

Description

Scan a parquet file

Usage

```
pl_scan_parquet(
  source,
  ...,
  n_rows = NULL,
  row_index_name = NULL,
  row_index_offset = 0L,
  parallel = c("auto", "columns", "row_groups", "none"),
  hive_partitioning = NULL,
  hive_schema = NULL,
  try_parse_hive_dates = TRUE,
  glob = TRUE,
  schema = NULL,
  rechunk = FALSE,
  low_memory = FALSE,
  storage_options = NULL,
  use_statistics = TRUE,
```

```

    cache = TRUE,
    include_file_paths = NULL,
    allow_missing_columns = FALSE
  )

```

Arguments

source	Path to a file. You can use globbing with * to scan/read multiple files in the same directory (see examples).
...	Ignored.
n_rows	Maximum number of rows to read.
row_index_name	If not NULL, this will insert a row index column with the given name into the DataFrame.
row_index_offset	Offset to start the row index column (only used if the name is set).
parallel	This determines the direction of parallelism. "auto" will try to determine the optimal direction. Can be "auto", "columns", "row_groups", "prefiltered", or "none". See 'Details'.
hive_partitioning	Infer statistics and schema from Hive partitioned URL and use them to prune reads. If NULL (default), it is automatically enabled when a single directory is passed, and otherwise disabled.
hive_schema	A list containing the column names and data types of the columns by which the data is partitioned, e.g. list(a = pl\$String, b = pl\$Float32). If NULL (default), the schema of the Hive partitions is inferred.
try_parse_hive_dates	Whether to try parsing hive values as date/datetime types.
glob	Expand path given via globbing rules.
schema	Specify the datatypes of the columns. The datatypes must match the datatypes in the file(s). If there are extra columns that are not in the file(s), consider also enabling allow_missing_columns.
rechunk	In case of reading multiple files via a glob pattern, rechunk the final DataFrame into contiguous memory chunks.
low_memory	Reduce memory usage (will yield a lower performance).
storage_options	Experimental. List of options necessary to scan parquet files from different cloud storage providers (GCP, AWS, Azure, HuggingFace). See the 'Details' section.
use_statistics	Use statistics in the parquet file to determine if pages can be skipped from reading.
cache	Cache the result after reading.
include_file_paths	Include the path of the source file(s) as a column with this name.

allow_missing_columns

When reading a list of parquet files, if a column existing in the first file cannot be found in subsequent files, the default behavior is to raise an error. However, if `allow_missing_columns` is set to `TRUE`, a full-NULL column is returned instead of erroring for the files that do not contain the column.

Details**On parallel strategies:**

The prefiltered strategy first evaluates the pushed-down predicates in parallel and determines a mask of which rows to read. Then, it parallelizes over both the columns and the row groups while filtering out rows that do not need to be read. This can provide significant speedups for large files (i.e. many row-groups) with a predicate that filters clustered rows or filters heavily. In other cases, prefiltered may slow down the scan compared other strategies.

The prefiltered settings falls back to auto if no predicate is given.

Connecting to cloud providers:

Polars supports scanning parquet files from different cloud providers. The cloud providers currently supported are AWS, GCP, and Azure. The supported keys to pass to the `storage_options` argument can be found here:

- [aws](#)
- [gcp](#)
- [azure](#)

Currently it is impossible to scan public parquet files from GCP without a valid service account. Be sure to always include a service account in the `storage_options` argument.

Scanning from HuggingFace:

It is possible to scan data stored on HuggingFace using a path starting with `hf://`. The `hf://` path format is defined as `hf://BUCKET/REPOSITORY@REVISION/PATH`, where:

- BUCKET is one of datasets or spaces
- REPOSITORY is the location of the repository. this is usually in the format of `username/repo_name`. A branch can also be optionally specified by appending `@branch`.
- REVISION is the name of the branch (or commit) to use. This is optional and defaults to `main` if not given.
- PATH is a file or directory path, or a glob pattern from the repository root.

A Hugging Face API key can be passed to access private locations using either of the following methods:

- Passing a token in `storage_options` to the scan function, e.g. `scan_parquet(..., storage_options = list(token = ...))`.
- Setting the `HF_TOKEN` environment variable, e.g. `Sys.setenv(HF_TOKEN = <your HF token>)`.

Value

[LazyFrame](#)

Examples

```
# Write a Parquet file than we can then import as DataFrame
temp_file = withr::local_tempfile(fileext = ".parquet")
as_polars_df(mtcars)$write_parquet(temp_file)

pl$scan_parquet(temp_file)$collect()

# Write a hive-style partitioned parquet dataset
temp_dir = withr::local_tempdir()
as_polars_df(mtcars)$write_parquet(temp_dir, partition_by = c("cyl", "gear"))
list.files(temp_dir, recursive = TRUE)

# If the path is a folder, Polars automatically tries to detect partitions
# and includes them in the output
pl$scan_parquet(temp_dir)$collect()
```

pl_select	<i>Select from an empty DataFrame</i>
-----------	---------------------------------------

Description

pl\$select(...) is a shorthand for pl\$DataFrame(list())\$select(...)

Usage

```
pl_select(...)
```

Arguments

... [Expressions](#)

Value

a [DataFrame](#)

Examples

```
pl$select(
  pl$lit(1:4)$alias("ints"),
  pl$lit(letters[1:4])$alias("letters")
)
```

pl_Series

*Create new Series***Description**

This function is a simple way to convert R vectors to [the Series class object](#). Internally, this function is a simple wrapper of [as_polars_series\(\)](#).

Usage

```
pl_Series(
  name = NULL,
  values = NULL,
  dtype = NULL,
  ...,
  strict = TRUE,
  nan_to_null = FALSE
)
```

Arguments

name	A character to use as the name of the Series, or NULL (default). Passed to the name argument in as_polars_series() .
values	Object to convert into a polars Series. Passed to the x argument in as_polars_series() .
dtype	One of polars data type or NULL. If not NULL, that data type is used to cast the Series created from the vector to a specific data type internally.
...	Ignored.
strict	A logical. If TRUE (default), throw an error if any value does not exactly match the given data type by the dtype argument. If FALSE, values that do not match the data type are cast to that data type or, if casting is not possible, set to null instead. Passed to the strict argument of the \$cast() method internally.
nan_to_null	If TRUE, NaN values contained in the Series are replaced to null. Using the \$fill_nan() method internally.

Details

Python Polars has a feature that automatically interprets something like `polars.Series([1])` as `polars.Series(values=[1])` if you specify Array like objects as the first argument. This feature is not available in R Polars, so something like `pl$Series(1)` will raise an error. You should use `pl$Series(values = 1)` or [as_polars_series\(1\)](#) instead.

Value

[Series](#)

See Also

- [as_polars_series\(\)](#)

Examples

```
# Constructing a Series by specifying name and values positionally:
s = pl$Series("a", 1:3)
s

# Notice that the dtype is automatically inferred as a polars Int32:
s$dtype

# Constructing a Series with a specific dtype:
s2 = pl$Series(values = 1:3, name = "a", dtype = pl$Float32)
s2
```

pl_SQLContext	<i>Initialise a new SQLContext</i>
---------------	------------------------------------

Description

Create a new SQLContext and register the given LazyFrames.

Usage

```
pl_SQLContext(...)
```

Arguments

... Name-value pairs of [LazyFrame](#) like objects to register.

Value

An [SQLContext](#)

Examples

```
ctx = pl$SQLContext(mtcars = mtcars)
ctx
```

pl_std	<i>Get the standard deviation.</i>
--------	------------------------------------

Description

This function is syntactic sugar for `pl$col(...)$std(ddof)`.

Usage

```
pl_std(..., ddof = 1)
```

Arguments

...	Characters indicating the column names, passed to <code>pl\$col()</code> . See <code>?pl_col</code> for details.
ddof	An integer representing "Delta Degrees of Freedom": the divisor used in the calculation is $N - \text{ddof}$, where N represents the number of elements. By default <code>ddof</code> is 1.

Value

[Expr](#)

See Also

- [<Expr>\\$std\(\)](#)

Examples

```
df = pl$DataFrame(  
  a = c(1, 8, 3),  
  b = c(4, 5, 2),  
  c = c("foo", "bar", "foo")  
)  
  
df$select(pl$std("a"))  
  
df$select(pl$std(c("a", "b")))
```

pl_struct	<i>Collect columns into a struct column</i>
-----------	---

Description

Collect columns into a struct column

Usage

```
pl_struct(exprs, schema = NULL)
```

Arguments

exprs	Columns/Expressions to collect into a Struct.
schema	Optional schema named list that explicitly defines the struct field dtypes. Each name must match a column name wrapped in the struct. Can only be used to cast some or all dtypes, not to change the names. If NULL (default), columns datatype are not modified. Columns that do not exist are silently ignored and not included in the final struct.

Details

pl\$struct() creates an Expr of DataType [Struct\(\)](#).

Compared to the Python implementation, pl\$struct() doesn't have the argument eager and always returns an Expr. Use \$to_series() to return a Series.

Value

Expr with dtype Struct

Examples

```
# isolated expression to wrap all columns in a struct aliased 'my_struct'
pl$struct(pl$all())$alias("my_struct")

# wrap all column into on column/Series
df = pl$DataFrame(
  int = 1:2,
  str = c("a", "b"),
  bool = c(TRUE, NA),
  list = list(1:2, 3L)
)$select(
  pl$struct(pl$all())$alias("my_struct")
)

print(df)
print(df$schema) # returns a schema, a named list containing one element a Struct named my_struct
```

```

# wrap two columns in a struct and provide a schema to set all or some DataTypes by name
e1 = pl$struct(
  pl$col(c("int", "str")),
  schema = list(int = pl$Int64, str = pl$String)
)$alias("my_struct")
# same result as e.g. wrapping the columns in a struct and casting afterwards
e2 = pl$struct(
  list(pl$col("int"), pl$col("str"))
)$cast(
  pl$Struct(int = pl$Int64, str = pl$String)
)$alias("my_struct")

df = pl$DataFrame(
  int = 1:2,
  str = c("a", "b"),
  bool = c(TRUE, NA),
  list = list(1:2, 3L)
)

# verify equality in R
identical(df$select(e1)$to_list(), df$select(e2)$to_list())

df$select(e2)
df$select(e2)$to_data_frame()

```

pl_sum

Sum all values.

Description

Syntactic sugar for `pl$col(...)$sum()`.

Usage

```
pl_sum(...)
```

Arguments

... Characters indicating the column names, passed to `pl$col()`. See `?pl_col` for details.

Value

`Expr`

See Also

- `<Expr>$sum()`
- `pl$sum_horizontal()`

Examples

```
df = pl$DataFrame(col_a = 1:2, col_b = 3:4, c = 5:6)

df$select(pl$sum("col_a"))

# Sum multiple columns
df$select(pl$sum("col_a", "col_b"))

df$select(pl$sum("^col_.*$"))
```

pl_sum_horizontal	<i>Compute the sum rowwise</i>
-------------------	--------------------------------

Description

Compute the sum rowwise

Usage

```
pl_sum_horizontal(...)
```

Arguments

... Columns to concatenate into a single string column. Accepts expressions. Strings are parsed as column names, other non-expression inputs are parsed as literals.

Value

Expr

Examples

```
df = pl$DataFrame(
  a = NA_real_,
  b = c(3:4, NA_real_, NA_real_),
  c = c(1:2, NA_real_, -Inf)
)
df$with_columns(
  pl$sum_horizontal("a", "b", "c", 2)$alias("sum")
)
```

pl_tail	<i>Get the last n rows.</i>
---------	-----------------------------

Description

This function is syntactic sugar for `pl$col(...)$tail(n)`.

Usage

```
pl_tail(..., n = 10)
```

Arguments

- | | |
|-----|--|
| ... | Characters indicating the column names, passed to <code>pl\$col()</code> . See <code>?pl_col</code> for details. |
| n | Number of rows to return. |

Value

`Expr`

See Also

- `<Expr>$tail()`

Examples

```
df = pl$DataFrame(  
  a = c(1, 8, 3),  
  b = c(4, 5, 2),  
  c = c("foo", "bar", "foo")  
)  
  
df$select(pl$tail("a"))  
  
df$select(pl$tail("a", "b", n = 2))
```

pl_thread_pool_size	<i>Get the number of threads in the Polars thread pool.</i>
---------------------	---

Description

The threadpool size can be overridden by setting the `POLARS_MAX_THREADS` environment variable before process start. It cannot be modified once `polars` is loaded. It is strongly recommended not to override this value as it will be set automatically by the engine.

Usage

```
pl_thread_pool_size()
```

Details

For compatibility with CRAN, the threadpool size is set to 2 by default. To disable this behavior and let the engine determine the threadpool size, one of the following ways can be used:

- Enable the `disable_limit_max_threads` feature of the library. This can be done by setting the feature flag when installing the package. See the installation vignette (`vignette("install", "polars")`) for details.
- Set the `polars.limit_max_threads` option to `FALSE` with the `options()` function. Same as setting the `POLARS_MAX_THREADS` environment variable, this option must be set before loading the package.

Value

The number of threads

Examples

```
pl$thread_pool_size()
```

pl_time	Create a Time expression
---------	--------------------------

Description

Create a Time expression

Usage

```
pl_time(hour = NULL, minute = NULL, second = NULL, microsecond = NULL)
```

Arguments

hour	An Expr or something coercible to an Expr, that must return an integer between 0 and 23. Strings are parsed as column names. Floats are cast to integers.
minute	An Expr or something coercible to an Expr, that must return an integer between 0 and 59. Strings are parsed as column names. Floats are cast to integers.
second	An Expr or something coercible to an Expr, that must return an integer between 0 and 59. Strings are parsed as column names. Floats are cast to integers.
microsecond	An Expr or something coercible to an Expr, that must return an integer between 0 and 999,999. Strings are parsed as column names. Floats are cast to integers.

Value

An Expr of type Time

See Also

- [pl\\$datetime\(\)](#)
- [pl\\$date\(\)](#)

Examples

```
df = pl$DataFrame(hour = 19:21, min = 9:11, sec = 10:12, micro = 1)

df$with_columns(
  time_from_cols = pl$time("hour", "min", "sec", "micro"),
  time_from_lit = pl$time(12, 3, 5),
  time_from_mix = pl$time("hour", 3, 5)
)

# floats are coerced to integers
df$with_columns(
  time_floats = pl$time(12.5, 5.3, 1)
)

# if time can't be constructed, it returns null
df$with_columns(
  time_floats = pl$time(pl$lit("abc"), -2, 1)
)
```

`pl_using_string_cache` *Check if the global string cache is enabled*

Description

This function simply checks if the global string cache is active.

Usage

```
pl_using_string_cache()
```

Value

A logical value

See Also

[pl\\$with_string_cache](#) [pl\\$enable_enable_cache](#)

Examples

```
pl$enable_string_cache()
pl$using_string_cache()
pl$disable_string_cache()
pl$using_string_cache()
```

pl_var

Get the variance.

Description

This function is syntactic sugar for `pl$col(...)$var(ddof)`.

Usage

```
pl_var(..., ddof = 1)
```

Arguments

...	Characters indicating the column names, passed to <code>pl\$col()</code> . See <code>?pl_col</code> for details.
ddof	An integer representing "Delta Degrees of Freedom": the divisor used in the calculation is $N - \text{ddof}$, where N represents the number of elements. By default <code>ddof</code> is 1.

Value

[Expr](#)

See Also

- [<Expr>\\$var\(\)](#)

Examples

```
df = pl$DataFrame(
  a = c(1, 8, 3),
  b = c(4, 5, 2),
  c = c("foo", "bar", "foo")
)

df$select(pl$var("a"))

df$select(pl$var("a", "b"))
```

`pl_with_string_cache` *Evaluate one or several expressions with global string cache*

Description

This function only temporarily enables the global string cache.

Usage

```
pl_with_string_cache(expr)
```

Arguments

`expr` An Expr to evaluate while the string cache is enabled.

Value

return value of expression

See Also

[pl\\$using_string_cache](#) [pl\\$enable_enable_cache](#)

Examples

```
# activate string cache temporarily when constructing two DataFrame's
pl$with_string_cache({
  df1 = as_polars_df(head(iris, 2))
  df2 = as_polars_df(tail(iris, 2))
})
pl$concat(list(df1, df2))
```

`polars_class_object` *Any polars class object is made of this*

Description

One SEXP of Rtype: "externalptr" + a class attribute

Details

- `object$method()` calls are facilitated by a `$.ClassName-s3method` see 'R/after-wrappers.R'
- Code completion is facilitated by `.DollarNames.ClassName-s3method` see e.g. 'R/dataframe__frame.R'
- Implementation of property-methods as `DataFrame_columns()` and syntax checking is an extension to `$.ClassName` See function `macro_add_syntax_check_to_class()`.

Value

not applicable

Examples

```
# all a polars object is only made of:
some_polars_object = as_polars_df(iris)
str(some_polars_object) # External Pointer tagged with a class attribute.

# All state is stored on rust side.

# The single exception from the rule is class "GroupBy", where objects also have
# two private attributes "groupby_input" and "maintain_order".
str(as_polars_df(iris)$group_by("Species"))
```

```
polars_code_completion_activate
      Polars code completion
```

Description

Polars code completion

Usage

```
polars_code_completion_activate(
  mode = c("auto", "rstudio", "native"),
  verbose = TRUE
)

polars_code_completion_deactivate()
```

Arguments

mode	One of "auto", "rstudio", or "native". Automatic mode picks "rstudio" if <code>.Platform\$GUI</code> is "RStudio". "native" registers a custom line buffer completer with <code>utils::rc.getOption("custom.completer")</code> . "rstudio" modifies RStudio code internal <code>.DollarNames</code> and function args completion, as the IDE does not behave well with <code>utils::rc.getOption("custom.completer")</code> .
verbose	Print message of what mode is started.

Details

Polars code completion has one implementation for a native terminal via `utils::rc.getOption("custom.completer")` and one for Rstudio by intercepting Rstudio internal functions `.rs.getCompletionsFunction` & `.rs.getCompletionsDollar` in the loaded session environment `tools:rstudio`. Therefore, any error or slowness in the completion is likely to come from r-polars implementation.

Either completers will evaluate the full line-buffer to decide what methods are available. Pressing tab will literally evaluate left-hand-side with any following side. This works swiftly for the polars lazy API, but it can take some time for the eager API depending on the size of the data and of the query.

Examples

```
if (interactive()) {  
  # activate completion  
  polars_code_completion_activate()  
  
  # method / property completion for chained expressions  
  # add a $ and press tab to see methods of LazyFrame  
  pl$LazyFrame(iris)  
  
  # Arg + column-name completion  
  # press tab inside group_by() to see args and/or column names.  
  pl$LazyFrame(iris)$group_by()  
  
  # deactivate like this or restart R session  
  polars_code_completion_deactivate()  
}
```

polars_duration_string

The Polars duration string language

Description

The Polars duration string language

Polars duration string language

Polars duration string language is a simple representation of durations. It is used in many Polars functions that accept durations.

It has the following format:

- 1ns (1 nanosecond)
- 1us (1 microsecond)
- 1ms (1 millisecond)
- 1s (1 second)
- 1m (1 minute)
- 1h (1 hour)
- 1d (1 calendar day)
- 1w (1 calendar week)
- 1mo (1 calendar month)

- 1q (1 calendar quarter)
- 1y (1 calendar year)

Or combine them: "3d12h4m25s" # 3 days, 12 hours, 4 minutes, and 25 seconds

By "calendar day", we mean the corresponding time on the next day (which may not be 24 hours, due to daylight savings). Similarly for "calendar week", "calendar month", "calendar quarter", and "calendar year".

polars_envvars	<i>Get polars environment variables</i>
----------------	---

Description

Get polars environment variables

Usage

```
polars_envvars()
```

Details

The following envvars are available (in alphabetical order, with the default value in parenthesis):

- POLARS_FMT_MAX_COLS (5): Set the number of columns that are visible when displaying tables. If negative, all columns are displayed.
- POLARS_FMT_MAX_ROWS (8): Set the number of rows that are visible when displaying tables. If negative, all rows are displayed. This applies to both [DataFrame](#) and [Series](#).
- POLARS_FMT_STR_LEN (32): Maximum number of characters to display;
- POLARS_FMT_TABLE_CELL_ALIGNMENT ("LEFT"): set the table cell alignment. Can be "LEFT", "CENTER", "RIGHT";
- POLARS_FMT_TABLE_CELL_LIST_LEN (3): Maximum number of elements of list variables to display;
- POLARS_FMT_TABLE_CELL_NUMERIC_ALIGNMENT ("LEFT"): Set the table cell alignment for numeric columns. Can be "LEFT", "CENTER", "RIGHT";
- POLARS_FMT_TABLE_DATAFRAME_SHAPE_BELOW ("0"): print the DataFrame shape information below the data when displaying tables. Can be "0" or "1".
- POLARS_FMT_TABLE_FORMATTING ("UTF8_FULL_CONDENSED"): Set table formatting style. Possible values:
 - "ASCII_FULL": ASCII, with all borders and lines, including row dividers.
 - "ASCII_FULL_CONDENSED": Same as ASCII_FULL, but with dense row spacing.
 - "ASCII_NO_BORDERS": ASCII, no borders.
 - "ASCII_BORDERS_ONLY": ASCII, borders only.
 - "ASCII_BORDERS_ONLY_CONDENSED": ASCII, borders only, dense row spacing.
 - "ASCII_HORIZONTAL_ONLY": ASCII, horizontal lines only.

- "ASCII_MARKDOWN": ASCII, Markdown compatible.
 - "UTF8_FULL": UTF8, with all borders and lines, including row dividers.
 - "UTF8_FULL_CONDENSED": Same as UTF8_FULL, but with dense row spacing.
 - "UTF8_NO_BORDERS": UTF8, no borders.
 - "UTF8_BORDERS_ONLY": UTF8, borders only.
 - "UTF8_HORIZONTAL_ONLY": UTF8, horizontal lines only.
 - "NOTHING": No borders or other lines.
- POLARS_FMT_TABLE_HIDE_COLUMN_DATA_TYPES ("0"): Hide table column data types (i64, f64, str etc.). Can be "0" or "1".
 - POLARS_FMT_TABLE_HIDE_COLUMN_NAMES ("0"): Hide table column names. Can be "0" or "1".
 - POLARS_FMT_TABLE_HIDE_COLUMN_SEPARATOR ("0"): Hide the "---" separator between the column names and column types. Can be "0" or "1".
 - POLARS_FMT_TABLE_HIDE_DATAFRAME_SHAPE_INFORMATION ("0"): Hide the DataFrame shape information when displaying tables. Can be "0" or "1".
 - POLARS_FMT_TABLE_INLINE_COLUMN_DATA_TYPE ("0"): Moves the data type inline with the column name (to the right, in parentheses). Can be "0" or "1".
 - POLARS_FMT_TABLE_ROUNDED_CORNERS ("0"): Apply rounded corners to UTF8-styled tables (only applies to UTF8 formats).
 - POLARS_MAX_THREADS (<variable>): Maximum number of threads used to initialize the thread pool. The thread pool is locked once polars is loaded, so this envvar must be set before loading the package.
 - POLARS_STREAMING_CHUNK_SIZE (<variable>): Chunk size used in the streaming engine. Integer larger than 1. By default, the chunk size is determined by the schema and size of the thread pool. For some datasets (esp. when you have large string elements) this can be too optimistic and lead to Out of Memory errors.
 - POLARS_TABLE_WIDTH (<variable>): Set the maximum width of a table in characters.
 - POLARS_VERBOSE ("0"): Enable additional verbose/debug logging.
 - POLARS_WARN_UNSTABLE ("0"): Issue a warning when unstable functionality is used. Enabling this setting may help avoid functionality that is still evolving, potentially reducing maintenance burden from API changes and bugs. Can be "0" or "1".

The following configuration options are present in the Python API but currently cannot be changed in R: decimal separator, thousands separator, float precision, float formatting, trimming decimal zeros.

Value

`polars_envvars()` returns a named list where the names are the names of environment variables and values are their values.

Examples

```
polars_envvars()

pl$DataFrame(x = "This is a very very very long sentence.")

Sys.setenv(POLARS_FMT_STR_LEN = 50)
pl$DataFrame(x = "This is a very very very long sentence.")

# back to default
Sys.setenv(POLARS_FMT_STR_LEN = 32)
```

polars_info	<i>Report information of the package</i>
-------------	--

Description

This function reports the following information:

- Package versions (the Polars R package version and the dependent Rust Polars crate version)
- [Number of threads used by Polars](#)
- Rust feature flags (See `vignette("install", "polars")` for details)
- Code completion mode: either "deactivated", "rstudio", or "native". See [polars_code_completion_activate\(\)](#)

Usage

```
polars_info()
```

Value

A list with information of the package

Examples

```
polars_info()

polars_info()$versions

polars_info()$features$nightly
```

polars_options

Get and reset polars options

Description

polars_options() returns a list of options for polars. Options can be set with [options\(\)](#). Note that **options must be prefixed with "polars."**, e.g to modify the option strictly_immutable you need to pass options(polars.strictly_immutable =). See below for a description of all options.

polars_options_reset() brings all polars options back to their default value.

Usage

```
polars_options()
```

```
polars_options_reset()
```

Details

The following options are available (in alphabetical order, with the default value in parenthesis):

- debug_polars (FALSE): Print additional information to debug Polars.
- do_not_repeat_call (FALSE): Do not print the call causing the error in error messages. The default is to show them.
- int64_conversion ("double"): How should Int64 values be handled when converting a polars object to R?
 - "double" converts the integer values to double.
 - "bit64" uses bit64::as.integer64() to do the conversion (requires the package bit64 to be attached).
 - "string" converts Int64 values to character.
- limit_max_threads (!polars_info()\$features\$disable_limit_max_threads): See [?pl_thread_pool_size](#) for details. This option should be set before the package is loaded.
- maintain_order (FALSE): Default for the maintain_order argument in [<LazyFrame>\\$group_by\(\)](#) and [<DataFrame>\\$group_by\(\)](#).
- no_messages (FALSE): Hide messages.
- rpool_cap: The maximum number of R sessions that can be used to process R code in the background. See the section "About pool options" below.
- strictly_immutable (TRUE): Keep polars strictly immutable. Polars/arrow is in general pro "immutable objects". Immutability is also classic in R. To mimic the Python-polars API, set this to FALSE.

Value

polars_options() returns a named list where the names are option names and values are option values.

polars_options_reset() doesn't return anything.

About pool options

`polars_options()`\$`rpool_active` indicates the number of R sessions already spawned in pool. `polars_options()`\$`rpool_cap` indicates the maximum number of new R sessions that can be spawned. Anytime a polars thread worker needs a background R session specifically to run R code embedded in a query via `$map_batches(..., in_background = TRUE)` or `$map_elements(..., in_background = TRUE)`, it will obtain any R session idling in rpool, or spawn a new R session (process) and add it to the rpool if `rpool_cap` is not already reached. If `rpool_cap` is already reached, the thread worker will sleep until an R session is idling.

Background R sessions communicate via polars arrow IPC (series/vectors) or R serialize + shared memory buffers via the rust crate `ipc-channel`. Multi-process communication has overhead because all data must be serialized/de-serialized and sent via buffers. Using multiple R sessions will likely only give a speed-up in a low io - high cpu scenario. Native polars query syntax runs in threads and have no overhead.

Examples

```
options(polars.maintain_order = TRUE, polars.strictly_immutable = FALSE)
polars_options()

# option checks are run when calling polars_options(), not when setting
# options
options(polars.maintain_order = 42, polars.int64_conversion = "foobar")
tryCatch(
  polars_options(),
  error = function(e) print(e)
)

# reset options to their default value
polars_options_reset()
```

`print.RPolarsSeries` *Print values*

Description

Print values

Usage

```
## S3 method for class 'RPolarsSeries'
print(x, ...)
```

Arguments

<code>x</code>	A Polars Series
<code>...</code>	Not used

RollingGroupBy_agg	Aggregate over a RollingGroupBy
--------------------	---------------------------------

Description

Aggregate a DataFrame over a rolling window created with `$rolling()`.

Usage

`RollingGroupBy_agg(...)`

Arguments

`...` Exprs to aggregate over. Those can also be passed wrapped in a list, e.g `$agg(list(e1,e2,e3))`.

Value

An aggregated [DataFrame](#)

Examples

```
df = pl$DataFrame(  
  dt = c("2020-01-01", "2020-01-01", "2020-01-01", "2020-01-02", "2020-01-03", "2020-01-08"),  
  a = c(3, 7, 5, 9, 2, 1)  
)$with_columns(  
  pl$col("dt")$str$strptime(pl$Date, format = NULL)$set_sorted()  
)  
  
df$rolling(index_column = "dt", period = "2d")$agg(  
  pl$col("a"),  
  pl$sum("a")$alias("sum_a"),  
  pl$min("a")$alias("min_a"),  
  pl$max("a")$alias("max_a")  
)
```

RollingGroupBy_class	Operations on Polars DataFrame grouped by rolling windows
----------------------	---

Description

This class comes from `<DataFrame>$rolling()`.

Examples

```
df = pl$DataFrame(  
  dt = c("2020-01-01", "2020-01-01", "2020-01-01", "2020-01-02", "2020-01-03", "2020-01-08"),  
  a = c(3, 7, 5, 9, 2, 1)  
)$with_columns(  
  pl$col("dt")$str$strptime(pl$Date, format = NULL)$set_sorted()  
)  
  
df$rolling(index_column = "dt", period = "2d")
```

RollingGroupBy_ungroup

Ungroup a RollingGroupBy object

Description

Revert the `$rolling()` operation. Doing `<DataFrame>$rolling(...)$ungroup()` returns the original `DataFrame`.

Usage

```
RollingGroupBy_ungroup()
```

Value

[DataFrame](#)

Examples

```
df = pl$DataFrame(  
  dt = c("2020-01-01", "2020-01-01", "2020-01-01", "2020-01-02", "2020-01-03", "2020-01-08"),  
  a = c(3, 7, 5, 9, 2, 1)  
)$with_columns(  
  pl$col("dt")$str$strptime(pl$Date, format = NULL)$set_sorted()  
)  
  
df$rolling(index_column = "dt", period = "2d")$ungroup()
```

```
row.names.RPolarsDataFrame
```

Get the row names

Description

Get the row names

Usage

```
## S3 method for class 'RPolarsDataFrame'
row.names(x)
```

Arguments

x A Polars DataFrame

```
RThreadHandle_class      The RPolarsRThreadHandle class
```

Description

A handle to some polars query running in a background thread.

Details

`<LazyFrame>$collect_in_background()` will execute a polars query detached from the R session and return an `RPolarsRThreadHandle` immediately. This `RPolarsRThreadHandle`-class has the methods `is_finished()` and `join()`.

NOTICE

The background thread cannot use the main R session, but can access the pool of extra R sessions to process R code embedded in polars query via `$map_batches(..., in_background = TRUE)` or `$map_elements(background=TRUE)`. Use `options(polars.rpool_cap = XX)` to limit number of parallel R sessions. Starting polars `<LazyFrame>$collect_in_background()` with e.g. some `$map_batches(..., in_background = FALSE)` will raise an Error as the main R session is not available to process the R part of the polars query. Native polars query does not need any R session.

See Also

- `<LazyFrame>$collect_in_background()`
- `<Expr>$map_batches()`
- `<Expr>$map_elements()`

Examples

```
prexpr = pl$col("mpg")$map_batches(\(x) {
  Sys.sleep(.1)
  x * 0.43
}, in_background = TRUE)$alias("kml")
handle = as_polars_lf(mtcars)$with_columns(prexpr)$collect_in_background()
if (!handle$is_finished()) print("not done yet")
df = handle$join() # get result
df
```

RThreadHandle_is_finished

Ask if RThreadHandle is finished?

Description

Ask if RThreadHandle is finished?

Usage

```
RThreadHandle_is_finished()
```

Value

trinary value: TRUE if finished, FALSE if not, and NULL if the handle was exhausted with `<RThreadHandle>$join()`.

RThreadHandle_join

Join a RThreadHandle

Description

Join a RThreadHandle

Usage

```
RThreadHandle_join()
```

Details

method `<RThreadHandle>$join()`: will block until job is done and then return some value or raise an error from the thread. Calling `<RThreadHandle>$join()` a second time will raise an error because handle is already exhausted.

Value

return value from background thread

See Also[RThreadHandle_class](#)

S3_arithmetic*Arithmetic operators for RPolars objects*

Description

Arithmetic operators for RPolars objects

Usage

```
## S3 method for class 'RPolarsExpr'  
x + y  
  
## S3 method for class 'RPolarsExpr'  
x - y  
  
## S3 method for class 'RPolarsExpr'  
x * y  
  
## S3 method for class 'RPolarsExpr'  
x / y  
  
## S3 method for class 'RPolarsExpr'  
x ^ y  
  
## S3 method for class 'RPolarsExpr'  
x %% y  
  
## S3 method for class 'RPolarsExpr'  
x %/% y  
  
## S3 method for class 'RPolarsSeries'  
x + y  
  
## S3 method for class 'RPolarsSeries'  
x - y  
  
## S3 method for class 'RPolarsSeries'  
x * y  
  
## S3 method for class 'RPolarsSeries'  
x / y  
  
## S3 method for class 'RPolarsSeries'
```



```
x ^ y

## S3 method for class 'RPolarsSeries'
x %% y

## S3 method for class 'RPolarsSeries'
x %/% y
```

Arguments

x, y numeric type of RPolars objects or objects that can be coerced such. Only + can take strings.

Value

A Polars object the same type as the input.

See Also

- [<Expr>\\$add\(\)](#)
- [<Expr>\\$sub\(\)](#)
- [<Expr>\\$mul\(\)](#)
- [<Expr>\\$div\(\)](#)
- [<Expr>\\$pow\(\)](#)
- [<Expr>\\$mod\(\)](#)
- [<Expr>\\$floor_div\(\)](#)
- [<Series>\\$add\(\)](#)
- [<Series>\\$sub\(\)](#)
- [<Series>\\$mul\(\)](#)
- [<Series>\\$div\(\)](#)
- [<Series>\\$pow\(\)](#)
- [<Series>\\$mod\(\)](#)
- [<Series>\\$floor_div\(\)](#)

Examples

```
pl$lit(5) + 10
5 + pl$lit(10)
pl$lit(5) + pl$lit(10)
+pl$lit(1)

# This will not raise an error as it is not actually evaluated.
expr = pl$lit(5) + "10"
expr

# Will raise an error as it is evaluated.
```

```
tryCatch(  
  expr$to_series(),  
  error = function(e) e  
)  
  
as_polars_series(5) + 10  
+as_polars_series(5)  
-as_polars_series(5)
```

Series_add	Add Series
------------	------------

Description

Method equivalent of addition operator series + other.

Usage

```
Series_add(other)
```

Arguments

other [Series](#) like object of numeric or string values. Converted to [Series](#) by [as_polars_series\(\)](#) in this method.

Value

[Series](#)

See Also

- [Arithmetic operators](#)

Examples

```
as_polars_series(1:3)$add(as_polars_series(11:13))  
as_polars_series(1:3)$add(11:13)  
as_polars_series(1:3)$add(1L)  
  
as_polars_series("a")$add("-z")
```

Series_alias	<i>Change name of Series</i>
--------------	------------------------------

Description

Change name of Series

Usage

```
Series_alias(name)
```

Arguments

name	New name.
------	-----------

Value

[Series](#)

Examples

```
as_polars_series(1:3, name = "alice")$alias("bob")
```

Series_all	<i>Reduce Boolean Series with ALL</i>
------------	---------------------------------------

Description

Reduce Boolean Series with ALL

Usage

```
Series_all()
```

Value

A logical value

Examples

```
as_polars_series(c(TRUE, TRUE, NA))$all()
```

Series_any	<i>Reduce boolean Series with ANY</i>
------------	---------------------------------------

Description

Reduce boolean Series with ANY

Usage

Series_any()

Value

A logical value

Examples

```
as_polars_series(c(TRUE, FALSE, NA))$any()
```

Series_append	<i>Append two Series</i>
---------------	--------------------------

Description

Append two Series

Usage

```
Series_append(other, immutable = TRUE)
```

Arguments

- | | |
|-----------|--|
| other | Series to append. |
| immutable | Should the other Series be immutable? Default is TRUE. |

Details

If `immutable = FALSE`, the Series object will not behave as immutable. This means that appending to this Series will affect any variable pointing to this memory location. This will break normal scoping rules of R. Setting `immutable = FALSE` is discouraged as it can have undesirable side effects and cloning Polars Series is a cheap operation.

Value

[Series](#)

Examples

```
# default immutable behavior, s_imut and s_imut_copy stay the same
s_imut = as_polars_series(1:3)
s_imut_copy = s_imut
s_new = s_imut$append(as_polars_series(1:3))
s_new

# the original Series didn't change
s_imut
s_imut_copy

# enabling mutable behavior requires setting a global option
withr::with_options(
  list(polars.strictly_immutable = FALSE),
  {
    s_mut = as_polars_series(1:3)
    s_mut_copy = s_mut
    s_new = s_mut$append(as_polars_series(1:3), immutable = FALSE)
    print(s_new)

    # the original Series also changed since it's mutable
    print(s_mut)
    print(s_mut_copy)
  }
)
```

Series_arg_max	<i>Index of max value</i>
----------------	---------------------------

Description

Note that this is 0-indexed.

Usage

```
Series_arg_max()
```

Value

A numeric value

Examples

```
as_polars_series(c(5, 1))$arg_max()
```

Series_arg_min	<i>Index of min value</i>
----------------	---------------------------

Description

Note that this is 0-indexed.

Usage

Series_arg_min()

Value

A numeric value

Examples

```
as_polars_series(c(5, 1))$arg_min()
```

Series_chunk_lengths	<i>Lengths of Series memory chunks</i>
----------------------	--

Description

Lengths of Series memory chunks

Usage

Series_chunk_lengths()

Value

Numeric vector. Output length is the number of chunks, and the sum of the output is equal to the length of the full Series.

Examples

```
chunked_series = c(as_polars_series(1:3), as_polars_series(1:10))
chunked_series$chunk_lengths()
```

Description

The Series-class is simply two environments of respectively the public and private methods/function calls to the polars rust side. The instantiated Series-object is an externalptr to a lowlevel rust polars Series object. The pointer address is the only statefulness of the Series object on the R side. Any other state resides on the rust side. The S3 method `.DollarNames.RPolarsSeries` exposes all public `$foobar()`-methods which are callable onto the object. Most methods return another Series-class instance or similar which allows for method chaining. This class system in lack of a better name could be called "environment classes" and is the same class system extendr provides, except here there is both a public and private set of methods. For implementation reasons, the private methods are external and must be called from `.pr$Series$methodname()`, also all private methods must take any self as an argument, thus they are pure functions. Having the private methods as pure functions solved/simplified self-referential complications.

Details

Check out the source code in `R/Series_frame.R` how public methods are derived from private methods. Check out `extendr-wrappers.R` to see the extendr-auto-generated methods. These are moved to `.pr` and converted into pure external functions in `after-wrappers.R`. In `zzz.R` (named `zzz` to be last file sourced) the extendr-methods are removed and replaced by any function prefixed `Series_`.

Active bindings

dtype:

`$dtype` returns the [data type](#) of the Series.

flags:

`$flags` returns a named list with flag names and their values.

Flags are used internally to avoid doing unnecessary computations, such as sorting a variable that we know is already sorted. The number of flags varies depending on the column type: columns of type `array` and `list` have the flags `SORTED_ASC`, `SORTED_DESC`, and `FAST_EXPLODE`, while other column types only have the former two.

- `SORTED_ASC` is set to `TRUE` when we sort a column in increasing order, so that we can use this information later on to avoid re-sorting it.
- `SORTED_DESC` is similar but applies to sort in decreasing order.

name:

`$name` returns the name of the Series.

shape:

`$shape` returns a numeric vector of length two with the number of length of the Series and width of the Series (always 1).

Expression methods

Series stores most of all [Expr](#) methods.

Some of these are stored in sub-namespaces.

arr:

\$arr stores all array related methods.

bin:

\$bin stores all binary related methods.

cat:

\$cat stores all categorical related methods.

dt:

\$dt stores all temporal related methods.

list:

\$list stores all list related methods.

str:

\$str stores all string related methods.

struct:

\$struct stores all struct related methods and active bindings.

Active bindings specific to Series:

- \$struct\$fields: Returns a character vector of the fields in the struct.

Conversion to R data types considerations

When converting Polars objects, such as [DataFrames](#) to R objects, for example via the [as.data.frame\(\)](#) generic function, each type in the Polars object is converted to an R type. In some cases, an error may occur because the conversion is not appropriate. In particular, there is a high possibility of an error when converting a [Datetime](#) type without a time zone. A [Datetime](#) type without a time zone in Polars is converted to the [POSIXct](#) type in R, which takes into account the time zone in which the R session is running (which can be checked with the [Sys.timezone\(\)](#) function). In this case, if ambiguous times are included, a conversion error will occur. In such cases, change the session time zone using [Sys.setenv\(TZ = "UTC"\)](#) and then perform the conversion, or use the [\\$dt\\$replace_time_zone\(\)](#) method on the Datetime type column to explicitly specify the time zone before conversion.

```
# Due to daylight savings, clocks were turned forward 1 hour on Sunday, March 8, 2020, 2:00:00 am
# so this particular date-time doesn't exist
non_existent_time = as_polars_series("2020-03-08 02:00:00")$str$strptime(pl$Datetime(), "%F %T")

withr::with_timezone(
  "America/New_York",
  {
    tryCatch(
      # This causes an error due to the time zone (the `TZ` env var is affected).
```



```

        as.vector(non_existent_time),
        error = function(e) e
    )
}
)
#> <error: in $to_vector(): in to_r: ComputeError(ErrString("datetime '2020-03-08 02:00:00' is non-exis

withr::with_timezone(
  "America/New_York",
  {
    # This is safe.
    as.vector(non_existent_time$dt$replace_time_zone("UTC"))
  }
)
#> [1] "2020-03-08 02:00:00 UTC"

```

Examples

```

# make a Series
s = as_polars_series(c(1:3, 1L))

# call an active binding
s$shape

# show flags
s$sort()$flags

# use Expr method
s$cos()

# use Expr method in subnamespaces
as_polars_series(list(3:1, 1:2, NULL))$list$first()
as_polars_series(c(1, NA, 2))$str$join("-")

s = pl$date_range(
  as.Date("2024-02-18"), as.Date("2024-02-24"),
  interval = "1d"
)$to_series()
s
s$dt$day()

# Other active bindings in subnamespaces
as_polars_series(data.frame(a = 1:2, b = 3:4))$struct$fields

# show all available methods for Series
pl$show_all_public_methods("RPolarsSeries")

```

Series_clear	Create an empty or n-row null-filled copy of the Series
--------------	---

Description

Returns a n-row null-filled Series with an identical schema. n can be greater than the current number of values in the Series.

Usage

```
Series_clear(n = 0)
```

Arguments

n Number of (null-filled) rows to return in the cleared frame.

Value

A n-value null-filled Series with an identical schema

Examples

```
s = pl$Series(name = "a", values = 1:3)

s$clear()

s$clear(n = 5)
```

Series_clone	Clone a Series
--------------	----------------

Description

This makes a very cheap deep copy/clone of an existing [Series](#). Rarely useful as Series are nearly 100% immutable. Any modification of a Series should lead to a clone anyways, but this can be useful when dealing with attributes (see examples).

Usage

```
Series_clone()
```

Value

[Series](#)

Examples

```
df1 = as_polars_series(1:10)

# Make a function to take a Series, add an attribute, and return a Series
give_attr = function(data) {
  attr(data, "created_on") = "2024-01-29"
  data
}
df2 = give_attr(df1)

# Problem: the original Series also gets the attribute while it shouldn't!
attributes(df1)

# Use $clone() inside the function to avoid that
give_attr = function(data) {
  data = data$clone()
  attr(data, "created_on") = "2024-01-29"
  data
}
df1 = as_polars_series(1:10)
df2 = give_attr(df1)

# now, the original Series doesn't get this attribute
attributes(df1)
```

Series_div	<i>Divide Series</i>
------------	----------------------

Description

Method equivalent of division operator `series / other`.

Usage

```
Series_div(other)
```

Arguments

other	Series like object of numeric. Converted to Series by <code>as_polars_series()</code> in this method.
-------	---

Value

[Series](#)

See Also

- [Arithmetic operators](#)

Examples

```
as_polars_series(1:3)$div(11:13)
as_polars_series(1:3)$div(as_polars_series(11:13))
as_polars_series(1:3)$div(1L)
```

Series_equals	<i>Are two Series equal?</i>
---------------	------------------------------

Description

This checks whether two Series are equal in values and in their name.

Usage

```
Series_equals(other, null_equal = FALSE, strict = FALSE)
```

Arguments

- other Series to compare with.
- null_equal If TRUE, consider that null values are equal. Overridden by strict.
- strict If TRUE, do not allow similar DataType comparison. Overrides null_equal.

Value

A logical value

Examples

```
as_polars_series(1:4)$equals(as_polars_series(1:4))

# names are different
as_polars_series(1:4, "bob")$equals(as_polars_series(1:4))

# nulls are different by default
as_polars_series(c(1:4, NA))$equals(as_polars_series(c(1:4, NA)))
as_polars_series(c(1:4, NA))$equals(as_polars_series(c(1:4, NA)), null_equal = TRUE)

# datatypes are ignored by default
as_polars_series(1:4)$cast(pl$Int16)$equals(as_polars_series(1:4))
as_polars_series(1:4)$cast(pl$Int16)$equals(as_polars_series(1:4), strict = TRUE)
```

Series_floor_div	<i>Floor Divide Series</i>
------------------	----------------------------

Description

Method equivalent of floor division operator `series %/% other`.

Usage

```
Series_floor_div(other)
```

Arguments

`other` [Series](#) like object of numeric. Converted to [Series](#) by `as_polars_series()` in this method.

Value

[Series](#)

See Also

- [Arithmetic operators](#)

Examples

```
as_polars_series(1:3)$floor_div(11:13)
as_polars_series(1:3)$floor_div(as_polars_series(11:13))
as_polars_series(1:3)$floor_div(1L)
```

Series_is_numeric	<i>Check if the Series is numeric</i>
-------------------	---------------------------------------

Description

This checks whether the Series DataType is in `pl$numeric_dtypes`.

Usage

```
Series_is_numeric()
```

Value

A logical value

Examples

```
as_polars_series(1:4)$is_numeric()  
as_polars_series(c("a", "b", "c"))$is_numeric()  
pl$numeric_dtypes
```

Series_is_sorted	<i>Check if the Series is sorted</i>
------------------	--------------------------------------

Description

Check if the Series is sorted

Usage

```
Series_is_sorted(descending = FALSE)
```

Arguments

descending Check if the Series is sorted in descending order.

Value

A logical value

See Also

Use [\\$set_sorted\(\)](#) to add a "sorted" flag to the Series that could be used for faster operations later on.

Examples

```
as_polars_series(1:4)$sort()$is_sorted()
```

Series_item	<i>Return the element at the given index</i>
-------------	--

Description

Return the element at the given index

Usage

```
Series_item(index = NULL)
```

Arguments

index Index of the item to return.

Value

A value of length 1

Examples

```
s1 = pl$Series(values = 1)

s1$item()

s2 = pl$Series(values = 9:7)

s2$cum_sum()$item(-1)
```

Series_len	<i>Length of a Series</i>
------------	---------------------------

Description

Length of a Series

Usage

```
Series_len()
```

Value

A numeric value

Examples

```
as_polars_series(1:10)$len()
```

Series_map_elements	<i>Apply every value with an R fun</i>
---------------------	--

Description

About as slow as regular non-vectorized R. Similar to using R sapply on a vector.

Usage

```
Series_map_elements(
  fun,
  datatype = NULL,
  strict_return_type = TRUE,
  allow_fail_eval = FALSE
)
```

Arguments

- fun r function, should take a single value as input and return one.
- datatype DataType of return value. Default NULL means same as input.
- strict_return_type bool, default TRUE: fail on wrong return type, FALSE: convert to polars Null
- allow_fail_eval bool, default FALSE: raise R fun error, TRUE: convert to polars Null

Value

Series

Examples

```
s = as_polars_series(letters[1:5], "ltrs")
f = \(x) paste(x, ":", as.integer(charToRaw(x)))
s$map_elements(f, pl$String)

# same as
as_polars_series(sapply(s$to_r(), f), s$name)
```

Series_max	<i>Find the max of a Series</i>
------------	---------------------------------

Description

Find the max of a Series

Usage

```
Series_max()
```

Details

The Dtypes Int8, UInt8, Int16 and UInt16 are cast to Int64 before summing to prevent overflow issues.

Value

A numeric value

Examples

```
as_polars_series(c(1:2, NA, 3, 5))$max() # a NA is dropped always
as_polars_series(c(1:2, NA, 3, NaN, 4, Inf))$max() # NaN carries / poisons
as_polars_series(c(1:2, 3, Inf, 4, -Inf, 5))$max() # Inf-Inf is NaN
```

Series_mean	<i>Compute the mean of a Series</i>
-------------	-------------------------------------

Description

Compute the mean of a Series

Usage

Series_mean()

Details

The Dtypes Int8, UInt8, Int16 and UInt16 are cast to Int64 before summing to prevent overflow issues.

Value

A numeric value

Examples

```
as_polars_series(c(1:2, NA, 3, 5))$mean() # a NA is dropped always
as_polars_series(c(1:2, NA, 3, NaN, 4, Inf))$mean() # NaN carries / poisons
as_polars_series(c(1:2, 3, Inf, 4, -Inf, 5))$mean() # Inf-Inf is NaN
```

Series_median	<i>Compute the median of a Series</i>
---------------	---------------------------------------

Description

Compute the median of a Series

Usage

Series_median()

Details

The Dtypes Int8, UInt8, Int16 and UInt16 are cast to Int64 before summing to prevent overflow issues.

Value

A numeric value

Examples

```
as_polars_series(c(1:2, NA, 3, 5))$median() # a NA is dropped always
as_polars_series(c(1:2, NA, 3, NaN, 4, Inf))$median() # NaN carries / poisons
as_polars_series(c(1:2, 3, Inf, 4, -Inf, 5))$median() # Inf-Inf is NaN
```

Series_min	Find the min of a Series
------------	--------------------------

Description

Find the min of a Series

Usage

```
Series_min()
```

Details

The Dtypes Int8, UInt8, Int16 and UInt16 are cast to Int64 before summing to prevent overflow issues.

Value

A numeric value

Examples

```
as_polars_series(c(1:2, NA, 3, 5))$min() # a NA is dropped always
as_polars_series(c(1:2, NA, 3, NaN, 4, Inf))$min() # NaN carries / poisons
as_polars_series(c(1:2, 3, Inf, 4, -Inf, 5))$min() # Inf-Inf is NaN
```

Series_mod	Modulo Series
------------	---------------

Description

Method equivalent of modulo operator series %% other.

Usage

```
Series_mod(other)
```

Arguments

other [Series](#) like object of numeric. Converted to [Series](#) by `as_polars_series()` in this method.

Value

[Series](#)

See Also

- [Arithmetic operators](#)

Examples

```
as_polars_series(1:4)$mod(2L)
as_polars_series(1:3)$mod(as_polars_series(11:13))
as_polars_series(1:3)$mod(1L)
```

Series_mul	<i>Multiply Series</i>
------------	------------------------

Description

Method equivalent of multiplication operator `series * other`.

Usage

```
Series_mul(other)
```

Arguments

`other` [Series](#) like object of numeric. Converted to [Series](#) by `as_polars_series()` in this method.

Value

[Series](#)

See Also

- [Arithmetic operators](#)

Examples

```
as_polars_series(1:3)$mul(11:13)
as_polars_series(1:3)$mul(as_polars_series(11:13))
as_polars_series(1:3)$mul(1L)
```

Series_n_chunks	<i>Get the number of chunks that this Series contains.</i>
-----------------	--

Description

Get the number of chunks that this Series contains.

Usage

Series_n_chunks()

Value

A numeric value

Examples

```
s = as_polars_series(1:3)
s$n_chunks()

# Concatenate Series with rechunk = TRUE
s2 = as_polars_series(4:6)
pl$concat(s, s2, rechunk = TRUE)$n_chunks()

# Concatenate Series with rechunk = FALSE
pl$concat(s, s2, rechunk = FALSE)$n_chunks()
```

Series_n_unique	<i>Count unique values in Series</i>
-----------------	--------------------------------------

Description

Count unique values in Series

Usage

Series_n_unique()

Value

A numeric value

Examples

```
as_polars_series(c(1, 2, 1, 4, 4, 1, 5))$n_unique()
```

Series_pow	<i>Power Series</i>
------------	---------------------

Description

Method equivalent of power operator `series ^ other`.

Usage

`Series_pow(exponent)`

Arguments

`exponent` [Series](#) like object of numeric. Converted to [Series](#) by `as_polars_series()` in this method.

Value

[Series](#)

See Also

- [Arithmetic operators](#)

Examples

```
s = as_polars_series(1:4, name = "foo")  
  
s$pow(3L)
```

Series_print	<i>Print Series</i>
--------------	---------------------

Description

Print Series

Usage

`Series_print()`

Value

`self`

Examples

```
as_polars_series(1:3)
```

Series_rename	<i>Rename a series</i>
---------------	------------------------

Description

Rename a series

Usage

```
Series_rename(name, in_place = FALSE)
```

Arguments

- name New name.
- in_place Rename in-place, which breaks immutability. If TRUE, you need to run `options(polars.strictly_immutable = FALSE)` before, otherwise it will throw an error.

Value

[Series](#)

Examples

```
as_polars_series(1:4, "bob")$rename("alice")
```

Series_rep	<i>Duplicate and concatenate a series</i>
------------	---

Description

Note that this function doesn't exist in Python Polars.

Usage

```
Series_rep(n, rechunk = TRUE)
```

Arguments

- n Number of times to repeat
- rechunk If TRUE (default), reallocate object in memory which can speed up some calculations. If FALSE, the Series will take less space in memory.

Value

[Series](#)

Examples

```
as_polars_series(1:2, "bob")$rep(3)
```

Series_set_sorted	<i>Set a sorted flag on a Series</i>
-------------------	--------------------------------------

Description

Set a sorted flag on a Series

Usage

```
Series_set_sorted(..., descending = FALSE, in_place = FALSE)
```

Arguments

...	Ignored.
descending	Sort the columns in descending order.
in_place	If TRUE, this will set the flag mutably and return NULL. Remember to use options(polars.strictly_immutable = FALSE) before using this parameter, otherwise an error will occur. If FALSE (default), it will return a cloned Series with the flag.

Details

Use [\\$flags](#) to see the values of the sorted flags.

Value

A [Series](#) with a flag

Examples

```
s = as_polars_series(1:4)$set_sorted()
s$flags
```

Series_sort	<i>Sort a Series</i>
-------------	----------------------

Description

Sort a Series

Usage

```
Series_sort(  
  ...,  
  descending = FALSE,  
  nulls_last = FALSE,  
  multithreaded = TRUE,  
  in_place = FALSE  
)
```

Arguments

...	Ignored.
descending	A logical. If TRUE, sort in descending order.
nulls_last	A logical. If TRUE, place null values last instead of first.
multithreaded	A logical. If TRUE, sort using multiple threads.
in_place	If TRUE, this will set the flag mutably and return NULL. Remember to use <code>options(polars.strictly_immutable = FALSE)</code> before using this parameter, otherwise an error will occur. If FALSE (default), it will return a cloned Series with the flag.

Value

[Series](#)

Examples

```
as_polars_series(c(1.5, NA, 1, NaN, Inf, -Inf))$sort()  
as_polars_series(c(1.5, NA, 1, NaN, Inf, -Inf))$sort(nulls_last = TRUE)
```

Series_std	<i>Compute the standard deviation of a Series</i>
------------	---

Description

Compute the standard deviation of a Series

Usage

```
Series_std(ddof = 1)
```

Arguments

ddof Delta Degrees of Freedom: the divisor used in the calculation is N - ddof, where N represents the number of elements. By default ddof is 1.

Value

A numeric value

Examples

```
as_polars_series(1:10)$std()
```

Series_sub	<i>Subtract Series</i>
------------	------------------------

Description

Method equivalent of subtraction operator `series - other`.

Usage

```
Series_sub(other)
```

Arguments

other [Series](#) like object of numeric. Converted to [Series](#) by `as_polars_series()` in this method.

Value

[Series](#)

See Also

- [Arithmetic operators](#)

Examples

```
as_polars_series(1:3)$sub(11:13)
as_polars_series(1:3)$sub(as_polars_series(11:13))
as_polars_series(1:3)$sub(1L)
1L - as_polars_series(1:3)
as_polars_series(1:3) - 1L
```

Series_sum	Compute the sum of a Series
------------	-----------------------------

Description

Compute the sum of a Series

Usage

```
Series_sum()
```

Details

The Dtypes Int8, UInt8, Int16 and UInt16 are cast to Int64 before summing to prevent overflow issues.

Value

A numeric value

Examples

```
as_polars_series(c(1:2, NA, 3, 5))$sum() # a NA is dropped always
as_polars_series(c(1:2, NA, 3, NaN, 4, Inf))$sum() # NaN poisons the result
as_polars_series(c(1:2, 3, Inf, 4, -Inf, 5))$sum() # Inf-Inf is NaN
```

Series_to_frame	Convert Series to DataFrame
-----------------	-----------------------------

Description

Convert Series to DataFrame

Usage

```
Series_to_frame()
```

Value

DataFrame

Examples

```
# default will be a DataFrame with empty name
as_polars_series(1:4)$to_frame()

as_polars_series(1:4, "bob")$to_frame()
```

Series_to_lit	<i>Convert a Series to literal</i>
---------------	------------------------------------

Description

Convert a Series to literal

Usage

```
Series_to_lit()
```

Value

Expr

Examples

```
as_polars_series(list(1:1, 1:2, 1:3, 1:4))$
  print()$
  to_lit()$
  list$len()$
  sum()$
  cast(pl$dtypes$Int8)$
  to_series()
```

Series_to_r	<i>Convert Series to R vector or list</i>
-------------	---

Description

\$to_r() automatically returns an R vector or list based on the Polars DataType. It is possible to force the output type by using \$to_vector() or \$to_list().

Usage

```
Series_to_r(int64_conversion = polars_options()$int64_conversion)

Series_to_vector(int64_conversion = polars_options()$int64_conversion)

Series_to_list(int64_conversion = polars_options()$int64_conversion)
```

Arguments

int64_conversion

How should Int64 values be handled when converting a polars object to R?

- "double" (default) converts the integer values to double.
- "bit64" uses `bit64::as.integer64()` to do the conversion (requires the package `bit64` to be attached).
- "string" converts Int64 values to character.

Value

R list or vector

Conversion to R data types considerations

When converting Polars objects, such as [DataFrames](#) to R objects, for example via the `as.data.frame()` generic function, each type in the Polars object is converted to an R type. In some cases, an error may occur because the conversion is not appropriate. In particular, there is a high possibility of an error when converting a [Datetime](#) type without a time zone. A [Datetime](#) type without a time zone in Polars is converted to the [POSIXct](#) type in R, which takes into account the time zone in which the R session is running (which can be checked with the `Sys.timezone()` function). In this case, if ambiguous times are included, a conversion error will occur. In such cases, change the session time zone using `Sys.setenv(TZ = "UTC")` and then perform the conversion, or use the `$dt$replace_time_zone()` method on the Datetime type column to explicitly specify the time zone before conversion.

```
# Due to daylight savings, clocks were turned forward 1 hour on Sunday, March 8, 2020, 2:00:00 am
# so this particular date-time doesn't exist
non_existent_time = as_polars_series("2020-03-08 02:00:00")$str$strptime(pl$Datetime(), "%F %T")
```

```
withr::with_timezone(
  "America/New_York",
  {
    tryCatch(
      # This causes an error due to the time zone (the `TZ` env var is affected).
      as.vector(non_existent_time),
      error = function(e) e
    )
  }
)
```

```
#> <error: in $to_vector(): in to_r: ComputeError(ErrString("datetime '2020-03-08 02:00:00' is non-exis
```

```
withr::with_timezone(
  "America/New_York",
  {
    # This is safe.
    as.vector(non_existent_time$dt$replace_time_zone("UTC"))
  }
)
```

```
#> [1] "2020-03-08 02:00:00 UTC"
```

Examples

```
# Series with non-list type
series_vec = as_polars_series(letters[1:3])

series_vec$to_r() # as vector because Series DataType is not list (is String)
series_vec$to_list() # implicit call as.list(), convert to list
series_vec$to_vector() # implicit call unlist(), same as to_r() as already vector

# make a Series with nested lists
series_list = as_polars_series(
  list(
    list(c(1:5, NA_integer_)),
    list(1:2, NA_integer_)
  )
)
series_list

series_list$to_r() # as list because Series DataType is list
series_list$to_list() # implicit call as.list(), same as to_r() as already list
series_list$to_vector() # implicit call unlist(), append into a vector
```

Series_value_counts	<i>Count the occurrences of unique values</i>
---------------------	---

Description

Count the occurrences of unique values

Usage

```
Series_value_counts(
  ...,
  sort = TRUE,
  parallel = FALSE,
  name = "count",
  normalize = FALSE
)
```

Arguments

...	Ignored.
sort	Ensure the output is sorted from most values to least.
parallel	Better to turn this off in the aggregation context, as it can lead to contention.
name	Give the resulting count column a specific name. The default is "count" if normalize = FALSE and "proportion" if normalize = TRUE.
normalize	If TRUE, it gives relative frequencies of the unique values instead of their count.

Value

DataFrame

Examples

```
as_polars_series(iris$Species, name = "flower species")$value_counts()
```

Series_var	Compute the variance of a Series
------------	----------------------------------

Description

Compute the variance of a Series

Usage

```
Series_var(ddof = 1)
```

Arguments

ddof Delta Degrees of Freedom: the divisor used in the calculation is N - ddof, where N represents the number of elements. By default ddof is 1.

Value

A numeric value

Examples

```
as_polars_series(1:10)$var()
```

show_all_public_functions	show all public functions / objects
---------------------------	-------------------------------------

Description

print any object(function, RPolarsDataType) available via pl\$.

Usage

```
pl_show_all_public_functions()
```

Examples

```
pl$show_all_public_functions()
```

show_all_public_methods
<i>show all public methods</i>

Description

methods are listed by their Class

Usage

```
pl_show_all_public_methods(class_names = NULL)
```

Arguments

class_names character vector of polars class names to show, Default NULL is all.

Examples

```
pl$show_all_public_methods()
```

SQLContext_class	<i>Run SQL queries against DataFrame/LazyFrame data.</i>
------------------	--

Description

Run SQL queries against [DataFrame/LazyFrame](#) data.

Examples

```
lf = pl$LazyFrame(a = 1:3, b = c("x", NA, "z"))

res = pl$SQLContext(frame = lf)$execute(
  "SELECT b, a*2 AS two_a FROM frame WHERE b IS NOT NULL"
)
res$collect()
```

SQLContext_execute	<i>Execute SQL query against the registered data</i>
--------------------	--

Description

Parse the given SQL query and execute it against the registered frame data.

Usage

```
SQLContext_execute(query)
```

Arguments

query	A character of the SQL query to execute.
-------	--

Value

A [LazyFrame](#)

Examples

```
query = "SELECT * FROM mtcars WHERE cyl = 4"

pl$SQLContext(mtcars = mtcars)$execute(query)
```

SQLContext_register	<i>Register a single data as a table</i>
---------------------	--

Description

Register a single frame as a table, using the given name.

Usage

```
SQLContext_register(name, frame)
```

Arguments

name	A string name to register the frame as.
frame	A LazyFrame like object to register.

Details

If a table with the same name is already registered, it will be overwritten.

Value

Returns the [SQLContext](#) object invisibly.

Examples

```
ctx = pl$SQLContext()
ctx$register("mtcars", mtcars)

ctx$execute("SELECT * FROM mtcars LIMIT 5")$collect()
```

SQLContext_register_globals

Register all polars DataFrames/LazyFrames found in the environment

Description

Automatically maps variable names to table names.

Usage

```
SQLContext_register_globals(..., envir = parent.frame())
```

Arguments

...	Ignored.
envir	The environment to search for polars DataFrames/LazyFrames .

Details

If a table with the same name is already registered, it will be overwritten.

Value

Returns the [SQLContext](#) object invisibly.

See Also

- [<SQLContext>\\$register\(\)](#)
- [<SQLContext>\\$register_many\(\)](#)
- [<SQLContext>\\$unregister\(\)](#)

Examples

```
df1 = pl$DataFrame(a = 1:3, b = c("x", NA, "z"))
df2 = pl$LazyFrame(a = 2:4, c = c("t", "w", "v"))

# Register frames directly from variables found in the current environment.
ctx = pl$SQLContext()$register_globals()
ctx$tables()

ctx$execute(
  "SELECT a, b, c FROM df1 LEFT JOIN df2 USING (a) ORDER BY a DESC"
)$collect()
```

SQLContext_register_many

Register multiple data as tables

Description

Register multiple frames as tables.

Usage

```
SQLContext_register_many(...)
```

Arguments

... Name-value pairs of [LazyFrame](#) like objects to register.

Details

If a table with the same name is already registered, it will be overwritten.

Value

Returns the [SQLContext](#) object invisibly.

Examples

```
ctx = pl$SQLContext()
r_df = mtcars
pl_df = as_polars_df(mtcars)
pl_lf = as_polars_lf(mtcars)

ctx$register_many(r_df = r_df, pl_df = pl_df, pl_lf = pl_lf)

ctx$execute(
  "SELECT * FROM r_df
  UNION ALL
```

```
SELECT * FROM pl_df
UNION ALL
SELECT * FROM pl_lf"
)$collect()
```

SQLContext_tables	<i>List registered tables</i>
-------------------	-------------------------------

Description

Return a character vector of the registered table names.

Usage

```
SQLContext_tables()
```

Value

A character vector of the registered table names.

Examples

```
ctx = pl$SQLContext()
ctx$tables()
ctx$register("df1", mtcars)
ctx$tables()
ctx$register("df2", mtcars)
ctx$tables()
```

SQLContext_unregister	<i>Unregister tables by name</i>
-----------------------	----------------------------------

Description

Unregister tables by name.

Usage

```
SQLContext_unregister(names)
```

Arguments

names	A character vector of table names to unregister.
-------	--

Value

Returns the [SQLContext](#) object invisibly.

Examples

```
# Initialise a new SQLContext and register the given tables.
ctx = pl$SQLContext(x = mtcars, y = mtcars, z = mtcars)
ctx$tables()

# Unregister some tables.
ctx$unregister(c("x", "y"))
ctx$tables()
```

sum.RPolarsDataFrame	<i>Compute the sum</i>
----------------------	------------------------

Description

Compute the sum

Usage

```
## S3 method for class 'RPolarsDataFrame'
sum(x, ...)

## S3 method for class 'RPolarsLazyFrame'
sum(x, ...)

## S3 method for class 'RPolarsSeries'
sum(x, ...)
```

Arguments

- x A [DataFrame](#), [LazyFrame](#), or [Series](#)
- ... Not used.

```
unique.RPolarsDataFrame
```

Drop duplicated rows

Description

Drop duplicated rows

Usage

```
## S3 method for class 'RPolarsDataFrame'
unique(x, incomparables = FALSE, subset = NULL, keep = "first", ...)

## S3 method for class 'RPolarsLazyFrame'
unique(x, incomparables = FALSE, subset = NULL, keep = "first", ...)
```

Arguments

x	A DataFrame or LazyFrame
incomparables	Not used.
subset	Character vector of column names to drop duplicated values from.
keep	Either "first", "last", or "none".
...	Not used.

Examples

```
df = pl$DataFrame(
  x = as.numeric(c(1, 1:5)),
  y = as.numeric(c(1, 1:5)),
  z = as.numeric(c(1, 1, 1:4))
)
unique(df)
```

```
[.RPolarsDataFrame
```

Extract Parts of a Polars Object

Description

Mimics the behavior of `[x[i, j, drop = TRUE]][Extract]` for [data.frame](#) or R vector.

Usage

```
## S3 method for class 'RPolarsDataFrame'
x[i, j, drop = TRUE]

## S3 method for class 'RPolarsLazyFrame'
x[i, j, drop = TRUE]

## S3 method for class 'RPolarsSeries'
x[i]
```

Arguments

x	A DataFrame , LazyFrame , or Series
i	Rows to select. Integer vector, logical vector, or an Expression .
j	Columns to select. Integer vector, logical vector, character vector, or an Expression . For LazyFrames, only an Expression can be used.
drop	Convert to a Polars Series if only one column is selected. For LazyFrames, if the result has one column and drop = TRUE, an error will occur.

Details

`<Series>[i]` is equivalent to `pl$select(<Series>)[i, , drop = TRUE]`.

See Also

[<DataFrame>\\$select\(\)](#), [<LazyFrame>\\$select\(\)](#), [<DataFrame>\\$filter\(\)](#), [<LazyFrame>\\$filter\(\)](#)

Examples

```
df = as_polars_df(data.frame(a = 1:3, b = letters[1:3]))
lf = df$lazy()

# Select a row
df[1, ]

# If only `i` is specified, it is treated as `j`
# Select a column
df[1]

# Select a column by name (and convert to a Series)
df[, "b"]

# Can use Expression for filtering and column selection
lf[pl$col("a") >= 2, pl$col("b")$alias("new"), drop = FALSE] |>
  as.data.frame()
```

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