Lesson 2

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load("lesson2\_environment.RData")

# Data

Here is a look at our two data frames. First is the one we read in, the second is our subset with just the cat’s data.

head(data)

# A tibble: 6 × 6  
 id pet country score age weight  
 <chr> <fct> <fct> <int> <int> <dbl>  
1 S001 dog UK 90 6 19.8  
2 S002 dog UK 107 8 20.0  
3 S003 dog UK 94 2 19.1  
4 S004 dog UK 120 10 19.6  
5 S005 dog UK 111 4 21.4  
6 S006 dog UK 110 8 21.3

head(data\_cats)

# A tibble: 6 × 6  
 id pet country score age weight  
 <chr> <fct> <fct> <int> <int> <dbl>  
1 S401 cat UK 95 2 8.57  
2 S402 cat UK 96 7 11.2   
3 S403 cat UK 72 4 10.3   
4 S404 cat UK 99 6 7.24  
5 S405 cat UK 85 3 6.65  
6 S406 cat UK 115 2 3.62

# Figure

Here’s a figure of the weight of different pets in the dataset.

data.plot

