EMATM0061-Coursework-SectionA

Zhen Liu

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Section A

A.1

Answer

```
## — Attaching packages — tidyverse 1.3.2 — ## \( \sigma \) ggplot2 3.3.6 \( \sigma \) purrr 0.3.4 ## \( \sigma \) tibble 3.1.8 \( \sigma \) dplyr 1.0.10
```

```
# load the csv file into a dataframe called "data_original"

data_original<-read.csv("finance_data_2022.csv")

#check the shape of dataframe

dim(data_original)</pre>
```

```
## [1] 1580 8
```

The number of rows is 1580 and the number of columns is 8.

A.2

```
#select the columns and rename

finance_data<-data_original%>%
    select(IFC.Region,IFC.Cumulative.Commitments..US..Thousands.,Country,Loan...Guarant
ee.participations.Cumulative.Commitments..US..Thousands.,As.of.Date)%>%
    rename(IFC=IFC.Region,IFC_CC=IFC.Cumulative.Commitments..US..Thousands.,Country=Cou
ntry, Loan_Guarantee_CC=Loan...Guarantee.participations.Cumulative.Commitments..US..T
housands. ,Date = As.of.Date )
```

```
#show the new dataframe 'finance_data' column names
head(finance_data)
```

```
##
                                   IFC_CC
                           TFC
                                                     Country Loan Guarantee CC
## 1 East Asia and the Pacific 316463.25
                                                     Cambodia
                                                                         155000
## 2 East Asia and the Pacific 8199672.61
                                                       China
                                                                        1830109
## 3 East Asia and the Pacific
                                 52493.22
                                                        Fiji
                                                                           2500
## 4 East Asia and the Pacific 4068991.86
                                                   Indonesia
                                                                        2512055
## 5 East Asia and the Pacific
                                  1798.00
                                                    Kiribati
## 6 East Asia and the Pacific 868449.18 Korea, Republic of
                                                                         195700
##
           Date
## 1 06/30/2015
## 2 06/30/2015
## 3 06/30/2015
## 4 06/30/2015
## 5 06/30/2015
## 6 06/30/2015
```

Answer

```
# filter the dataframe based on conditions
data_part1<-finance_data%>%
  filter(IFC_CC>=300000 & Loan_Guarantee_CC<=500000)

# sort the IFC_CC in descending order
data_part1<-data_part1%>%
  arrange(desc(IFC_CC))
```

```
# display the first 4 rows of selected columns
data_part1%>%
  select(IFC,IFC_CC,Loan_Guarantee_CC)%>%
head(4)
```

```
## 1 Worldwide 13280154 330206.2

## 2 Worldwide 11399022 330206.0

## 3 Sub-Saharan Africa 10426234 477155.0

## 4 Sub-Saharan Africa 9863582 456155.0
```

A.4

```
# add a new column by mutate and map2_dbl
finance_data<-finance_data%>%
   mutate(IFC_ratio= map2_dbl(.x = IFC_CC, .y = Loan_Guarantee_CC, ~ (.x/(.x+.y))))
```

```
#Display a subset consisting of first 5 rows and 4 columns
finance_data%>%
  select(IFC,IFC_CC,Loan_Guarantee_CC,IFC_ratio)%>%
  head(5)
```

```
##
                           TFC
                                   IFC CC Loan Guarantee CC IFC ratio
## 1 East Asia and the Pacific
                                316463.25
                                                     155000 0.6712363
## 2 East Asia and the Pacific 8199672.61
                                                    1830109 0.8175325
## 3 East Asia and the Pacific
                                                        2500 0.9545399
                                 52493.22
## 4 East Asia and the Pacific 4068991.86
                                                     2512055 0.6182895
## 5 East Asia and the Pacific
                                  1798.00
                                                           0 1.0000000
```

Answer

```
# split the date columns into three individual column day, month, year

# make sure the three columns are numeric type

finance_data<-finance_data%>%
   separate(Date, into =c('month','day','year'), sep = '/',convert = TRUE)
```

```
# display the first rows and 4 columns

finance_data%>%
  select(IFC_CC, day, month, year)%>%
  head(5)
```

```
## IFC_CC day month year
## 1 316463.25 30 6 2015
## 2 8199672.61 30 6 2015
## 3 52493.22 30 6 2015
## 4 4068991.86 30 6 2015
## 5 1798.00 30 6 2015
```

A.6

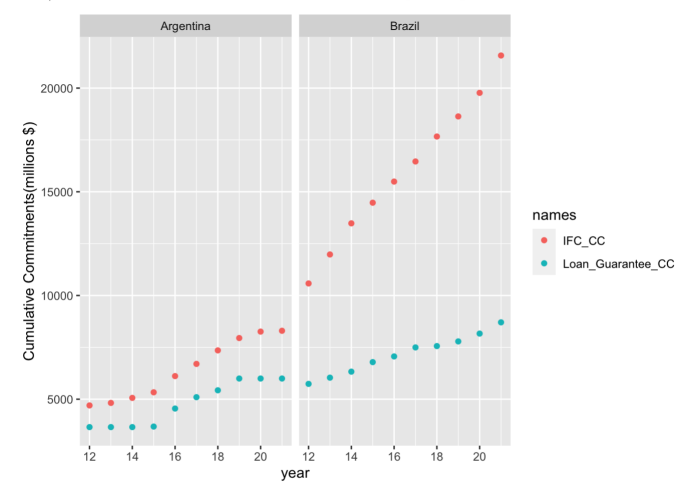
```
# display the summary data frame summary_data
```

```
## # A tibble: 7 × 7
##
    IFC
                                      ifc_mn ifc_21q ifc_var lg_mn lg_21q lg_var
##
    <chr>
                                       <dbl>
                                               <dbl> <dbl> <dbl> <dbl> <dbl>
                                    1481717. 19678. 6.32e12 4.18e5
                                                                        0 5.71e11
## 1 East Asia and the Pacific
## 2 Europe and Central Asia
                                    1280212. 122080. 6.51e12 3.06e5
                                                                        0 5.92e11
## 3 Latin America and the Caribbean 1791922. 76417. 1.06e13 7.06e5
                                                                        0 2.48e12
## 4 Middle East and North Africa
                                   1114380. 206004. 2.34e12 2.06e5
                                                                        0 7.84e10
                                    2854665. 168250 2.28e13 2.89e5
## 5 South Asia
                                                                        0 3.18e11
## 6 Sub-Saharan Africa
                                    640224. 26152. 2.61e12 5.91e4
                                                                        0 2.49e10
## 7 Worldwide
                                    1307271. 1233. 1.55e13 3.89e4
                                                                        0 1.19e10
```

```
# Collapses the two names 'IFC_CC' and 'Loan_Guarantee_CC' into key-value pairs

plot_df<-plot_df%>%
  select(year,Country,IFC_CC,Loan_Guarantee_CC)%>%
  gather(key = "names",value = "value", -year ,-Country)
```

```
# plot the data frame
ggplot(plot_df,aes(x=year,y=value, color=names)) + geom_point()+
facet_wrap(~Country) +
xlab('year') + ylab('Cumulative Commitments(millions $)')
```



```
#build up a function to replace NA with 0.9 quantile
impute_by_quantile<-function(x){
   qu<-quantile(x,probs=0.9,na.rm=TRUE)

impute_f<-function(z){
   if (is.na(z)){
      return(qu)
   }else{
      return(z)
   }
}
return(map_dbl(x,impute_f))
}</pre>
```

```
## IFC_CC Loan_Guarantee_CC IFC_ratio
## 1 1290654 301778 0.8884476
```