Package 'basedosdados'

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Description An R interface to the 'Base dos Dados' API https:basedosdados.github.io/mais/py_reference_api/). Authenticate your project, query our tables, save data to disk and memory, all from R.
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BaseDosDadosConnection-class

Base dos dados specific connection to BigQuery

Description

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Implements a connection class to prevent a bug caused when trying to use BigQueryConnection. The bug is described in Pull Request #1563. Once fixed, this class and its method should probably be removed.

Usage

```
## S3 method for class 'BaseDosDadosConnection'
dbplyr_edition(con)
```

Arguments

con

A BaseDosDadosConnection object.

bdplyr

Compatibility with dplyr verbs without using SQL language

Description

Allow you to explore and perform operation with Base dos Dados' datasets without using SQL language. The bdplyr() function creates lazy variables that will be connected directly to the desired table from Base dos Dados at Google BigQuery and can be handled with the dplyr::dplyr-package's verbs as traditionally done as local bases. See also: bigrquery::src_bigquery.

Therefore, it is possible (without using SQL) to perform, for example, column selection with dplyr::select(), filter rows with dplyr::filter(), operations with dplyr::mutate(), joins with dplyr::left_join() and other vebs from {dplyr} package.

The data will be automatically be downloaded from Google BigQuery in the background as it if necessary, but wille not be loaded into your virtual memory nor recorded on disk unless expressly requested.

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For this, the functions such as bd_collect() or bd_write() should be used. To load the data handled locally in your virtual memory, use bd_collect(). To save the result in disk use the broader function bd_write() or its derivatives bd_write_csv() or bd_write_rds() to save, respectively in .csv or .rds format.

Usage

```
bdplyr(
  table,
  billing_project_id = basedosdados::get_billing_id(),
  query_project_id = "basedosdados"
)
```

Arguments

table String in the format (dataset_name).(table_name). You can optionally input a project before the dataset name.

billing_project_id

a string containing your billing project id. If you've run set_billing_id() then feel free to leave this empty.

query_project_id

The project name at GoogleBigQuery. By default basedosdados. You do not need to inform this if project is uset on table parameter.

Value

A lazy tibble, which can be handled (almost) as if were a local database. After satisfactorily handled, the result must be loaded into memory using bd_collect() or written to disk using bd_write() or its derivatives.

See Also

```
bd_collect(), bd_write(), bd_write_rds(), bd_write_rds(), bigrquery::src_bigquery
```

```
## Not run:

# set project billing id
basedosdados::set_billing_id("avalidprojectbillingid")

# connects to the remote table I want
base_sim <- bdplyr("br_ms_sim.municipio_causa_idade")

# connects to another remote table
municipios <- bdplyr("br_bd_diretorios_brasil.municipio")

# explore data
base_sim %>%
```

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```
dplyr::glimpse()
# use normal `{dplyr}` operations
municipios %>%
  head()
# filter
base_sim_acre <- base_sim %>%
 dplyr::mutate(ano = as.numeric(ano)) %>%
  dplyr::filter(sigla_uf == "AC", ano >= 2018)
municipios_acre <- municipios %>%
  dplyr::filter(sigla_uf == "AC") %>%
  dplyr::select(id_municipio, municipio, regiao)
# join
base_junta <- base_sim_acre %>%
  dplyr::left_join(municipios_acre,
                   by = "id_municipio")
# tests whether the result is satisfactory
base_junta
# collect the result
base_final <- base_junta %>%
  basedosdados::bd_collect()
# alternatively, write in disk the result
base_final %>%
  basedosdados::bd_write_rds(path = "data-raw/data.rds")
## End(Not run)
```

bd_collect

Collects the results of a remote table called via bdplyr()

Description

After bdplyr() is used to create the remote connection, this function allows you to collect the result of the manipulations carried out with the dplyr's verbs and thus use it in local memory completely.

Alternatively, you can also save to disk directly using bd_write() function or its derivatives: bd_write_csv() or bd_write_rds().

Usage

```
bd_collect(
```

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```
.lazy_tbl,
billing_project_id = basedosdados::get_billing_id(),
show_query = FALSE
)
```

Arguments

.lazy_tbl A variable that contains a database that was previously connected through the

bdplyr() function. Tipically, it will be called after performing the desired op-

erations with the {dplyr} verbs.

billing_project_id

a string containing your billing project id. If you've run set_billing_id()

then feel free to leave this empty.

show_query If TRUE will show the SQL query calling dplyr::show_query(). Is useful for

diagnosing performance problems.

Value

A tibble.

```
## Not run:
# setup billing
basedosdados::set_billing_id("billing-project-id")
# select a cool database at Base dos Dados
bd_table <- basedosdados::bdplyr(</pre>
  "basedosdados.br_sp_gov_ssp.ocorrencias_registradas")
# quick look
bd_table %>%
 dplyr::glimpse()
# filter, select and group the remote data
bd_ssp <- bd_table %>%
 dplyr::filter(ano >= 2019) %>%
 dplyr::select(ano, mes, homicidio_doloso) %>%
 dplyr::group_by(ano, mes)
# make some plots
library(ggplot2)
bd_ssp %>%
# collect the data to continue the analisis
 basedosdados::bd_collect() %>%
 dplyr::summarise(homicidios_sum = sum(homicidio_doloso,
                                         na.rm = TRUE)) %>%
 ggplot(aes(x = mes, y = homicidios_sum, fill = ano)) +
 geom_col(position = "dodge")
```

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```
## End(Not run)
```

bd_write

Writes the result of operations with bdplyr() to disk

Description

Writes a remote table to disk that was called via bdplyr. It will collect the data and write to disk in the chosen format. You will only need this function if you have not yet collected the data using the bd_collect().

The comprehensive function bd_write() takes as a parameter .write_fn, which will be the name of some function (without parentheses) capable of writing a tibble to disk.

As helpers, the bd_write_rds() and bd_write_csv() functions make it easier to write in these formats, more common in everyday life, calling writing functions from {readr} package.

Usage

```
bd_write(
    .lazy_tbl,
    .write_fn = `?`(typed::Function()),
    path = `?`(typed::Character(length = 1)),
    overwrite = `?`(FALSE, typed::Logical(1)),
    ...
)

bd_write_rds(.lazy_tbl, path, overwrite = FALSE, compress = "none", ...)

bd_write_csv(
    .lazy_tbl,
    path = `?`(typed::Character(1)),
    overwrite = `?`(FALSE, typed::Logical(1)),
    ...
)
```

Arguments

path

.lazy_tbl A lazy tibble, tipically the output of bdplyr().

.write_fn A function for writing the result of a tibble to disk. Do not use () afther the function's name, the function *object* should be passed. Some functions the user might consider are: writexl::write_xlsx, jsonlite::write_json, foreign::write.dta, arrow::write_feather, etc.

String containing the path for the file to be created. The desired folders must already exist and the file should normally end with the corresponding extension.

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overwrite FALSE by default. Indicates whether the local file should be overwritten if it already exists. Use with care.

... Parameters passed to the .write_fn function.

compress For bd_write_rds() only. Compression method to use: "none" (default), "gz" ,"bz", or "xz", in ascending order of compression. Remember that the higher the compression, the smaller the file size on disk, ut also the longer the time to load the data. See also: readr::write_rds().

Value

String containing the path to the created file.

```
## Not run:
 cool_db <- basedosdados::</pre>
# setup billing
basedosdados::set_billing_id("MY-BILLING-ID")
# connect with a Base dos Dados db
cool_db_ssp <- basedosdados::bdplyr(</pre>
 "basedosdados.br_sp_gov_ssp.ocorrencias_registradas")
# subset the data
my_subset <- cool_db_ssp %>%
 dplyr::filter(ano == 2021, mes == 04)
# write it in csv - generic function
basedosdados::bd_write(.lazy_tbl = my_subset,
                       .write_fn = write.csv,
                       "data-raw/ssp_subset.csv"
)
# write in .xlsx
basedosdados::bd_write(.lazy_tbl = my_subset,
                      .write_fn = writexl::write_xlsx,
                      "data-raw/ssp_subset.xlsx"
)
# using the derivatives functions
basedosdados::bd_write_csv(.lazy_tbl = my_subset,
                           "data-raw/ssp_subset2.csv"
)
#' # to rds
basedosdados::bd_write_rds(.lazy_tbl = my_subset,
                            "data-raw/ssp_subset.rds"
```

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```
)
# to rds - with compression
basedosdados::bd_write_rds(.lazy_tbl = my_subset,
                           "data-raw/ssp_subset2.rds",
                           compress = "gz"
)
# to rds - with HARD compression
basedosdados::bd_write_rds(.lazy_tbl = my_subset,
                           "data-raw/ssp_subset3.rds",
                           compress = "xz"
)
## using other write functions
# json
basedosdados::bd_write(.lazy_tbl = my_subset,
                       .write_fn = jsonlite::write_json,
                       "data-raw/ssp_subset.json"
)
# dta
basedosdados::bd_write(.lazy_tbl = my_subset,
                       .write_fn = foreign::write.dta,
                       "data-raw/ssp_subset.dta")
)
# feather
basedosdados::bd_write(.lazy_tbl = my_subset,
                       .write_fn = arrow::write_feather,
                       "data-raw/ssp_subset.feather"
)
## End(Not run)
```

dataset_search

Search for a dataset by keyword

Description

Search for a dataset by keyword

Usage

```
dataset_search(search_term)
```

Arguments

search_term keyword for search

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Value

A tibble with search results

Examples

```
## Not run:
dataset_search("agua")
dataset_search("educação")
## End(Not run)
```

download

Write the results of a query locally to a comma-separated file.

Description

Write the results of a query locally to a comma-separated file.

Usage

```
download(
  query = NULL,
  table = NULL,
  path,
  billing_project_id = get_billing_id(),
  .na = " "
```

Arguments

query a string containing a valid SQL query.

table defaults to NULL. If a table name is provided then it'll be concatenated with

The second state of the se

"basedosdados." and the whole table will be returned.

path String with the output file's name. If running an R Project relative location can

be provided. Passed to readr::write_csv's file argument.

billing_project_id

a string containing your billing project id. If you've run set_billing_id then

feel free to leave this empty.

.na how should missing values be written in the resulting file? Value passed to na

argument of readr::write_csv. Defaults to a whitespace.

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Details

Currently there's only support for UTF-8 encoding. Users requiring more control over writing should use read_sql to get the data in memory and custom code from there.

Value

Invisibly returns the query's output in a tibble. Intended to be used for side-effects. If you simply want to load a query's result in memory, use read_sql.

Examples

```
## Not run:
path <- file.path(tempdir(), "pib_per_capita.csv")
bare_query <- "SELECT *
FROM basedosdados.br_tse_eleicoes.bens_candidato
WHERE ano = 2020
AND sigla_uf = \'TO\'"
download(query = bare_query, path = path)
# or download the entire table
download(table = "br_tse_eleicoes.bens_candidato", path = path)
## End(Not run)</pre>
```

get_billing_id

Internal functions for project billing management

Description

Retrieves the project's billing Id.

Usage

```
get_billing_id()
```

Value

a string with the project's billing id.

get_dataset_description

```
get_dataset_description
```

Describe a dataset

Description

Describe a dataset

Usage

```
get_dataset_description(dataset_id)
```

Arguments

dataset_id a dataset name e.g. if addressing table "br_sp_alesp.deputado" then table_id is

br_sp_alesp

Value

A tibble describing the specified dataset

Examples

```
## Not run:
get_dataset_description("br_sp_alesp")
## End(Not run)
```

get_table_columns

Get columns in a table

Description

Get columns in a table

Usage

```
get_table_columns(dataset_id, table_id)
```

Arguments

dataset_id a dataset name e.g. if addressing table "br_sp_alesp.deputado" then table_id is

br_sp_alesp

table_id a table name e.g. if addressing table "br_sp_alesp.deputado" then table_id is

deputado

Value

A tibble describing all columns in a table

Examples

```
## Not run:
get_table_columns("br_sp_alesp", "deputado")
## End(Not run)
```

get_table_description Describe a table within a dataset

Description

Describe a table within a dataset

Usage

```
get_table_description(
  dataset_id = `?`(typed::Character(1)),
  table_id = `?`(typed::Character(1))
)
```

Arguments

```
dataset_id a dataset name e.g. if addressing table "br_sp_alesp.deputado" then table_id is br_sp_alesp
table_id a table name e.g. if addressing table "br_sp_alesp.deputado" then table_id is deputado
```

Value

A tibble describing the specified table

```
## Not run:
get_table_description("br_sp_alesp", "deputado")
## End(Not run)
```

list_dataset_tables 13

Description

List tables in a dataset

Usage

```
list_dataset_tables(dataset_id)
```

Arguments

dataset_id a dataset name e.g. if addressing table "br_sp_alesp.deputado" then table_id is

br_sp_alesp

Value

A tibble listing all tables in a given dataset

Examples

```
## Not run:
list_dataset_tables("br_sp_alesp")
## End(Not run)
```

partition_table

Slice a big data frame into smaller csv files by grouping variables Still in development

Description

```
partition_table populates a folder
```

Usage

```
partition_table(.data, dir, ...)
```

Arguments

.data a tibble.

dir directory where to write the csv files. Must exist before function call.

... comma-separated variables used to define groupings.

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Value

invisibly returns all written files' addresses.

Examples

```
## Not run:

tibble(
    x = rnorm(1000),
    y = runif(1000) + x,
    group = sample(letters, 1000, replace = TRUE)) %>%
    partition_table(tempdir())

## End(Not run)
```

read_sql

Query our datalake and get results in a tibble

Description

read_sql is given either a fully-written SQL query through the query argument or a valid table name through the table argument.

Usage

```
read_sql(query, billing_project_id = get_billing_id())
```

Arguments

Value

A tibble containing the query's output.

set_billing_id

Examples

```
## Not run:
set_billing_id("<your id here>")
query <- "SELECT
pib.id_municipio,
pop.ano,
pib.PIB / pop.populacao * 1000 as pib_per_capita
FROM `basedosdados.br_ibge_pib.municipio` as pib
JOIN `basedosdados.br_ibge_populacao.municipio` as pop
ON pib.id_municipio = pop.id_municipio
LIMIT 5 "
data <- read_sql(query)</pre>
# in case you want to write your data on disk as a .xlsx, .csv or .Rds file.
library(writexl)
library(readr)
dir <- tempdir()</pre>
write_xlsx(data, file.path(dir, "data.xlsx"))
write_csv(data, file.path(dir, "data.csv"))
saveRDS(data, file.path(dir, "data.Rds"))
## End(Not run)
```

set_billing_id

Define your Project Id

Description

Define your project billing ids here so all your queries are authenticated and return data, not errors. If using in production or leaving code available at public repositories, dotenv is highly recommended.

Usage

```
set_billing_id(billing_project_id = NULL)
```

Arguments

```
billing_project_id
```

a single character value containing the string. Vectors with longer lengths and non-vectors will trigger an error.

set_billing_id

Value

No return.

```
## Not run:
set_billing_id("my_billing_project_id")

# or load from an .env file
library(dotenv)

load_dot_env("keys.env")
print(Sys.getenv("billing_project_id"))
set_billing_id(Sys.getenv("billing_project_id"))

## End(Not run)
```

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