Package 'eAnalytics'

September 13, 2024

Version 0.3.1	
Title Dynamic Web-Based Analytics for the Energy Industry	
Description A 'Shiny' web application for energy industry analytics. Take an overview of the industry, measure Key Performance Indicators, identify changes in the industry over time, and discover new relationships in the data.	
<pre>URL http://paulgovan.github.io/eAnalytics/,</pre>	
https://github.com/paulgovan/eAnalytics	
BugReports https://github.com/paulgovan/eAnalytics/issues	
Depends R ($>= 2.10.0$),	
License Apache License	
Imports dplyr, DT, energyr, googleVis, leaflet, plotly (>= 4.5.2), shiny, shinydashboard, shinyWidgets	
Encoding UTF-8	
RoxygenNote 7.2.3	
Suggests knitr, rmarkdown	
NeedsCompilation no	
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Contents	
eAnalytics	2
Index	3

2 eAnalytics

eAnalytics

Interactive and dynamic web analytics for the energy industry.

Description

eAnalytics is a shiny web application for energy industry analytics. eAnalytics has the largest open database of US energy industry information, providing interactive and dynamic web analytics to industry stakeholders.

Usage

```
eAnalytics()
```

See Also

http://paulgovan.github.io/eAnalytics/

Examples

```
if (interactive()) {
  eAnalytics()
}
```

Index

eAnalytics, 2