

Package: jmvconnect (via r-universe)

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Type Package

Title Connect to the 'jamovi' Statistical Spreadsheet

Version 2.5.7

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Description Methods to access data sets from the 'jamovi' statistical spreadsheet (see <<https://www.jamovi.org>> for more information) from R.

License GPL (>= 2)

Imports jmvcore (>= 2.3.12), evaluate, rappdirs, httr, Rcpp (>= 0.12.16)

LinkingTo Rcpp, BH

RoxygenNote 6.1.1

SystemRequirements jamovi (>= 1.2.8)

NeedsCompilation yes

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Repository <https://jonathon-love.r-universe.dev>

RemoteUrl <https://github.com/cran/jmvconnect>

RemoteRef HEAD

RemoteSha e0fcc9ca897fd1c4af91c3d17e1f797409e8339f

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read	<i>Reads a data set from jamovi</i>
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Description

Reads a data set from jamovi

Usage

```
read(id, columns)
```

Arguments

id the number, or the title of the data set to read
columns (optional) only reads the columns named

Value

the data set as a data frame

Examples

```
## Not run:  
jmvconnect::what()  
  
# Available Data Sets  
# -----  
#           Title           Rows    Cols  
# -----  
#    1    iris            150     5  
#    2   Tooth Growth     60     3  
# -----  
  
data <- jmvconnect::read('Tooth Growth')  
  
# or  
  
data <- jmvconnect::read(2)  
  
## End(Not run)
```

`what`*Lists the data sets available from jamovi*

Description

Lists the data sets available from jamovi. Data sets can then be read using the `read()` function.

Usage`what()`**Examples**

```
## Not run:
jmvconnect::what()

# Available Data Sets
# -----
#      Title      Rows  Cols
# -----
#  1  iris        150    5
#  2  Tooth Growth  60    3
# -----

data <- jmvconnect::read('Tooth Growth')

# or

data <- jmvconnect::read(2)

## End(Not run)
```

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