# Package 'glebe.datasets'

July 23, 2020

• '	
Title Create demo datasets for instructional use	
Version 0.2	
Author Joel Barnes <j@barnzilla.ca>[aut, cre], Michelle Guerrero <mguerrero@cheo.on.ca>[aut]</mguerrero@cheo.on.ca></j@barnzilla.ca>	
Maintainer Joel Barnes <j@barnzilla.ca></j@barnzilla.ca>	
<b>Description</b> This package contains tools to create complex demo datasets for instructional use (e.g., in undergraduate statistics classes).	
License GPL-3	
<pre>URL https://github.com/barnzilla/glebe</pre>	
BugReports https://github.com/barnzilla/glebe/issues	
<b>Depends</b> R (>= 2.10)	
VignetteBuilder knitr	
Encoding UTF-8	
Language en	
LazyData true	
<b>Roxygen</b> list(markdown = TRUE)	
RoxygenNote 7.1.0	
Imports scales, simstudy	
Suggests klippy, knitr, rmarkdown	
R topics documented:	
6 – –	2
Index	3

2 get\_dataset

```
get_correlation_coefficient
```

Randomly create a correlation coefficient.

## Description

This function randomly creates a correlation coefficient.

## Usage

```
get_correlation_coefficient(size, direction = "p", seed_number = 1)
```

## Arguments

size A character element (options: "w" for weak, "s" for small, "m" for moderate or

"l" for large).

direction A character element (options: "p" for positive or "n" for negative) This para-

mater is set to "p" by default.

seed\_number A numeric (integer) element that allows a randomly generated effect size to be

reproduced. This parameter is set to 1 by default.

## Value

Returns a numeric element between -0.70 and 0.70.

get dataset	Create a demo dataset
get uataset	Create a aemo aataset

#### **Description**

This function creates a demo dataset.

## Usage

```
get_dataset(n = 1000)
```

#### **Arguments**

n

A numberic (integer) element representing the number of participants (rows) in the dataset. This parameter is set to 1000 by default.

### Value

Returns a data frame.

## Index

 $\begin{tabular}{ll} \tt get\_correlation\_coefficient, 2 \\ \tt get\_dataset, 2 \end{tabular}$