

SIE example with Counterfeit Banknotes and Coins series

Victor Cuspinera

22/10/2020

This is the example shared in the **Usage** section of the main introduction of this Repository.

Overview

To show the usage of the SIE API with `siebanxicor` R-package, we will go through an example using the time series for *Annual counterfeit domestic banknotes detected* (serie SM1255) and *Annual counterfeit domestic banknotes detected* (SM1266).

1. Load library

After the `siebanxicor` package is installed, load this library.

```
library("siebanxicor")
library("tidyverse")

## -- Attaching packages ----- tidyverse 1.3.0 --

## v ggplot2 3.3.2      v purrr   0.3.4
## v tibble  3.0.3      v dplyr  1.0.2
## v tidyr   1.1.2      v stringr 1.4.0
## v readr   1.4.0      v forcats 0.5.0

## -- Conflicts ----- tidyverse_conflicts() --
## x dplyr::filter() masks stats::filter()
## x dplyr::lag()    masks stats::lag()
```

2. Use `setToken(token)`

Bring your token and open the SIE API channel with the `setToken` utility function.

```
# bring the token
token_file <- read.csv("../token/SIE_Token.csv", header=FALSE)

# set the token
setToken(token_file$V2)
```

Notes:

- If you don't have a token to use SIE API, **click here** to access the official website and obtain one.
- I add a csv file where users should paste and save their token to run this example.

3. Get data with `getSeriesData(series, startDate, endDate)`

Get the time series of interest, in this case the **SM1255** and **SM1266** series of annual counterfeit of mexican banknotes and coins, using the `getSeriesData` function.

```
# setting the variables
my_series <- c("SM1255", "SM1266")
my_start <- '2010-01-01'
my_end <- Sys.Date() #looks for today's date

# getting the series
series <- getSeriesData(my_series, my_start, my_end)
```

...this is the vector we get as result:

```
## $SM1255
## $SM1255$date
## [1] "2010-01-01" "2011-01-01" "2012-01-01" "2013-01-01" "2014-01-01"
## [6] "2015-01-01" "2016-01-01" "2017-01-01" "2018-01-01" "2019-01-01"
##
## $SM1255$value
## [1] 260419 316565 352625 332946 230530 264372 269099 301075 339655 302930
##
##
## $SM1266
## $SM1266$date
## [1] "2010-01-01" "2011-01-01" "2012-01-01" "2013-01-01" "2014-01-01"
## [6] "2015-01-01" "2016-01-01" "2017-01-01" "2018-01-01" "2019-01-01"
##
## $SM1266$value
## [1] 5065 3423 1532 2435 6352 12606 1308 976 1712 3009
```

Note: to use the `getSeriesData` function, you should previously call `setToken`.

4. Get the metadata with `getSeriesMetadata(series, locale)`

This function returns the general information of series. To select the language of the metadata, set the *locale* variable as “en” for English, and “es” for Spanish.

```
# getting the metadata
getSeriesMetadata(my_series, locale="en")
```

```
## idSerie
## 1 SM1266
## 2 SM1255
##
## title
## 1 Annual counterfeit coins detected per denomination (domestic coins), All denominations
## 2 Annual counterfeit notes detected per denomination (domestic banknotes), All denominations
## startDate endDate frequency dataType unit
## 1 2006-01-01 2019-01-01 Annual Flows Pieces
## 2 2006-01-01 2019-01-01 Annual Flows Pieces
```

Note: to use the `getSeriesMetadata` function, you should previously call `setToken`.

5. Get a data frame of one series using `getSerieDataFrame(series, idSerie)`

This function will be helpful to get a data frame for the annual counterfeit of mexican banknotes (**SM1255**) series, from the vector returned by the `getSerieDataFrame` in the previous point #3.

```
# getting the series
df_SM1255 <- getSerieDataFrame(series, "SM1255")
```

...this is the data frame that we get as result:

```
##           date  value
## 1  2010-01-01 260419
## 2  2011-01-01 316565
## 3  2012-01-01 352625
## 4  2013-01-01 332946
## 5  2014-01-01 230530
## 6  2015-01-01 264372
## 7  2016-01-01 269099
## 8  2017-01-01 301075
## 9  2018-01-01 339655
## 10 2019-01-01 302930
```

Note: to use the `getSerieDataFrame` function, you should previously call `setToken` and `getSerieData`.

6. Get the last value of one or more series with `getSeriesCurrentValue(series)`

To get the last value of the series **SM1255** and **SM1266**, we will use the `getSeriesCurrentValue` function.

```
series_last <- getSeriesCurrentValue(my_series)
```

...this is the data frame taht we get as result after using `getSeriesData`:

```
series_last

##   idSerie      date  value
## 1  SM1255 2019-01-01 302930
## 2  SM1266 2019-01-01   3009
```

Note: to use the `getSeriesCurrentValue` function, you should previously call `setToken`.

7. Use the custome function `SIE_function(series_codes, series_names, title_plot, x_lab, y_lab, startDate, endDate, route)`

This customized function prints the metadata and plots the series, and returns the data frame with the requested series as tidy data.

```
# call the customed function from an RScript
source("SIE_function.R")

# setting the variables
```

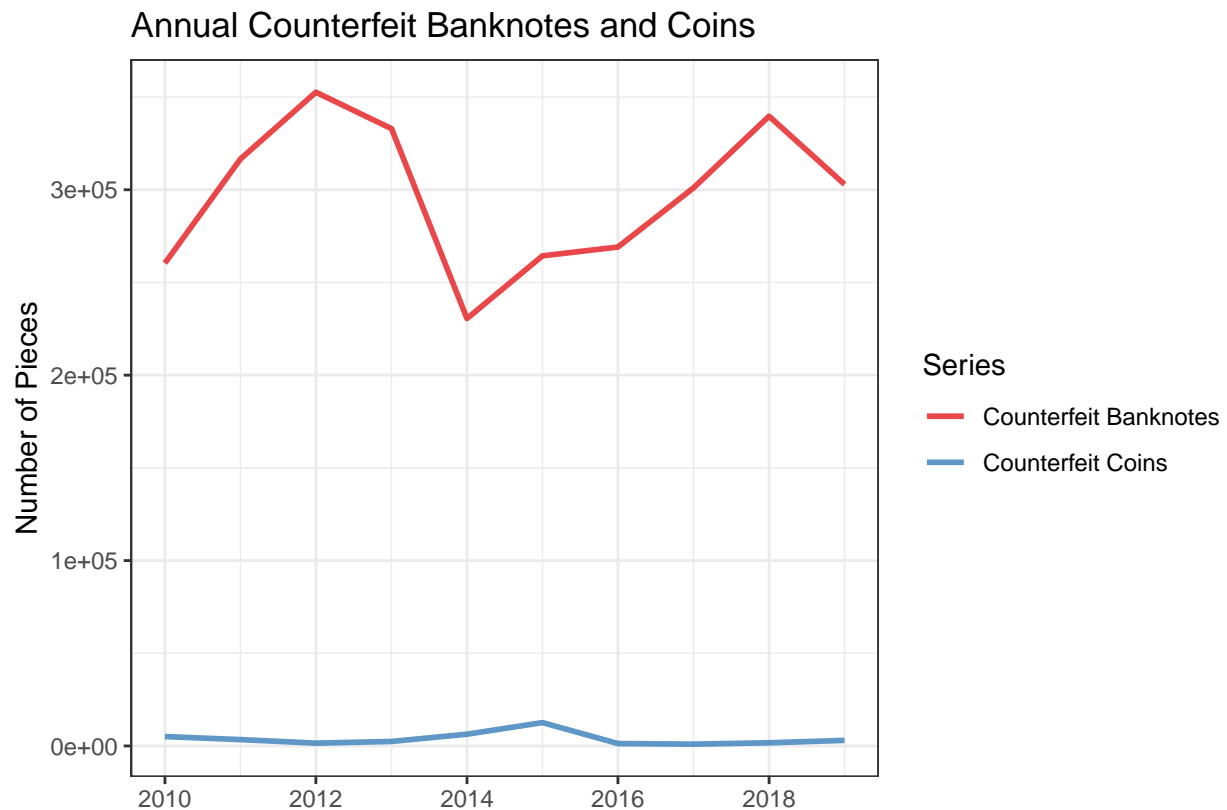
```

my_series <- c("SM1255", "SM1266")
my_names <- c("Counterfeit Banknotes", "Counterfeit Coins")
my_title <- "Annual Counterfeit Banknotes and Coins"
my_start <- '2010-01-01'
my_end <- Sys.Date() #looks for today's date

# run the function
sie_function(my_series, my_names, my_title, route="../img/",
             y_lab="Number of Pieces", startDate=my_start)

```

Saving 6.5 x 4.5 in image



```

##      idSerie
## 1  SM1266
## 2  SM1255
##
## 1      Annual counterfeit coins detected per denomination (domestic coins), All denominations
## 2 Annual counterfeit notes detected per denomination (domestic banknotes), All denominations
##      startDate  endDate frequency dataType  unit
## 1 2006-01-01 2019-01-01   Annual   Flows Pieces
## 2 2006-01-01 2019-01-01   Annual   Flows Pieces

##      date  value  serie      serie_name
## 1 2010-01-01 260419 SM1255 Counterfeit Banknotes

```

## 2	2011-01-01	316565	SM1255	Counterfeit Banknotes
## 3	2012-01-01	352625	SM1255	Counterfeit Banknotes
## 4	2013-01-01	332946	SM1255	Counterfeit Banknotes
## 5	2014-01-01	230530	SM1255	Counterfeit Banknotes
## 6	2015-01-01	264372	SM1255	Counterfeit Banknotes
## 7	2016-01-01	269099	SM1255	Counterfeit Banknotes
## 8	2017-01-01	301075	SM1255	Counterfeit Banknotes
## 9	2018-01-01	339655	SM1255	Counterfeit Banknotes
## 10	2019-01-01	302930	SM1255	Counterfeit Banknotes
## 11	2010-01-01	5065	SM1266	Counterfeit Coins
## 12	2011-01-01	3423	SM1266	Counterfeit Coins
## 13	2012-01-01	1532	SM1266	Counterfeit Coins
## 14	2013-01-01	2435	SM1266	Counterfeit Coins
## 15	2014-01-01	6352	SM1266	Counterfeit Coins
## 16	2015-01-01	12606	SM1266	Counterfeit Coins
## 17	2016-01-01	1308	SM1266	Counterfeit Coins
## 18	2017-01-01	976	SM1266	Counterfeit Coins
## 19	2018-01-01	1712	SM1266	Counterfeit Coins
## 20	2019-01-01	3009	SM1266	Counterfeit Coins