Women in Parliament – Tidyverse Edition



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We will use the World Bank's indicator data for "Women in Parliament" as a case study when working with the tidyverse suite of R packages. We will guide you through the geographical and time trends for the percentage of women in national parliaments. We will start by learning about and understanding the raw data, which we will then process ("wrangle") in preparation for some exploratory analysis.

Women in Parliament | World Bank Indicator | Tidyverse | dplyr | tidyr | ggplot2

1. Preface

We present a real-life case study for some of the tidyverse¹ package using the World Bank's "Women in Parliament" indicator data. To get the most out of this case-study guide, repeat the examples and do the exercises whilst reading it.

Guide materials. You can download materials for this guide from this link:

https://ilustat.com/shared/WiP-tidyverse.zip

Unzip the file, which contains the data, this guide and an R script exercise file. We advise you to work with "WiP-Exercise.R" file to follow the examples and do the exercises. If you are using RStudio, you can double click on "WiP-tv.Rproj" to get started.

2. Objectives

Explore the geographical and time trends for the percentage of $women^2$ in national parliaments.

3. Understanding the Data

The World Bank Data. The raw data for "Proportion of seats held by women in national parliaments" includes the percentage of women in parliament ("single or lower parliamentary chambers only") by country (region) and year. It can be downloaded from:³

• https://data.worldbank.org/indicator/SG.GEN.PARL.ZS

As part of its "open data" mission the World Bank offers "free and open access to global development data" kindly licensed under the "Creative Commons Attribution 4.0 (CC-BY 4.0)".4

Source Data. The data originates from the "Inter-Parliamentary Union" (IPU)⁵ which provides an "Archive of statistical data on the percentage of women in national parliaments" going back to 1997 on a monthly basis:

• http://archive.ipu.org/wmn-e/classif-arc.htm

The World Bank data is for "single or lower parliamentary chambers only", while the IPU also presents data for "Upper Houses or Senates". Moreover, the IPU provides the actual numbers used to calculate the percentages (which the World Bank does not).

Data limitations. Take caution when interpreting these data, as parliamentary systems vary from country to country, and in some cases over time. Some of the issues to consider include:

- Who has, and who does not have, the right to become a Member of Parliament (MP)?
- How does someone become an MP? Through democratic elections? How is "democratic election" defined?
- What is the real power of MPs and their parliament? Can MPs make a difference?

Data definitions & assumptions.

"Women". The definition for "women" is not given, so we will assume that it refers to a binary classification for gender (sex).

"Country (Region)". The definition of countries and regions can change over time. (e.g. formation of new countries after conflicts, new member states joining a pre-existing collective). How are these changes reflected in the data? How do they affect the interpretation?

Pro tip. Understand the limitations of your data before anybody else points them out to you.

4. About the data file

The data is stored in a file called:

• API_SG.GEN.PARL.ZS_DS2_en_csv_v2_382411.csv

To simplify things we have copied it to WB-WiP.csv (which also allows us to maintain the original file in case something goes wrong).

Pro tip. Always keep a backup copy of the data. Alternatively, set the data file(s) to "read-only" to protect it from being overwritten or modified.

Exercise. It is important to look at and understand the contents of the file before you start using it. Using a text editor or a spreadsheet software, open the WB-WiP.csv file (in the data directory). What do you observe in the contents of this file?

Content and Structure. The first four lines of WB-WiPcsv can be ignored, since they contain two lines of meta-information and two blank lines, as follows:

```
1 "Data Source","World Development Indicators",
2
3 "Last Updated Date","2019-10-16",
4
```

The fifth line contains the column (variable) names and the body of data starts in the sixth line. It is important to note that there was no collection of data for a majority of the years, which means that it is "missing".

5. Loading tidyverse packages

We will load the tidyverse packages we plan to use individually (messages have been suppressed).⁶

¹ For more information on the tidyverse see https://www.tidyverse.org/.

 $^{^2}$ The objective could be termed neutrally as "gender trends" but we will keep it per the World Bank data.

³The wbstats R package (https://cran.r-project.org/web/packages/wbstats/) gives access to a "tidier version of the World Bank indicator data.

⁴https://datacatalog.worldbank.org/public-licenses#cc-by.

⁵Inter-Parliamentary Union: https://www.ipu.org/.

⁶We could have used library(tidyverse) but we prefer to load packages individually and only those that we will use.

```
library(here)
library(readr)
library(dplyr)
library(tidyr)
library(ggplot2)
library(gghighlight)
```

6. Importing the data

Based on our findings above, we can "skip" the first four lines and treat the fifth line as column (variable) names.

```
wip <- read_csv(here("data", "WB-WiP.csv"),</pre>
              skip = 4)
```

```
Warning: Missing column names filled in:
'X64' [64]
```

Messages. We have suppressed some of the messages but left the one about variable X64 (we will come back to it below).

Exercise. Check what you have read by typing "wip" in the console window. What do you observe? Type "class(wip)" and "glimpse(wip)" to confirm that "wip" is of class "tbl_df".

"Fix" column names. Some of the column names contain spaces while others are numeric:

```
head(names(wip))
# [1] "Country Name"
                       "Country Code"
  [3] "Indicator Name" "Indicator Code"
# [5] "1960"
                        "1961"
tail(names(wip))
# [1] "2014" "2015" "2016" "2017" "2018" "X64"
```

By using the make.names() function we don't need to use back ticks (`) around the column names (e.g. `col name`).

```
names(wip) <- make.names(names(wip))</pre>
head(names(wip))
# [1] "Country.Name" "Country.Code"
 [3] "Indicator.Name" "Indicator.Code"
# [5] "X1960"
                        "X1961"
tail(names(wip))
# [1] "X2014" "X2015" "X2016" "X2017" "X2018"
  [6] "X64"
```

7. Data Wrangling Aims

We can simplify the production of summaries and plots by restructuring the current wip dataset (which has 64 columns) to the following format:

```
Country
                      pctWiP
              Year
Country AAA
              1997
                        ##.#
              1998
                        ##.#
Country AAA
Country AAA
              1999
                        ##.#
```

pctWiP refers to the percentage of women in parliament.

Key information retained. These three columns will contain the same information as the wip dataset but in a more usable format. We will also add a variable for the ratio of male to female MPs.

Superfluous columns. We will start by removing columns X64, Indicator. Name and Indicator. Code. There are years without any data but they will be removed automatically later (when restructuring from "wide" to "long" format).

Column X64 is created automatically due to an extra comma at the end of the column names (fifth) line of WB-WiP.csv:

```
..., "2015", "2016", "2017", "2018",
```

Check. Before removing it check that all values are NA.

```
wip %>% pull(X64) %>% is.na(.) %>% all(.)
# [1] TRUE
```

Column Indicator. Name has the unique value "Proportion of seats held by women in national parliaments (%)" and in Indicator.Code it is "SG.GEN.PARL.ZS". As there is only one indicator in this dataset we will remove these two columns.

Exercise. Confirm that both Indicator.Name Indicator.Code have the same values for all observations. Hint: Use either count() or distinct() functions.

Removing columns. The indicator and X64 columns can be removed. We will also rename "Country. Name" as "Country" and "Country.Code" as "Code".

```
wip2 <- wip %>%
  select(-Indicator.Name, -Indicator.Code,
         -X64) %>%
 rename(Country=Country.Name, Code=Country.Code)
head(names(wip2))
# [1] "Country" "Code"
                           "X1960"
                                     "X1961"
 [5] "X1962"
                "X1963"
tail(names(wip2))
 [1] "X2013" "X2014" "X2015" "X2016" "X2017"
 [6] "X2018"
```

Reshape to long format. We want to transform the data so that for each country the year (column) data becomes a row. At the same time we will remove the missing data (with the na.rm option). We will also create a numeric Year variable and a Ratio of men to women in parliament⁷.

```
WP <- wip2 %>%
 gather(key=YearC, value=pctWiP,starts_with("X"),
        na.rm=TRUE) %>%
 mutate(Year = parse_number(YearC),
        # pctWiP = as.numeric(pctWiP),
        Ratio = (100-pctWiP)/pctWiP) %>%
 select(Country, Code, Year, pctWiP, Ratio) %>%
 arrange(Country, Year)
# Look at the contents of WP
glimpse(WP)
# Observations: 5,109
  Variables: 5
# $ Country <chr> "Afghanistan", "Afghanis...
# $ Code <chr> "AFG", "AFG", "AFG", "AF...
# $ Year
            <dbl> 1990, 2005, 2006, 2007, ...
  $ pctWiP <dbl> 3.7, 27.3, 27.3, 27.7, 2...
            <dbl> 26.03, 2.66, 2.66, 2.61,...
# $ Ratio
```

 $^{^{7}}$ Uncomment this line if the gather() functions gives you character pctWiP.

8. Questions

The objective is to look at the geographical and time trends in the data. We will answer the following questions.

- What are the time trends for Portugal?
- · How does Portugal compare to other countries?
- Which countries have the highest percentage of women in parliament by year?
- How do continents compare?
- · What are the global trends over time?

Exercise - Without Programming.

- Which country do you think has the highest percentage of women in parliament?
- In each continent (i.e. Africa, Americas, Asia, Europe and Oceania), which country has the highest percentage of women in parliament?
- What is the world percentage of women in parliament in

9. Exploratory Analysis

Select a country. This guide explores how Portugal performs over time and compared to other countries. Before continuing, select another country for yourself to repeat the examples and do the exercises.

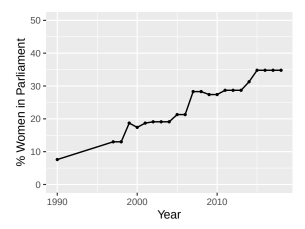
Time trends for Portugal. First look at the raw data.

```
# Reset tibble print option to see more rows
options(tibble.print_max = 25)
WP %>% filter(Country=="Portugal")
#
   # A tibble: 23 x 5
                       Year pctWiP Ratio
#
      Country Code
#
      <chr>
                \langle chr \rangle \langle dbl \rangle \langle dbl \rangle \langle dbl \rangle
                               7.6 12.2
#
    1 Portugal PRT
                       1990
#
    2 Portugal PRT
                       1997
                               13
                                     6.69
#
    3 Portugal PRT
                       1998
                               13
                                     6.69
#
    4 Portugal PRT
                       1999
                               18.7 4.35
                               17.4 4.75
#
    5 Portugal PRT
                       2000
#
    6 Portugal PRT
                       2001
                               18.7
                                     4.35
#
    7 Portugal PRT
                       2002
                               19.1
                                     4.24
   8 Portugal PRT
                                     4.24
                               19.1
#
                       2003
                               19.1 4.24
#
   9 Portugal PRT
                       2004
#
   10 Portugal PRT
                       2005
                               21.3 3.69
#
   11 Portugal PRT
                       2006
                               21.3 3.69
   12 Portugal PRT
                       2007
                               28.3 2.53
  13 Portugal PRT
                               28.3 2.53
                       2008
#
   14 Portugal PRT
                       2009
                               27.4 2.65
                               27.4 2.65
#
  15 Portugal PRT
                       2010
#
   16 Portugal PRT
                       2011
                               28.7 2.48
                               28.7 2.48
#
   17 Portugal PRT
                       2012
   18 Portugal PRT
                               28.7 2.48
#
                       2013
#
   19 Portugal PRT
                       2014
                               31.3 2.19
#
   20 Portugal PRT
                       2015
                               34.8 1.87
   21 Portugal PRT
                       2016
                               34.8 1.87
   22 Portugal PRT
                       2017
                               34.8 1.87
                               34.8 1.87
   23 Portugal PRT
                       2018
```

Visualisation. It is easier to find trends within a plot.

```
WP %>%
  filter(Country=="Portugal") %>%
  ggplot(aes(Year, pctWiP)) +
  geom_line() + geom_point() +
  scale_y_continuous(limits=c(0, 50)) +
```

```
ylab("% Women in Parliament")
```



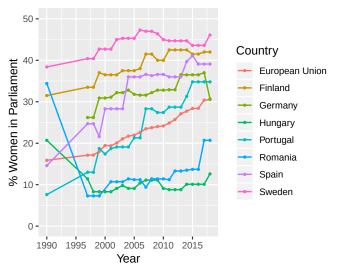
Interpretation. In 1990 Portugal had 7.6% women in parliament (i.e. 12.2 men for each woman), which increased to 34.8% (i.e. 1.87 men for each woman) in 2018. This still falls short of 50% (i.e. point of gender parity in parliament).

Exercise. For your chosen country look at the time trend data and the plot. What is your interpretation? How does it compare to Portugal?

Portugal versus European Union (EU) countries. We selected six EU countries (due to space limitations) for comparison. It would be better to compare all EU and/or all European countries.

```
filter(Country %in% c("Portugal", "Sweden",
    "Spain", "Hungary", "Romania", "Finland",
    "Germany", "European Union")) %>%
ggplot(aes(Year, pctWiP, colour=Country)) +
geom_line() +
geom_point() +
scale_x_continuous(breaks=seq(1990, 2020, 5)) +
scale_y_continuous(limits=c(0, 50),
                   breaks=seq(0, 50, by=10)) +
ggtitle("Women in Parliament: EU Countries") +
ylab("% Women in Parliament")
```

Women in Parliament: EU Countries



Interpretation. Since 2007 Portugal has had more women in parliament than the European Union average. Hungary and Romania both had a higher percentage of women in parliament in 1990 (around the end of the Cold War) than they have had since. The key point to note is that none of these countries reaches equality between males and females in parliament, although Sweden and Finland come closest.

A couple of points to note.

"Germany". In October 1990, the process of "German reunification" lead to the creation of Germany, which united the former "German Democratic Republic" (East Germany) and the "Federal Republic of Germany" (West Germany). Therefore, since reunification, the data is presented for the reunified "Germany" only. Careful thought should be given to handling, analysing and interpreting any pre-reunification data (if available).

"European Union". The "European Union" has changed over time (unlike the "continent of Europe"). It started in the 1950s as a block of six European countries (known as the "European Community") and has expanded over the years to 28 countries (with the United Kingdom about to depart). This raises the question of how the European Union average is calculated. For a given year, is it calculated based on the actual member states in that year or on all of the current member states?

Exercises. Compare the country of your choice to four or five other countries by plotting a line graph similar to the one above.

Countries with the highest percentage of women in parliament. A quick answer can be obtained by looking at the highest percentages.

```
WP %>%
 arrange(-pctWiP) %>%
 head(10)
 # A tibble: 10 x 5
     Country Code Year pctWiP Ratio
#
     <\!chr\!> <\!chr\!> <\!dbl\!> <\!dbl\!>
#
   1 Rwanda RWA 2013 63.8 0.567
#
   2 Rwanda RWA 2014 63.8 0.567
#
   3 Rwanda RWA 2015 63.8 0.567
#
   4 Rwanda RWA 2016 63.8 0.567
                         61.3 0.631
#
   5 Rwanda RWA
                   2017
#
   6 Rwanda RWA
                   2018
                         61.3 0.631
#
   7 Rwanda RWA
                   2008
                         56.3 0.776
   8 Rwanda RWA
                   2009
                         56.3 0.776
   9 Rwanda RWA
                   2010
                          56.3 0.776
  10 Rwanda RWA
                   2011
                          56.3 0.776
```

Data speaks. Are you surprised? Data can be very enlightening.

Highest percentage by year. Which countries have the highest percentage of women in parliament by year?

```
WP %>%
 group_by(Year) %>%
 arrange(Year, -pctWiP) %>%
 filter(row_number()==1)
 # A tibble: 23 x 5
  # Groups: Year [23]
#
     Country Code Year pctWiP Ratio
#
#
     <chr> <chr> <dbl> <dbl> <dbl> <dbl>
  1 Sweden SWE 1990 38.4 1.60
   2 Sweden SWE 1997 40.4 1.48
   3 Sweden SWE 1998 40.4 1.48
```

```
42.7 1.34
   4 Sweden SWE
                  1999
   5 Sweden SWE
                  2000 42.7 1.34
   6 Sweden SWE
                  2001 42.7 1.34
   7 Sweden SWE
                  2002 45 1.22
   8 Rwanda RWA
                  2003 48.8 1.05
#
  9 Rwanda RWA
                  2004 48.8 1.05
  10 Rwanda RWA
#
                  2005
                        48.8 1.05
#
                  2006
  11 Rwanda RWA
                        48.8 1.05
                         48.8 1.05
  12 Rwanda RWA
                  2007
  13 Rwanda RWA
                  2008
                        56.3 0.776
#
                  2009
  12 Rwanda RWA
                        56.3 0.776
  15 Rwanda RWA
                  2010
                        56.3 0.776
#
  16 Rwanda RWA
                  2011
                        56.3 0.776
# 17 Rwanda RWA
                  2012 56.3 0.776
# 18 Rwanda RWA
                  2013 63.8 0.567
# 19 Rwanda RWA
                  2014 63.8 0.567
# 20 Rwanda RWA
                  2015 63.8 0.567
# 21 Rwanda RWA
                  2016 63.8 0.567
# 22 Rwanda RWA
                  2017 61.3 0.631
# 23 Rwanda RWA
                2018 61.3 0.631
```

Merging continent. The variable Country in the WP dataset is a mix of countries and regions (e.g. "European Union", "South Asia" and "World"). To present the highest percentages grouped by continent we need to add it. Luckily, given the large number of R packages available, we can merge the "continent" from the "codelist" dataset in the "countrycode" package.

```
# Ensure that 'countrycode' package is installed.
# install.packages("countrycode")
library(countrycode)
cl <- codelist %>%
 select(continent, wb) %>%
 rename(Code = wb, Continent = continent)
cWP <- WP %>%
 left_join(cl, by = "Code")
```

Highest percentages by year and continent. Which countries have the highest percentages in 1990 and 2018?

```
cWP %>%
 filter(Year %in% c(1990, 2018) &
          !is.na(Continent)) %>%
 group_by(Continent, Year) %>%
 arrange(Continent, Year, -pctWiP) %>%
 filter(row_number()==1) %>%
 select(Continent, Country, Year, pctWiP, Ratio)
 # A tibble: 10 x 5
  # Groups: Continent, Year [10]
     #
#
   1 Africa Guinea-Bissau 1990 20 4
   2 Africa Rwanda 2018 61.3 0.631
   3 Americas Guyana
                            1990 36.9 1.71
   4 Americas Cuba
#
                            2018 53.2 0.880
   5 Asia Armenia
#
                            1990 35.6 1.81
#
   6 Asia
              Timor-Leste 2018 33.8 1.96

      7 Europe
      Sweden
      1990
      38.4 1.60

      8 Europe
      Sweden
      2018
      46.1 1.17

#
#
                             1990
#
   9 Oceania New Zealand
                                    14.4 5.94
  10 Oceania
              New Zealand 2018
                                    38.3 1.61
```

Decline in percentage. Which countries have had a decline in percentage since their first measurement (not always 1990)?

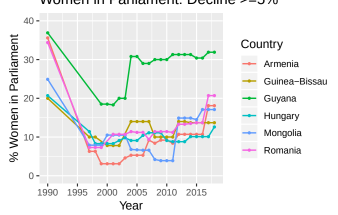
```
dWP <- cWP %>%
  group_by(Country) %>%
  arrange(Country, Year) %>%
  filter(row_number()==1 | row_number()==n()) %>%
  mutate(pctDiff = pctWiP -
           lag(pctWiP, order_by=Country)) %>%
  filter(pctDiff<0 & !is.na(Continent)) %>%
  arrange(pctDiff)
dWP %>% select(Country, pctDiff)
   # A tibble: 17 x 2
#
   # Groups: Country [17]
                                 pctDiff
#
      Country
#
      \langle ch.r \rangle
                                    <d.b1.>
#
    1 Armenia
                                  -17.5
#
   2 Romania
                                  -13.7
#
   3 Hungary
                                   -8.1
#
                                   -7 80
   4 Mongolia
                                   -6.3
#
   5 Guinea-Bissau
#
   6 Guyana
                                   -5
   7 Korea, Dem. Peoples Rep.
#
                                  -4.8
   8 Vanuatu
                                   -4.3
   9 Yemen, Rep.
                                   -4.1
#
  10 Mali
                                   -3.40
#
  11 Congo, Rep.
                                   -3
#
  12 Oman
                                   -1.2
#
  13 Turkmenistan
                                   -1.20
  14 Haiti
                                   -1.1
#
  15 Tuvalu
                                   -1
  16 Albania
                                   -0.9
   17 Maldives
                                   -0.400
```

Visualisation. We will plot the trend lines for countries with at least a 5% decline. Note that the "5%" is arbitrarily selected.

```
# Select the countries to plot
dclpct <- dWP %>%
  filter(!is.na(Continent) & pctDiff <= -5) %>%
  pull(Country)

WP %>%
  filter(Country %in% dclpct) %>%
  ggplot(aes(Year, pctWiP, colour=Country)) +
  geom_line() +
  geom_point() +
  scale_x_continuous(breaks=seq(1990, 2020, 5)) +
  scale_y_continuous(limits=c(0, 40),
  breaks=seq(0, 40, by=10)) +
  ggtitle("Women in Parliament: Decline >=5%") +
  ylab("% Women in Parliament")
```

Women in Parliament: Decline >=5%



Interpretation. There is a consistent decline between 1990 and 1997 that should be investigated in collaboration with a subject matter expert to understand the potential causes.

Ranked status. Another way to look at the data is to look at the ranking of countries, which could be done at a global level or by continent. Nonetheless, the results should be interpreted with caution and an understanding of the actual percentages. For example, if most countries were around the 50% mark, rankings could be misleading and subject to random fluctuations.

Global ranks by year. We will rank the countries by year based on the percentage of women in parliaments. The countries with the highest percentage will be ranked first and the lowest last. A total for the number of countries with data is included as it varies by year.

```
cWPrankG <- cWP %>%
filter(!is.na(Continent)) %>%
group_by(Year) %>%
mutate(RankG = rank(-pctWiP),
    TotalG = n())
```

Global ranking - Portugal.

```
cWPrankG %>%
 filter(Country=="Portugal") %>%
  select(Country, Year, pctWiP, Ratio, RankG,
         TotalG) %>%
  arrange(Year)
  # A tibble: 23 x 6
#
   # Groups:
               Year [23]
      Country
#
               Year pctWiP Ratio RankG TotalG
               <dbl> <dbl> <dbl> <dbl> <int>
#
      \langle chr \rangle
                      7.6 12.2 66
                                           138
#
    1 Portugal 1990
                          6.69 41.5
#
    2 Portugal
                                           161
               1997
                       13
                       13
                             6.69 49.5
#
   3 Portugal
               1998
                                           163
   4 Portugal
#
                1999
                       18.7 4.35 24
                                           154
#
   5 Portugal
               2000
                       17.4 4.75 34
                                           158
                       18.7 4.35 33
#
    6 Portugal
               2001
                                           168
#
    7 Portugal
                2002
                       19.1 4.24 41
                                           161
#
    8 Portugal
                2003
                       19.1 4.24 46
                                           175
   9 Portugal
#
               2004
                       19.1 4.24 54
                                           182
#
                       21.3 3.69 45.5
                                           185
   10 Portugal
               2005
   11 Portugal
#
                       21.3 3.69 49.5
                                           189
               2006
   12 Portugal
#
                       28.3 2.53 28
                                           188
               2007
#
   13 Portugal
               2008
                       28.3 2.53 28
                                           187
#
   14 Portugal
               2009
                       27.4 2.65 33
                                           187
#
   15 Portugal
               2010
                       27.4 2.65 34
                                           187
#
   16 Portugal
                       28.7 2.48 31
               2011
                                           188
#
   17 Portugal
               2012
                       28.7 2.48
                                  35
                                           188
                       28.7 2.48 39
#
   18 Portugal
               2013
                                           186
#
  19 Portugal
                       31.3 2.19 35
               2014
                                           187
                       34.8 1.87 29
#
  20 Portugal
               2015
                                           188
  21 Portugal
                       34.8 1.87 27
               2016
                                           191
  22 Portugal
                       34.8 1.87 28
                                           192
               2017
  23 Portugal 2018
                       34.8 1.87 29
                                           192
```

Interpretation. Portugal has generally been ranked in the first quartile (25%) of countries in the world, with the fluctuations of its ranking most likely due to random variation.

Exercise. For your chosen country, interpret its ranking over the years. How does it compare to Portugal?

Continent ranks by year. We will rank the countries by year within a continent based on the percentage of women in parliaments. The countries with the highest percentage will be ranked first and the lowest last. A total for the number of countries with data, within each continent, is included as it varies by year.

```
cWPx <- cWPrankG %>%
  filter(!is.na(Continent)) %>%
  group_by(Continent, Year) %>%
  mutate(RankC = rank(-pctWiP),
        TotalC = n())
```

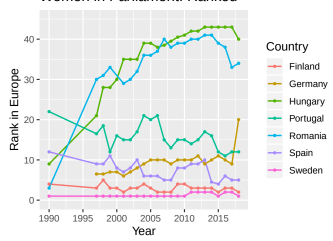
Portugal's ranking in Europe.

```
cWPx %>%
  ungroup() %>%
  filter(Country=="Portugal") %>%
  select(Country, Year, pctWiP, Ratio, RankC,
        TotalC) %>%
  arrange(Year)
  # A tibble: 23 x 6
#
              Year pctWiP Ratio RankC TotalC
#
     Country
#
      <chr>
               <dbl> <dbl> <dbl> <dbl> <dbl>
#
   1 Portugal 1990
                      7.6 12.2 22
#
   2 Portugal
               1997
                      13
                            6.69 16.5
                                           39
#
   3 Portugal
               1998
                      13
                            6.69 18.5
                                           37
#
               1999
   4 Portugal
                      18.7 4.35 12
                                           38
#
               2000
                      17.4 4.75
                                           38
   5 Portugal
                                  16
#
                      18.7 4.35
                                  15
   6 Portugal
               2001
                                           41
#
   7 Portugal
               2002
                      19.1 4.24
                                  15
                                           39
#
   8 Portugal
               2003
                      19.1 4.24
                                  17
                                           41
#
   9 Portugal
               2004
                      19.1 4.24
                                  21
                                           42
#
   10 Portugal
                      21.3
                            3.69
                                  20
               2005
                                           42
#
   11 Portugal
               2006
                      21.3 3.69
                                  21
                                           44
#
   12 Portugal
               2007
                      28.3 2.53
                                  15
                                           44
#
                      28.3 2.53
  13 Portugal
               2008
                                  13
                                           44
#
  14 Portugal 2009
                      27.4 2.65
                                  15
                                           44
#
                      27.4 2.65
  15 Portugal 2010
                                  15
                                           44
#
  16 Portugal 2011
                      28.7 2.48
                                  14
                                           44
#
  17 Portugal 2012
                      28.7 2.48
                                  15
                                           43
#
                      28.7 2.48
  18 Portugal 2013
                                 17
                                           43
#
  19 Portugal 2014
                      31.3 2.19 16
                                           43
#
  20 Portugal 2015
                      34.8 1.87 12
                                           43
  21 Portugal 2016
                      34.8 1.87 11
                                           43
  22 Portugal 2017
                      34.8 1.87 12
                                           43
  23 Portugal 2018
                      34.8 1.87 12
                                           43
```

Plot of Portugal's ranking in Europe. Below we reproduce the percentage plot to show how Portugal ranks in relation to six other European countries. Note that the highest percentage is ranked first and the lowest last.

```
cWPx %>%
  filter(Country %in% c("Portugal", "Sweden",
    "Spain", "Hungary", "Romania", "Finland",
    "Germany")) %>%
  ggplot(aes(Year, RankC, colour=Country)) +
  geom line() +
  geom_point() +
  scale_x_continuous(breaks=seq(1990, 2020, 5)) +
  scale_y_continuous(limits=c(0, 45),
                     breaks=seq(0, 45, by=10)) +
  ggtitle("Women in Parliament: Ranked") +
  ylab("Rank in Europe")
```

Women in Parliament: Ranked



Interpretation. A total of 28 European countries had data in 1990, 39 in 1997 and 43 in 2018. Within Europe, Portugal was typically ranked in the second quartile (25-50%) with the fluctuations of its ranking most likely due to random variation.

Exercise. How does your chosen country rank within its continent?

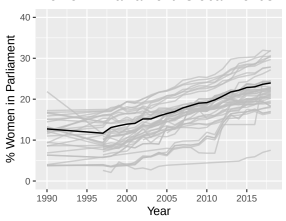
Highest rank by year and continent. Which countries have the highest rank in 1990 and 2018? The answer will coincide with the highest percentages (see above).

```
cWPx %>%
 filter(Year %in% c(1990, 2018) & RankC==1) %>%
 arrange(Continent, Year) %>%
 select(Continent, Year, Country, pctWiP, Ratio)
  # A tibble: 10 x 5
   # Groups:
              Continent, Year [10]
                                  pctWiP Ratio
#
     Continent Year Country
                                    <dbl> <dbl>
#
              <dbl> <chr>
      \langle chr \rangle
               1990 Guinea-Bissau 20 4
#
   1 Africa
                2018 Rwanda
#
   2 Africa
                                     61.3 0.631
#
   3 Americas
                1990 Guyana
                                     36.9 1.71
#
                                     53.2 0.880
    4 Americas
                2018 Cuba
#
   5 Asia
                1990 Armenia
                                     35.6 1.81
#
    6 Asia
                2018 Timor-Leste
                                     33.8 1.96
#
    7 Europe
                1990 Sweden
                                     38.4 1.60
#
                2018 Sweden
    8 Europe
                                     46.1 1.17
   9 Oceania
                1990 New Zealand
                                     14.4 5.94
                2018 New Zealand
  10 Oceania
                                     38.3 1.61
```

Overall picture. What are the trends globally? There are various regions defined in the World Bank data. We can plot them and highlight the world "average".

```
filter(is.na(Continent)) %>%
ggplot(aes(Year, pctWiP, group=Country)) +
geom_line() +
gghighlight(Country=="World",
            use_direct_label = FALSE, use_group_by = FALSE)
scale_x_continuous(breaks=seq(1990, 2020, 5)) +
scale_y_continuous(limits=c(0, 40),
                   breaks=seq(0, 40, by=10)) +
ggtitle("Women in Parliament: Global Trends") +
ylab("% Women in Parliament")
```

Women in Parliament: Global Trends



Interpretation. The grey lines show that regardless of how we define region the general trends are upwards. The "World" percentage (black line) increased between 1997 and 2018. In 2018, women in parliament represented 24% (i.e. a ratio of 3.17 men to each woman), which is still less than half the level before gender parity can be claimed.

10. Conclusion

This guide presented an analysis of the percentage of women in parliament as a real-life case study for some of the tidyverse package. Although the format limited what could be presented, we can conclude that the percentage of women in parliament is increasing but that gender parity in parliaments is still far-off.

There is a lot more that can be said and discussed about the limitations, interpretation and potential impact of this data which the World Bank has nicely summarised.⁸ You are strongly encouraged to read their discussion for a more complete understanding.



⁸ https://databank.worldbank.org/data/reports.aspx?source=2&type=metadata&series=SG.GEN.PARL. ZS.