# Constructing a bar plot

The goal here is to use the data from the Stata file IOT.dta to create a horizontal bar graph comparing two variables (domestic and foreign), grouped by a categorical variable (producers).

To accomplish this, we will use the following packages:

```
here::i_am("material/Session-03-Example-Barplot.qmd") # Adjust to your case
library(here)
library(haven) # to import stata files
library(dplyr) # to do data manipulation
library(tidyr) # to use do data wrangling
library(ggplot2) # for visualization
```

We first have a look at the data set:

```
iot_raw <- haven::read_dta(here("material/data/IOT.dta"))
iot_raw <- as_tibble(iot_raw)
head(iot_raw)</pre>
```

## # A tibble: 6 x 6

	year	producer	supplier	pro	oducers	domestic	foreign
	<dbl></dbl>	<chr></chr>	<chr></chr>	<dt< td=""><td>ol+1b1&gt;</td><td><dbl></dbl></td><td><dbl></dbl></td></dt<>	ol+1b1>	<dbl></dbl>	<dbl></dbl>
1	2009	10	10	10	[Food products]	80.0	20.0
2	2009	10	11	10	[Food products]	80.0	20.0
3	2009	10	12	10	[Food products]	80.0	20.0
4	2009	10	13	10	[Food products]	80.0	20.0
5	2009	10	14	10	[Food products]	80.0	20.0
6	2009	10	15	10	[Food products]	80.0	20.0

Note that some of the data has a somehow weird data type, which is due to the specific features of the Stata data. In most cases this is not a problem, but if you work with the particular

variable, its a good idea to transform it into a data type you know how to handle. In our case, this concerns the variable producers. Since we are less interested in the numeric coding, but just want to keep the labels, we use haven::as\_factor() together with as.characer() because working with character vectors is easier than with factors.

Also, we can make the data tidy, to get one variable production, and one variable about the origin of the produced goods:

```
iot_tidy <- iot_raw %>%
  mutate(
    producers = as_factor(producers),
    producers = as.character(producers)
    ) %>%
  filter(year==2009) %>%
  pivot_longer(
    cols = c("domestic", "foreign"),
    names_to = "origin",
    values_to = "production")
head(iot_tidy)
```

#### # A tibble: 6 x 6

	year	producer	supplier	producers	origin	production
	<dbl></dbl>	<chr></chr>	<chr></chr>	<chr></chr>	<chr></chr>	<dbl></dbl>
1	2009	10	10	Food products	${\tt domestic}$	80.0
2	2009	10	10	Food products	foreign	20.0
3	2009	10	11	Food products	${\tt domestic}$	80.0
4	2009	10	11	Food products	foreign	20.0
5	2009	10	12	Food products	${\tt domestic}$	80.0
6	2009	10	12	Food products	foreign	20.0

Input-Output tables contain information about the flows of intermediate goods from one actor to another. This is not relevant for our case, so we sum up the values for producers and suppliers, and group by sector and year:

```
iot_tidy_agg <- iot_tidy %>%
   summarise(
    production=sum(production),
    .by = c("year", "producers", "origin"))
head(iot_tidy_agg)
```

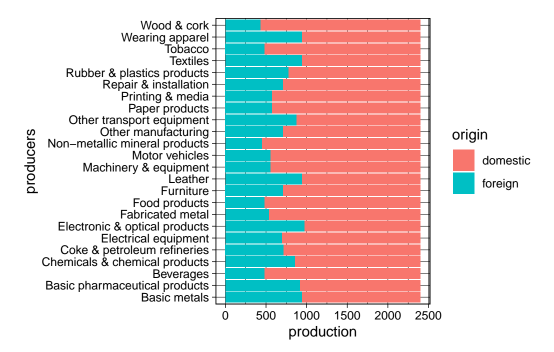
## # A tibble: 6 x 4

	year	producers	origin	production
	<dbl></dbl>	<chr></chr>	<chr></chr>	<dbl></dbl>
1	2009	Food products	${\tt domestic}$	1919.
2	2009	Food products	foreign	481.
3	2009	Beverages	${\tt domestic}$	1919.
4	2009	Beverages	foreign	481.
5	2009	Tobacco	${\tt domestic}$	1919.
6	2009	Tobacco	foreign	481.

- Which years?
- What are the scales?

Then we take a first very rough look at the figure that would come out from the data. Since we want to create a barplot we use the geom geom\_bar and since we wish to draw the absolute values from the data we use stat = "identity":

```
ggplot(
  data = iot_tidy_agg,
  mapping = aes(y=producers, x=production, fill=origin)
  ) +
  geom_bar(stat = "identity") +
  theme_linedraw()
```



This is not too bad and shows that the visualization makes sense. But what if we do want

to order the appearance by the value of domestic production? Unfortunately, this is not so straightforward because I do not know how to order by only the value of one group. But we can do this by first creating the order separately, and then create an ordered factor variable:

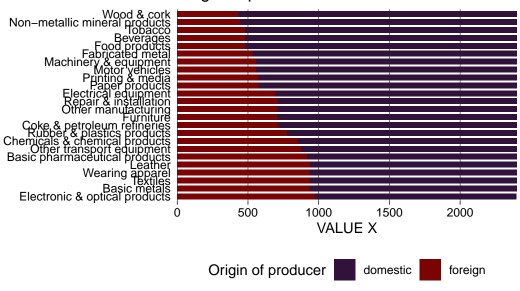
```
order_producers <- iot_tidy_agg %>%
    filter(origin=="domestic") %>%
    arrange(production) %>%
    pull(producers)
  head(order_producers) # a vector of producers ordered by domestic output
[1] "Electronic & optical products" "Basic metals"
[3] "Textiles"
                                    "Wearing apparel"
[5] "Leather"
                                    "Basic pharmaceutical products"
Then sort the producers by order_producers:
  iot_tidy_agg <- iot_tidy_agg %>%
    mutate(producers = factor(producers, levels = order_producers))
  head(iot_tidy_agg)
# A tibble: 6 x 4
   year producers
                      origin
                               production
  <dbl> <fct>
                      <chr>
                                    <dbl>
1 2009 Food products domestic
                                    1919.
2 2009 Food products foreign
                                    481.
3 2009 Beverages
                      domestic
                                    1919.
4 2009 Beverages
                      foreign
                                     481.
5 2009 Tobacco
                      domestic
                                    1919.
6 2009 Tobacco
                      foreign
                                     481.
```

The following code then adds a number of additional specifications that make it prettier:

```
iot_plot <- ggplot(
  data = iot_tidy_agg,
  mapping = aes(
    y=producers,
    x=production,
    fill=origin)
) +
scale_x_continuous(expand = expansion()) +</pre>
```

```
scale_fill_viridis_d(option = "H", name = "Origin of producer") +
geom_bar(stat = "identity", width = 0.75) +
labs(
    title = "Origin of production",
    x = "VALUE X", caption = "Data: Destatis (2024)."
) +
theme_linedraw() +
theme(
    legend.position = "bottom",
    panel.grid.minor.x = element_blank(),
    axis.title.y = element_blank(),
    axis.ticks.y = element_blank(),
    panel.border = element_blank())
iot_plot
```

# Origin of production



Data: Destatis (2024).

Now you can save the plot and control its aspect ratio:

```
ggsave(
  plot = iot_plot,
  filename = here("material/Day3-IOT-plot.pdf"),
  width = 6, height = 5)
```