#### **Institutions and Innovation**

#### **Tutorial 01 - Statistics Review**

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### Roadmap of this tutorial

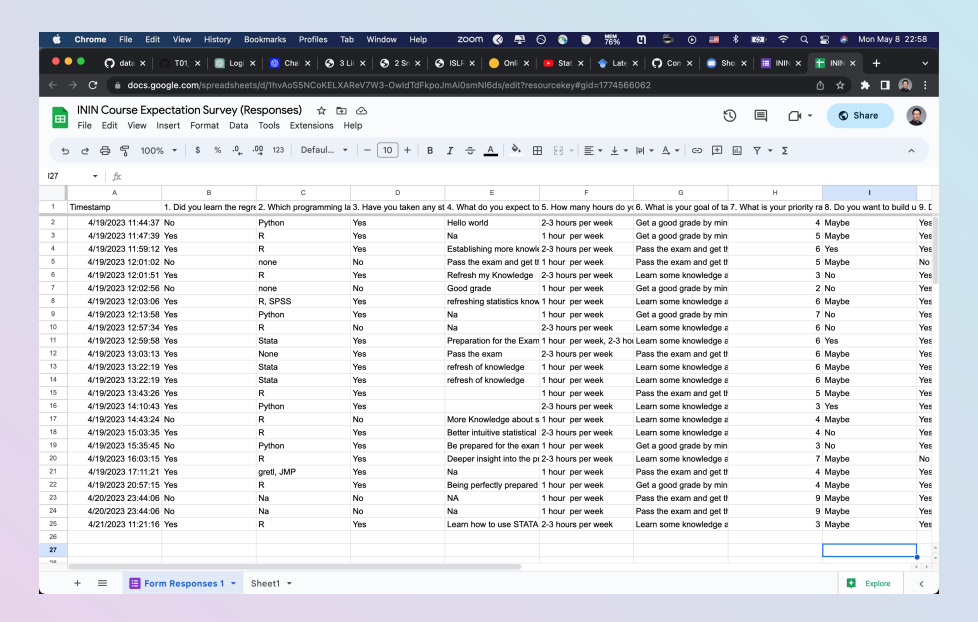
- 1. Introduction to data.table
- 2. Univariate Statistics
- 3. Bivariate Statistics
- 4. Multivariate Statistics
- 5. Regression Analysis
- 6. Summary

# 1. Introduction to data.table

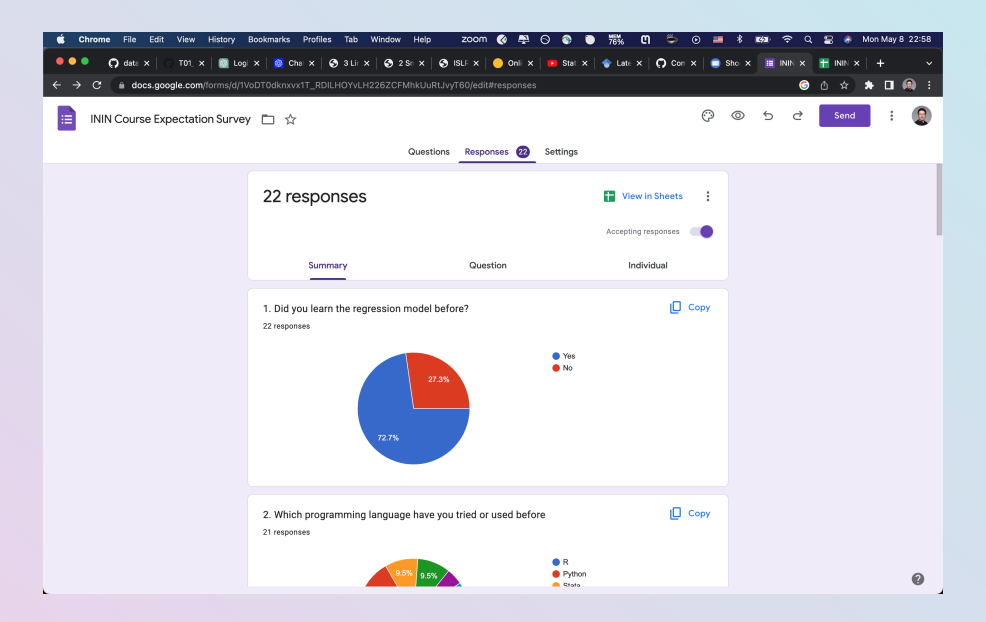
### 1.1. What is data.table?

- data.table is a package in R that provides an enhanced version of data.frame. It is widely used for fast aggregation of large datasets, low latency add/update/remove of columns, quicker ordered joins, and a fast file reader. data.table is an extension of data.frame package in R.
- check benchmark: https://h2oai.github.io/db-benchmark/
  - ∘ 100 GB data
  - 155 seconds
  - out of memory for Pandas

### In-class Lab 1.1 💥



# In-class Lab 1.1 💥



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```
# library
library(data.table)
# read the dataset from url
# url: https://shorturl.at/eixVX
csv_url <- "https://shorturl.at/eixVX"</pre>
survey <- fread(csv_url)</pre>
# check the data
str(survey)
head(survey)
summary(survey)
```

# 2. Univariate Statistics

### 2.1. What is Univariate Statistics?

Univariate analysis is the simplest form of analyzing data. <mark>"Uni" means
"one"</mark>, so in other words your data has only one variable. It doesn't
deal with causes or relationships (unlike regression) and it's major purpose is
to describe; It takes data, summarizes that data and finds patterns in the
data.

#### Methods:

- Discrete data: frequency table, bar chart, pie chart
- Continuous data: histogram, box plot, summary statistics

#### 2.2. Discrete Data

<div class="columns"> <div>
For discrete data, we can use

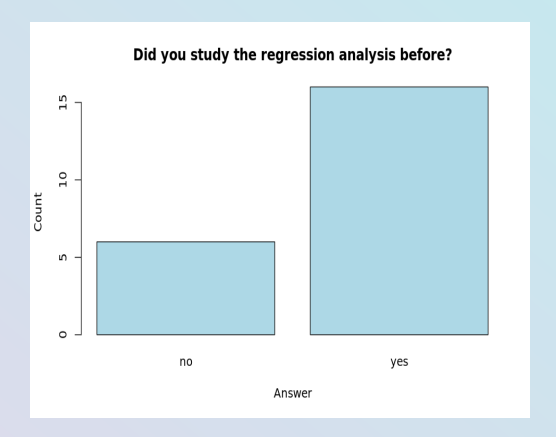
- frequency table
- bar chart
- pie chart to visualize the data.

q1	N
no	6

</div>

### **2.2.1. Bar plot**

```
# use basic R function to get the frequency table
survey %>%
   with(table(q1)) %>%
    kable()
# using prop.table function to get the percentage
survey %>%
   with(table(q1)) %>%
   prop.table() %>%
    kable()
options(repr.plot.width = 8, repr.plot.height = 5)
survey %>%
   with(table(q1)) %>%
   barplot(main = "Did you study the regression analysis before?",
            xlab = "Answer",
            ylab = "Count",
            col = "lightblue")
```



#### 2.2.2. Binomial Distribution

- Binomial distribution is a discrete probability distribution that expresses the probability of one set of two outcomes, as a function of the number of trials.
- In our survey, 70% of the students have studied the regression analysis before. We can use binomial distribution to calculate the probability of the number of students who have studied the regression analysis before.
- One class has 100 students. What is the probability that 30 of them have studied the regression analysis before?

#### 2.2.2. Binomial Distribution

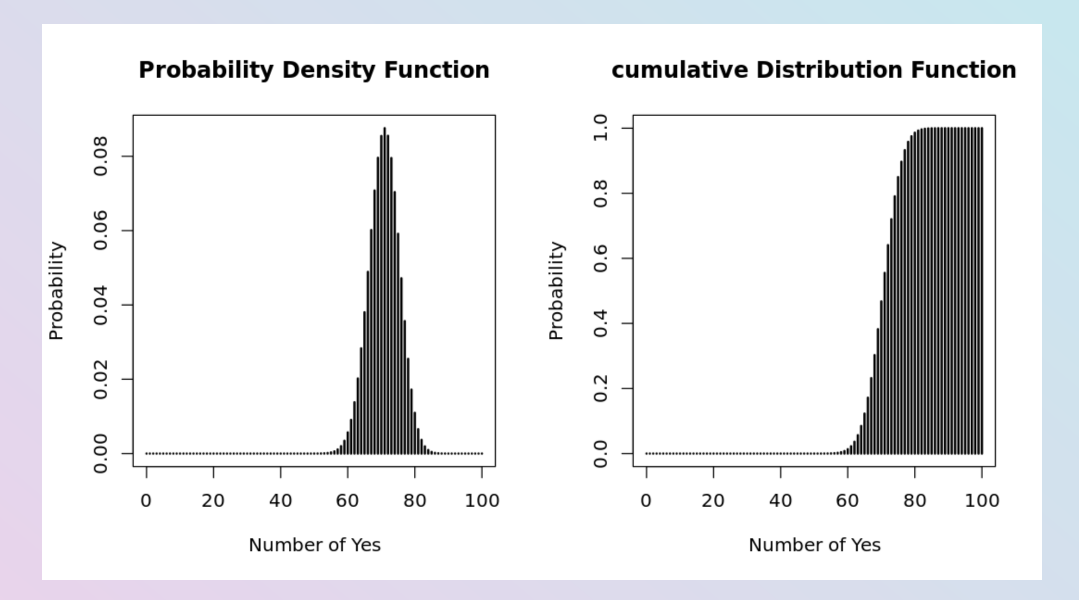
- dbinom(x, size, prob) is the function to calculate the probability of x successes in size trials with the probability of success prob.
- pbinom(x, size, prob) is the function to calculate the cumulative probability of x successes in size trials with the probability of success prob.

```
# probability of 30 students have studied the regression analysis before
dbinom(30, 100, 0.7) # discrete probability
pbinom(30, 100, 0.7) # cumulative probability
```

• The formula of binomial distribution is:

$$P(X=k)=inom{n}{k}p^k(1-p)^{n-k}$$

### 2.2.2. Binomial Distribution (discrete probability)



# 2.2.2. Binomial Distribution (discrete probability)

- Properties of binomial distribution:
  - $\circ$  The mean of binomial distribution is np.
  - $\circ$  The variance of binomial distribution is np(1-p).
  - $\circ$  The standard deviation of binomial distribution is  $\sqrt{np(1-p)}$ .
- ullet For instance, the mean of the number of students who have studied the regression analysis before is 100 imes 0.7 = 70.

# 3. Bivariate Statistics

# 4. Multivariate Statistics

# **5. Regression Analysis**

# 6. Summary