## Package 'Examplepackage'

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Type Package
Title What the Package Does (Title Case)
Version 0.1.0
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<b>Description</b> We are building a R package.
License UCLA
Encoding UTF-8
LazyData true
$\begin{array}{c} \textbf{Imports} \ \text{dplyr}, \\ \text{ggplot2} \end{array}$
RoxygenNote 6.1.1
R topics documented:
logtransformed Log-Transform a Numeric Vector
Description  This is an unnecessary function I created for the purposes of instruction
Usage
<pre>logtransformed(NumericVector = NULL)</pre>
Arguments

 ${\tt Numeric Vector} \quad A \ {\tt numeric} \ {\tt vector} \ {\tt you} \ {\tt would} \ {\tt like} \ {\tt to} \ {\tt log-transform}$ 

2 proportion of rolls

#### **Details**

This function is pretty self explanatory

## Value

A list of two objects:

Input numeric vector log-transformed

#### Examples

```
saveout < -log transformed (Numeric Vector = c(5.21, 2.03, 1.49, 13.28, 474.10, 21.81, 3.19, 1.53)) \\ saveout $lnput Vector \\ saveout $log Transform Vec
```

proportionofrolls

Proportion of Rolls

#### Description

A function that simulates rolling a pair of fair dice. The goal of the function is to empirically calculate the proportion of times the sum of the dice take on certain numbers, given a specified number of rolls.

#### Usage

```
proportionofrolls(Rolls = 100, DiceSum = c(3, 10, 11))
```

## Arguments

Rolls The number of times you roll the pair of dice

DiceSum A numeric vector, these are possible values for the sum of the dice. El-

ements of the vector can take any integer value between 2 and 12. The function will calculate the proportion of rolls for which the sum of the

dice equals one of the specified integers.

## Details

The output should be the proportion of times the sum of the dice take on any of the values specified in your numeric vector input among the simulated rolls.

## Value

a numeric value

### Examples

```
proportionofrolls(Rolls=100,DiceSum=c(8,9,10,11,12))
```

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