Package: NDP (via r-universe)

August 22, 2024

Type Package
Title Interactive Presentation for Working with Normal Distribution
Version 0.1.0
Author Kartikeya Bolar
Maintainer Kartikeya Bolar <kartikeya.bolar@tapmi.edu.in></kartikeya.bolar@tapmi.edu.in>
Description An interactive presentation on the topic of normal distribution using 'rmarkdown' and 'shiny' packages. It is helpful to those who want to learn normal distribution quickly and get a hands on experience. The presentation has a template for solving problems on normal distribution. Runtime examples are provided in the package function as well as at https://kartikeyastat.shinyapps.io/NormalDistribution/ >.
License GPL-2
Encoding UTF-8
LazyData TRUE
Depends R (>= $3.0.3$)
Imports shiny,rmarkdown
RoxygenNote 6.1.0
NeedsCompilation no
Date/Publication 2019-03-30 15:00:02 UTC
Repository https://kartikeyabolar.r-universe.dev
RemoteUrl https://github.com/cran/NDP
RemoteRef HEAD
RemoteSha 4b3caf1c3b97ed5c6dfa1acf35ed0f8a6166e819
Contents
NDP
Index 3

NDP

NDP

Launch 'NDP' Interface

Description

NDP() loads interactive user interface built using R 'shiny'.

Usage

NDP()

Details

Start NDP

The interactive user interface is to provide an easy way for people who are learning normal distribution. Includes example data for testing out a few example analysis.

Value

Nothing

Examples

```
if(interactive()){
library(rmarkdown)
NDP()
}
```

Index

* **NDP**NDP, 2