Package 'classwork1'

August 28, 2023

Type Package			
Title Package for Exercise	the Package for Exercise Solution of Data Transformation rsion 0.1.0 theor person(`Maria",`Morales",``mapamoro23@gmail.com", role = c(``aut",``cre")) initatiner The package maintainer <mapamoro23@gmail.com> seription This package contains the solution of data transformation exercises, the console is also implemented for the user to interact with that exercises solutions rense ``use_mit_license()" coding UTF-8 zyData true ports dplyr, tidyverse, syDialogs rgets nycflights13 xygenNote 7.2.3 topics documented: retrieve_answer Function to retrieve the answers of the data transformation This function is used to indicate a desired option and retrieve the answer seription Function to retrieve the answers of the data transformation is used to indicate a desired option and retrieve the answer option and retrieve the answer</mapamoro23@gmail.com>		
Version 0.1.0			
Citle Package for Exercise Solution of Data Transformation Version 0.1.0 Author person(`Maria",``Morales", ``mapamoro23@gmail.com", role = c(``aut",``cre")) Maintainer The package maintainer <mapamoro23@gmail.com> Description This package contains the solution of data transformation exercises, the console is also implemented for the user to interact with that exercises solutions License ``use_mit_license()" Encoding UTF-8 LazyData true Imports dplyr, Lidyverse, SvDialogs Index RoxygenNote 7.2.3 RoxygenNote 7.2.3 RoygenNote 7.2.3 RoygenNote Tunction to retrieve the answers of the data transformation This function to retrieve the answers of the data transformation This function to retrieve the answers of the data transformation This function to retrieve the answers of the data transformation This function to retrieve the answers of the data transformation This function to retrieve the answers of the data transformation This function to retrieve the answers of the data transformation This function to retrieve the answers of the data transformation This function to retrieve the answers of the data transformation This function to retrieve the answers of the data transformation This function to retrieve the answers of the data transformation This function to retrieve the answers of the data transformation This function to retrieve the answers of the data transformation This function to retrieve the answers of the data transformation This function to retrieve the answers of the data transformation This function to retrieve the answers of the data transformation This function to retrieve the answers of the data transformation This function to retrieve the answers of the data transformation This function to retrieve the answers of the data transformation the transformation to the transform</mapamoro23@gmail.com>			
Maintainer The package	Package for Exercise Solution of Data Transformation from 0.1.0 or person(``Maria",``Morales", ``mapamoro23@gmail.com", role = c(``aut", ``cre")) Intainer The package maintainer <mapamoro23@gmail.com> ription This package contains the solution of data transformation exercises, the console is also implemented for the user to interact with that exercises solutions Inse ``use_mit_license()" Inding UTF-8 Data true Interest dplyr, tidyverse, svDialogs Interest nycflights13 Interest nycflights13 Interest nycflights13 Interest newer answer Interest newer answer Function to retrieve the answers of the data transformation This function is used to indicate a desired option and retrieve the answer Interest nycflights named to indicate a desired option and retrieve the answer Interest nucleon to retrieve the answer of the data transformation This function is used to indicate a desired option and retrieve the answer Interest nucleon to retrieve the answer of the data transformation This function is used to indicate a desired option and retrieve the answer Interest nucleon to retrieve the answer of the data transformation This function is used to indicate a desired option and retrieve the answer Interest nucleon to retrieve the answer of the data transformation This function is used to indicate a desired option and retrieve the answer</mapamoro23@gmail.com>		
License ``use_mit_licens	e()"		
Encoding UTF-8			
LazyData true			
		R topics documer	nted:
		retrieve_answer	
Index			
retrieve_answer	· · · · · · · · · · · · · · · · · · ·		
Description			
Usage			

retrieve_answer(opcion)

2 retrieve_answer

Arguments

opcion Number (Integer, between 1 and 6)

Value

Displays the selected answer on the console

Examples

```
retrieve_answer (2)
retrieve_answer (5)
```

Index

retrieve_answer, 1