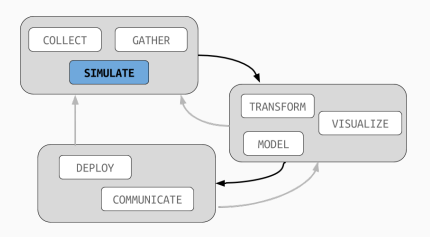
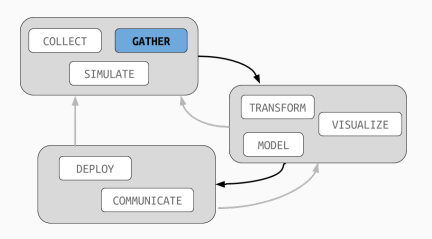
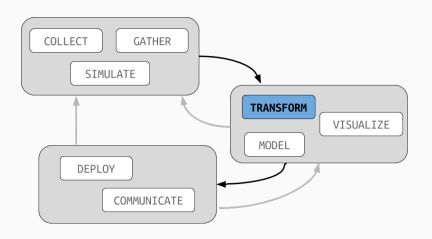
# **Lecture 16: Sampling and subsets**

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# Sampling and selecting data







### Sampling and selecting data

We already know the filter function for taking a fixed subset of the rows of a dataset. Today, we'll see a few other **dplyr** functions for subsetting datasets.

### select

I did briefly mention the select function, but never made you use it. It extracts a subset of the columns from a dataset. The main reason for using it in my notes is to not overwhelm the slides with all of the output (this is less of a concern on your local computers).

We just saw select in the last code chunk; we give it a dataset name followed by the variable names we want to select from the data. These are separated by a comma.

```
bikes <- select(bikes, season, weather, temp)</pre>
```

This is sometimes useful if you are doing something like a group summarize on a large dataset and do not want to be overwhelmed with the output.

### sample\_frac

The function sample\_frac is useful to take a random subset of your data. This is great for initial exploration of a large dataset, or for when trying to do very large scatter plot. We give it the dataset name followed by the percentage of the data to keep.

```
sample_frac(bikes, 0.1)
```

```
## # A tibble: 73 \times 3
##
    season weather
                       temp
##
      <int> <int> <dbl>
                 1 28.93498
## 1
                 1 24,70002
## 2
## 3
                 1 10.12498
## 4
                 1 19.91502
               1 28.99002
## 5
## 6
               1 18.43002
## # ... with 67 more rows
```

### sample\_frac

Notice that the sample will be different each time this is run. That can be useful in some situations (with plots you want to make sure the specific sample does not change anything important), but in other can be tricky. For example, I used this to generate the 10% sample of airline data but don't want to accidentally change the sample if I run the code again. To do this, run set.seed with some constant value first:

```
set.seed(1)
sample_frac(bikes, 0.1)
```

This sample will not change if I run it again (as both lines).

## sample\_n

The sample\_n function works exactly the same, but selects a fixed number rather than proportion:

```
set.seed(1)
sample_n(bikes, size = 5)
```

### top\_n

Similarly, the top\_n function literally returns the top n results from some weighting variable:

```
top_n(bikes, n = 10, temp)
```

```
## # A tibble: 10 x 3
##
    season weather
                       temp
##
     <int> <int> <dbl>
## 1
         3
                 1 39.98998
                 1 40.04502
## 2
                 1 38.78000
## 3
## 4
                 1 39.32998
## 5
                 1 39.05502
## 6
                 1 38.61500
## # ... with 4 more rows
```

### top\_n

Notice that top\_n does not sort the results. Also, if there are ties it may include more than n results.

If no weighting variable is given, top\_n assumes we want the last variable in the dataset as the weight.

### top\_n and count

The reason for this convention is shown in the following example:

```
temp <- count(bikes, season, weather, sort = TRUE)
top_n(temp, n = 3)</pre>
```

```
## # A tibble: 3 x 3
## season weather n
## <int> <int> <int> <int>
## 1 3 1 136
## 2 2 1 113
## 3 1 1 111
```

## set containment

#### containment

We have seen many times how to test whether a variable is equal to a specific value using == or, in the case of numeric variables, to see if it is greater than smaller than some fixed cut-off. In the case of categorical variables we sometimes may want to see whether a variable is equal to a set of values.

#### containment

For example, take the speed skating dataset:

```
speed <- read_csv("https://statsmaths.github.io/stat_data/speed_</pre>
```

How would we construct a subset of only those skaters from the United States, Canada, and Germany?

### containment

Of course, this would work for any specific category:

```
temp <- filter(speed, nationality == "CAN")</pre>
```

## %in% operator

But to allow for country being in a set of values we need to combine the operator %in% and function c as follows:

```
temp <- filter(speed, nationality %in% c("CAN", "USA", "GER"))</pre>
```

## %in% operator

We can see it worked by tabulating the results: