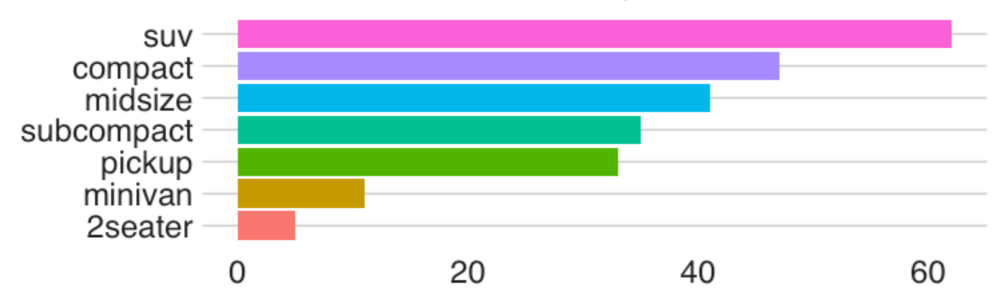
We can add an extra parameter to our ggplot code to set the BBC theme using bbc style():

```
my_plot <- mpg %>%
count(class) %>%
mutate(class = fct_reorder(class, n)) %>%
ggplot(aes(x = class, y = n, fill = class)) +
geom_col() +
coord_flip() +
guides(fill = FALSE) +
bbc_style()+
labs(title="Number of each type of car",
     subtitle = "Data collected in the US, 1999-2008")
```

Number of each type of car

Data collected in the US, 1999-2008



Version Control using git

- Have you ever added some code, or deleted something, or used a weird (accidental) keyboard shortcut and your once working script is now kaput?
- You need Version Control!
- Version control allows you to revert your script to a previous state (i.e., before you messed it up!)
- In RStudio, you can enable Version Control in a couple of ways we're going to look at using git.
- The first thing you need to do is to set up git on your computer (may not work on cluster PCs):

https://git-scm.com/downloads