# HW 01 - Pet names

# Miguel

### Insert date here

## Load packages and data

```
library(tidyverse)
library(openintro)
```

#### **Exercises**

#### Exercise 1

There are \_\_\_\_ pets in the dataset.

#### Exercise 2

Remove this text, and add your answer for Exercise 2 here.

#### Exercise 3

Remove this text, and add your answer for Exercise 3 here.

```
seattlepets %>%
  count(animal_name, sort = TRUE)
```

```
# A tibble: 13,930 x 2
   animal_name
   <chr>
               <int>
 1 <NA>
                 483
 2 Lucy
                 439
 3 Charlie
                 387
 4 Luna
                 355
 5 Bella
                 331
 6 Max
                 270
7 Daisy
                 261
8 Molly
                 240
9 Jack
                 232
                 232
10 Lily
# ... with 13,920 more rows
# i Use `print(n = ...)` to see more rows
```

#### Exercise 4

Remove this text, and add your answer for Exercise 4 here.

# remove this comment and add the code for Exercise 4 here

#### Exercise 5

Remove this text, and add your answer for Exercise 5 here.

#### Exercise 6

Remove this text, and add your answer for Exercise 6 here.