# Package 'ibmsunburst'

February 28, 2024

Title Generate Personality Insights Sunburst Diagrams

Version 0.1.4

**Description** Generates Personality Insights sunburst diagrams based on 'IBM Watson' Personality Insights service output.

License MIT + file LICENSE

URL https://github.com/jumpingrivers/ibmsunburst,

https://jumpingrivers.github.io/ibmsunburst/

BugReports https://github.com/jumpingrivers/ibmsunburst/issues

Imports htmlwidgets, jsonlite

Suggests covr, knitr, rmarkdown, testthat

VignetteBuilder knitr

Encoding UTF-8

RoxygenNote 7.2.1

NeedsCompilation no

Author Colin Gillespie [aut, cre], Steph Locke [aut] (<https://orcid.org/0000-0002-2387-3723>), IBM [cph] (IBM is author of the original JS code.), Hendrik Feddersen [fnd] (https://www.ibm.com/), Kent Russell [aut], Maëlle Salmon [ctb] (<https://orcid.org/0000-0002-2815-0399>), Jumping Rivers [fnd]

Maintainer Colin Gillespie <colin@jumpingrivers.com>

**Repository** CRAN

Date/Publication 2024-02-28 19:10:02 UTC

# **R** topics documented:

	ibmsunburst	2	
	ibmsunburst-shiny	2	
X		4	

Index

ibmsunburst

#### Description

Produce an IBM Sunburst Diagram from a JSON data output from IBM Watson Personality Insights service

#### Usage

```
ibmsunburst(
  json = NULL,
  version = c("v2", "v3"),
  width = NULL,
  height = NULL,
  elementId = NULL
)
```

#### Arguments

json	list of data or data as JSON or path to file with data from IBM Watson Person- ality Insights service.
version	character version ('v2', 'v3') of Watson Personality Insights profile.
width	Desired width of widget in pixels
height	Desired height of widget in pixels
elementId	Name to assign to widget

#### Examples

```
json_path <- system.file(
    "extdata", "profiles",
    "en_v2.json", package = "ibmsunburst"
)
ibmsunburst(json = json_path, version = "v2")</pre>
```

ibmsunburst-shiny Shiny bindings for ibmsunburst

#### Description

Output and render functions for using ibmsunburst within Shiny applications and interactive Rmd documents.

#### ibmsunburst-shiny

### Usage

```
ibmsunburstOutput(outputId, width = "100%", height = "400px")
```

```
renderIbmsunburst(expr, env = parent.frame(), quoted = FALSE)
```

## Arguments

outputId	output variable to read from
width, height	Must be a valid CSS unit (like '100%', '400px', 'auto') or a number, which will be coerced to a string and have 'px' appended.
expr	An expression that generates a ibmsunburst
env	The environment in which to evaluate expr.
quoted	Is expr a quoted expression (with quote())? This is useful if you want to save an expression in a variable.

#### Value

A htmlwidget of the sunburst

# Index

ibmsunburst, 2
ibmsunburst-shiny, 2
ibmsunburstOutput(ibmsunburst-shiny), 2

renderIbmsunburst(ibmsunburst-shiny), 2