Package: blsBandit (via r-universe)

August 17, 2024

Title Data Viewer for Bureau of Labor Statistics Data
Version 0.1
Description Allows users to easily visualize data from the BLS (United States of America Bureau of Labor Statistics) https://www.bls.gov . Currently unemployment data series U1-U6 are available. Not affiliated with the Bureau of Labor Statistics or United States Government.
License MIT + file LICENSE
Imports DBI (>= 1.1.3), jsonlite (>= 1.8.4), plotly (>= 4.10.2), RSQLite (>= 2.2.16), shiny (>= 1.7.1), zoo (>= 1.8-12)
Encoding UTF-8
RoxygenNote 7.2.0
NeedsCompilation no
Author Jeremy Fitzpatrick [aut, cre]
Maintainer Jeremy Fitzpatrick <jmfitzpa@gmail.com></jmfitzpa@gmail.com>
Repository CRAN
Date/Publication 2023-08-23 19:30:02 UTC
Contents
blsViewer
Index
blsViewer Run the BLS Viewer

2 blsViewer

Description

This function runs the BLS (US Bureau of Labor Statistics) data viewer. Currently this viewer allows the user to select and view unemployment data. The data is static as the package blsAPI is no longer available on CRAN. To install the latest version of blsBandit and the blsAPI with update data functionality install them from github. blsAPIhttps://github.com/mikeasilva/blsAPI blsBandithttps://github.com/Jeremy-Fitzpatrick/blsBandit The blsBandit package is not affiliated with the Bureau of Labor Statistics or US Government.

Usage

```
blsViewer()
```

Value

No return value. The user can save charts from within the interface.

Examples

```
# Run the BLS data viewer.
if(interactive()){blsViewer()}
```

Index

```
* BLS
blsViewer, 1
* Unemployment
blsViewer, 1
blsViewer, 1
```