Banknotes in Circulation

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Overview

One of the main activities of Banco de Mexico is to issue new Banknotes and Coins and ensure an adequate level of Banknotes and Coins in Circulation to satisfy the Cash requirements of the people, businesses and companies, to allow the Economy of the country work properly.

The aim of this document is to analyze the Banknotes in Circulation using the SIE API with the siebanxicor R-package, and the custome function sie_function from the SIE_function.R script.

Quick overview

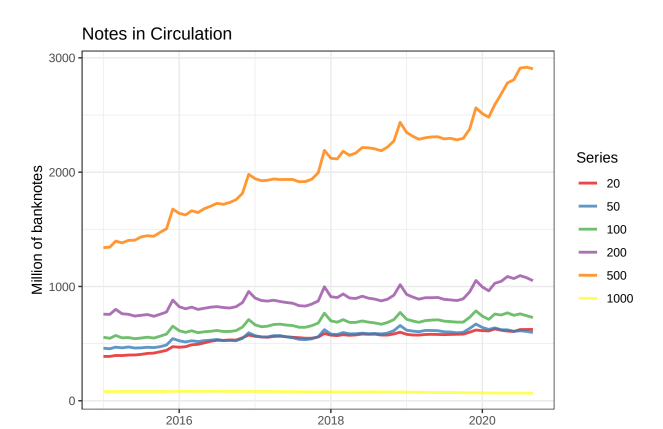
I use the developed customed function for an overview of the first draft to look into the Banknotes in Circulation by denomination.

```
# load libraries
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()
library(reshape2)
##
## Attaching package: 'reshape2'
## The following object is masked from 'package:tidyr':
##
##
      smiths
```

```
token_file <- read.csv("../token/SIE_Token.csv", header=FALSE)</pre>
## Warning in read.table(file = file, header = header, sep = sep, quote = quote, :
## incomplete final line found by readTableHeader on '../token/SIE_Token.csv'
setToken(token_file$V2)
# call the customed function from an RScript
source("SIE function.R")
# setting the variables for current Notes in Circulation
my_series <- c('SM1472', 'SM1478', 'SM1479', 'SM1480', 'SM1481', 'SM1482')
my_names <- c('20','50','100','200','500','1000')
my_title <- "Notes in Circulation"</pre>
my_start <- '2015-01-01'</pre>
my_route <- "../img/"</pre>
# run the function
series_NIC <- sie_function(my_series, my_names,</pre>
                            my_title, route=my_route,
                            y_lab="Million of banknotes",
                            startDate=my_start)
```

Saving 6.5×4.5 in image

call and set the token



```
##
     idSerie
                                                      title startDate
               Total of banknotes in circulation 200 pesos 1993-01-01 2020-09-01
## 1
     SM1480
## 2
      SM1479
               Total of banknotes in circulation 100 pesos 1993-01-01 2020-09-01
## 3
                Total of banknotes in circulation 20 pesos 1993-01-01 2020-09-01
## 4
      SM1482 Total of banknotes in circulation 1,000 pesos 1993-01-01 2020-09-01
## 5
      SM1478
                Total of banknotes in circulation 50 pesos 1993-01-01 2020-09-01
               Total of banknotes in circulation 500 pesos 1993-01-01 2020-09-01
## 6
     SM1481
     frequency dataType
                 Stocks Millions of pieces
## 1
       Monthly
## 2
       Monthly
                 Stocks Millions of pieces
## 3
       Monthly
                 Stocks Millions of pieces
                 Stocks Millions of pieces
## 4
       Monthly
## 5
       Monthly
                 Stocks Millions of pieces
## 6
       Monthly
                 Stocks Millions of pieces
```

And this is an example of how does the Notes in Circulation (NIC) tidy data frame looks like:

```
##
             date value serie serie_name
## 409 2020-04-01 67.5 SM1482
                                      1000
## 410 2020-05-01
                   67.6 SM1482
                                      1000
## 411 2020-06-01
                   67.3 SM1482
                                      1000
                   67.2 SM1482
## 412 2020-07-01
                                      1000
## 413 2020-08-01
                   66.9 SM1482
                                      1000
## 414 2020-09-01
                  66.5 SM1482
                                      1000
```

Getting a squared data frame

Tidy data is not always the easiest way to look at through the human-eye. The next code chunk wranges the previously obtained tidy data frame into a messy and square data frame with one column per denomination.

```
# get square data frame
squared_NIC <- dcast(series_NIC, date~serie)

# rename the series
names(squared_NIC) <- c("date", my_names)

# order by date
squared_NIC <- squared_NIC[order(as.Date(squared_NIC$date, format="%Y-%m-%d")),]

# print an example of the data frame
squared_NIC %>% head()
```

```
## date 20 50 100 200 500 1000

## 1 2015-01-01 387.7 460.2 555.1 757.2 1339.6 81.0

## 2 2015-02-01 388.0 454.6 546.5 755.8 1344.2 80.8

## 3 2015-03-01 396.2 469.0 571.0 799.7 1396.9 81.0

## 4 2015-04-01 395.3 462.9 550.3 760.6 1381.3 80.8

## 5 2015-05-01 399.9 470.5 553.1 756.6 1402.8 81.3

## 6 2015-06-01 400.5 461.3 542.7 741.1 1404.9 81.2
```

Looking into the annual growth

It would be also useful to look into the annual growth (comparing the number of NIC of a specific month vs. the data of the same month from the previous year).

```
# get the growth rate
growth_NIC <- series_NIC %>%
    group_by(serie) %>%
    mutate(annual_growth = round((value - lag(value, 12)) * 100 / lag(value, 12), 1)) %>%
    subset(select = -c(value)) %>%
    drop_na()

# print an example of the data frame
growth_NIC %>% tail()
```

```
## # A tibble: 6 x 4
## # Groups:
              serie [1]
##
                serie serie_name annual_growth
     date
##
     <date>
                <chr> <fct>
## 1 2020-04-01 SM1482 1000
                                           -7.9
## 2 2020-05-01 SM1482 1000
                                           -6.9
## 3 2020-06-01 SM1482 1000
                                           -6.3
## 4 2020-07-01 SM1482 1000
                                           -5.5
## 5 2020-08-01 SM1482 1000
                                           -6.6
## 6 2020-09-01 SM1482 1000
                                           -5.9
```

```
# plot
growth_NIC %>% ggplot() +
    #geom_rect(aes(xmin=as.Date("2020-03-01", "%Y-%m-%d"), xmax=as.Date(Sys.Date(), "%Y-%m-%d"), ymin=-Ingeom_line(aes(x=date, y=annual_growth, color=serie_name), size=0.7) +
    labs(title="Growth of Banknotes in Circulation", subtitle="2017-2020", x="", y="Percentage (%)", colorscale_color_manual(values=c("dodgerblue3", "pink2", "firebrick1", "chartreuse3", "gold", "darkorchid3
    annotate(geom = "rect", xmin=as.Date("2020-03-01", "%Y-%m-%d"), xmax=as.Date(Sys.Date(), "%Y-%m-%d")
    annotate("text", x=as.Date("2020-07-01", "%Y-%m-%d"), y=30, label= "Covid-19 \nlockdown", size=2.5, countered bw()
```

Growth of Banknotes in Circulation



