

Package: eAnalytics (via r-universe)

September 11, 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.

URL <http://paulgovan.github.io/eAnalytics/>,
<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

Repository <https://paulgovan.r-universe.dev>

RemoteUrl <https://github.com/paulgovan/eanalytics>

RemoteRef HEAD

RemoteSha 532ae968003256fd45676f0a4fffff6dcfe4bb42

Contents

eAnalytics	2
----------------------	---

Index	3
--------------	---

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](#)