GDPCAN

Ahmed Abdou

2023-08-28

```
# Load required packages
library(dplyr)
## Attaching package: 'dplyr'
## The following objects are masked from 'package:stats':
##
##
      filter, lag
## The following objects are masked from 'package:base':
##
##
       intersect, setdiff, setequal, union
library(tidyverse)
## -- Attaching core tidyverse packages ----- tidyverse 2.0.0 --
             1.0.0
                                     2.1.4
## v forcats
                        v readr
## v ggplot2 3.4.3
                        v stringr
                                     1.5.0
## v lubridate 1.9.2
                         v tibble
                                     3.2.1
## v purrr
              1.0.2
                         v tidyr
                                     1.3.0
## -- Conflicts ----- tidyverse_conflicts() --
## x dplyr::filter() masks stats::filter()
## x dplyr::lag()
                    masks stats::lag()
## i Use the conflicted package (<a href="http://conflicted.r-lib.org/">http://conflicted.r-lib.org/</a>) to force all conflicts to become error
library(ggplot2)
library(latexpdf)
# Load the data (replace 'your_data.csv' with your actual data file name)
data <- read.csv("C:/Users/Admin/Desktop/R DA Projects-portfolio/CAN-GDP/CAN-GDP.csv")</pre>
head(data)
##
     REF_DATE
                                    GEO
                                              DGUID
                                                                    Prices
## 1
        2010 Newfoundland and Labrador 2016A000210 Chained (2012) dollars
         2011 Newfoundland and Labrador 2016A000210 Chained (2012) dollars
         2012 Newfoundland and Labrador 2016A000210 Chained (2012) dollars
## 3
## 4
         2013 Newfoundland and Labrador 2016A000210 Chained (2012) dollars
## 5
         2014 Newfoundland and Labrador 2016A000210 Chained (2012) dollars
         2015 Newfoundland and Labrador 2016A000210 Chained (2012) dollars
                                       UOM UOM_ID SCALAR_FACTOR SCALAR_ID
                         Estimates
## 1 Final consumption expenditure Dollars
                                               81
                                                       millions
## 2 Final consumption expenditure Dollars
                                               81
                                                       millions
                                                                        6
## 3 Final consumption expenditure Dollars
                                               81
                                                       millions
                                                                        6
## 4 Final consumption expenditure Dollars
                                               81
                                                      millions
                                                                        6
```

81

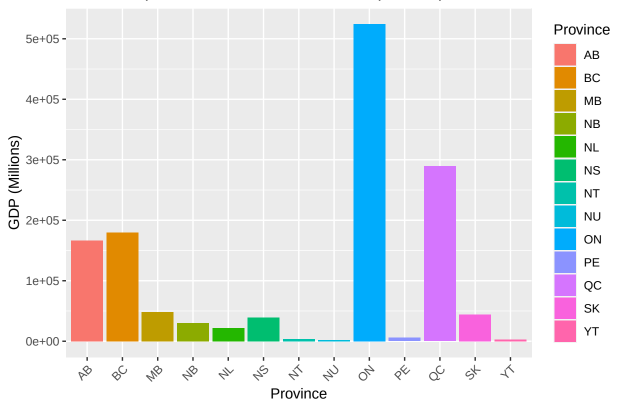
millions

5 Final consumption expenditure Dollars

```
## 6 Final consumption expenditure Dollars
       VECTOR COORDINATE VALUE STATUS SYMBOL TERMINATED DECIMALS
## 1 v62787341
                  2.1.1 21779
                                        NΑ
## 2 v62787341
                   2.1.1 22169
                                                             0
                                         NΔ
                                                   NΔ
## 3 v62787341
                   2.1.1 22448
                                                   NA
                                                             0
## 4 v62787341
                   2.1.1 22730
                                         NA
                                                   NA
                                                             0
## 5 v62787341
                   2.1.1 22869
                                                   NA
                                                             0
## 6 v62787341
                   2.1.1 23200
                                         NΑ
                                                             0
# Select and rename columns
selected_data <- data %>%
 select(REF_DATE, GEO, Estimates, VALUE) %>%
 rename(Year = REF_DATE,
        Province = GEO,
        Measure = Estimates,
        Millions = VALUE)
# Show the first few rows of the selected and renamed data
head(selected data)
##
   Year
                          Province
                                                       Measure Millions
## 1 2010 Newfoundland and Labrador Final consumption expenditure
                                                                  21779
## 2 2011 Newfoundland and Labrador Final consumption expenditure
                                                                  22169
## 3 2012 Newfoundland and Labrador Final consumption expenditure
                                                                  22448
## 4 2013 Newfoundland and Labrador Final consumption expenditure
                                                                  22730
## 5 2014 Newfoundland and Labrador Final consumption expenditure
                                                                  22869
## 6 2015 Newfoundland and Labrador Final consumption expenditure
                                                                  23200
unique(data$GEO)
## [1] "Newfoundland and Labrador"
## [2] "Prince Edward Island"
## [3] "Nova Scotia"
## [4] "New Brunswick"
## [5] "Quebec"
## [6] "Ontario"
## [7] "Manitoba"
## [8] "Saskatchewan"
## [9] "Alberta"
## [10] "British Columbia"
## [11] "Yukon"
## [12] "Northwest Territories including Nunavut"
## [13] "Northwest Territories"
## [14] "Nunavut"
## [15] "Outside Canada"
# Define a mapping of province names to their abbreviations
province_mapping <- c("Alberta" = "AB",</pre>
                     "British Columbia" = "BC",
                     "Manitoba" = "MB",
                     "New Brunswick" = "NB",
                     "Newfoundland and Labrador" = "NL",
                     "Northwest Territories" = "NT",
```

```
"Nova Scotia" = "NS",
                    "Nunavut" = "NU",
                    "Ontario" = "ON",
                    "Prince Edward Island" = "PE",
                    "Quebec" = "QC",
                    "Saskatchewan" = "SK",
                    "Yukon" = "YT")
# Replace province names with abbreviations and filter out "Outside Canada"
final_data <- selected_data %>%
 mutate(Province = ifelse(Province == "Outside Canada", NA, Province)) %>%
 drop_na() %>%
 mutate(Province = province_mapping[Province])
# Show the first few rows of the final data
head(final_data)
    Year Province
                                      Measure Millions
## 1 2010
              NL Final consumption expenditure
                                                21779
              NL Final consumption expenditure
## 2 2011
                                                22169
## 3 2012
              NL Final consumption expenditure
                                                22448
## 4 2013
              NL Final consumption expenditure
                                                22730
## 5 2014
              NL Final consumption expenditure
                                                22869
## 6 2015
              NL Final consumption expenditure
                                                23200
#Calculate Total GDP for Each Year
total_gdp_by_year <- final_data %>%
 group_by(Year) %>%
 summarize(Total_GDP = sum(Millions))
print(total_gdp_by_year)
## # A tibble: 11 x 2
##
      Year Total_GDP
##
     <int>
               <int>
## 1 2010
             2643330
## 2 2011 2722814
## 3 2012 2766273
## 4 2013
             2838688
## 5 2014 2920336
## 6 2015 2959855
## 7 2016
             3004614
## 8 2017
             3117072
## 9 2018
             3208741
## 10 2019
             3258106
## 11 2020
             3074167
#Compare GDP between Provinces:
library(ggplot2)
year_to_compare <- 2010</pre>
measure_to_compare <- "Final consumption expenditure"</pre>
```

GDP Comparison for 2010 Final consumption expenditure



Total_GDP

<int>

A tibble: 6 x 2

Measure

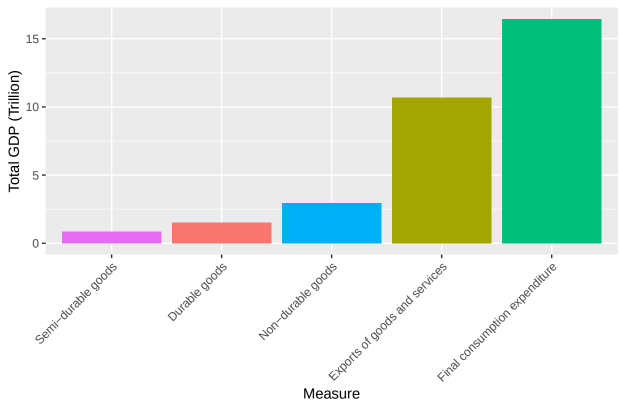
<chr>>

##

##

```
## 1 Final consumption expenditure
                                    349749
## 2 Exports of goods and services
                                    278945
## 3 Non-durable goods
                                    72304
                                     32334
## 4 Durable goods
## 5 Semi-durable goods
                                     17112
## 6 Investment in inventories
                                      1333
library(ggplot2)
library(dplyr)
# Calculate total GDP for each measure across all provinces
top_measures_all_provinces <- final_data %>%
 group_by(Measure) %>%
 summarize(Total_GDP = sum(Millions)) %>%
 arrange(desc(Total_GDP))
# Select the top N measures (you can adjust N as needed)
top_n_measures <- 5</pre>
top_measures_for_plot <- top_measures_all_provinces %>%
 top_n(top_n_measures, Total_GDP) %>%
 arrange(Total_GDP)
# Create a bar plot to visualize top measures
ggplot(top_measures_for_plot, aes(x = reorder(Measure, Total_GDP), y = Total_GDP, fill = Measure)) +
 geom_bar(stat = "identity") +
 labs(title = paste("Top", top_n_measures, "Measures Contributing to GDP"),
      x = "Measure",
      y = "Total GDP (Trillion)") +
 theme(axis.text.x = element_text(angle = 45, hjust = 1)) +
 guides(fill = FALSE) + # Remove legend for fill
 scale_y_continuous(labels = scales::comma_format(scale = 1e-6)) # Format y-axis labels in millions
## Warning: The `<scale>` argument of `guides()` cannot be `FALSE`. Use "none" instead as
## of ggplot2 3.3.4.
## This warning is displayed once every 8 hours.
## Call `lifecycle::last_lifecycle_warnings()` to see where this warning was
## generated.
```





```
library(ggplot2)
library(dplyr)
# Filter data for the "Exports of goods and services" measure
exports_data <- final_data %>%
 filter(Measure == "Exports of goods and services")
# Calculate total exports for each province
exports_by_province <- exports_data %>%
 group_by(Province, Year) %>%
 summarize(Total_Exports = sum(Millions))
## `summarise()` has grouped output by 'Province'. You can override using the
## `.groups` argument.
# Select the top 5 provinces by total exports
top n provinces <- 5
top_exports_provinces <- exports_by_province %>%
 group_by(Province) %>%
 summarize(Total_Exports = sum(Total_Exports)) %>%
 arrange(desc(Total_Exports)) %>%
 top_n(top_n_provinces)
## Selecting by Total_Exports
```

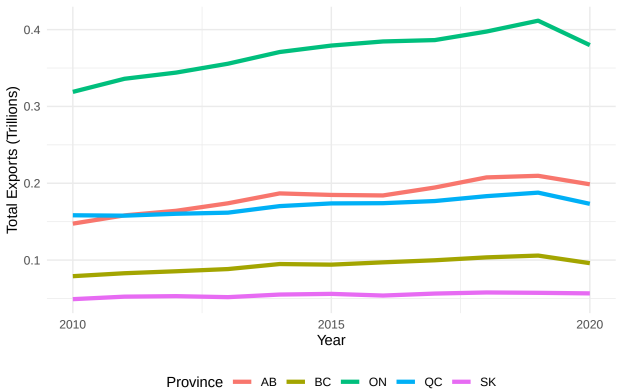
Create a timeline plot for top 5 provinces

ggplot(exports_by_province %>%

```
filter(Province %in% top_exports_provinces$Province),
    aes(x = as.Date(paste0(Year, "-01-01")), y = Total_Exports, color = Province)) +
geom_line(size = 1.5) +
labs(title = paste("Timeline Analysis of Top", top_n_provinces, "Provinces with Exports"),
    x = "Year",
    y = "Total Exports (Trillions)") +
scale_y_continuous(labels = scales::comma_format(scale = 1e-6)) +
theme_minimal() +
theme(legend.position = "bottom") # Adjust legend position
```

```
## Warning: Using `size` aesthetic for lines was deprecated in ggplot2 3.4.0.
## i Please use `linewidth` instead.
## This warning is displayed once every 8 hours.
## Call `lifecycle::last_lifecycle_warnings()` to see where this warning was
## generated.
```

Timeline Analysis of Top 5 Provinces with Exports



```
(echo = TRUE)
```

[1] TRUE

knitr::opts_chunk\$set(echo = TRUE) "'