

Package ‘omopr’

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Type Package

Title OMOP CDM Databases using the Tidyverse

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Description Utility functions for querying electronic health record (EHR) data in 'OMOP' Common Data Model <<https://www.ohdsi.org/data-standardization/the-common-data-model/>> databases using a 'tidyverse' approach based on 'dbplyr' lazy queries. This allows efficient in-database querying and data wrangling without explicit writing of 'SQL' queries.

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Depends R(>= 3.0.0), dbplyr, dplyr, DBI, RSQLite

Suggests knitr, rmarkdown

VignetteBuilder knitr

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 concept_names

Resolve concept names in the supplied lazy table reference

Description

This function accepts a (lazy) tibble and for each variable of the form XXX_concept_id adds a corresponding variable XXX_concept_name obtained by (left) joining against the concept table of the 'CDM'.

Usage

```
concept_names(tibl, names = NULL, cin = omopr.global$cin,
              verb = FALSE, fill = FALSE, copy = FALSE)
```

Arguments

tbl	A (lazy) reference to a tibble.
names	An optional list of concept_ids to be resolved. Defaults to all.
cin	A (lazy) reference to a vocabulary tibble with variables concept_id and concept_name, used to resolve the concepts.
verb	If true, print progress to the console.
fill	If true, fill non-matching concept names with a string conversion of the concept ID.
copy	copy arg to be passed to left_join. Will need to be true if input tibble is not a lazy reference, but will be very slow in that case. Work with lazy references as long as possible.

Value

A named list with elements corresponding to dbplyr lazy tibble references.

See Also

[omopr_init](#), [row_counts](#)

Examples

```
con = omopr:::dummy_con() # dummy connection to allow example to run

tRefs = omopr_init(con)
tRefs[["measurement"]] %>% concept_names()
```

omopr_init	<i>Initialise connection to an 'OMOP' 'CDM' database and get list of table references</i>
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Description

This function checks a connection to an 'OMOP' 'CDM' database and creates and returns a list of lazy 'dbplyr' table references corresponding to the available 'CDM' tables.

Usage

```
omopr_init(con, schema = NULL)
```

Arguments

con	A database connection, such as returned by the function dbConnect .
schema	Optional string name of a database schema in which the 'OMOP' 'CDM' tables are stored. Potential examples include "public", "dbo", "omop", "cdm", "data", etc.

Value

A named list with elements corresponding to dbplyr lazy tibble references.

See Also

[concept_names](#), [row_counts](#)

Examples

```
# con = DBI::dbConnect(RPostgres::Postgres(), dbname = "omopdb")
con = omopr::dummy_con() # dummy connection to allow example to run

tRefs = omopr_init(con)
tRefs[["person"]]
row_counts(tRefs)
```

row_counts	<i>Compute row counts for supplied list of tables</i>
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Description

This function accepts a list of tibbles (such as returned by [omopr_init](#)) and computes the number of rows of data for each, returning the result as a tibble.

Usage

```
row_counts(listOfTblRefs)
```

Arguments

`listOfTblRefs` A list of tibbles.

Value

A tibble containing the table names and their row counts.

See Also

[omopr_init](#), [concept_names](#)

Examples

```
con = omopr:::dummy_con() # dummy connection to allow example to run

tRefs = omopr_init(con)
row_counts(tRefs)
```

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