Package 'consortr'

October 12, 2022		
Title Interactive Consort	Flow Diagrams	
Version 0.9.1		
	or creating interactive consort flow diagrams and other types of flow dia- Schulz and Altman (2001) <doi:10.1016 s0140-6736(00)04337-3="">.</doi:10.1016>	
License MIT + file LICE	NSE	
Encoding UTF-8		
RoxygenNote 7.1.1		
Imports DiagrammeR, si rlang, magrittr, data	hiny, shinydashboard, tibble, dplyr, purrr, atable	
NeedsCompilation no		
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Repository CRAN		
Date/Publication 2021-0	99-14 16:30:08 UTC	
R topics docume	nted:	
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consortr	Shiny app for generating consort flow diagrams and other types of flow diagrams	,
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Description

A consort diagram graphically depicts the passage of participants through a randomized clinical trial. This app can be used to easily create consort diagrams, and to visualize any other process where criteria are applied in succession to a dataset and it is of interest to know how many rows of the dataset remain after the application of each criterion.

Usage

```
consortr()
```

Value

none

References

Moher, Schulz and Altman (2001) The CONSORT statement: revised recommendations for improving the quality of reports of parallel-group randomised trials. *Lancet* **357**, 1191-94.

consort_from_metadata Function to generate consort diagrams

Description

Function to generate consort diagrams

Usage

```
consort_from_metadata(metadata, data)
```

Arguments

metadata Metadata downloaded from shiny app

data Data uploaded to the app for generating consort diagram

Value

graph created by DiagrammeR (graph object of class dgr_graph)

Examples

```
\label{eq:data} \begin{array}{lll} \mbox{data} <- \; \mbox{data.frame}(a = c('m', 'm', 'n', 'n'), \\ & b = c('p', 'p', 'q', 'q')) \\ \mbox{metadata} <- \; \mbox{data.frame}(label = c('All', "a=='m'"), \\ & code = c(TRUE, "a=='m'"), \\ & parent = c(\emptyset, 1), \\ & color = c("black", "black"), \\ & hidden = c(FALSE, FALSE), \\ & split\_var = c('a', NA)) \\ \mbox{consort\_diagram} <- \; \mbox{consort\_from\_metadata}(metadata, \; data) \\ \end{array}
```

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 $\begin{array}{c} {\tt consort_from_metadata,\,2} \\ {\tt consortr,\,1} \end{array}$