Package 'OmopViewer'

November 28, 2024

Type Package

Title Visualise OMOP Results using 'shiny' Applications

```
Version 0.2.0
Maintainer Martí Català <marti.catalasabate@ndorms.ox.ac.uk>
Description Visualise results obtained from analysing data mapped to the
      Observational Medical Outcomes Partnership (OMOP) common data model using
      'shiny' applications.
License Apache License (>= 2)
Encoding UTF-8
RoxygenNote 7.3.2
URL https://ohdsi.github.io/OmopViewer/
Depends R (>= 2.10)
Imports bslib, cli, dplyr, DT, glue, gt, lifecycle, markdown,
      omopgenerics (>= 0.4.0), purrr, rlang, shiny, snakecase,
      stringr, styler, tidyr, usethis, visOmopResults (>= 0.5.0),
      yaml
Suggests CDMConnector, CodelistGenerator (>= 3.2.0),
      CohortCharacteristics (>= 0.3.0), CohortConstructor,
      DiagrammeR, DrugUtilisation (>= 0.7.1), duckdb, ggplot2, here,
      htmlwidgets, IncidencePrevalence (>= 0.8.0), knitr, omock (>=
      0.3.0), OmopSketch, PatientProfiles, plotly, rmarkdown,
      RPostgres, shinycssloaders, shinyWidgets, sortable, testthat
      (>= 3.1.5), utils, webshot2, zip
VignetteBuilder knitr
Config/testthat/edition 3
Config/testthat/parallel true
NeedsCompilation no
Author Martí Català [aut, cre] (<a href="https://orcid.org/0000-0003-3308-9905">https://orcid.org/0000-0003-3308-9905</a>),
      Yuchen Guo [aut] (<a href="https://orcid.org/0000-0002-0847-4855">https://orcid.org/0000-0002-0847-4855</a>),
      Edward Burn [ctb] (<a href="https://orcid.org/0000-0002-9286-1128">https://orcid.org/0000-0002-9286-1128</a>),
      Nuria Mercade-Besora [ctb] (<a href="https://orcid.org/0009-0006-7948-3747">https://orcid.org/0009-0006-7948-3747</a>),
```

2 exportStaticApp

```
Elin Rowlands [ctb] (<a href="https://orcid.org/0009-0005-5166-0417">https://orcid.org/0009-0005-5166-0417</a>),
Cecilia Campanile [ctb] (<a href="https://orcid.org/0009-0007-6629-4661">https://orcid.org/0009-0007-6629-4661</a>)
```

Repository CRAN

Date/Publication 2024-11-27 23:20:09 UTC

Contents

	exportStaticApp																								
Index																									4
expo	rtStaticApp	Export an	ıd la	unc	h a	sta	tic	sh	iny	v sp	nec	cifi	c to	o ti	he j	pr	ovi	id	ed	re	su	lts	 S.		_

Description

Export and launch a static shiny specific to the provided results.

Usage

```
exportStaticApp(
  result,
  directory,
  logo = "ohdsi",
  title = "",
  background = TRUE,
  summary = TRUE,
  panelStructure = NULL,
  panelDetails = NULL,
  theme = NULL,
  open = rlang::is_interactive(),
  panels = lifecycle::deprecated()
)
```

Arguments

result	A summarised_result object.
directory	Directory to create the shiny.
logo	Name of a logo or path to a logo. If NULL no logo is included. Only svg format allowed for the moment.
title	title of the shiny
background	Whether to include a background panel. Background panel content will be controlled from the generated background.md file.
summary	Whether to include a panel with a summary of content in the 'result'.

launchDynamicApp 3

panelStructure A named list of panel indetifiers to organise them in dropdown menus.

panelDetails A named list to provide details for each one of the panels, such as: result_id,

result_type, title, icon, output_id, ... Name of each element must be the identifier

name of 'panelStructure'.

theme Specify the theme for the Shiny application. You can either select a predefined

theme provided by the package (e.g., "theme1"'), or define a custom theme using 'bslib::bs_theme()'. If using a custom theme, it must be provided as a

character string (e.g., '"bslib::bs_theme(bg = 'white', fg = 'black')"').

open Whether to open the shiny app project.

panels deprecated.

Value

The shiny app will be created in directory.

Examples

```
exportStaticApp(
  result = omopgenerics::emptySummarisedResult(),
  directory = tempdir()
)
```

launchDynamicApp

Launch a dynamic shiny app where you can upload results.

Description

Launch a dynamic shiny app where you can upload results.

Usage

launchDynamicApp()

Value

Launches the shiny app.

Index

exportStaticApp, 2

launchDynamicApp, 3