Package 'PolisheR'

November 29, 2024

Title Interfacing 'NaileR' with 'Shiny'

Version 1.0.0	
Description A very small package for more convenient use of 'NaileR'. You provide a data set containing a latent variable you want to understand. It generates a description and an interpretation of this latent variable using a Large Language Model. For perceptual data, it describes the stimuli used in the experiment.	in-
License GPL (>= 2)	
Encoding UTF-8	
RoxygenNote 7.3.2	
Imports dplyr, NaileR, shiny	
Depends R (>= 3.5.0)	
Suggests SensoMineR	
NeedsCompilation no	
Author Sébastien Lê [aut, cre] (https://orcid.org/0000-0001-8814-6714)	
Maintainer Sébastien Lê <sebastien.le@institut-agro.fr></sebastien.le@institut-agro.fr>	
Repository CRAN	
Date/Publication 2024-11-29 09:20:06 UTC	
Contents	
shiny_nail_qda	2
Index	3

2 shiny_nail_qda

data (QDA)	shiny_nail_qda	Launch a Shiny app for analyzing Quantitative Descriptive Analysis data (QDA)
------------	----------------	---

Description

This function launches a Shiny app for analyzing QDA data with the 'Nailer' package. The app allows users to explore and analyze their QDA dataset.

Usage

```
shiny_nail_qda(dataset)
```

Arguments

dataset

A data frame containing the data to be analyzed.

Value

This function does not return a value; it launches a Shiny app.

Examples

```
if(interactive()){
# Processing time is often longer than ten seconds
# because the function uses a large language model.
library(SensoMineR)
data(chocolates)
shiny_nail_qda(sensochoc)
}
```

Index

 $\verb|shiny_nail_qda|, 2$