## Main

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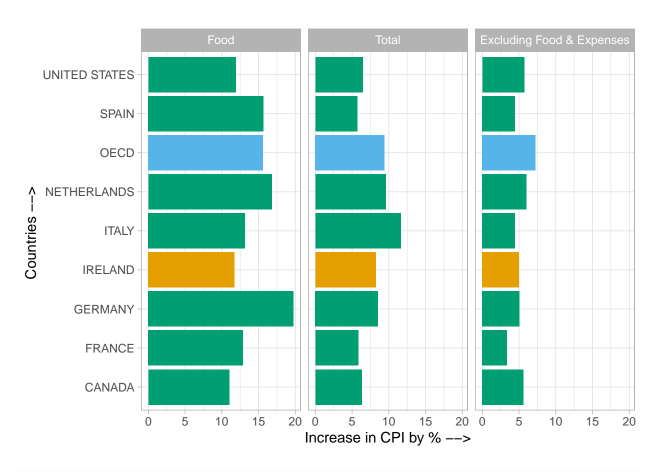
2023-02-09

```
library(ggplot2)
## Warning: package 'ggplot2' was built under R version 4.1.3
library(dplyr)
## Warning: package 'dplyr' was built under R version 4.1.3
##
## 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(gghighlight)
## Warning: package 'gghighlight' was built under R version 4.1.3
df <- read.csv("Counsumer_Price_Index.csv")</pre>
df <- df %>%
  rename(Location = i..Location)
sav <- df %>%
  filter(Location %in% c("IRL", "CAN", "AUS",
                            "USA", "FRA", "DEU",
                            "ESP", "ITA", "NLD", "OECD")) %>%
  filter(Time == "2022-12") %>%
  mutate(Location = recode(Location,
                           "IRL" = "IRELAND",
                           "AUS" = "AUSTRALIA",
                           "USA" = "UNITED STATES",
                           "DEU" = "GERMANY",
```

```
"CAN" = "CANADA",
"ESP" = "SPAIN",
"ITA" = "ITALY",
"FRA" = "FRANCE",
"NLD" = "NETHERLANDS")) %>%
filter(Subject != "Energy")

order <- sav %>%
group_by(Location) %>%
summarise(sum = sum(Percentage)) %>%
arrange(desc(sum)) %>%
select(Location) %>%
unlist() %>%
unname()
```

```
colorblind_colors <- colorBlindness::availableColors()</pre>
sav %>%
 ggplot(aes(x = factor(Location, order), y = Percentage)) +
  geom_col(data = filter(sav, Location == "IRELAND"), fill = colorblind_colors[2] ,linewidth=0.2, posit
  geom_col(data = filter(sav, Location == "OECD"), fill = colorblind_colors[3] ,linewidth=0.2, position
  xlab("Countries --> ") +
  geom_col(data = filter(sav, !Location %in% c("OECD", "IRELAND")), fill = colorblind_colors[4], linewi
 xlab("Countries --> ") +
  ylab("Increase in CPI by % -->")+
  facet_grid(~Subject, labeller = as_labeller(c("Food" = "Food",
                                                "Total" = "Total",
                                                "Total_Minus_Food_Energy" = "Excluding Food & Expenses"
  coord_flip()+
  labs(fill = "Country / Organization")+
  scale_fill_discrete(name = "Country / Organization", labels = c("OECD", "Other countries in OECD", "I
  theme(axis.text.x = element_text(angle = 90, vjust = 0.5, hjust=1),
        legend.position = "top")+
  theme_light()
```



```
sav %>%
ggplot(aes(x = Subject, y = Percentage, color = Subject)) +
geom_point(data = filter(sav, Location == "IRELAND"), shape = "square", size = 3) +
geom_point(data = filter(sav, Location == "OECD"), shape = "diamond", size = 3) +
geom_point(data = filter(sav, !Location %in% c("OECD", "IRELAND")), shape = "circle", size = 2, posit
coord_flip() +
theme_light()
```

