Package 'PRISMAstatement'

May 9, 2019

Title Plot Flow Charts According to the ``PRISMA" Statement

Version 1.1.1

Description Plot a PRISMA <http://prisma-statement.org/> flow chart describing the identification, screening, eligibility and inclusion or studies in systematic reviews. The PRISMA statement defines an evidence-based, minimal set of items for reporting in systematic reviews and meta-analyses. PRISMA should be used for the reporting of studies evaluating randomized clinical trials (RCT), and is also for reporting on systematic reviews of other types of research. There is also a function to generate flow charts describing exclusions and inclusions for any kind of study.

License GPL-3

URL https://github.com/jackwasey/PRISMAstatement

BugReports https://github.com/jackwasey/PRISMAstatement/issues

Imports DiagrammeR
Suggests DiagrammeRsvg, knitr, rmarkdown, rsvg, scales, testthat, utils
VignetteBuilder knitr
Encoding UTF-8
LazyData true
RoxygenNote 6.1.1.9000
NeedsCompilation no
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R topics documented:

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prisma

Description

Generate PRISMA statement flow chart for use in retrospective medical research. Almost all arguments are mandatory, as they are in the recommended PRISMA statement.

Usage

```
prisma(found, found_other, no_dupes, screened, screen_exclusions,
  full_text, full_text_exclusions, qualitative, quantitative = NULL,
  labels = NULL, extra_dupes_box = FALSE, ..., dpi = 72,
  font_size = 10)
prisma_graph(found, found_other, no_dupes, screened, screen_exclusions,
  full_text, full_text_exclusions, qualitative, quantitative = NULL,
  labels = NULL, extra_dupes_box = FALSE, ..., dpi = 72,
  font_size = 10)
```

Arguments

found	Records found through database searching	
found_other	Additional records identified through other sources	
no_dupes	Records after duplicates removed	
screened screen_exclusio	Records screened	
	Records excluded	
full_text	Full-text articles assessed for eligibility	
full_text_exclusions		
	Full-text articles excluded with reasons	
qualitative	Studies included in qualitative analysis	
quantitative	Studies included in quantitative synthesis (meta-analysis)	
labels	NULL is the default, but if a named list of character strings, the box matching each name will get the corresponding label. See examples.	
extra_dupes_box		
	Single logical value, default is FALSE which corresponds to the example 2009 PRISMA Statement Flow Chart. If TRUE, then an additional box will be presented indicating the number of duplicates removed, calculated from the other numbers.	
	Further arguments are passed to grViz	

prisma

dpi	Dots per inch, 72 is the default here, and in DiagrammeR itself it claims to be
	96. Varying the DPI (which is done in the DOT file) unfortunately does not
	get detected by the downstream processing by the 'htmlwidgets' package. To
	overcome this, the user can add height and width arguments which are passed
	through. It is easy to for scaled graphs to fall off the canvas, or be crushed into
	the top-left corner, and unfortunately this requires trial and error. Increasing DPI
	over 72 with this setting tends to truncate the graph. On the other hand, leaving
	the DPI at 72 and increasing both height and width appears to consistently give
	higher resolution images.
font_size	integer font size in points, default is 10. DiagrammeR via htmlwidgets should scale the boxes to include the text no matter what size font is used. However, the heuristics are not perfect, so tweaking the font size here may help prepare for publication.

Functions

• prisma_graph: Generate the 'dot' graph text

Source

http://prisma-statement.org/PRISMAStatement/FlowDiagram

Examples

End(Not run)

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