

Data visualization using ggplot

Solveig Bjørkholt

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Plan for today

What we will learn today:

- Why to visualize data
- Exploratory and explanatory data visualization
- How to visualize data with `ggplot`
 - Histogram
 - Bar plot
 - Scatterplot
 - Line plot
 - Boxplot
 - Customization of plot

What we will do today:

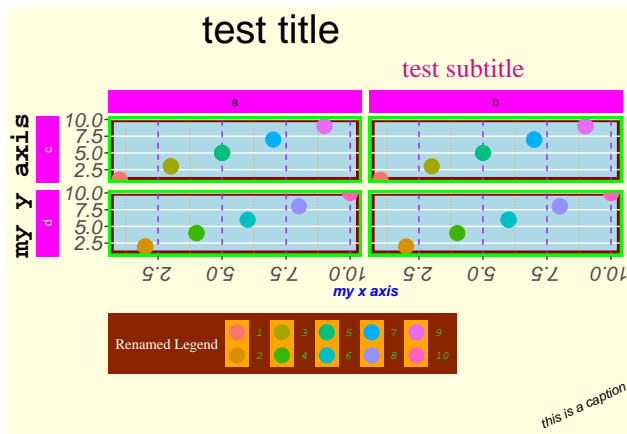
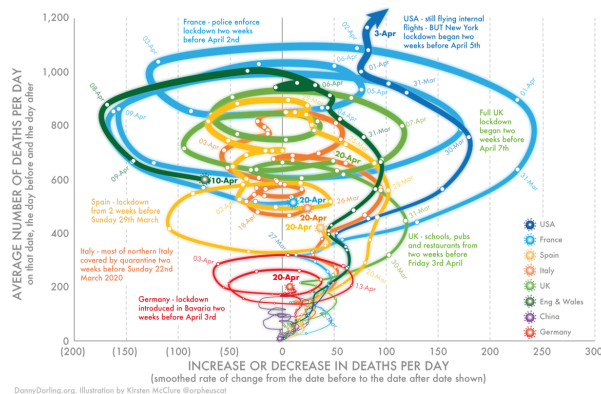
- Practical tasks
- Make graphs for the problem statement

Why to visualize data

Graphs are the most effective tools a data scientist can use to communicate their findings. With a graph¹, you can quickly create an overview of important findings and draw attention to the most important parts in data. Yet, of course, the effectiveness of the graph depends on the particular graph. There are many bad graphs out there, as the plot on the left below shows you (the so-called “WTF-plot”).

Actually, bad plotting is such a common practice that the R-community has thought they might as well create some fun from it. The R-ladies, for example, host occasional “ugly plot” contests, featuring fabulously ugly plots, such as the one to the right below.

¹Or figure or plot – a beloved child has many names, as we say in Norwegian



But what is it that makes these plots so bad? Actually, it's all about information transfer again. Except this time it is not from computer to computer or from computer to human, it is from human to human.

When we communicate results, we want to transfer information on our findings from ourselves to another human being as quickly and smoothly as possible. Since human beings are quite good at processing visual information, we create graphs. However, human beings also struggle when they have to take in a lot of information without understanding the general purpose of the information. We are wired for stories, which is why our ancient ancestors typically communicated knowledge through stories, myths and fables. This ancient wiring is why we want to utilize storytelling to create plots that contribute neatly to our information transfer.

Why make a visualization

Before we embark on how to create good, understandable plots, we should remember that there is a difference between exploratory and explanatory analysis. Exploratory data analysis (EDA) is what the name suggests – exploration of data. It's about creating different plots to get an overview. It enables you to see trends, patterns, and outliers. Explanatory analysis, on the other hand, is about using plots to communicate your findings to others. In the exploratory phase, an ugly plot is only a nuisance to yourself. In explanatory analysis, it is much more important that the plot is good enough for others to easily understand what you are trying to communicate.

Exploratory visualization

Exploratory data analysis (EDA) is often done by simply making a lot of different plots. We will learn how to do that later. However, it is worth noting that R also has different packages you can use for exploratory data analysis, for example `DataExplorer`, `GGally`, `SmartEDA` and `tableone`. Below is an example with the package `GGally` using the dataset `gapminder`, which contains data on life expectancy (`lifeExp`), population size (`pop`) and GDP per capita (`gdpPercap`) for different countries and continents over several years. The package compares different variables over two values – in this case it compares countries in Europe and Asia.

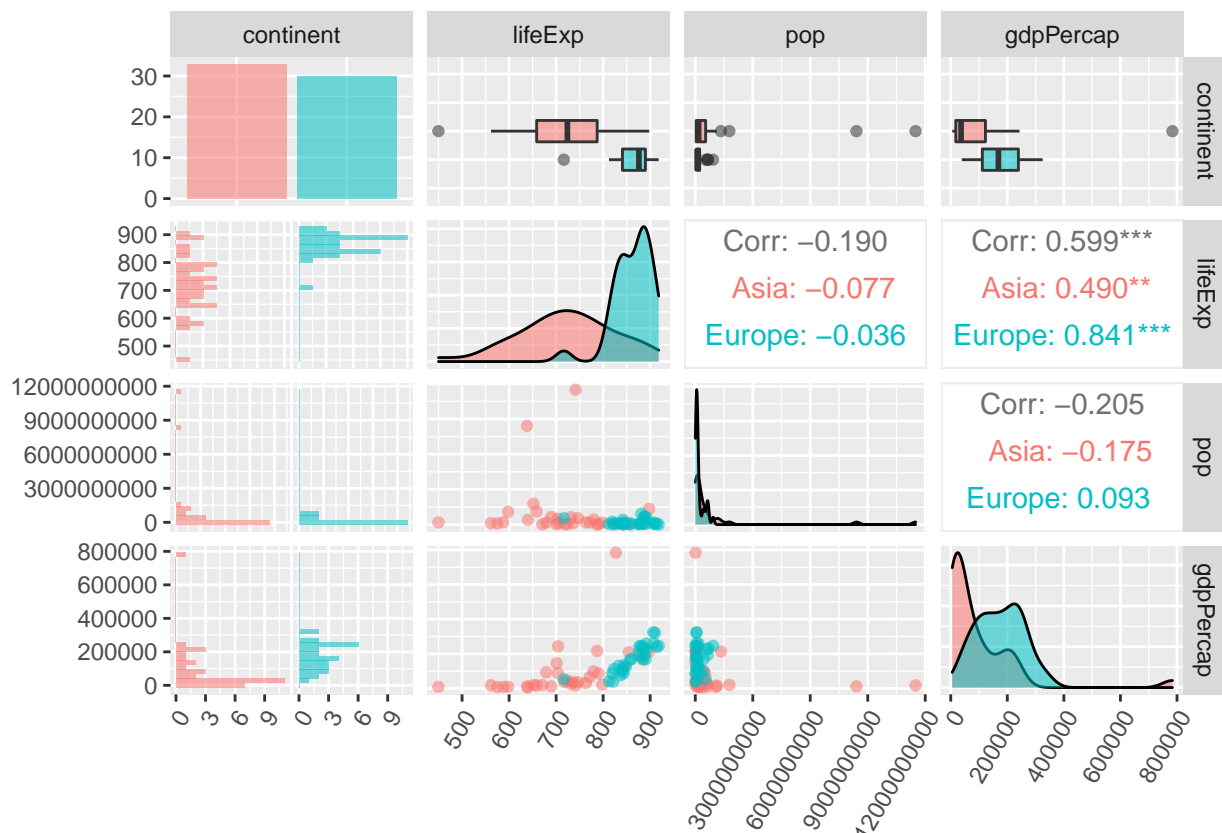
For these plots, we can for example see that life expectancy in Asian countries is lower than in European countries, and that GDP per capita is higher in European countries (except for one Asian outlier). Population size is slightly higher in Asia, and especially so for two outliers.

```
library(GGally)
```

```
options(scipen=999) # To get full numbers instead of scientific numbers
```

```
gapminder <- gapminder::gapminder %>% # Loading the dataset "gapminder" from the package "gapminder".
  filter(continent %in% c("Asia", "Europe")) %>% # Picking the values "Asia" and "Europe" from the vari
  group_by(continent, country) %>% # Group after continent and country to aggregate
  summarise(lifeExp = sum(lifeExp, na.rm = TRUE), # Aggregate to sum using "summarise", getting the sum
            pop = sum(pop, na.rm = TRUE),
            gdpPercap = sum(gdpPercap, na.rm = TRUE)) %>%
  ungroup() %>% # Ungrouping from continent and country
  select(continent, lifeExp, pop, gdpPercap) # Creating dataframe with only the variables continent, li

gapminder %>%
  ggpairs(mapping = aes(color = continent, alpha = 0.5)) +
  theme(axis.text.x = element_text(angle = 60, hjust = 1))
```



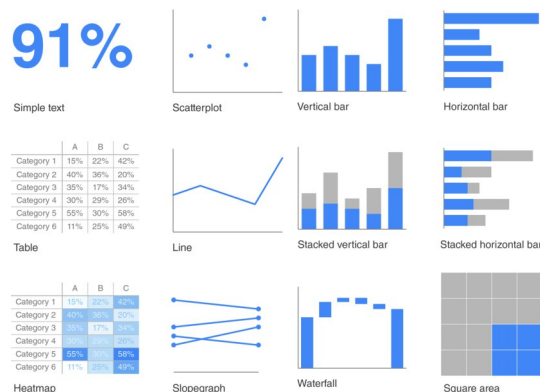
Explanatory visualization

In explanatory visualization, you want to communicate your findings. In this case, it is important to be aware of three things:

1. **Who** are you communicating to? Is it researchers in political science, students in physics, employees in the public sector, people in the age group 19-30? Try to make your target group as specific as possible. It is also useful to think about your relation to the audience and situate yourself.
2. **What** do you need your audience to know or to do? Articulate this in writing or out loud before you start making your plot. It's also useful to think about the medium for the plot (e.g. presentation or webpage) and the tone you want to set (e.g. professional, engaged, optimistic).

3. **How** should the plot look? Do we want a line graph or a bar plot, which variables should we plot, which colors do we choose, where should the title be, and so on.

The rest of this document will be focused on the “how” part. The figure below is taken from the book *Storytelling with data*, which offers a good introduction on when to use the different types of graphs.



We’ll be looking at how to make some of these plots in R. A useful thumb of rule to begin with, is to note which variables you need to use in order to communicate your results. Once you know which variables need, you can pick a plot based on the variable types. Recall that categorical variables have values that differ from each other but cannot be ranked (e.g. “blue” and “red”), while continuous variables can be ranked (e.g. 1, 2, 3, 4, 5...). Here is a small overview on how we can pick plots based on variable types:

- **Bar plot:** Categorical variables, sometimes including continuous ones.
- **Scatterplot:** Two continuous variables.
- **Line plot:** Two continuous variables, typically one of them being temporal (e.g. years or dates).
- **Boxplot:** One categorical variable and one continuous variable.

Visualization with ggplot2

ggplot2 is the go-to package to work with plots in R². You can create almost any plot with this package, from the most simple ones to very advanced plots.

The ggplot philosophy

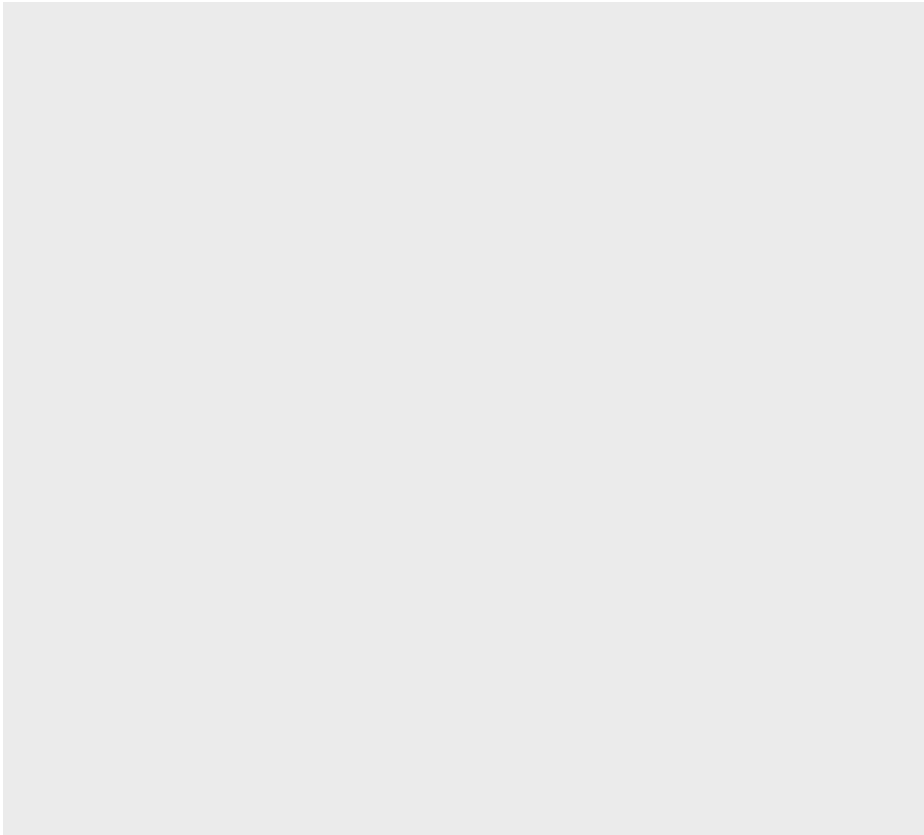
The basic idea of **ggplot** is that a plot is a series of layers that you put on top of each other. Imagine it like an empty canvas, and like a painter, you add layer upon layer until you have a complete graph. In particular, **ggplot** needs three layers to give us something functional. Below, we will show how this might look using the dataset **gapminder** again.

Layer 1 The first layer is the empty canvas. It looks like a blank slate where anything can be drawn, but it is confined to the data you want to use. In other words, in the first layer, you decide which data you want. You initiate this by calling **ggplot()** on the name of the dataset you are using.

```
library(ggplot2)

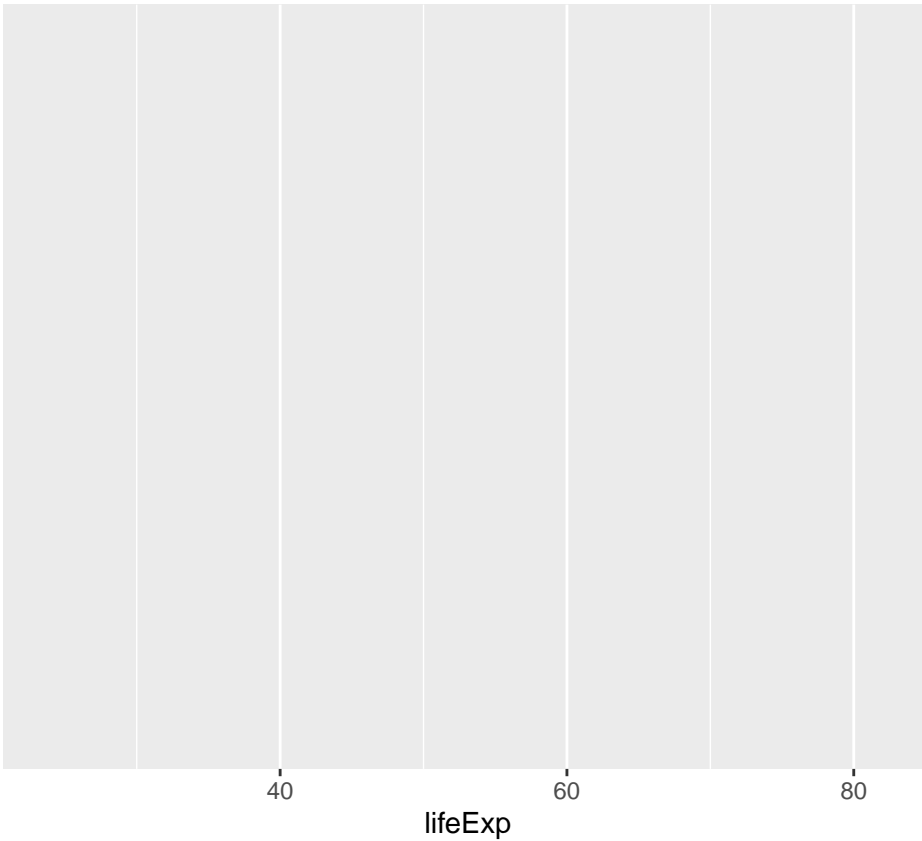
gapminder::gapminder %>%
  ggplot()
```

²Even though the name of the package is **ggplot2**, I refer to it sometimes as just **ggplot**



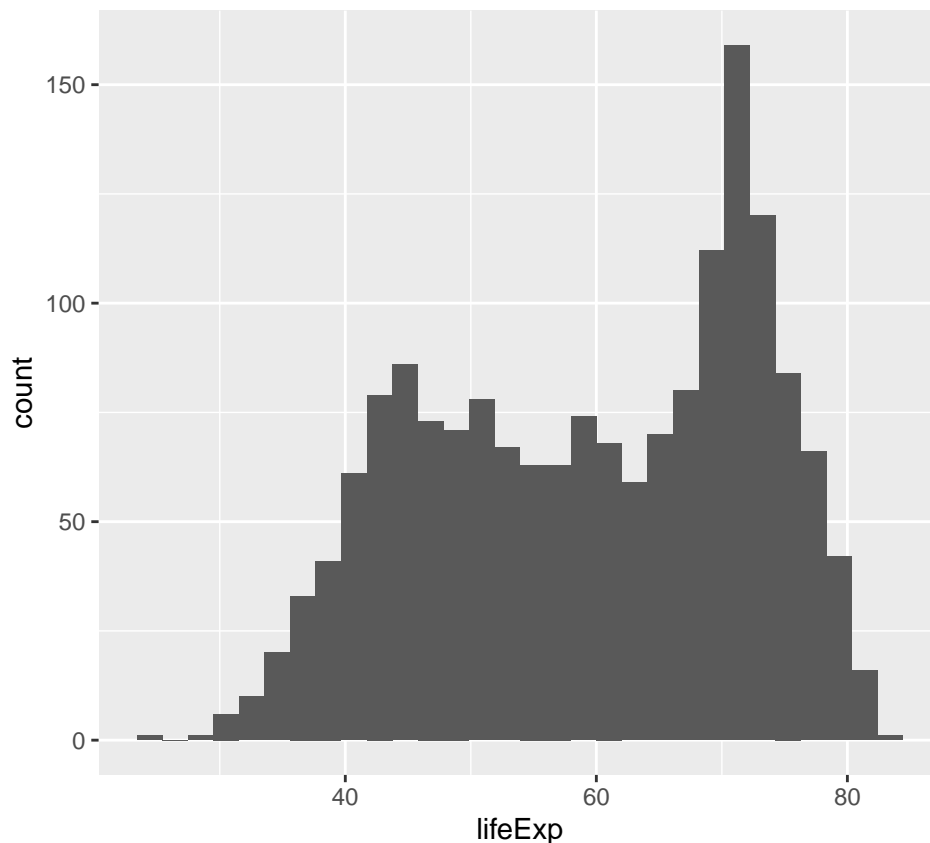
Layer 2 In the second layer, we need to tell `ggplot` which variables from the dataset we want to plot. We use the function `aes()` inside the `ggplot()` function to do this. Here, we tell `ggplot` to plot the variable “lifeExp”. Notice how the variable has become present on the X-axis of the plot.

```
gapminder::gapminder %>%  
  ggplot(aes(lifeExp))
```



Layer 3 In the last layer, need to tell `ggplot` which type of plot we want. These are specified using the `geom_` function. For example, if we want a histogram, we write `geom_histogram`. We'll learn a few other plot types below.

```
gapminder::gapminder %>%  
  ggplot(aes(lifeExp)) +  
  geom_histogram()
```



Now we have a fully functional plot! This plot tells us the life expectancy for different countries over different years. More technically, it shows us how many times different values on the “lifeExp” variable occur in the dataset. The most common life expectancy for countries in the world between the years 1952 and 2007 appears to be about 70 years.

To recap, here are the three basic commands and functions for `ggplot`:

Layer	Command	Function
Layer 1	Initiate the plot, decide the data	<code>ggplot()</code>
Layer 2	Add the variables	<code>aes()</code>
Layer 3	Decide on the plot type	<code>geom()</code>

Different plot types

In this section, I present the basic build for some different plot types, and then show some ways to modify the plots to make them look better.

Some repetition: Getting data for plotting

Let’s look at other types of plot. And to do this, we’ll use data from Eurostat. As we learned yesterday, Eurostat has an API we can use to gather data. Using this API, we download two datasets on European countries over different industries and years; one dataset on greenhouse gas emissions and one dataset on money spent on research and development (R&D).

What is the relationship between R&D-spending and greenhouse gas emission for different countries, for different industries, and over time?

Below follows some repetition on the use of API, data processing and joining.

```
library(eurostat)

green <- get_eurostat("env_ac_ainah_r2", # The dataset "Air emissions accounts by NACE Rev. 2 activity"
  filters = list(airpol = c("GHG", "CO2"), # Which air pollutant do we want? Picking
    nace_r2 = c("A", "B", "C", "D_E", "F", "G", "H", "I", "J", "K", "L", "M_N", "O_P", "Q", "R", "S-U"), # Which industry do we want? Picking
    unit = "G_HAB", # Which measure do we want? Picking "Grams per capita"
    time = c("2010", "2011", "2012", "2013", "2014", "2015", "2016", "2017"))

green <- green %>% # Data is processed to merge.
  pivot_wider(names_from = "airpol", values_from = "values") %>% # Pivoting (spreading) the categories
  select(-c(unit)) %>% # Removing the columns "unit" since we do not need it anymore, and they do not exist
  mutate(time = str_extract(time, "[0-9]{4}"), # Taking out the part of the string that has four numbers
    time = as.numeric(time)) # Converting the year to numeric, since processing is often quicker that way

research <- get_eurostat("rd_e_berdindr2", # The dataset "BERD by NACE Rev. 2 activity"
  filters = list(nace_r2 = c("A", "B", "C", "D_E", "F", "G", "H", "I", "J", "K", "L", "M_N", "O_P", "Q", "R", "S-U"), # Which industry do we want? Picking
    unit = "EUR_HAB", # Which measure do we want? Picking "Euro per person"
    time = c("2010", "2011", "2012", "2013", "2014", "2015", "2016", "2017"))

research <- research %>% # Data is processed for merge -- same procedure as above.
  rename(rnd = values) %>%
  select(-unit) %>%
  mutate(time = str_extract(time, "[0-9]{4}"),
    time = as.numeric(time))

green_research <- left_join(green, research, by = c("geo", "time", "nace_r2"))

green_research <- green_research %>%
  select(geo, time, nace_r2, GHG, CO2, rnd) %>% # This is just to get the columns in a nicer order
  rename(industry = nace_r2) %>% # Renaming the column on industry type to something more intuitive
  mutate(industry = recode(industry,
    "A" = "Agriculture, Forestry and Fishing",
    "B" = "Mining and Quarrying",
    "C" = "Manufacturing",
    "D_E" = "Electricity and Water supply",
    "F" = "Construction",
    "G" = "Wholesale and Retail Trade",
    "H" = "Transportation and Storage",
    "I" = "Accommodation and Food Service Activities",
    "J" = "Information and Communication",
    "K" = "Financial and Insurance Activities",
    "L68" = "Real estate",
    "M_N" = "Professional, Scientific, Technical and Administrative",
    "O_P" = "Public Administration, Defence and Education",
    "Q" = "Human Health and Social Work Activities",
    "R" = "Arts, Entertainment and Recreation",
    "S-U" = "Others, incl. household"))

green_research %>%
```



```
head() # Showing the first six rows of the data
```

```
## # A tibble: 6 x 6
##   geo      time industry      GHG      CO2    rnd
##   <chr> <dbl> <chr>      <dbl>    <dbl> <dbl>
## 1 AT      2010 Agriculture, Forestry and Fishing 952971. 106674. NA
## 2 AT      2011 Agriculture, Forestry and Fishing 956632. 105830. 0.2
## 3 AT      2012 Agriculture, Forestry and Fishing 944788. 104150. NA
## 4 AT      2013 Agriculture, Forestry and Fishing 941027. 105088. 0.4
## 5 AT      2014 Agriculture, Forestry and Fishing 949435. 104398. NA
## 6 AT      2015 Agriculture, Forestry and Fishing 939484. 103256. 0.3
```

Bar plots

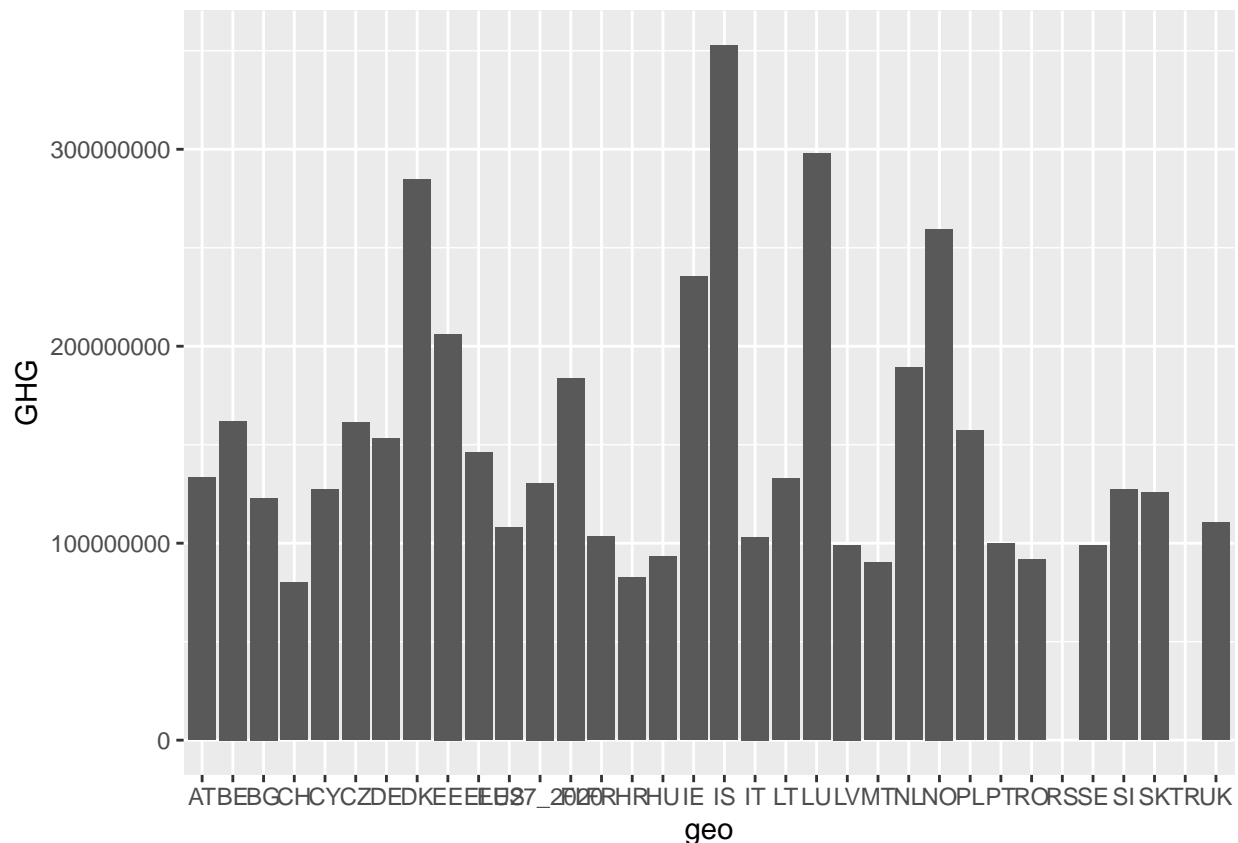
Bar plots work well if the main thing you want to come across to the audience has to do with categorical variables. We have already been introduced to `geom_histogram`, which is a type of bar plot that is ideal if you have only one variable where it makes sense to count the occurrences of values on that variable.

To plot two variables against each other in a bar plot, we use `geom_bar()`. We could for example look at how emission of greenhouse gas varies between countries. However, plotting only:

```
green_research %>%
  ggplot(aes(geo, GHG)) +
  geom_bar()
```

would yield an error message saying “`stat_count()` can only have an x or y aesthetic.” This is because `geom_bar` tries to count the occurrences of variable, but now there are two variables in the code. Which to count?? The solution is to add `stat = "identity"` inside `geom_bar()`. Now, `ggplot` knows that it should plot the first variable on the X-axis and the second variable on the y-axis. This gives us the distribution of greenhouse gas emission by country for all years for all industries.

```
green_research %>%
  ggplot(aes(geo, GHG)) +
  geom_bar(stat = "identity")
```

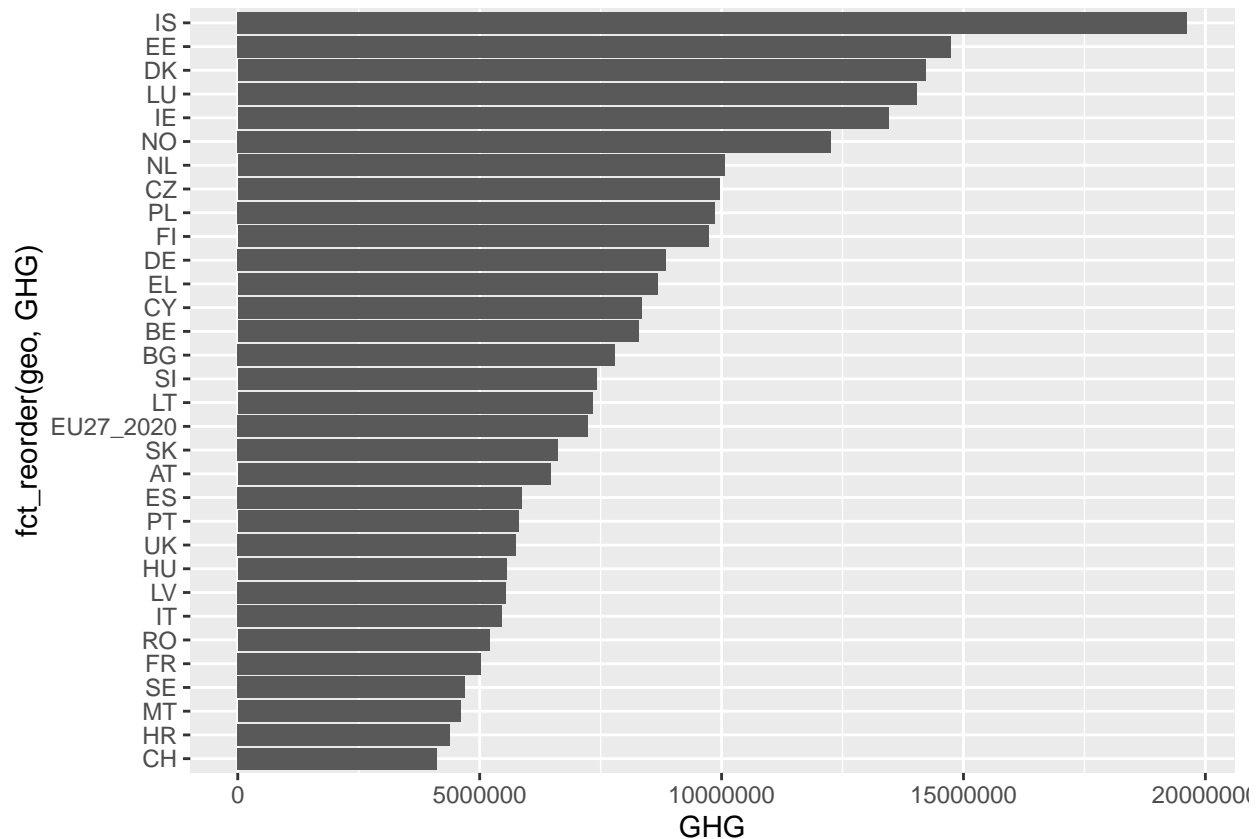


The above plot is bundled up in a way that makes it difficult to interpret. Adding together all years and industries without showing them in the plot, clouds the results.

Here, I show three different solutions to this, including some plot customization.

1. One solution to this is to use `filter` to get only one year and one industry category. Let's look at the industry category "TOTAL" (which means we get the complete greenhouse gas emissions for all industries) for the year 2018. In this plot, we also use `fct_reorder` to get the bars in a more readable order, and `coord_flip` to flip the plot around, making the names of the countries more readable.

```
green_research %>%
  filter(time == 2018) %>% # Picking the year 2018
  filter(industry == "TOTAL") %>% # Picking the category "TOTAL"
  filter(!geo %in% c("TR", "RS")) %>% # Removing countries with no values
  ggplot(aes(fct_reorder(geo, GHG), GHG)) + # Using fct_reorder to change the order to the bars so that
  geom_bar(stat = "identity") +
  coord_flip() # Flipping the plot to get the X-axis on the Y-axis
```



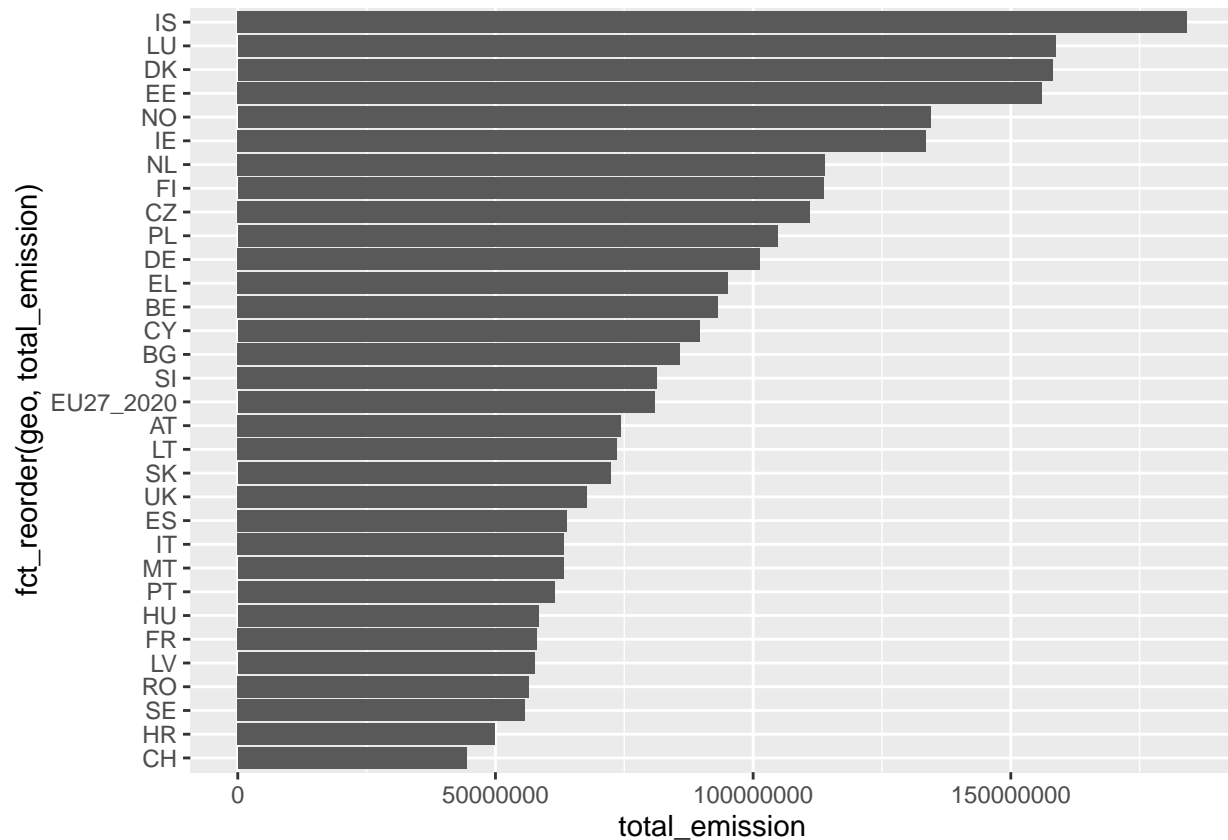
- Another alternative is to aggregate the results. For example, instead of picking the year 2018 to show in the plot, we can find the sum of greenhouse gas emission for all years, from 2010 to 2020, per country. Again, we filter out the industry category “TOTAL”, and then we use `group_by` and `summarise` to find the total sum of greenhouse gas emissions from 2010 to 2020 grouped by country.

```
aggregate_emission <- green_research %>%
  filter(industry == "TOTAL") %>% # Picking the industry category "TOTAL"
  group_by(geo) %>% # Find aggregates grouped by the geo variable (i.e. countries)
  summarise(total_emission = sum(GHG, na.rm = TRUE)) # Aggregate up total emissions using sum(), also s

aggregate_emission %>%
  head() # Showing the first six rows of the new dataset
```

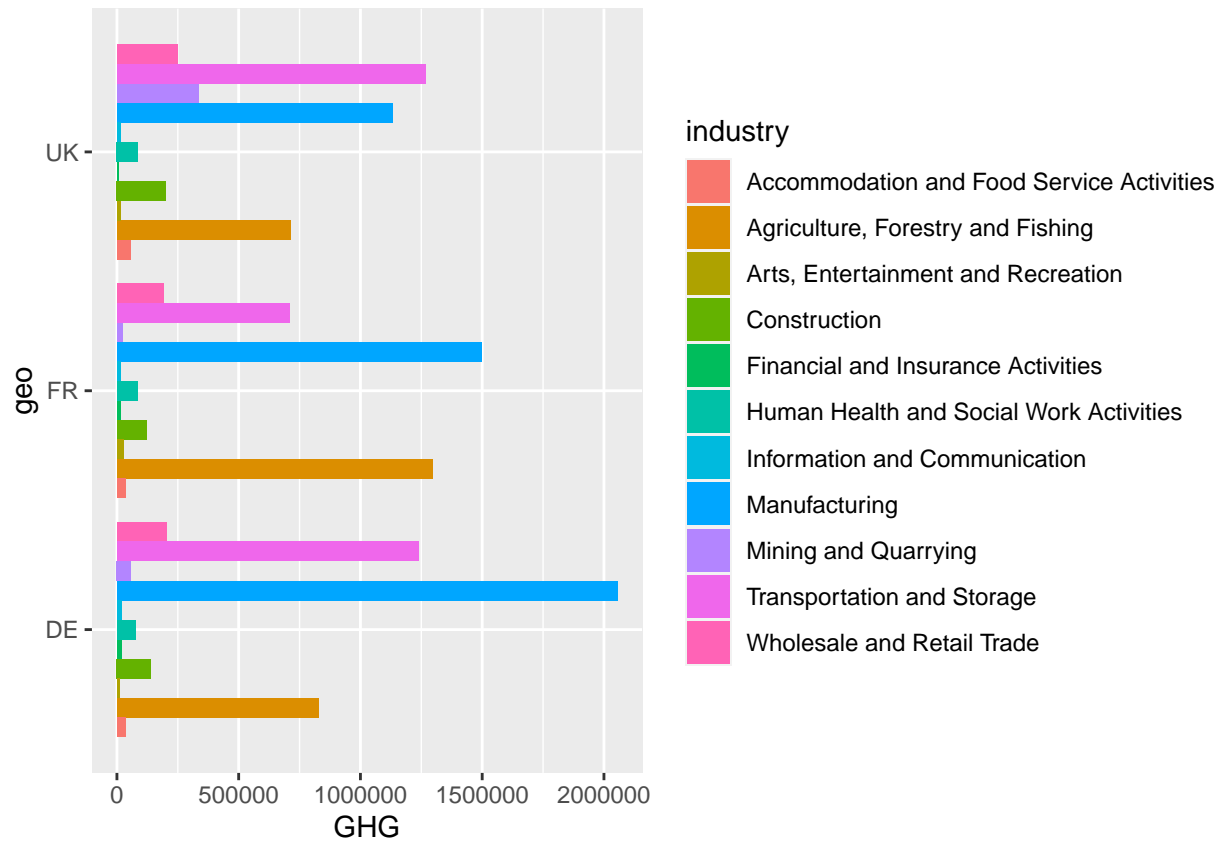
```
## # A tibble: 6 x 2
##   geo    total_emission
##   <chr>          <dbl>
## 1 AT           74393567.
## 2 BE           93218935.
## 3 BG           85778995.
## 4 CH           44345741.
## 5 CY           89642549.
## 6 CZ          111038210.
```

```
aggregate_emission %>%
  filter(!geo %in% c("TR", "RS")) %>%
  ggplot(aes(fct_reorder(geo, total_emission), total_emission)) +
  geom_bar(stat = "identity") +
  coord_flip()
```



3. Lastly, we can choose to plot the extra variables in addition to the ones we already have in the bar plot. To do this, we use the `fill` argument. This argument alone would create a stacked bar plot. To get the bars next to each other, add the argument `position = "dodge"` inside `geom_bar()`. This way, we get bars of a different category beside each other for each category. This quickly creates a ton of bars, so in the plot below, I choose to `filter` out only Germany (DE), the United Kingdom (UK) and France (FR). Now we get the greenhouse gas emission per industry per country for 2018.

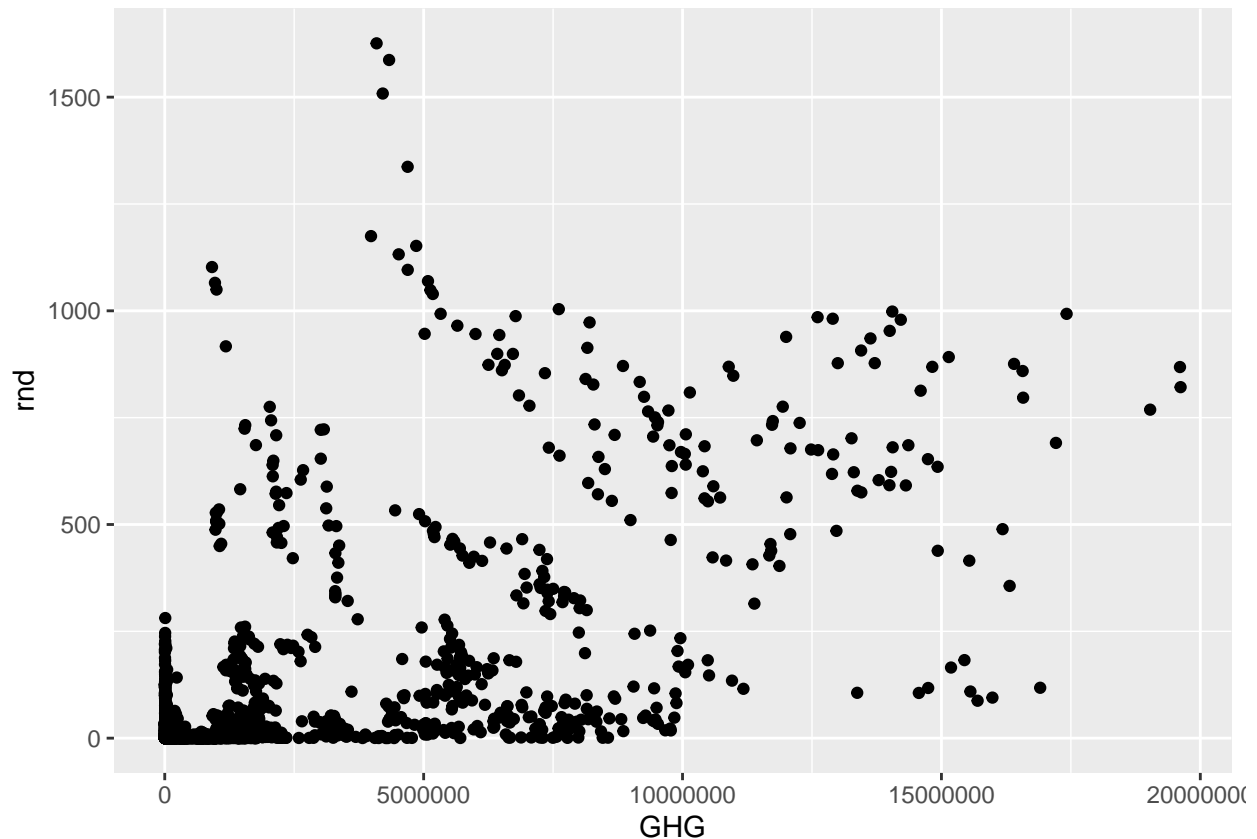
```
green_research %>%
  filter(time == 2018) %>% # Picking the year 2018 again
  filter(industry != "TOTAL") %>% # Removing the category "TOTAL"
  filter(geo %in% c("DE", "FR", "UK")) %>% # Picking the countries DE, FR and UK
  ggplot(aes(geo, GHG, fill = industry)) + # fill = industry adds a third variable to the plot -- industry
  geom_bar(stat = "identity", position = "dodge") + # position = "dodge" places the bars next to each other
  coord_flip()
```



Scatterplots

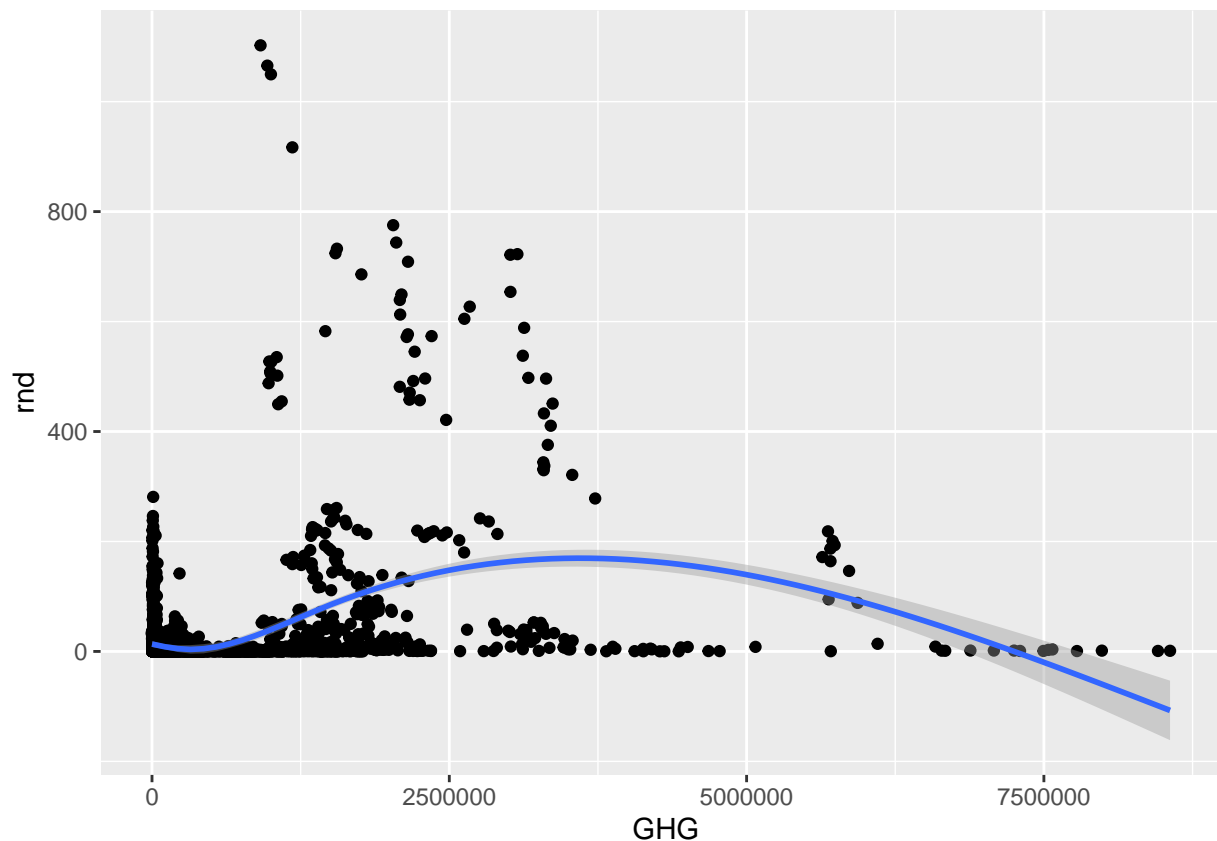
Scatterplots work excellently if the main thing you want to show is the relationship between two or more continuous variables. To make a scatterplot, you add the argument `geom_point`. For example, we can look at the relationship between greenhouse gas emissions and effort on research and development.

```
green_research %>%
  ggplot(aes(GHG, rnd)) +
  geom_point()
```



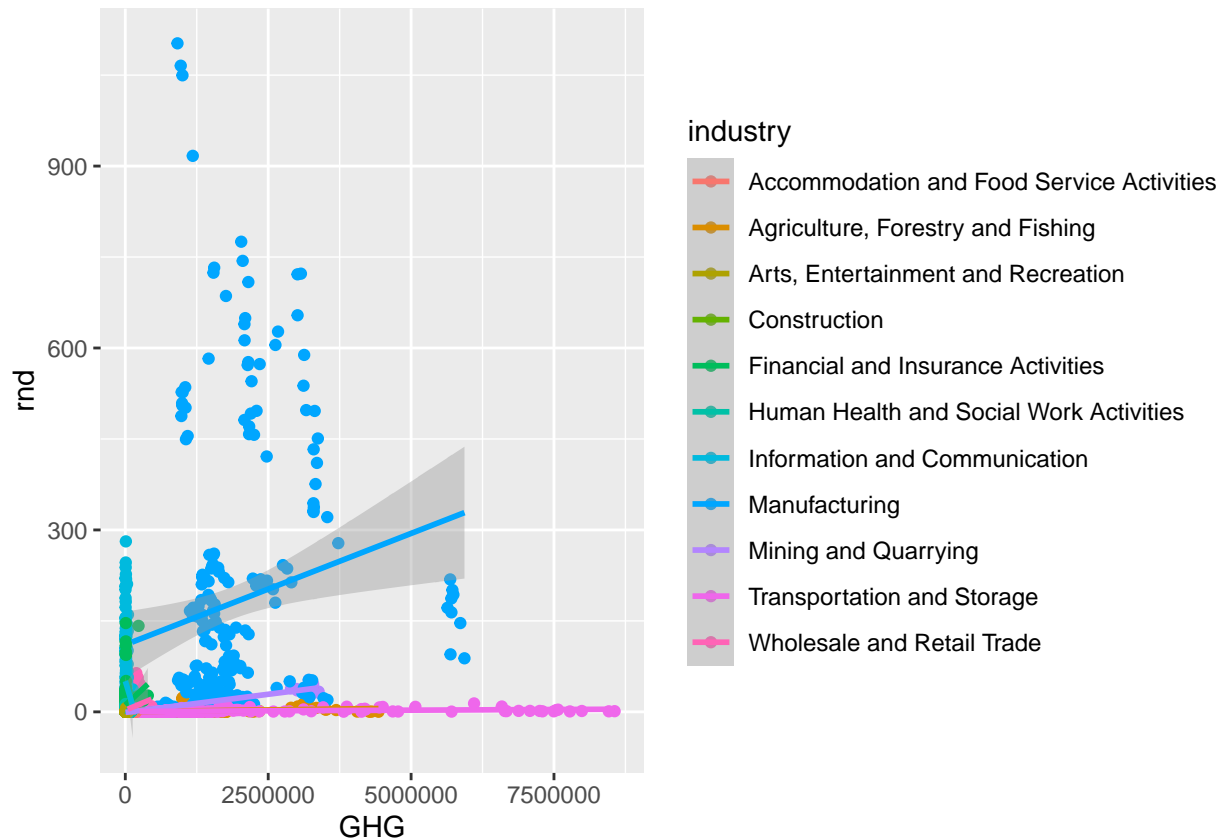
Looks like there's a slight positive relationship between greenhouse gas emission and R&D-spending. Could it be that the more emission an industry has, the more it also spends on R&D? Let's add a trend-line to the graph to see the relationship clearer. This, we do by simply adding `geom_smooth` as an extra layer to the plot. I also `filter` away the "TOTAL" category on the "industry" variable, because it does not make sense to compare the total emission of industries to individual categories of industries.

```
green_research %>%  
  filter(industry != "TOTAL") %>% # Removing the "TOTAL" category  
  ggplot(aes(GHG, rnd)) +  
  geom_point() +  
  geom_smooth() # Adding a trend-line to the data
```



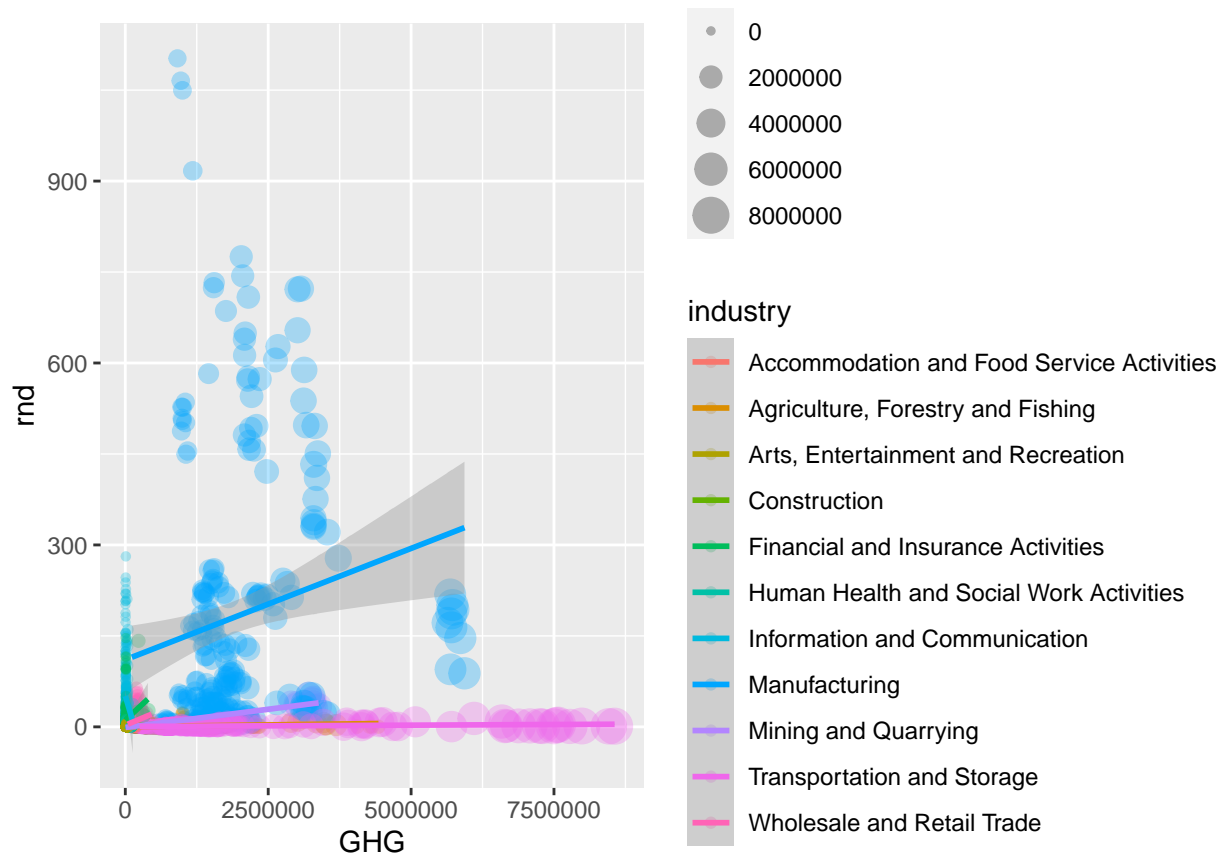
Looks like there's a lot of variation among the different industry categories. To make this clearer, we can add another variable to the plot by coloring the dots after which category they belong to. We can for example color them after industry category. To do this, add `color` to the `aes()` argument, and specify which variable you want (should ideally be a categorical variable). We can also change the trend-line to become linear by adding the argument `method = "lm"` inside `geom_smooth()`. Doing this while also having the `color` argument will create one trend-line for each category.

```
green_research %>%
  filter(industry != "TOTAL") %>%
  ggplot(aes(GHG, rnd, color = industry)) + # Coloring the dots using color = industry
  geom_point() +
  geom_smooth(method = "lm") # Making the trend-line linear
```



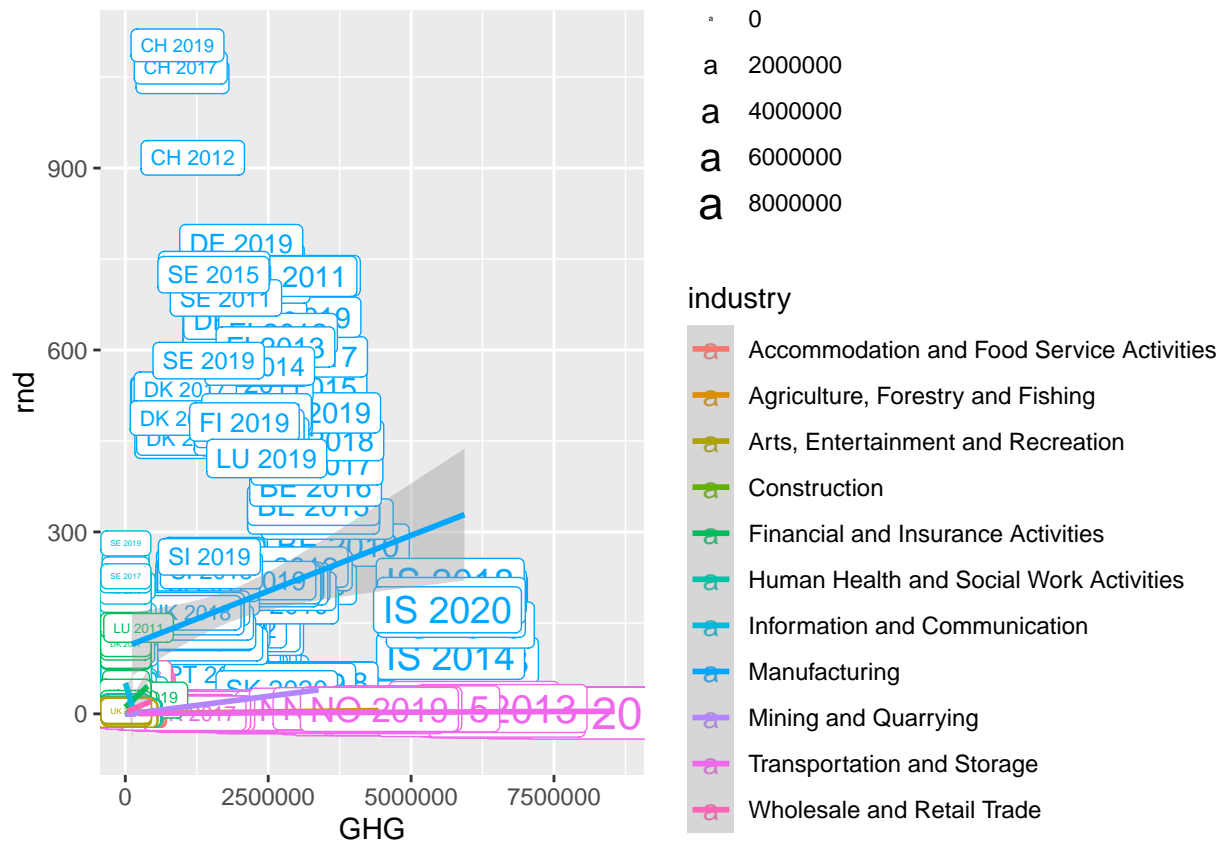
Looks like the manufacturing-industries spend more on research and development than companies within transportation and storage, despite both polluting quite a lot compared to the other industry categories. However, is this dependent on which type of pollution we're talking about? We can look at this by adding a fourth variable to the plot. Scatterplots can be converted into bubbleplots by specifying the `size` argument, and this way, they can actually show the relationship between three continuous variables and one categorical! Below, I also use the argument `alpha` to make the bubbles more transparent – the lower the value, the more transparent.

```
green_research %>%
  filter(industry != "TOTAL") %>%
  ggplot(aes(GHG, rnd, color = industry, size = CO2)) + # Setting the size of the bubbles to CO2-emissions
  geom_point(alpha = 0.3) + # alpha allows us to make the dots (bubbles) more transparent
  geom_smooth(method = "lm", size = 1) # Setting the size of the trend-line
```

Want an even more exhausting plot? Let me tell you that we can add another categorical variable, making our plot show the relationship between three continuous variables and two categorical ones. We add another layer, `geom_label` to convert the dots (or bubbles) into labels. Then, using `aes()` again since we are calling a variable, we specify `label`. To get complete information, I use `mutate` to create new variable called “countryyear”, where I paste together values from the variable “geo” and “time”. This is the variable I add to the `label` argument.

```
green_research %>%
  mutate(countryyear = paste(geo, time)) %>% # Making a new variable composed of the strings from geo a
  filter(industry != "TOTAL") %>%
  ggplot(aes(GHG, rnd, color = industry, size = CO2)) +
  geom_point(alpha = 0.5) +
  geom_label(aes(label = countryyear)) + # Makes the dots into labels, and fills the labels with values
  geom_smooth(method = "lm", size = 1) # Setting the size of the trend-line to 1
```

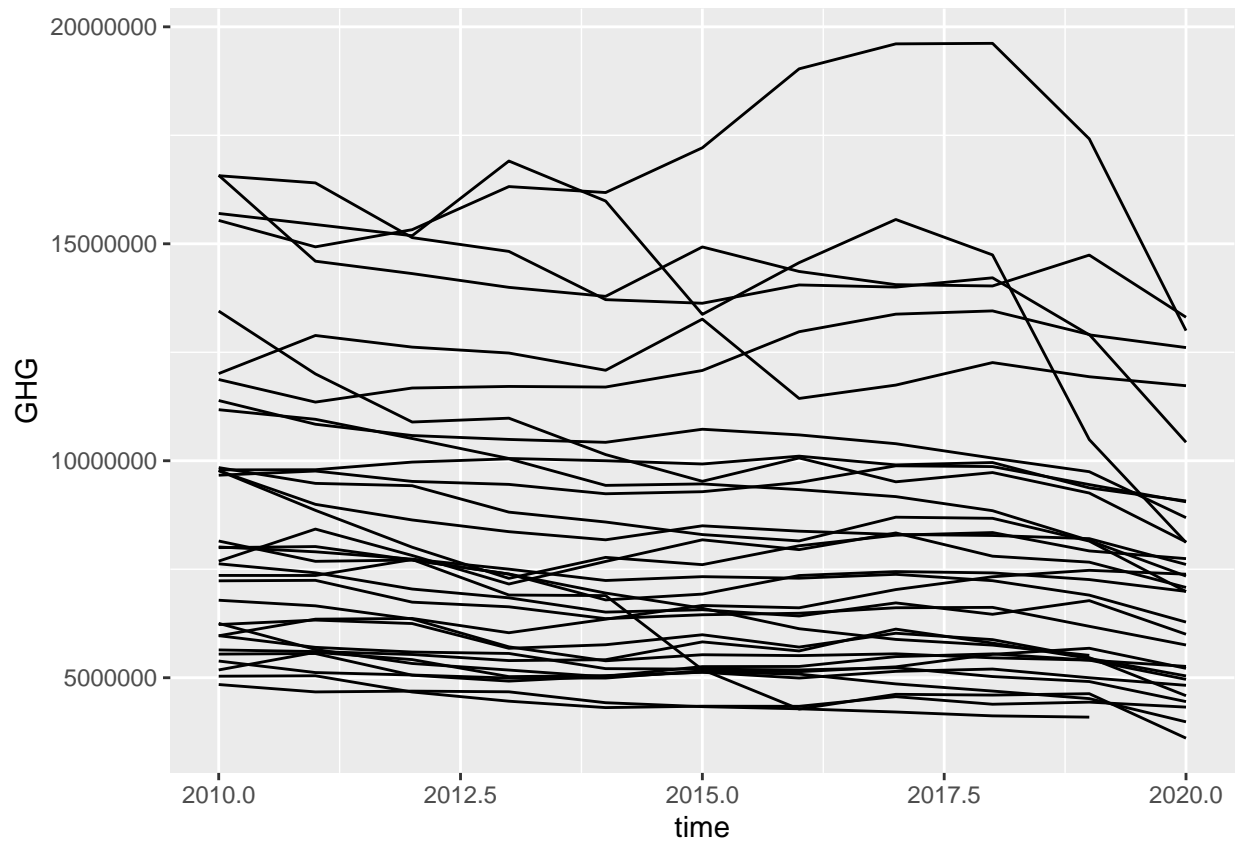


If you think this plot has a bit too much information already, you're probably right. Cognitive overload indeed.

Line plots

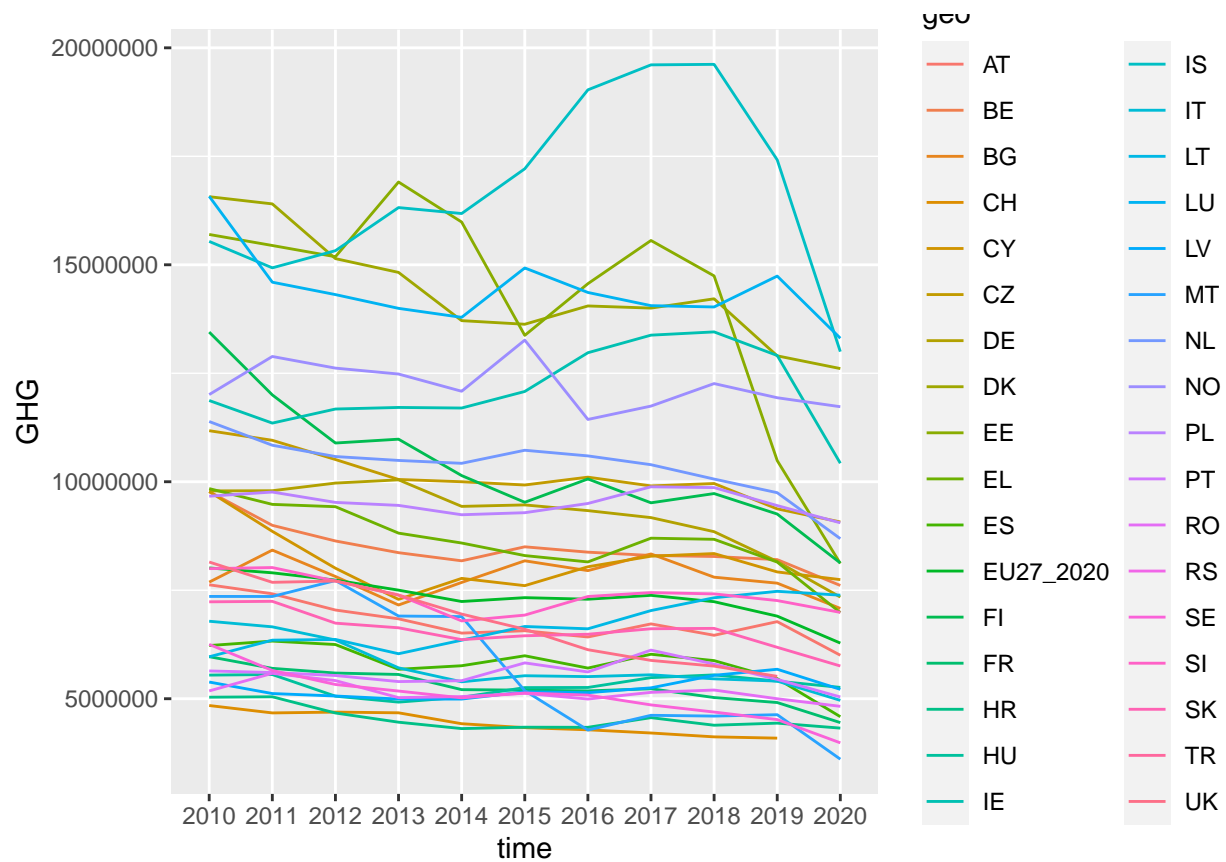
Line plots are good for showing variation over time. They can be a bit tricky to get working because they do an aggregation within the plot functionality. However, the basic concepts are using `geom_line` and specifying how many lines you want with the `group` argument. In the example below, I also had to filter out the "TOTAL" category, because the lines cannot handle multiple categories for each line.

```
green_research %>%
  filter(industry == "TOTAL") %>% # Picking the "TOTAL" category
  ggplot(aes(time, GHG, group = geo)) + # Grouping by geo, i.e. getting one line per country
  geom_line() # Making a line plot
```



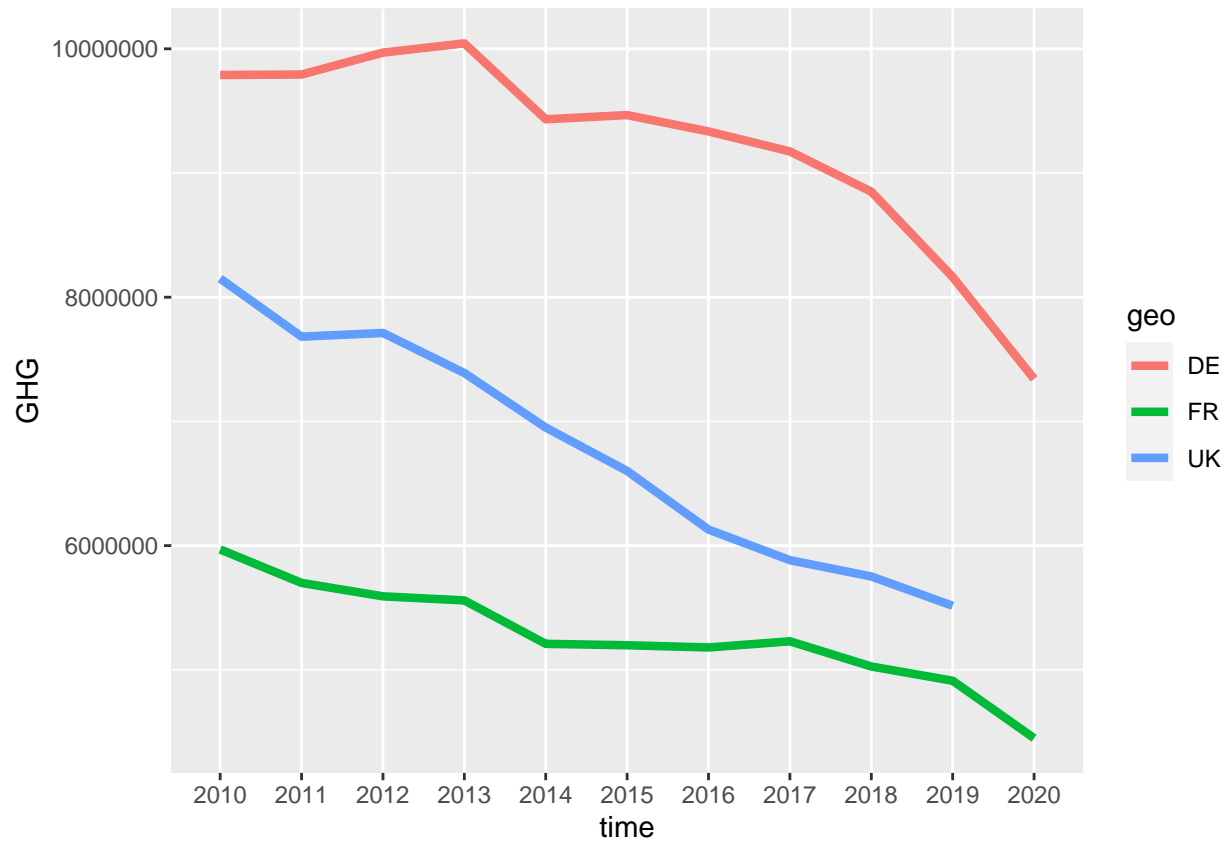
To know which line that belong to which country, we can also specify the `color` argument. Here, I also convert the “time” variable into a factor by using `mutate` and `as_factor`. This removes the decimals from the year-values on the x-axis.

```
green_research %>%
  mutate(time = as_factor(time)) %>% # Making the variable into a factor, removing decimals
  filter(industry == "TOTAL") %>%
  ggplot(aes(time, GHG, group = geo, color = geo)) + # Coloring the lines after country
  geom_line()
```



Line graphs have a tendency to become rather crowded. They turn into “spagetti-grams” as they say. One common solution to this is to filter out just some countries.

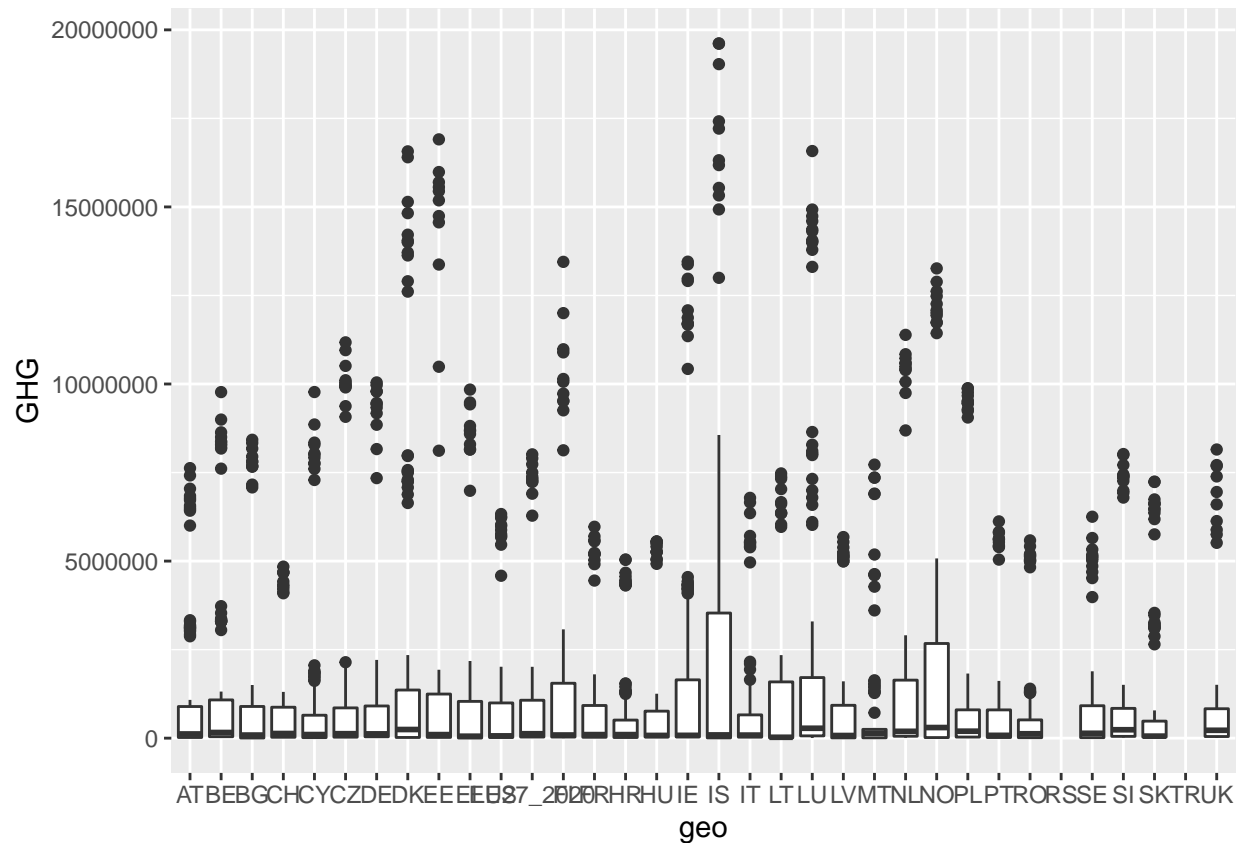
```
green_research %>%
  mutate(time = as_factor(time)) %>% # Making the variable into a factor, removing decimals
  filter(geo %in% c("DE", "FR", "UK")) %>% # Filtering out some countries
  filter(industry == "TOTAL") %>%
  ggplot(aes(time, GHG, group = geo, color = geo)) + # Coloring the lines after country
  geom_line(size = 1.5) # Setting the size of the line
```



Boxplot

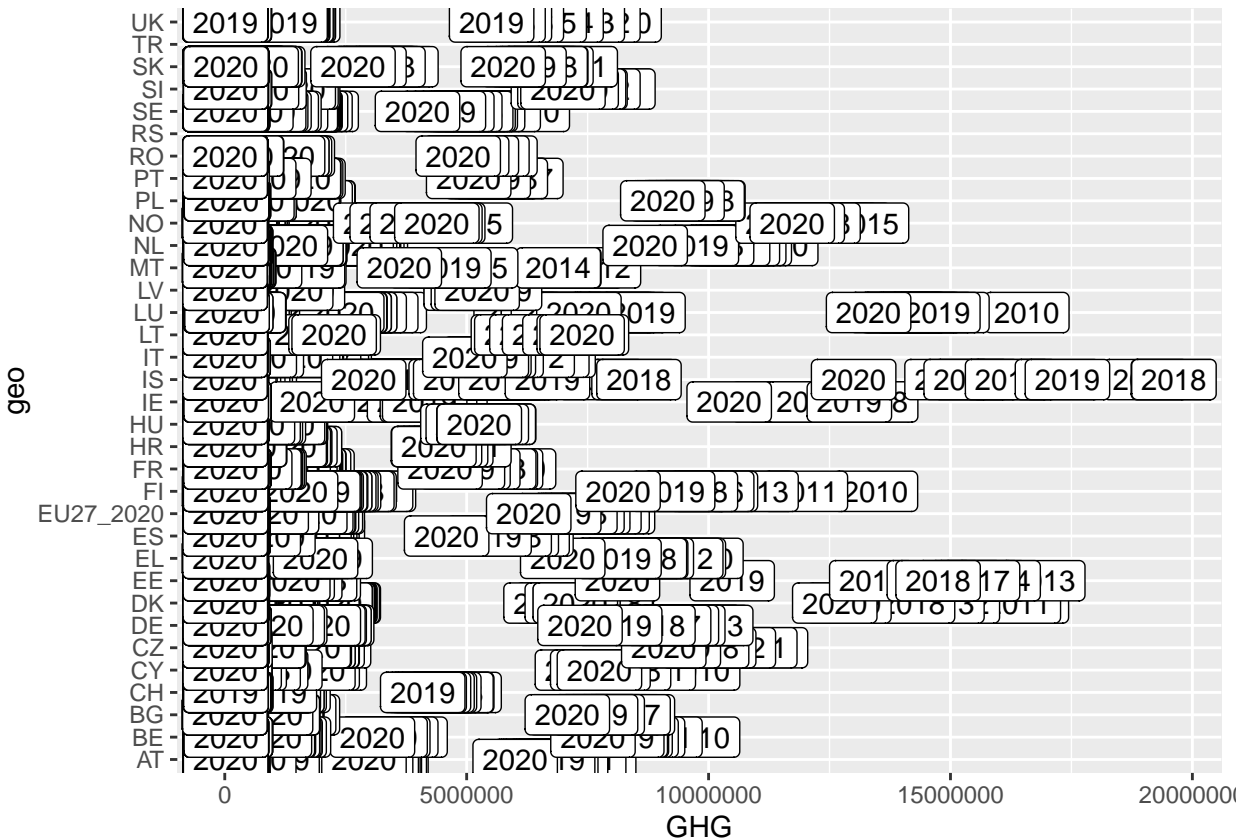
Want to show the relationship between one categorical and one continuous variable? Then a boxplot might be ideal. It also shows outliers and medians, so it can be quite handy. In a boxplot, the line in the middle is the median, the white box is the 1st quantile and the 3rd quantile, the lines show the range of the data, and the dots are outliers. To get a boxplot, use `geom_boxplot()`.

```
green_research %>%  
  ggplot(aes(geo, GHG)) +  
  geom_boxplot()
```



Boxplots can take some of the same arguments that we have already seen, for example `coord_flip` to get the x-axis along the y-axis, and `geom_label` with the argument `label` inside `aes` to form the dots after a label in the dataset.

```
green_research %>%
  ggplot(aes(geo, GHG)) +
  geom_boxplot() +
  geom_label(aes(label = time)) +
  coord_flip()
```



Beautifying the plot

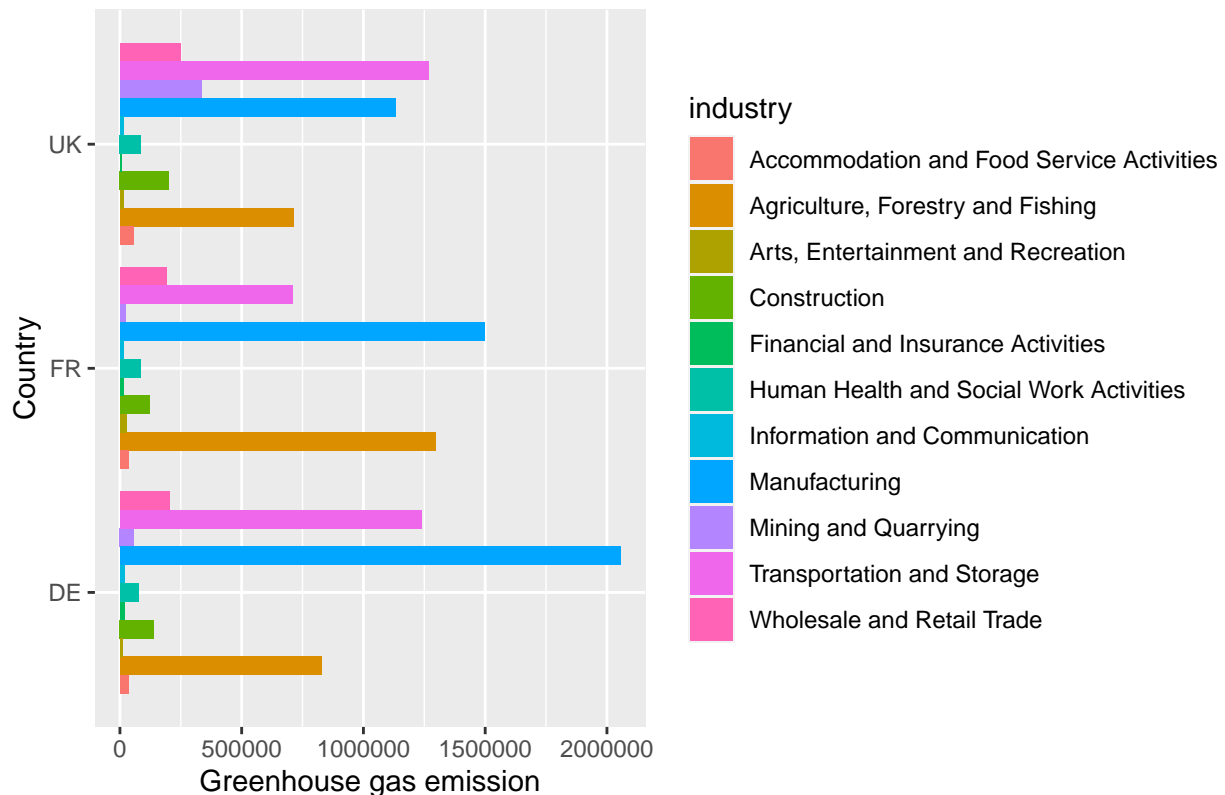
Once you know which plot you want to make, you can start customizing it by creating titles, adding labels to the axes, choosing optimal colors, nice background, moving the legends around, and so on. These functions can be used for any plot.

Titles and labels

You can add titles and labels to your plot. To do this, we use `labs` with the argument `x` to specify the x-axis and `y` to specify the y-axis. `ggtitle` allows us to add a title to the plot.

```
green_research %>%
  filter(time == 2018) %>%
  filter(industry != "TOTAL") %>%
  filter(geo %in% c("DE", "FR", "UK")) %>%
  ggplot(aes(geo, GHG, fill = industry)) +
  geom_bar(stat = "identity", position = "dodge") +
  coord_flip() +
  labs(x = "Country", # Here we add names on the x-axis
       y = "Greenhouse gas emission") + # Here we add names on the y-axis
  ggtitle("Greenhouse gas emission in large European countries per industry, 2018") # Here we add a plot title
```

Greenhouse gas emission in large European countries per industry, 2018

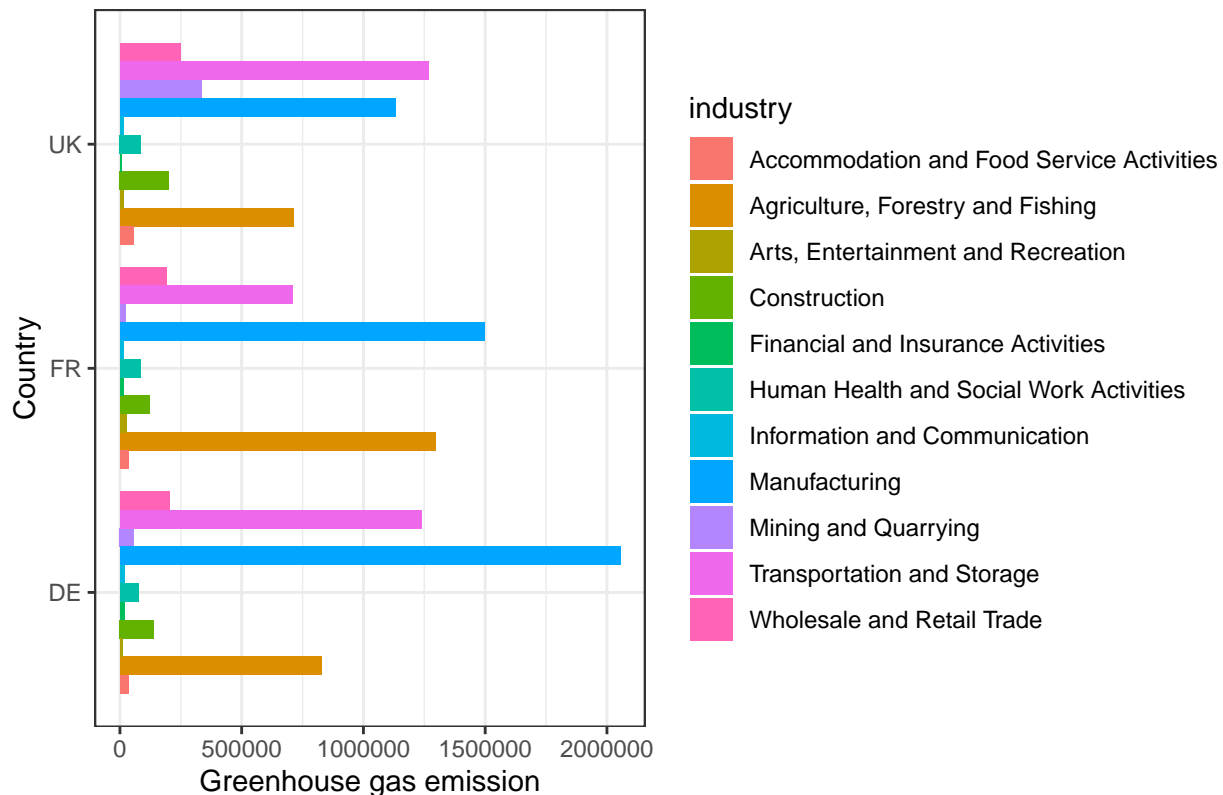


Background

Not happy with the slightly grey, square shaped background in the plot? `ggplot` has a number of different backgrounds we can choose, for example `theme_bw`, `theme_minimal` and `theme_dark`. For a list of some themes, you can refer to this [link](#).

```
green_research %>%
  filter(time == 2018) %>%
  filter(industry != "TOTAL") %>%
  filter(geo %in% c("DE", "FR", "UK")) %>%
  ggplot(aes(geo, GHG, fill = industry)) +
  geom_bar(stat = "identity", position = "dodge") +
  coord_flip() +
  labs(x = "Country",
       y = "Greenhouse gas emission") +
  ggtitle("Greenhouse gas emission in large European countries per industry, 2018") +
  theme_bw() # We add another layer specifying which background we want for the plot
```


Greenhouse gas emission in large European countries per industry, 2018



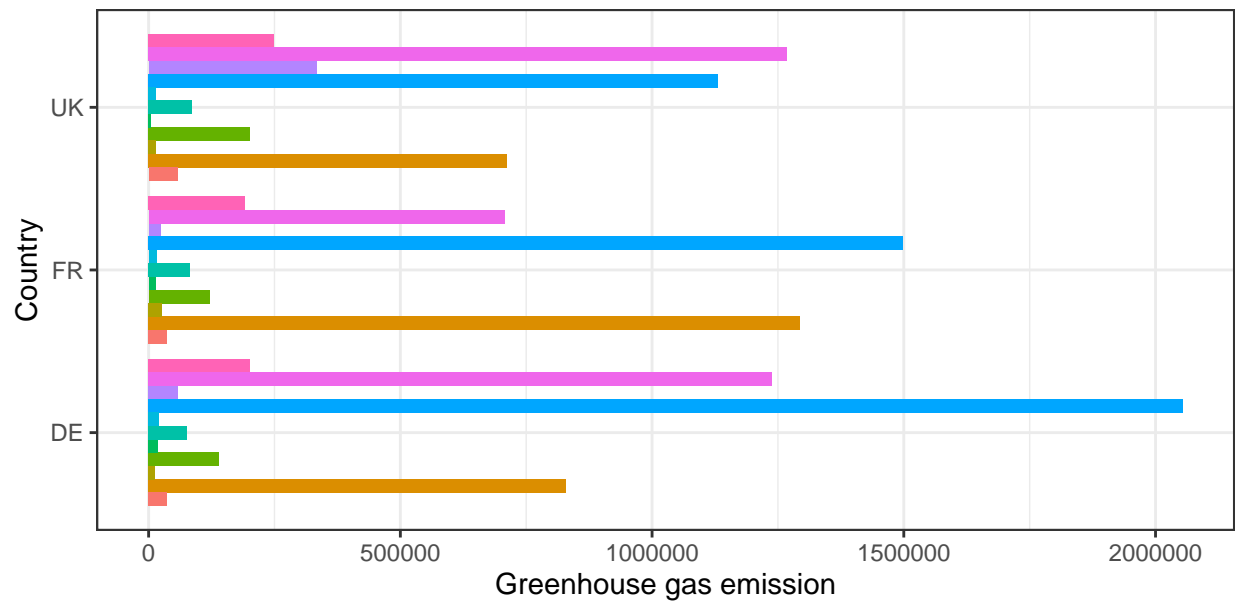
Legends

The categories on the side are called legends. Whenever you use `fill` or `color` or `size`, or any other function in `ggplot` that divides the plot by some sort of category, you are going to get a legend.

In this plot, the legend shows which color on the bars that belongs to which category on the industry-variable. Legends can be modified inside `theme()`. In this case, I use the function `legend.position` with the argument "bottom" to tell `ggplot` that I want the legend to be placed on the bottom of the plot. Also notice that I change the name of the variable to get a more intuitive sounding name on the legend.

```
green_research %>%
  filter(time == 2018) %>%
  filter(industry != "TOTAL") %>%
  filter(geo %in% c("DE", "FR", "UK")) %>%
  rename("Economic category" = "industry") %>% # Changing the name of the category-variable.
  ggplot(aes(geo, GHG, fill = `Economic category`)) + # Now, the variable-name is "Economic category",
  geom_bar(stat = "identity", position = "dodge") +
  coord_flip() +
  labs(x = "Country",
       y = "Greenhouse gas emission") +
  ggtitle("Greenhouse gas emission in large European countries per industry, 2018") +
  theme_bw() +
  theme(legend.position = "bottom") # Placing the legend on the bottom
```

Greenhouse gas emission in large European countries per industry, 2018

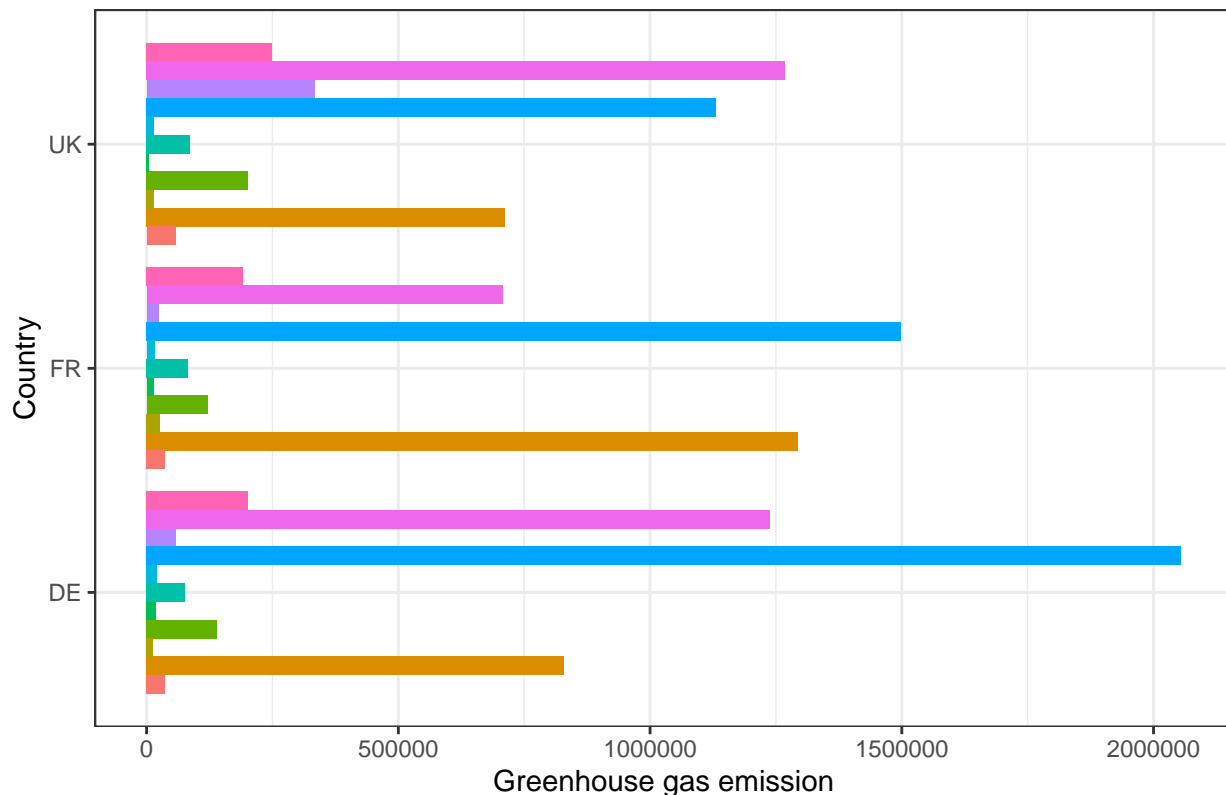


Accommodation and Food Service Activities Construction Information and Communication
 Culture, Forestry and Fishing Financial and Insurance Activities Manufacturing
 Entertainment and Recreation Human Health and Social Work Activities Mining and Quarrying

There are many ways to modify the legend. If you want to remove the legend altogether, you can give the `legend.position` function the argument `"none"`.

```
green_research %>%
  filter(time == 2018) %>%
  filter(industry != "TOTAL") %>%
  filter(geo %in% c("DE", "FR", "UK")) %>%
  ggplot(aes(geo, GHG, fill = industry)) +
  geom_bar(stat = "identity", position = "dodge") +
  coord_flip() +
  labs(x = "Country",
       y = "Greenhouse gas emission") +
  ggtitle("Greenhouse gas emission in large European countries per industry, 2018") +
  theme_bw() +
  theme(legend.position = "none")
```

Greenhouse gas emission in large European countries per industry, 2018

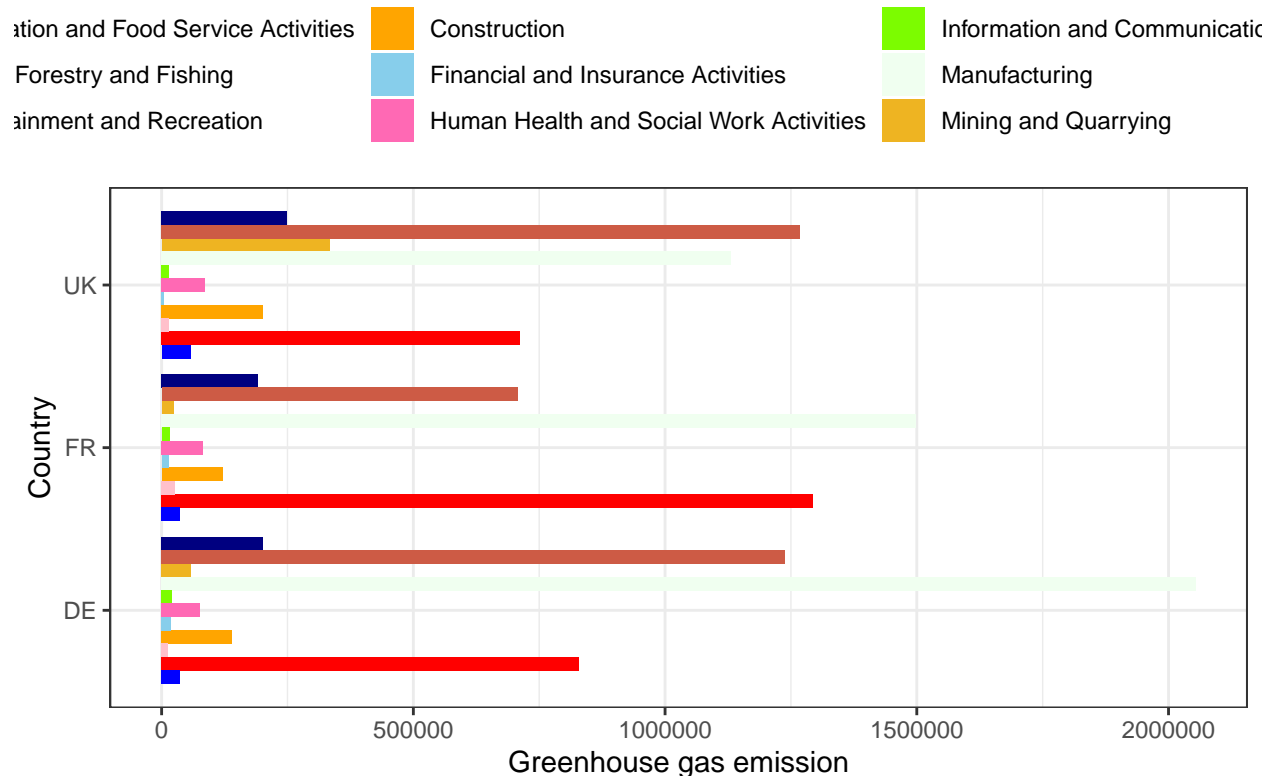


Colors

If you want to change the colors of the bar, this is done with the argument `scale_`, adding to this function depending on what you want to do. In the case below, I use `scale_fill_manual` because I've used the argument `fill` above to define categories in the plot, and `manual` because I want to choose the colors myself. Inside here, I define the colors with the argument `values`. The names of the colors are diverse, you can look at this page for more information.

```
green_research %>%
  filter(time == 2018) %>%
  filter(industry != "TOTAL") %>%
  filter(geo %in% c("DE", "FR", "UK")) %>%
  ggplot(aes(geo, GHG, fill = industry)) +
  geom_bar(stat = "identity", position = "dodge") +
  coord_flip() +
  labs(x = "Country",
       y = "Greenhouse gas emission") +
  ggtitle("Greenhouse gas emission in large European countries per industry, 2018") +
  theme_bw() +
  scale_fill_manual(values = c("blue", "red", "pink", "orange", "skyblue", "hotpink", # Changing colors
                              "lawngreen", "honeydew", "goldenrod2", "coral3", "navy")) +
  theme(legend.position = "top")
```

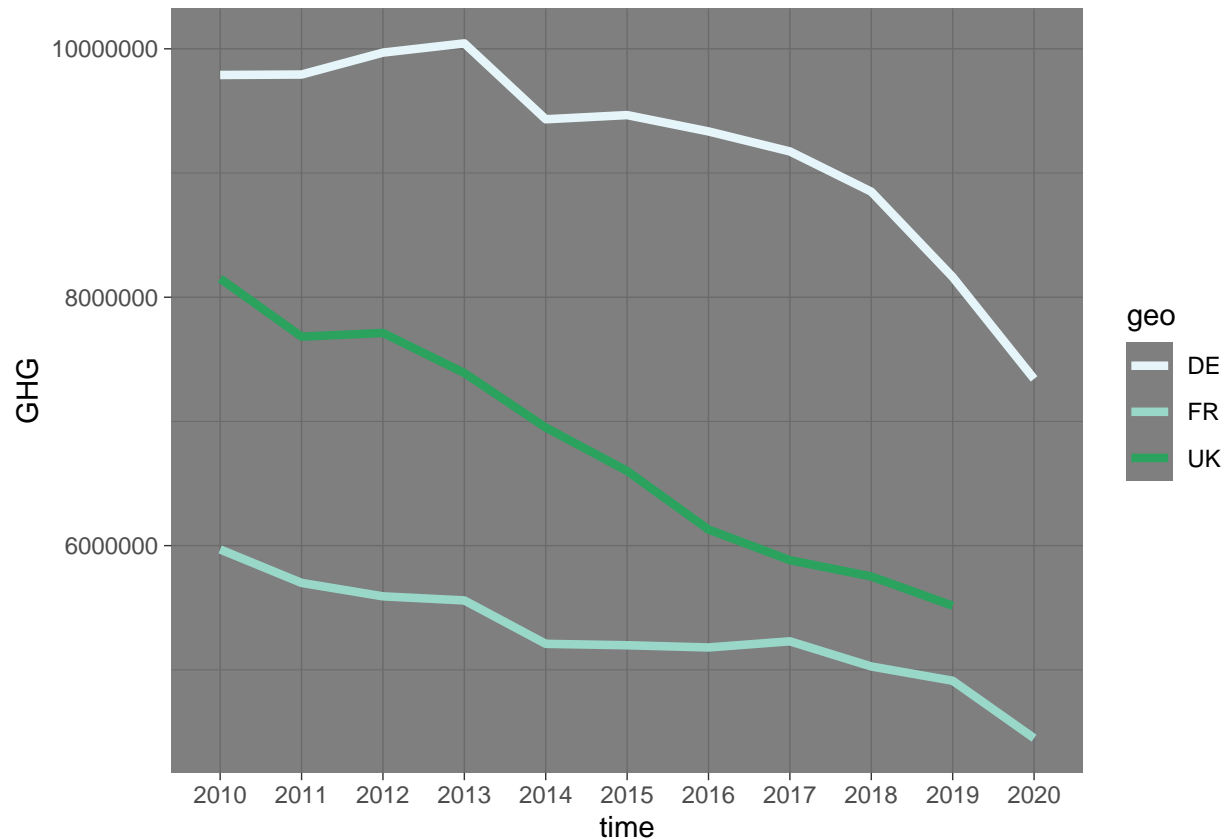
Greenhouse gas emission in large European countries per industry, 2018



In the case above, I used `scale_fill_manual` because I used `fill` to define the categories. Had I used `color` to define the categories and wanted to pick my own colors, I'd use `scale_color_manual`. If my `color` variable had been continuous and I wanted to reflect this in the plot, I could use `scale_color_continuous`.

In the example below, I used `color` to define the categories. Also, I use `brewer` here to refer to a ready-made color palette. For different existing color palettes, consult the internet, for example this page.

```
green_research %>%
  mutate(time = as_factor(time)) %>%
  filter(geo %in% c("DE", "FR", "UK")) %>%
  filter(industry == "TOTAL") %>%
  ggplot(aes(time, GHG, group = geo, color = geo)) +
  geom_line(size = 1.5) +
  scale_color_brewer(palette = 2) + # Choosing color palette no. 2
  theme_dark() # Choosing theme_dark
```



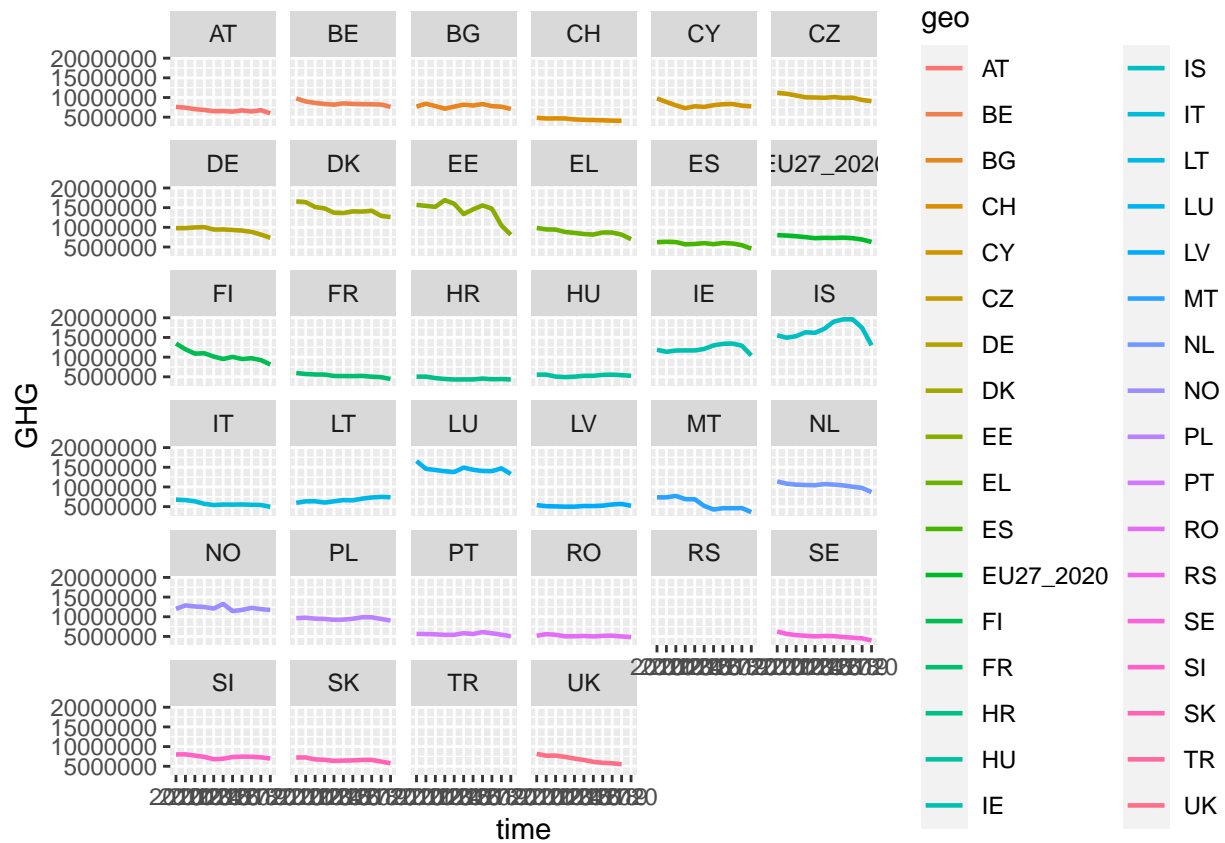
Coloring a plot can be quite tricky, but trying and error gets you there eventually. Personally, I use this page quite a lot when trying to color my plots.

Facets

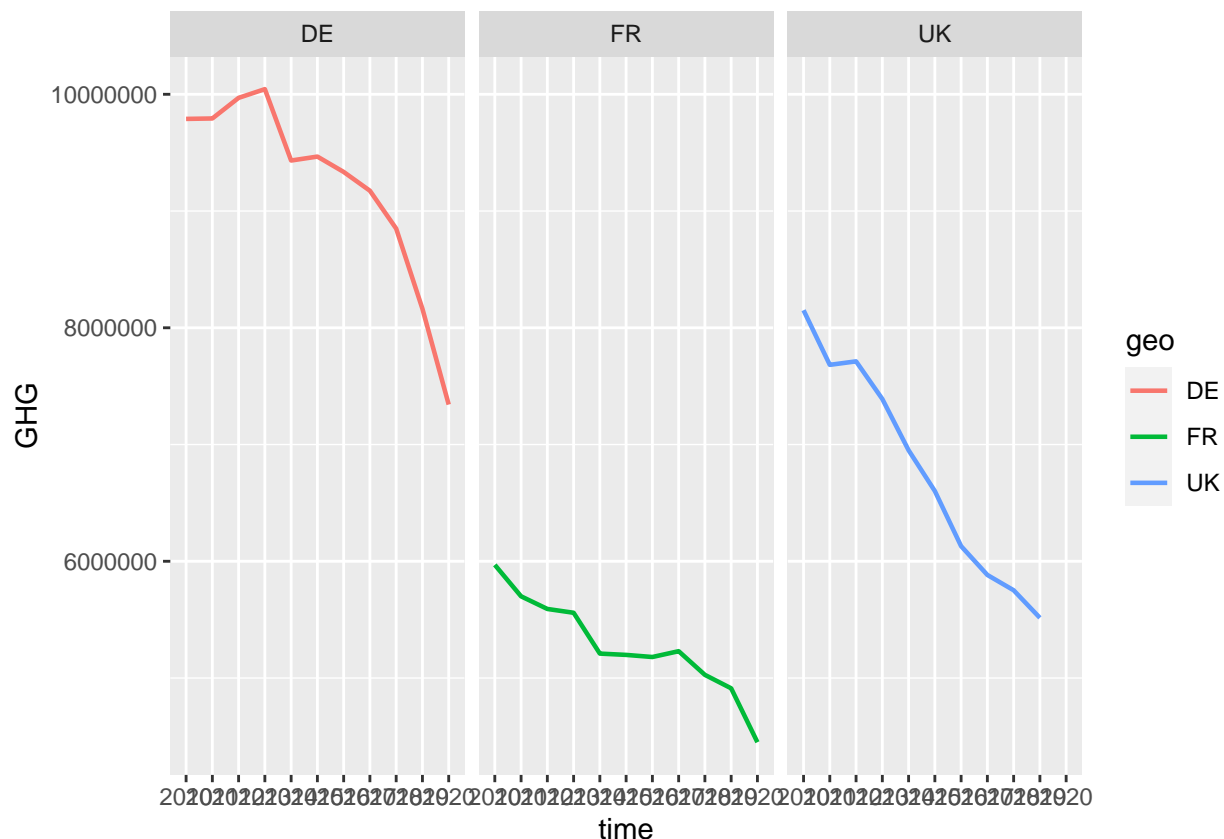
Facets are also a rather common practice with plots. Once again, they allow us to divide plots by categories, hopefully making them more readable. What facets do, is that they create small plots for each category. To create a facet, use `facet_wrap` and specify the name of the variable where you want one plot per unit. Here, I use the `geo`-variable. Also, remember to add the `~`.

You can also use `facet_grid`. This puts the plots side by side, instead of in a square.

```
green_research %>%
  mutate(time = as_factor(time)) %>%
  filter(industry == "TOTAL") %>%
  ggplot(aes(time, GHG, group = geo, color = geo)) +
  geom_line(size = 0.8) +
  facet_wrap(~ geo) # Use "wrap" to get the plots stacked in a square
```



```
green_research %>%
  filter(geo %in% c("DE", "FR", "UK")) %>% # facet_grid works better for fewer categories, so I filter
  mutate(time = as_factor(time)) %>%
  filter(industry == "TOTAL") %>%
  ggplot(aes(time, GHG, group = geo, color = geo)) +
  geom_line(size = 0.8) +
  facet_grid(~ geo) # Use "grid" to get the plots next to each other
```

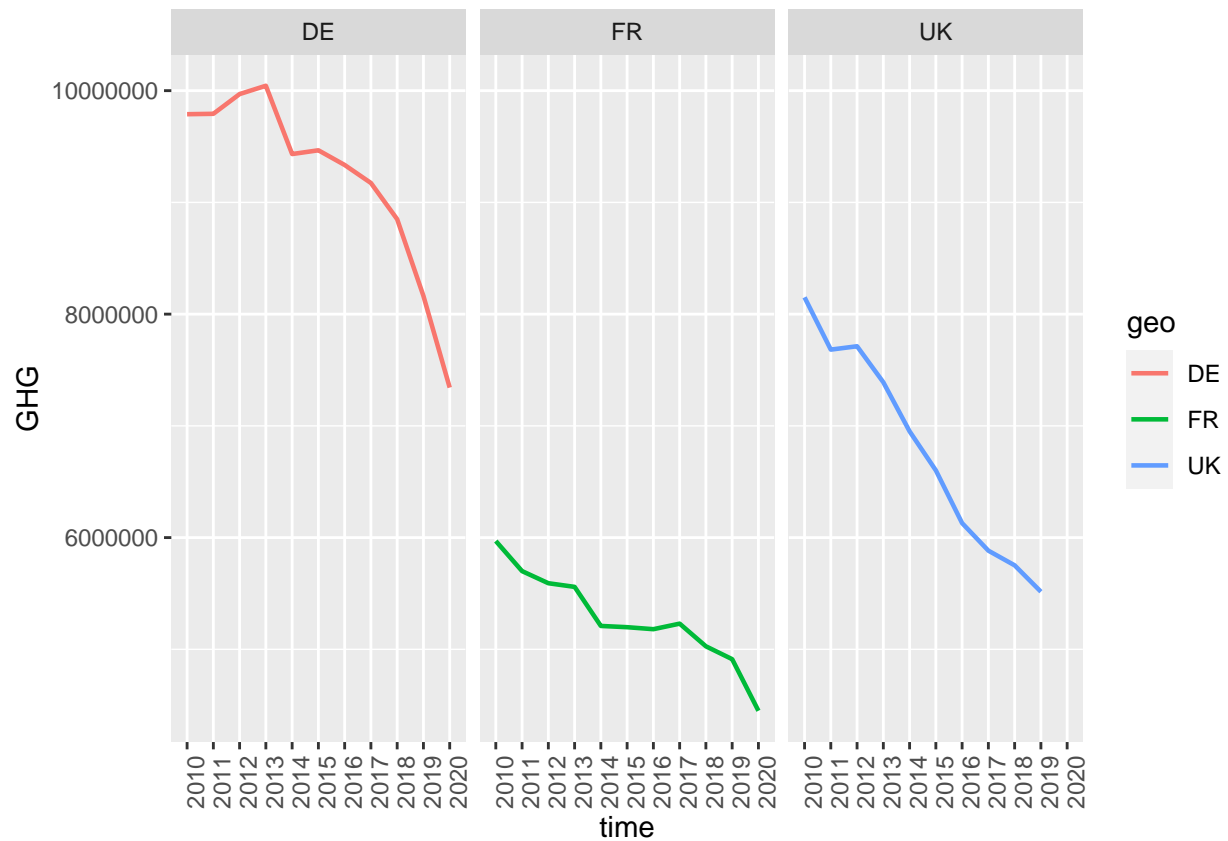


Other

You can customize `ggplot` to become almost anything. We've been through a few methods for customization here, but once you get the hang of the technical aspects, the only limit is your creativity. Look things up on the internet regularly, and you will see how much you can do.

For example, in the plot above, we might notice that the names of the years are squeezed into each other. To change this, we can add the `axis.text.x` function to `theme` with the argument `angle = 90` inside `element_text()` to tell `ggplot` that we want the text on the x-axis rotated 90 degrees.

```
green_research %>%
  filter(geo %in% c("DE", "FR", "UK")) %>%
  mutate(time = as_factor(time)) %>%
  filter(industry == "TOTAL") %>%
  ggplot(aes(time, GHG, group = geo, color = geo)) +
  geom_line(size = 0.8) +
  facet_grid(~ geo) +
  theme(axis.text.x = element_text(angle = 90)) # Turn the text on the x-axis 90 degrees
```



Should you want several plots side by side, one option is to use `gridExtra`. Another option is `cowplot`.

```
library(gridExtra)

plot1 <- gapminder::gapminder %>%
  ggplot(aes(lifeExp)) +
  geom_histogram()

plot2 <- green_research %>%
  ggplot(aes(geo, GHG)) +
  geom_bar(stat = "identity")

plot3 <- green_research %>%
  ggplot(aes(GHG, rnd)) +
  geom_point()

plot4 <- green_research %>%
  ggplot(aes(geo, GHG)) +
  geom_boxplot()

grid.arrange(plot1, plot2, plot3, plot4)
```