# Package 'leem'

March 2, 2022

Type Package	
Title Laboratory of Teaching to Statistics and Mathematics	
Version 0.1.0	
Description Educational tool for teaching of statistics and mathematics in primary and higher education. The objective is to assist in teaching/learning for both student study planning and teacher teaching strategies. The 'leem' package will try to bring, in a simple and at the same time in-depth, knowledge of statistics and mathematics to everyone who wants to study these areas of knowledge. The main function of the package is 'leem()' function.	
Imports tcltk, tkrplot, grDevices, graphics, utils	
License GPL (>= 2)	
<pre>URL https://bendeivide.github.io/project/leem/,    https://github.com/bendeivide/leem</pre>	
<pre>BugReports https://github.com/bendeivide/leem/issues</pre>	
RoxygenNote 7.1.2	
NeedsCompilation no	
Author Ben Deivide [aut, cre] ( <a href="https://orcid.org/0000-0001-7019-8794">https://orcid.org/0000-0001-7019-8794</a> ), Alexandre Celestino [ctb] ( <a href="https://orcid.org/0000-0003-3475-3863">https://orcid.org/0000-0003-3475-3863</a> ), Juliane Nassarala [ctb]	
Maintainer Ben Deivide deivide@gmail.com>	
Repository CRAN	
<b>Date/Publication</b> 2022-03-02 20:00:02 UTC	
R topics documented:	
leem	2
Index	3

2 leem

leem

Graphical User Interface for leem package

### Description

1eem A Graphical User Interface (GUI) for the leem package

#### Usage

```
leem(gui = TRUE)
```

### Arguments

gui

Logical argument, TRUE or FALSE. The default is TRUE

#### Value

leem presents GUI with various problems for the teaching of statistics and mathematics. The idea is to use this package to learn these subjects without necessarily programming in R

#### **Examples**

```
# Loading package
library(leem)
if (interactive()) {
  leem(gui = FALSE)
}
```

## **Index**

leem, 2