# ETC5512: Instruction to Open Data

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# **Learning Objectives**

• Identify whether data are experimental or observational

- Delineate the data collection methods
- Logically suggest the population that a sample represents

#### Before your tutorial

Work through the following startR modules:

- Do the module on Projects and Paths (Module 4). From this week onward we will assume you know how to use RProjects and why these help us organise our analytics work.
- Do the module on Strategies for troubleshooting R (Module 5).

These should take you  $\sim 50$  minutes.

# Package Installation

Ensure you have the packages installed from Week 1's tutorial.

Also install

```
install.packages("tibble")
install.packages("maps")
install.packages("ggthemes")
```

#### Exercise 1

This question relates to the Tidy Tuesday Data on locations of alternative fuel recharging stations. Have a read through this site, and also visit the link to the data providers, DOT.

#### a. About the data

Read the details about the data at DOT. How is this data collected, do you think?

## b. Data type

What type of data is this? (observational, experimental, survey, census)

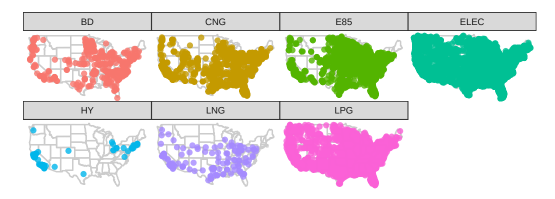
#### c. Population vs sample

Describe the population, and what is the sample.

#### d. Download and plot the data

Download the data and plot the fueling locations on a map, coloured by fuel type.

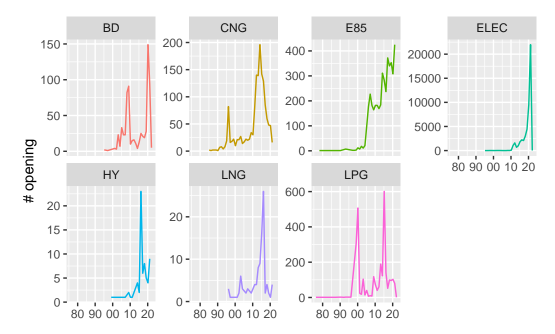
```
library(tidyverse)
library(ggthemes)
library(maps)
# Note you can read data directly from a website
stations <- read_csv('https://raw.githubusercontent.com/rfordatascience/tidytuesday/master/definitions -- read_csv('https://raw.githubusercontent.com/rfordatascience/tidytuesday/master/definitions
# Get the map data for the USA
usa <- map_data("state")</pre>
# Filter to continental USA using map boundary
stations <- stations |>
  filter(between(LONGITUDE, min(usa$long)-1, max(usa$long)+1),
          between(LATITUDE, min(usa$lat)-1, max(usa$lat)+1))
# Plot the sites on a map
# Create a different map for each fuel type
ggplot() +
  geom_path(data=usa, aes(x=long, y=lat, group=group), colour="grey80") +
  geom_point(data=stations, aes(x=LONGITUDE,
                                     y=LATITUDE,
                                     colour=FUEL_TYPE_CODE),
               alpha=0.8) +
  facet_wrap(~FUEL_TYPE_CODE, ncol=4) +
  coord_map() +
  theme_map() +
  theme(legend.position = "none")
```



#### e. New Fuel Stations

Count the number of new stations by month, and make a time series plot by fuel type.

```
# Time line of opening
stations |>
 mutate(OPEN_DATE = as.Date(OPEN_DATE)) |>
 filter(!is.na(OPEN_DATE)) |>
 mutate(m = month(OPEN_DATE),
         yr = year(OPEN_DATE)) |>
 mutate(open_yrmth = as.Date(paste(yr, m, "01", sep="-"), "%Y-%M-%d")) |>
  group_by(open_yrmth, FUEL_TYPE_CODE) |>
 summarise(nopen = n(), .groups = "drop") |>
ggplot(aes(x=open_yrmth,
           y=nopen,
           colour=FUEL_TYPE_CODE)) +
 geom_line() +
 facet_wrap(~FUEL_TYPE_CODE, ncol=4, scales="free_y") +
 ylab("# opening") +
 scale_x_date("", date_labels="%y") +
  theme(legend.position = "none")
```



#### g. Fuel growth

If the question to answer is "which alternative fuel vehicle is the fastest growing?" what is the explanatory (independent, predictor) variable and what is the response variable?

#### Exercise 2

Here we will look at the Chocolate bar ratings. Details (brief) of how the data was collected are provided here and more about the data itself is here.

chocolate <- readr::read\_csv('https://raw.githubusercontent.com/rfordatascience/tidytuesday/r</pre>

#### a. Type of data

What type of data is this? (observational, experimental, survey, census)

#### b. Data collection

How is the data collected?

#### c. Population vs sample

Describe the population.

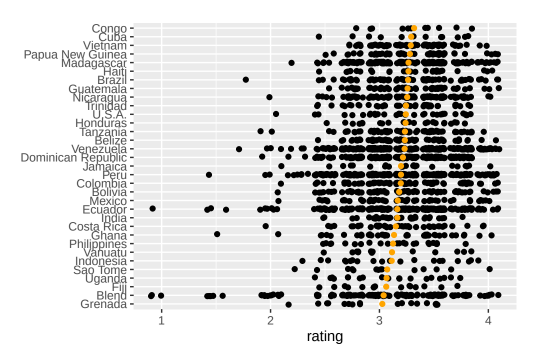
#### d. Response and predictor variables

For the question "Which country of origin of the bean obtains the best rating?" state the response and predictor variables.

#### e. Visualise your data

Make a plot to answer the previous question. (Only use countries with more than 10 records.)

```
# Which countries have more than 10
keep <- chocolate |>
  count(country_of_bean_origin, sort = TRUE) |>
 filter(n>10) |>
 pull(country_of_bean_origin)
# Filter to those countries
chocolate_countries = chocolate |>
  filter(country_of_bean_origin %in% keep)
# Plot the results
  ggplot(data = chocolate_countries, aes(x=fct_reorder(country_of_bean_origin, rating, mean)
             y=rating)) +
    geom_jitter(width=0.1) +
    stat_summary(fun = mean, fun.min = median, fun.max = median,
                 geom = "point", colour = "orange") +
    xlab("") +
    coord_flip()
```



# In your own time

Read the description of the study titled "Clearing the Fog: Is Hydroxychloroquine Effective in Reducing COVID-19 Progression (COVID-19)".

# a. Data type

What type of data is this? (observational, experimental, survey, census)

# b. Study Participants

How many subjects participated in the study at the start, and to completion?

#### c. Study details

What are the:

- experimental units?
- factor?
- blocking factors?
- response variable (outcome measures)?

#### d. Study desing

How are subjects assigned to treatment groups?

## e. Study results

What were the results of the study?

#### f. Analyse results

Construct the data from the results reported. Compute the proportion of subjects with progression of COVID after 5 days, for the two treatments. Include the standard error of the estimate.

# g. Study conculstions

Based on the proportions and their standard errors, why would the result of the study be that HCQ does NOT improve the outcomes of COVID patients?

## h. Population vs sample

What is the population for this experiment?

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