Solutions to ggplot2 Exercises

Based on R Graphics Cookbook by Winston Chang

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Chapter 1

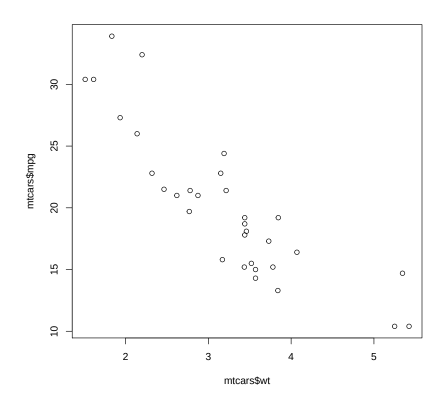
R Basics

There's not really much to add for this chapter. Move on to the next one.

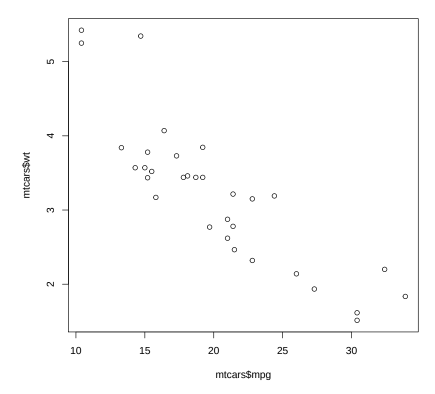
Chapter 2

Quickly Exploring Data

plot(mtcars\$wt, mtcars\$mpg)

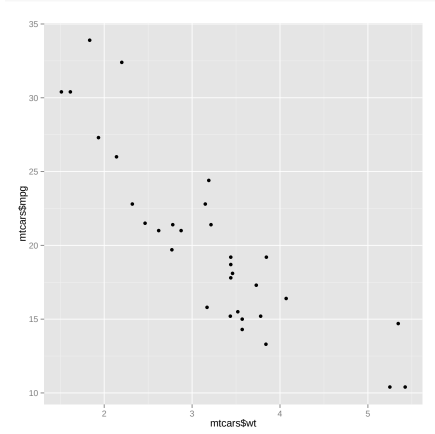


plot(mtcars\$mpg, mtcars\$wt)



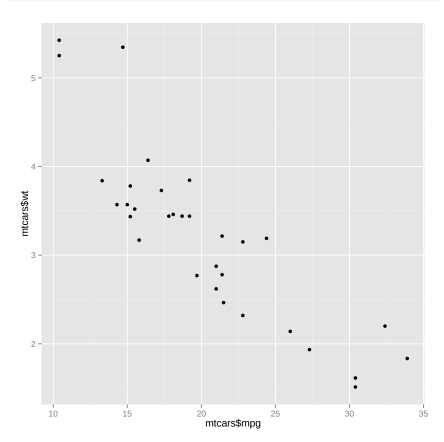
3. Load the ggplot2 package and produce the following plot with the ${\tt mtcars}$ dataset:

```
library(ggplot2)
qplot(mtcars$wt, mtcars$mpg)
```

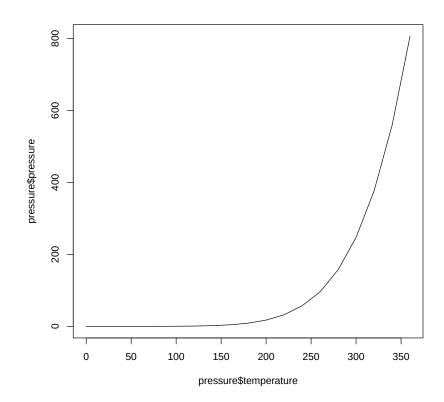


4. Load the ggplot2 package and produce the following plot with the ${\tt mtcars}$ dataset:

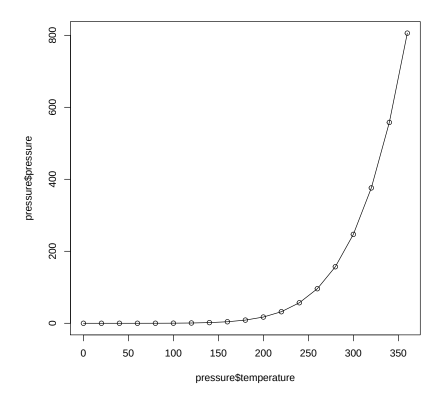
```
library(ggplot2)
qplot(mtcars$mpg, mtcars$wt)
```



```
plot(pressure$temperature, pressure$pressure, type = "1")
```

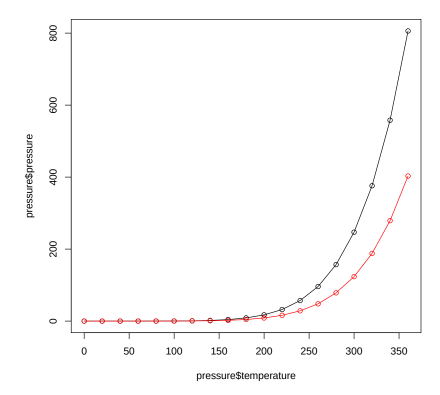


```
plot(pressure$temperature, pressure$pressure, type = "1")
points(pressure$temperature, pressure$pressure)
```



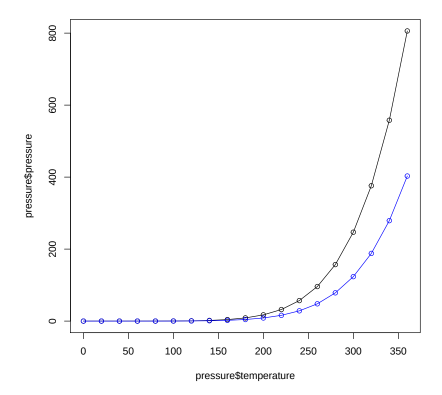
```
plot(pressure$temperature, pressure$pressure, type = "1")
points(pressure$temperature, pressure$pressure)

lines(pressure$temperature, pressure$pressure/2, col = "red")
points(pressure$temperature, pressure$pressure/2, col = "red")
```



```
plot(pressure$temperature, pressure$pressure, type = "1")
points(pressure$temperature, pressure$pressure)

lines(pressure$temperature, pressure$pressure/2, col = "blue")
points(pressure$temperature, pressure$pressure/2, col = "blue")
```



9. Load the ggplot2 package and produce the following plot with the pressure dataset. It's built into R so you do not need to load any packages:

```
library(ggplot2)
qplot(pressure$temperature, pressure$pressure, geom = "line")
```

