Exercise Data

> casey

```
year name Female Male
  <dbl> <dbl> <dbl> <dbl> <
   1950 Casey 16 117
  1951 Casey 18
                    154
  1952 Casey 28
                     180
  1953 Casey 31
                    179
                34
                     236
   1954 Casey
                35
   1955 Casey
                     297
   1956 Casey
                62
                     352
                 58
   1957 Casey
                     368
                     373
                 63
   1958 Casey
   1959 Casey
                86
10
                     396
```


Exercise 1A

Open exercises/exercise1a.r

Run the code to set up the data. Look at the data.

Make a scatter plot with Male on the x axis and Female on the y axis.

```
ggplot(mpg, aes(displ, hwy)) +
   geom_point()
```