# Package 'OmopConstructor'

September 30, 2025

```
Version 0.1.0

Description Provides functionality to construct standardised tables from health care data formatted according to the Observational Medical Outcomes

Partnership (OMOP) Common Data Model. The package includes tools to build
```

key tables such as observation period and drug era, among others. **License** Apache License (>= 2)

Title Build Tables in the OMOP Common Data Model

**Date/Publication** 2025-09-30 07:20:28 UTC

```
Encoding UTF-8
RoxygenNote 7.3.2
Imports cli, clock, dplyr, glue, omopgenerics, PatientProfiles, purrr,
      rlang, tidyr
Depends R (>= 4.1)
Suggests bookdown, CDMConnector, duckdb, ggplot2, gt, knitr, odbc,
      omock, OmopSketch, rmarkdown, RPostgres, stringr, testthat (>=
      3.0.0), visOmopResults
Config/testthat/edition 3
URL https://ohdsi.github.io/OmopConstructor/
BugReports https://github.com/ohdsi/OmopConstructor/issues
VignetteBuilder knitr
NeedsCompilation no
Author Martí Català [aut, cre] (ORCID:
       <a href="https://orcid.org/0000-0003-3308-9905">https://orcid.org/0000-0003-3308-9905>),</a>
      Elin Rowlands [ctb] (ORCID: <a href="https://orcid.org/0009-0005-5166-0417">https://orcid.org/0009-0005-5166-0417</a>),
      Cecilia Campanile [ctb] (ORCID:
       <https://orcid.org/0009-0007-6629-4661>)
Maintainer Martí Català <marti.catalasabate@ndorms.ox.ac.uk>
Repository CRAN
```

2 buildObservationPeriod

# **Contents**

	buildObservationPer collapseRecords																			
Index																				4
buil	dObservationPeriod																			-
		Build		tion	_per	od	tal	ble	fre	om	da	ta	re	ecoi	rded	! .	in	tŀ	he	

#### **Description**

Build observation\_period table from data recorded in the cdm\_reference

#### Usage

```
buildObservationPeriod(
   cdm,
   collapseDays = Inf,
   persistenceDays = Inf,
   dateRange = as.Date(c("1900-01-01", NA)),
   censorAge = 120L,
   recordsFrom = c("drug_exposure", "visit_occurrence"),
   periodTypeConceptId = 32817L
)
```

#### **Arguments**

cdmA cdm\_reference object. collapseDays Distance between records to be collapsed. persistenceDays Number of days added at the end of an observation period as persistence window. Range of dates to be considered. By default '1900-01-01' is used as start date, dateRange whereas for censor date the first available of source\_release\_date, cdm\_release\_date, and Sys.Date() will be used. censorAge Age to censor individuals if they reach a certain age. The last day in observation of the individual will be the day prior to their birthday. recordsFromTables to retrieve observation records from. periodTypeConceptId

Choose the observation\_period\_type\_concept\_id that best represents how the period was determined. Accepted Concepts.

#### Value

The cdm\_reference object with a new observation\_period.

collapseRecords 3

# Description

Collapse records of a cdm\_table into episodes.

# Usage

```
collapseRecords(x, startDate, endDate, by, gap = 0L, name = NULL)
```

# Arguments

x A cdm\_table object.

column in x that points to the start date of the record.

Column in x that point to the end date of the record.

by Columns in x that aggregate the records.

gap Integer; distance allowed between two consecutive records to be collapsed.

name Name of the new cdm\_table created.

# Value

The x cdm\_table with the records collapsed.

# **Index**

 $\label{eq:buildObservationPeriod, 2} \\ \text{collapseRecords, 3} \\$