Week 3 DS Recitation Part 2

SIBDS 2024 @ Columbia

13 June, 2024

Data Import

Tasks:

1. Load the FAS_pups.csv dataset. Use both absolute and relative paths.

Your answer starts here:

2. Import the FAS_pups.csv again with column specifications by setting the col_type arguments. What happens if your specifications for column parsing aren't reasonable (e.g. character instead of double, or vice versa)?

```
# Let's see what happens together:
```

Data Manipulation

Tasks:

- 1. In the pups data, select the columns containing litter number, sex, and PD ears. Then, do the following:
 - a. Filter to include only pups with sex == 1
 - b. Filter to include only pups with pd_walk less than 11 and sex == 2
 - c. Create a variable that subtracts 7 from pd_pivot
 - d. Create a variable that is the sum of all the pd variables

Your answer starts here:

- 2. Write a chain of commands that:
 - Loads the pups data from FAS_pups.csv
 - Cleans the variable names
 - Filters the data to include only pups with sex == 1
 - Removes the pd_ears variable
 - Creates a variable that indicates whether pd_pivot is 7 or more days

Your answer starts here: