1. Data downloading

As we always do, we are going to connect and download the desired data. In this case, our data source is the Eurostat. We download and read the data file.

```
library(tidyverse)
download.file("https://ec.europa.eu/eurostat/api/dissemination/sdmx/2.1/data/
LFSA EHOMP/?format=SDMX-CSV&compressed=false", "data.csv")
```

As a first analytical step, we are going to check the TOP 5 countries with employees in any kind of Remote Work / Work From Home (WFH) mode.

```
df european data <- read csv(file = 'data.csv',</pre>
col types = cols(sex = col character())) # Sex columns type
df european data filtered <-df european data %>%
filter(freq == "A" & unit == "PC" & wstatus == "EMP" & sex == "T" &
age == "Y20-64" & geo != "SE") %>%
select(geo, TIME PERIOD, OBS VALUE, frequenc) %>%
rename(remote_perc=OBS_VALUE,
country=geo)
df_european_data_filtered %>%
filter(frequenc == "NVR") %>%
mutate(remote perc=if else(frequenc == "NVR",
round(1-remote perc/100, 3)*100,
round(remote perc/100, 3)*100)) %>%
select(-frequenc) %>%
arrange(country, TIME PERIOD) %>%
filter(TIME PERIOD == "2020") %>%
slice max(n=6, order by=remote perc) %>%
kable()
```

country TIME_PERIOD remote_perc

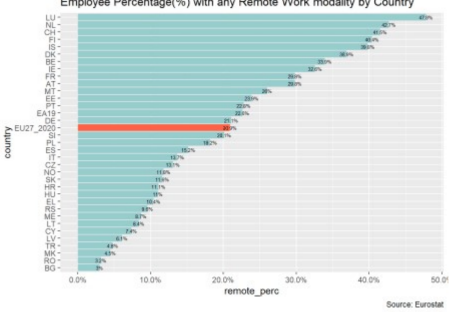
LU	2020	47.8
NL	2020	42.7
СН	2020	41.5
FI	2020	40.4
IS	2020	39.8
DK	2020	36.9

```
df_european_data_filtered_bar_plot <- df_european_data_filtered %>%
  filter(frequenc == "NVR" & TIME_PERIOD =="2020") %>%
  mutate(highlight = if_else(country == "EU27_2020","t","f"),
  remote_perc = if_else(frequenc == "NVR",
  round(1-remote_perc/100,3),
  round(remote_perc/100,3))) %>%
  arrange(remote_perc)
```

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```
df_european_data_filtered_bar_plot %>%
ggplot(aes(country, remote perc, fill=highlight)) +
geom bar(stat="identity", position="dodge") +
geom text(aes(label=paste0(remote perc*100,"%")), size=2) +
coord flip() +
scale_x_discrete(limits=df_european_data_filtered_bar_plot$country) +
scale fill manual(values=c( "t"="tomato", "f"="paleturquoise3" ),
guide=FALSE) +
scale y continuous(labels=scales::percent) +
labs(title="Employee Percentage(%) with any Remote Work modality by
Country",
caption = "Source: Eurostat")
```

Employee Percentage(%) with any Remote Work modality by Country



And the TOP 10 with more relative increment?

```
df european data filtered %>%
filter(frequenc == "NVR") %>%
mutate( remote_perc = if_else(frequenc == "NVR",
round (1-remote perc/100,3)*100,
round(remote perc/100,3)*100)) %>%
select(-frequenc) %>%
arrange(country, TIME PERIOD) %>%
group_by(country) %>%
mutate(delta = (remote perc - lag(remote perc))/lag(remote perc)*100)
응>응
ungroup() %>%
filter(TIME PERIOD=="2020") %>%
slice max( n=10,order by=delta) %>%
kable()
```

country TIME_PERIOD remote_perc delta CY 2020 7.4 196.00000 IT 2020 13.7 191.48936 BG 2020 3.0 172.72727

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country TI	ME_PERIOD remote	_perc	delta
HU	2020	11.0	139.13043
RO	2020	3.2	128.57143
MT	2020	26.0	122.2222
EL	2020	10.4	100.00000
LT	2020	8.4	86.66667
ES	2020	15.2	80.95238
DE	2020	21.1	63.56589

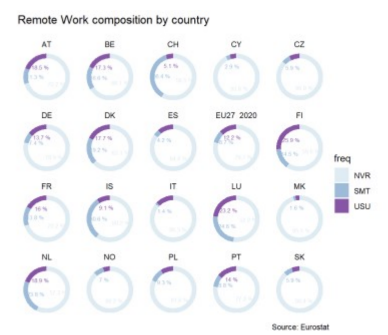
2. Remote worker profile in Europe

(Usually vs Sometimes vs Never)

A good way to summarize the country labour market profile regarding remote work is to make a donut plot. It's true that the human brain is not very good at comparing areas, but this plot will allow us to perceive the Remote Work adoption in each modality at a glance.

```
list countries <- c("AT", "BE", "CH", "CY", "CZ",</pre>
 "DE", "DK", "ES", "EU15", "EU27 2020", "FI",
 "FR", "IS", "IT", "LU", "MK",
 "NL", "NO", "PL", "PT", "SK")
ggplot(df_european_data_filtered %>%
 filter(TIME PERIOD=="2020" & (country %in% list countries )) %>%
 group by (country) %>%
 mutate(ymax=cumsum(remote_perc),
 ymin=if else(row number() == 1, 0, lag(ymax)),
 labelPosition=(ymax+ymin)/2,
 label=paste0(remote perc, " %")) %>%
 rename (freq=frequenc),
 aes(ymax=ymax, ymin=ymin, xmax=4, xmin=3, fill=freq)) +
 geom rect() +
 geom text (x=1.5,
 aes(y=labelPosition, label=label, color=freq),
 size=2.2,
 check overlap = T) +
 scale fill brewer(palette=3) + # donut color
 scale color brewer(palette=3) + # labs colour
 facet wrap(~country) +
 coord polar(theta="y") +
 theme void() +
 xlim(c(-1, 4)) +
 labs(title="Remote Work composition by country",
 subtitle=" ",
 caption = "Source: Eurostat")
```

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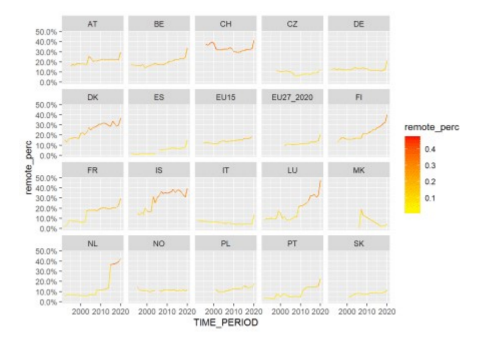


Remote Work temporal evolution

In order to bring more context, we are going to deep into the temporal evolution of each country. We are tracking the employees in each country and year that have been working in some Remote mode. We could see some clusters, with countries with steeper slope than others during the last year in the data reported.

```
df_european_data_filtered %>%
   filter(frequenc == "NVR" & (country %in% list_countries[list_countries
!= "CY"])) %>%
   mutate( remote_perc = if_else( frequenc == "NVR", round(1-
remote_perc/100,3), round(remote_perc/100,3)),) %>%
   ggplot(aes(TIME_PERIOD, remote_perc, colour=remote_perc,
group=country)) +
   geom_line() +
   facet_wrap(~country) +
   scale_colour_gradient(low = "yellow", high = "red", na.value = NA)+
   scale_y_continuous(labels=scales::percent)
```

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3. Remote Work ~ Country GDP correlation

As a final thought, the data is pointing out to us that Northern Europe countries are doing more Remote Work. We are expecting that higher GDP countries are more prone to define a Work From Home model or hybrid ones, while the lower GDP ones have more difficulties or are not willing to enhance and embrace change.

The industrial sector composition, kind and size of national companies, politic ideology and government seem such a high impact reasons and probably act as a causality of the heterogenity across the European States.

In the next blog post, we are going to talk and go deeper analyzing the relation between the GDP and the WFH ratios, and discourse about it's causes and effects.

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