

# STATISTICS

ENG 3120

2025 - 2026 Spring Semester



Assoc. Prof. Dr. Bora CANBULA



[www.canbula.com](http://www.canbula.com)



[github.com/canbula/Statistics](https://github.com/canbula/Statistics)



w520xjh

# STATISTICS

## Syllabus

Instructor	Course Overview		
Assoc. Prof. Dr. Bora CANBULA	Statistics (Teams Code: wn45g9v)		
Phone  0 (236) 201 21 08	We are going to learn both the mathematical foundations and real-world application of the statistics and the probability in this course. Focus of this course will be to provide the required background for a data science / machine learning course. Python is preferred as the programming language for the applications of this course.		
Email  bora.canbula@cbu.edu.tr	<b>Required Text</b>  Probability And Statistics for Computer Scientists, CRC Press, <i>Michael Baron</i>		
Office Location  Dept. of CENG Office C233	Introduction to Probability and Statistics, Elsevier, <i>Sheldon M. Ross</i>  Probability and Statistics for Engineers and Scientists, Brooks/Cole, <i>A.J. Hayter</i>		
Office Hours  4 pm – 5 pm, Mondays	<b>Course Materials</b>  Python 3.x (Anaconda is preferred)  Jupyter Notebook from Anaconda  Pycharm from JetBrains / Visual Studio Code from Microsoft		
Week	Subject	Week	Subject
1	Definitions of Descriptive Statistics	8	Linear Regression
2	Data, Sampling, and Variation	9	Linear Regression with Matrix Algebra
3	Visualization of Data	10	Regression with High Degree Polynomials
4	Measures of Central Tendency	11	Data Linearization and Transformation
5	Measures of Variation	12	Chi-Square and Goodness-of-Fit Tests
6	Measures for Multiple Variables	13	Central Limit Theorem
7	Box Plots and Outliers	14	Probability Distributions

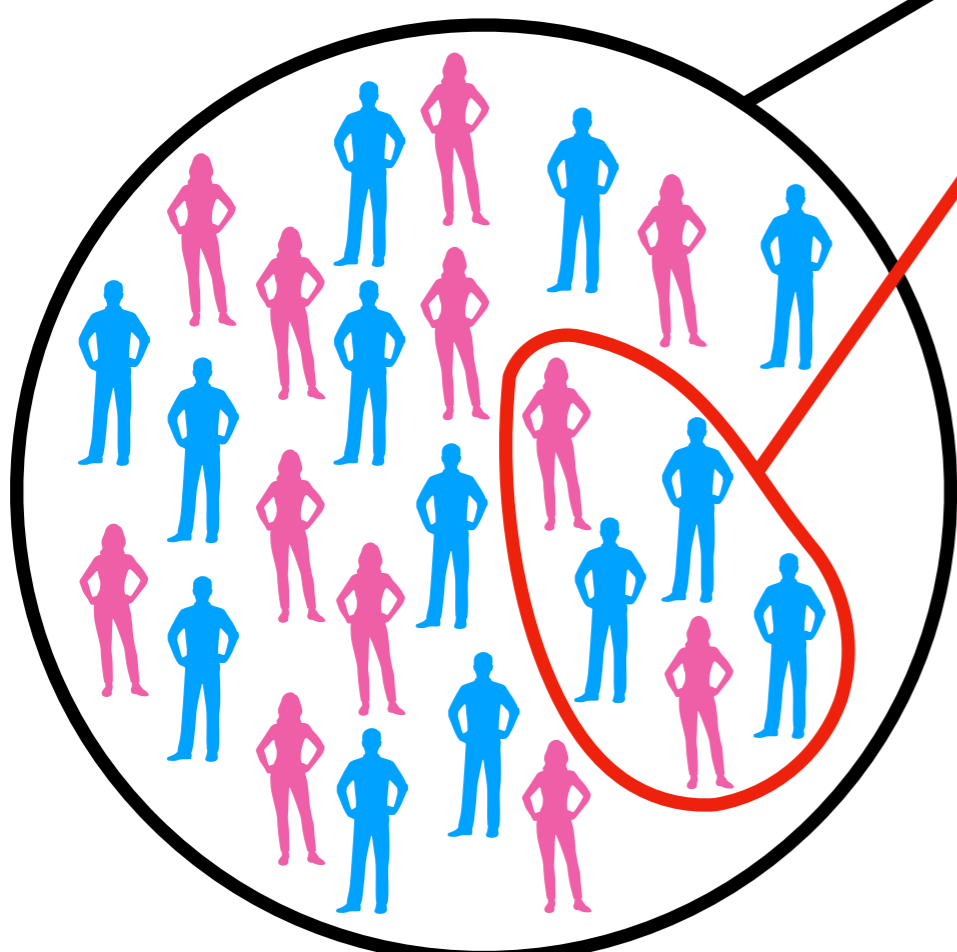
# Definitions of Descriptive Statistics

# STATISTICS

**Statistics** is the science of collecting, organizing, analyzing, interpreting, and presenting the **data**.

**Data** is any kind of information.

**Data** are the actual values of the variable and can be categorical or numerical.



**good data == good sample**

a good sample must be both random and representative

**Statistics**

→ **Descriptive Statistics** is organizing and summarizing the data.

→ **Inferential Statistics** is drawing conclusions from good data.

**Population** is the collection of people, things, or objects under study.

**Sample** is a subset of the population.

**Statistic** is a number that represents a property of the sample.

**Parameter** is a characteristic of the whole population that can be estimated by a statistic.

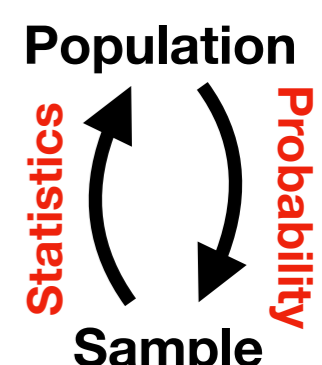
**Variable** is a characteristic or measurement that can be determined for each member of a population. They can be **dependent** or **independent**.

→ **Qualitative Variables** take on **Categorical** values.

→ **Quantitative Variables** take on **Numerical** values.

→ **Discrete Variables** take on finite number of values such as integers.

→ **Continuous Variables** take on infinite number of values such as real numbers.



**QUESTION**

A study was conducted at our department to analyze the average GPA's of students who graduated last year. Match the key terms given below with the phrases that describes best.

**A) Population    B) Statistic    C) Parameter    D) Sample    E) Variable    F) Data**

- D** A group of students who graduated from our department last year
- X** All students who attended last year
- E** GPA of one student who graduated from our department last year
- C** The average GPA of students who graduated from our department last year
- A** All students who graduated from our department last year
- F** 3.65, 2.80, 3.15, 3.90
- B** \_\_\_\_\_

We plan on conducting a survey to our recent graduates to determine information on their yearly salaries. We randomly select 50 recent graduates and sent them questionnaires dealing with their present jobs. Of these 50, however, only 36 were returned. Suppose that the average of the yearly salaries reported was 415000 TL.

-  The population is: **Our all recent graduates**
-  The sample is: **36 recent graduates who returned to questionnaire**
-  The statistic is: **Yearly salary of 36 students**
-  The parameter is: **Yearly salary of our all recent graduates**
-  The variable is: **Yearly salary of one recent graduates**
-  Would we be correct in thinking that 415000 TL was a good approximation to the average salary level for all of our graduates? **No**
-  If your answer is no, can you think of any set of conditions relating to the group that returned questionnaires for which it would be a good approximation? **Suggest some questions**

**QUESTION**

An insurance company would like to determine the proportion of all medical doctors who have been involved in one or more malpractice lawsuits. The company selects 500 doctors at random from a professional directory and determines the number in the sample who have been in a malpractice lawsuit.

-  The population is: **All medical doctors listed in the prof. directory**
-  The sample is: **Selected 500 doctors**
-  The statistic is: **The proportion of medical doctors ..... in the sample**
-  The parameter is: **The proportion of medical doctors ..... in population**
-  The variable is: **The number of medical doctors who have been .....**
-  The data are: **Yes / No**

QUESTION

Determine the correct data type for the variables given below. Indicate whether quantitative data are continuous or discrete.

A) Numerical and discrete    B) Numerical and continuous    C) Categorical

- A The number of pairs of shoes you own
- C Gender
- B The distance from your home to university
- A The number of courses you take this semester
- C The brand of your mobile phone
- B Your weight
- A Number of correct answers on a quiz
- ? Age



BEST

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## Simple Random Sampling

Every member of the population has an equal chance to be in the sample.

## Stratified Sampling

The population is split into non-overlapping groups, which is called strata, then simple random sampling is applied to each group.

## Cluster Sampling

The population is divided into groups (clusters), then some of the clusters are randomly selected.

## Systematic Sampling

The sample is constructed with every  $n^{\text{th}}$  individual from the population.

## Convenience Sampling

The sample is constructed with easily obtained members of the population.

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① Determine the type of sampling used in the following examples:

- A soccer coach selects six players from a group of boys aged eight to ten, seven players from a group of boys aged 11 to 12, and three players from a group of boys aged 13 to 14 to form a recreational soccer team.

**Stratified Sampling**

- A pollster interviews all human resource personnel in five different high tech companies.

**Cluster Sampling**

- A high school educational researcher interviews 50 high school female teachers and 50 high school male teachers.

**Stratified Sampling**

- A medical researcher interviews every third cancer patient from a list of cancer patients at a local hospital.

**Systematic Sampling**

- A high school counselor uses a computer to generate 50 random numbers and then picks students whose names correspond to the numbers.

**Simple Random Sampling**

- A student interviews classmates in his algebra class to determine how many pairs of jeans a student owns, on the average.

**Convenience Sampling**

# Sampling

**Population (N)** —————→ **Sample (n)**

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## Simple Random Sampling

Every member of the population has an equal chance to be in the sample.

```
cities = [
    "Adana",
    "Adiyaman",
    "Afyonkarahisar",
    "Ağrı",
    # ...
    "Kilis",
    "Osmaniye",
    "Düzce",
]
```

```
import sys
sys.path.append(".")

from Week02 import data
print(data.cities)
```

```
import random
[ "betavariate",
  "binomialvariate",
  "choice",
  "choices",
  "expovariate",
  "gammavariate",
  "gauss",
  "getrandbits",
  "getstate",
  "lognormvariate",
  "normalvariate",
  "paretovariate",
  "randbytes",
  "randint",
  "random",
  "randrange",
  "sample",
  "seed",
  "setstate",
  "shuffle",
  "triangular",
  "uniform",
  "vonmisesvariate",
  "weibullvariate",
```

Help on method sample in  
sample(population, k, \*  
Chooses k unique ra  
  
Returns a new list  
leaving the origina  
in selection order  
samples. This allo  
into grand prize an  
  
Members of the popu  
population contains  
selection in the sa  
  
Repeated elements c  
counts parameter.  
  
sample(['red',  
is equivalent to:  
  
sample(['red',  
To choose a sample  
population argument  
for sampling from a  
  
sample(range(10)

```
import sys
sys.path.append(".")

from Week02 import data
import random

def simple_random_sampling(data, n):
    return random.sample(data, n)

sample = simple_random_sampling(data.cities, 10)
print(sample)
```

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# Sampling

Population (N) —————→ Sample (n)

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## Stratified Sampling

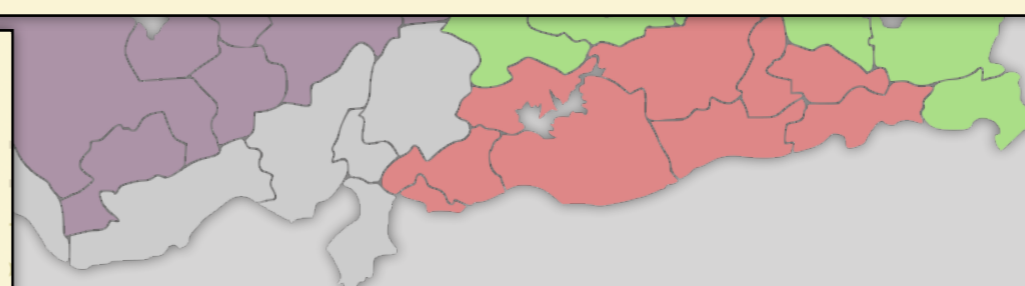
The population is split into non-overlapping groups, which is called strata, then simple random sampling is applied to each group.

```
regions = [  
    "Marmara",  
    "İç Anadolu",  
    "Ege",  
    "Akdeniz",  
    "Karadeniz",  
    "Doğu Anadolu",  
    "Güneydoğu Anadolu",  
]
```

```
def stratified_sampling(data, n, strata):  
    sample = []  
    for key in strata:  
        sample += random.sample(data[key], n)  
    return sample  
  
sample = stratified_sampling(data.cities_by_region, 3, data.regions)  
print(sample)
```

```
cities_by_region = {  
    "Marmara": ["Edirne", "Kırklareli", "Tekirdağ"],  
    "İç Anadolu": ["Aksaray", "Ankara", "Çankırı"],  
    "Ege": ["İzmir", "Manisa", "Aydın", "Denizli"],  
    "Akdeniz": ["Adana", "Osmaniye", "Antalya"],  
    "Karadeniz": ["Rize", "Trabzon", "Artvin"],  
    "Doğu Anadolu": ["Ağrı", "Ardahan", "Bingöl"],  
    "Güneydoğu Anadolu": ["Adıyaman", "Batman", "Şırnak"]}
```

Fix this!



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# Sampling

Population (N) —————→ Sample (n)

BEST

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## Cluster Sampling

The population is divided into groups (clusters), then some of the clusters are randomly selected.

```
regions = [  
    "Marmara",  
    "İç Anadolu",  
    "Ege",  
    "Akdeniz",  
    "Karadeniz",  
    "Doğu Anadolu",  
    "Güneydoğu Anadolu",  
]
```

```
def stratified_sampling(data, n, strata):  
    sample = []  
    for key in strata:  
        sample += random.sample(data[key], n)  
    return sample  
  
sample = stratified_sampling(data.cities_by_region, 3, data.regions)  
print(sample)
```

```
cities_by_region = {  
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    "Doğu Anadolu": ["Ağrı", "Ardahan", "Bingöl"],  
    "Güneydoğu Anadolu": ["Adıyaman", "Batman", "Şırnak"]}
```

```
def cluster_sampling(data, n, clusters):  
    picked_clusters = random.sample(clusters, n)  
    sample = []  
    for cluster in picked_clusters:  
        sample += data[cluster]  
    return sample
```

Fix this!

Duplicates?

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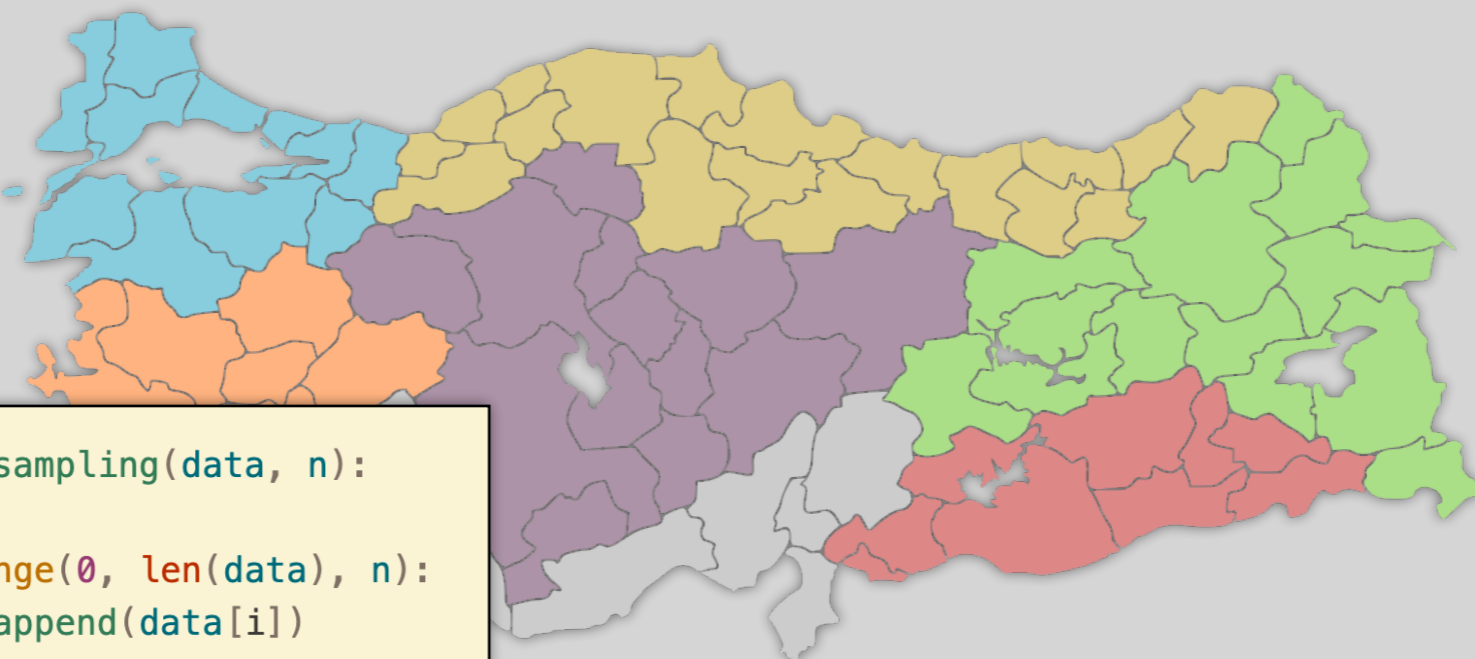
BEST

HARDEST

## Systematic Sampling

The sample is constructed with every  $n^{\text{th}}$  individual from the population.

```
def systematic_sampling(data, n):
    sample = []
    for i in range(0, len(data), n):
        sample.append(data[i])
    return sample
```



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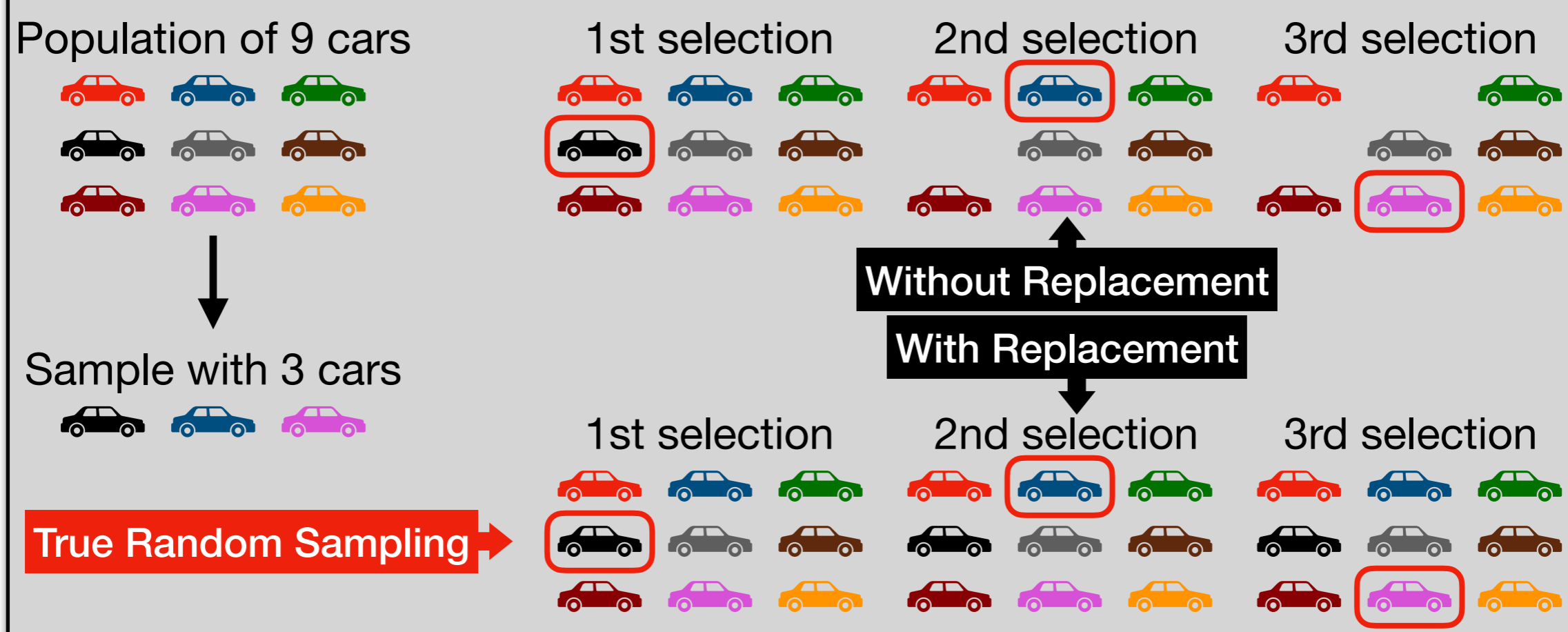
## Sampling

**Population (N)** → **Sample (n)**

**BEST****HARDEST**

### Simple Random Sampling

Every member of the population has an equal chance to be in the sample.

**WORST****EASIEST**

**IMPLEMENT THIS FEATURE AS A HOMEWORK**

## Weighted Simple Random Sampling w/ Replacement Support

### Name of Your File

Week03/weighted\_firstname\_lastname.py

### Name of the Function

weighted\_srs

### Input Parameters

- data [list]: population
- n [int]: sample size
- weights [list]: weights for members of population
- with\_replacement [bool]: flag for true random sampling

### Other Rules

- Using maximum 10 lines of codes is allowed
- Using any modules, other than random, is forbidden

# Levels of Measurement

# STATISTICS

The way a set of data is measured is called its **level of measurement**. The correct statistical procedures that can be used with a data set is specified with this level.

Categorical Data

## Nominal

Nominal level represents the categories that **cannot** be put in any order

## Ordinal

Ordinal level represents the categories that **can** be put in a order

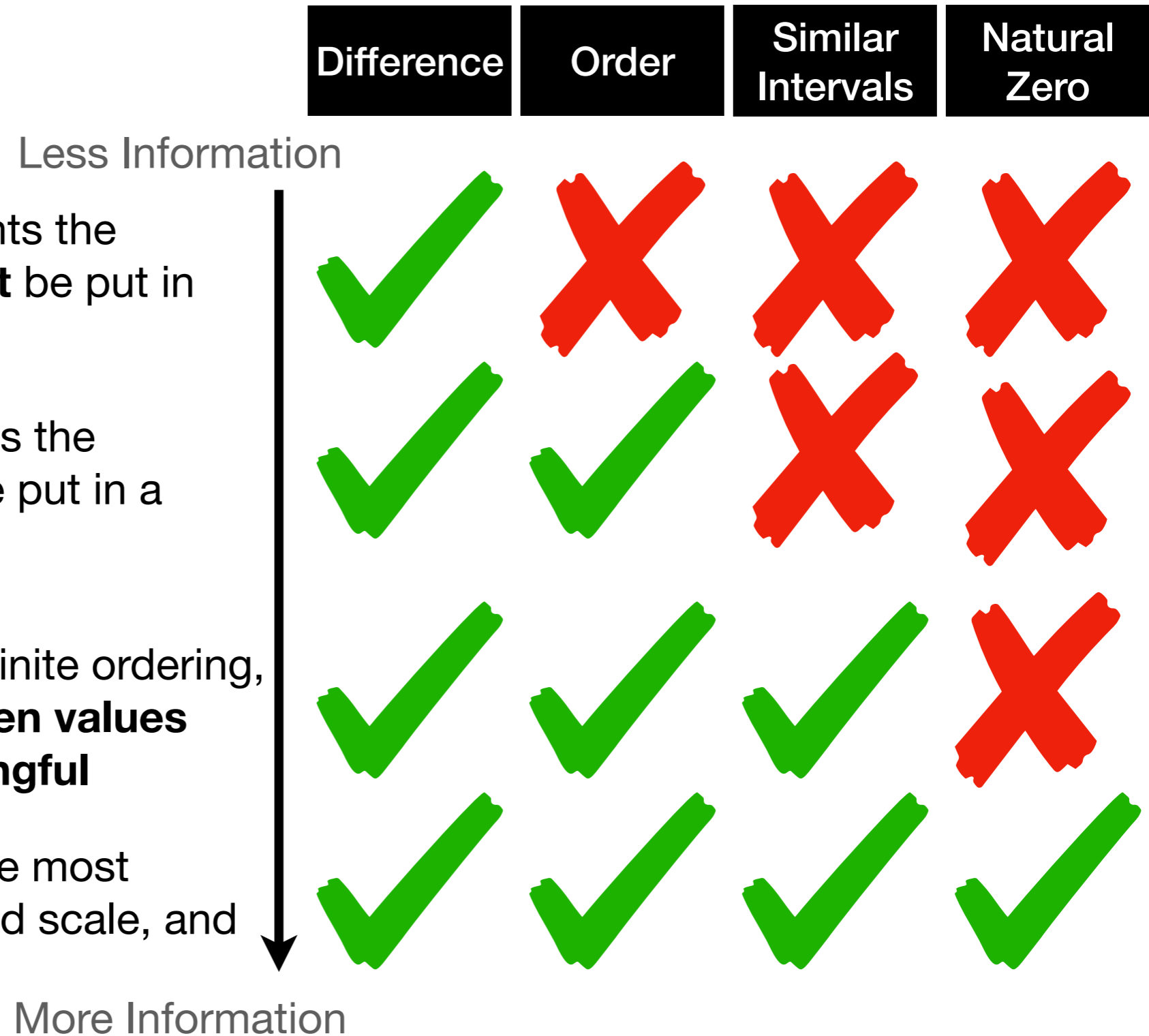
Numerical Data

## Interval

Interval level has a definite ordering, and **distances between values are equal and meaningful**

## Ratio

Ratio level provides the most information: order, fixed scale, and also a **natural zero**



① Determine the type of measure scale used in the following examples:

- Letter Grades: AA, BA, BB, CB, CC, ...

**Ordinal Scale**

- The number of students in a classroom

**Ratio Scale**

- The dates 1997, 2004, 2020, ...

**Interval Scale**

- Political outlook: extreme left, left-of-center, right-of-center, extreme right

**Nominal Scale**

- Turkish Republic identification number

**Nominal Scale**

# Measures of Central Tendency

# STATISTICS

Measures of central tendency are used to determine the center of a distribution of data.  
It is used to find a single score that is the most representative of an entire data set.

**Mean** is simply the arithmetic **average** of the data observations.

$$\mu = \frac{\sum_{i=1}^N x_i}{N} = \frac{x_1 + x_2 + x_3 + \dots + x_N}{N} \quad \bar{x} = \frac{\sum_{i=1}^n x_i}{n} = \frac{x_1 + x_2 + x_3 + \dots + x_n}{n}$$

**Median** is the value in the **middle** of the ordered data points.

$$\tilde{x} = \begin{cases} x_{\frac{n+1}{2}} & n : \text{odd} \\ \frac{1}{2}(x_{\frac{n}{2}} + x_{\frac{n}{2}+1}) & n : \text{even} \end{cases}$$

**Mode** is the value with the **highest frequency** of the data set.

QUESTION

If a constant  $c$  is added to each  $x_i$  in a sample, yielding  $y_i = x_i + c$  how do the sample mean and median of the  $y_i$ 's relate to the mean and median of the  $x_i$ 's?

If each  $x_i$  is multiplied by a constant  $c$ , yielding  $y_i = cx_i$ , answer the question again.

HW



Week05/shifted\_firstname\_lastname.py

Function **shifted** calculates the difference between the mean and median in percentage.

# Measures of the Location of the Data

# STATISTICS

**Quantiles** are points that divide a data set or a distribution into intervals with equal distribution. They are cut-off points at which certain percentages of the data fall below them.

Quantiles are derived from **order statistics**, which are simply the values in a sorted data set.

$x_1$ : first order statistic,  $x_2$ : second order statistic, ...,  $x_n$ : n-th order statistic

Common types of quantiles are: Quartiles, Percentiles, Deciles, Quintiles

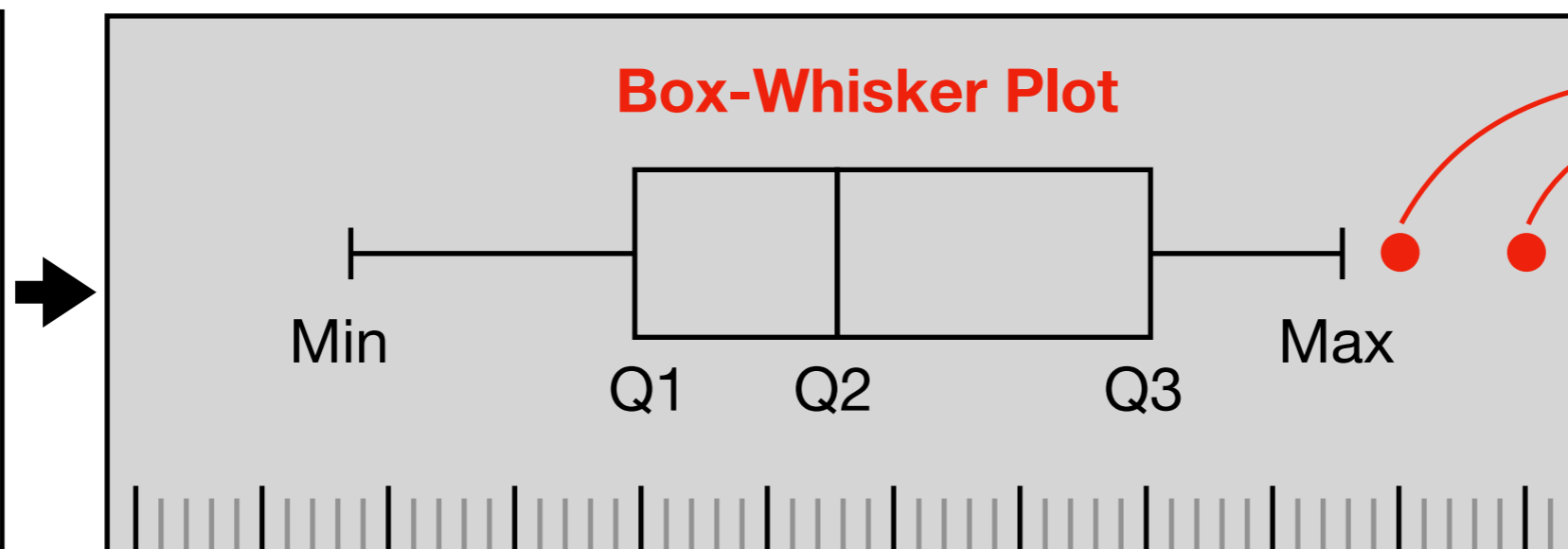
**Quartiles** divide order statistics into four equal parts.

- **Q1** is the first quartile (lower quartile), the value below which 25% of the data falls. It is the median of the lower half of the data set.
- **Q2** is the second quartile and essentially the median of the data set, dividing data into two equal halves. 50% of the data lies below this point.
- **Q3** is the third quartile (upper quartile), it is the value below which 75% of the data falls. It is the median of the upper half of the data set.

<b>Quartiles</b>	$n/4$
<b>Percentiles</b>	$n/100$
<b>Deciles</b>	$n/10$
<b>Quintiles</b>	$n/5$

## Five-Point Summary

- Minimum
- Q1
- Q2
- Q3
- Maximum



**Outliers**  
Data points that differ significantly compared to other observations.  
 $< Q1 - 1.5 \times IQR$   
 $> Q3 + 1.5 \times IQR$

**IQR** (Interquartile Range) is the range between the first quartile (Q1) and the third quartile (Q3) of order statistics. Essentially, it covers the middle 50% of the data.

$$IQR = Q3 - Q1$$

**QUESTION**

The following data are the number of pages in 40 books on a shelf. Construct a box plot.

136; 140; 178; 190; 205; 215; 217; 218; 232; 234; 240; 255; 270; 275; 290; 301; 303; 315; 317; 318; 326; 333; 343; 349; 360; 369; 377; 388; 391; 392; 398; 400; 402; 405; 408; 422; 429; 450; 475; 512

**Q**

Collect the heights of the students in the class within 3 or 4 samples. Construct box plots for each sample. Compare the box plots.

# Measures of Variation

Measures of variation are used to determine the spread or variability of the data. These measures are crucial in understanding the diversity and distribution of data within a data set.

**Range** is the difference between the minimum and the maximum values in the data set. The range is sensitive to outliers and may not represent the typical spread of the data.

**Variance** measures how far a data set is spread out.

It is the average value of the squares of the distances between the values and the mean.

$$\sigma^2 = \frac{\sum_{i=1}^N (x_i - \mu)^2}{N}$$

$$s^2 = \frac{\sum_{i=1}^n (x_i - \bar{x})^2}{n - 1}$$

Bessel's  
Correction

$$\sum (x_i - \bar{x})^2 = \sum x_i^2 - \frac{(\sum x_i)^2}{n}$$

**Standard Deviation** is an easy fix to situation that variance can be too large in many cases, also it much more meaningful than variance as it is in the same unit with data points.

$$\sigma = \sqrt{\sigma^2}$$

$$s = \sqrt{s^2}$$

**Coefficient of Variation** is a standardized measure of dispersion. While it doesn't have a unit of measurement, it is universal and perfect for comparisons of different data sets.

$$c_v = \frac{\sigma}{\mu}$$

$$\hat{c}_v = \frac{s}{\bar{x}}$$



Calculate the measures of variation for your collected data of the heights of the students.

# Measures of Relationship Between Variables

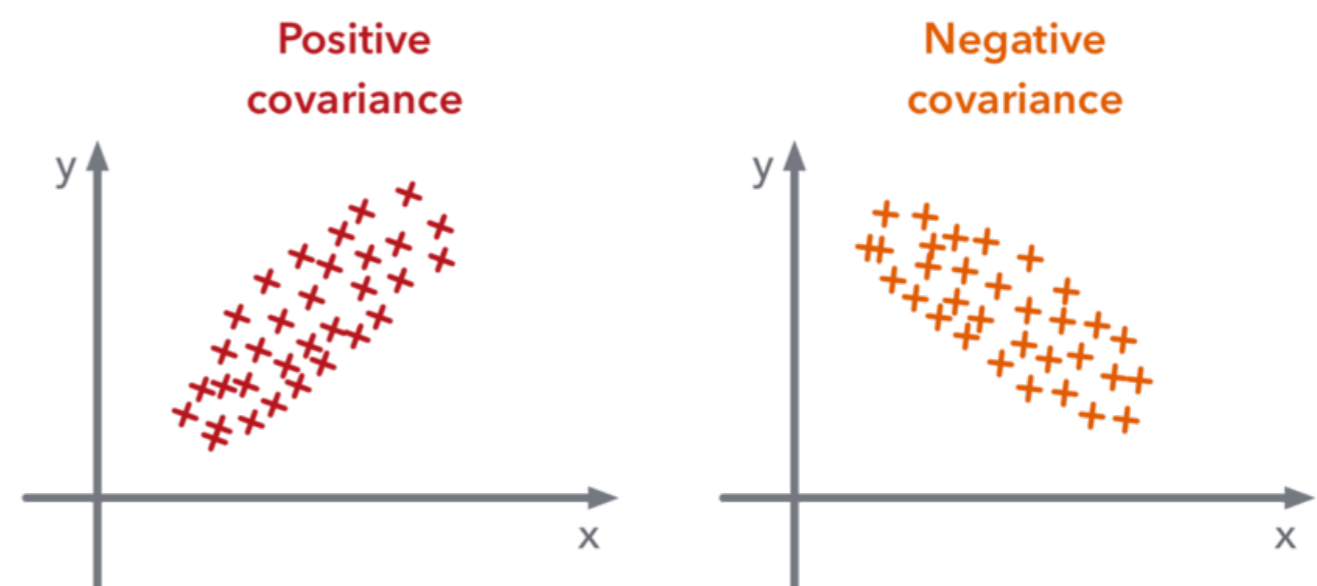
# STATISTICS

Measures of relationship between variables are used to determine the dependency of one variable to another. They quantify the strength and direction of the relationship.

**Covariance** is used to describe how much two random variables vary together. It is similar to variance, but where variance is about one variable, covariance is about two variables.

$$\sigma_{xy} = \frac{\sum_{i=1}^N (x_i - \mu_x) \cdot (y_i - \mu_y)}{N}$$

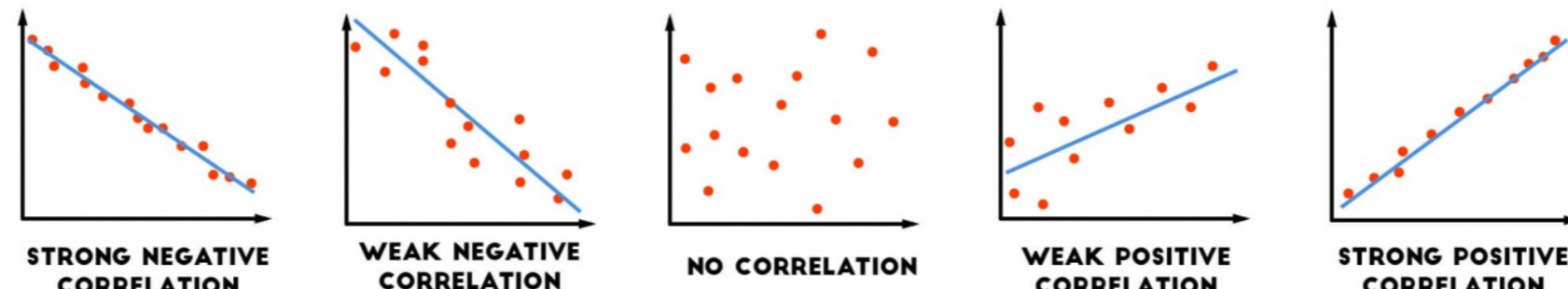
$$s_{xy} = \frac{\sum_{i=1}^n (x_i - \bar{x}) \cdot (y_i - \bar{y})}{n - 1}$$



**Correlation Coefficient** is used to describe how strong a relationship exists between two variables. Pearson Correlation Coefficient is the most common correlation metric, which measures the linear relationship between two interval or ratio level variables.

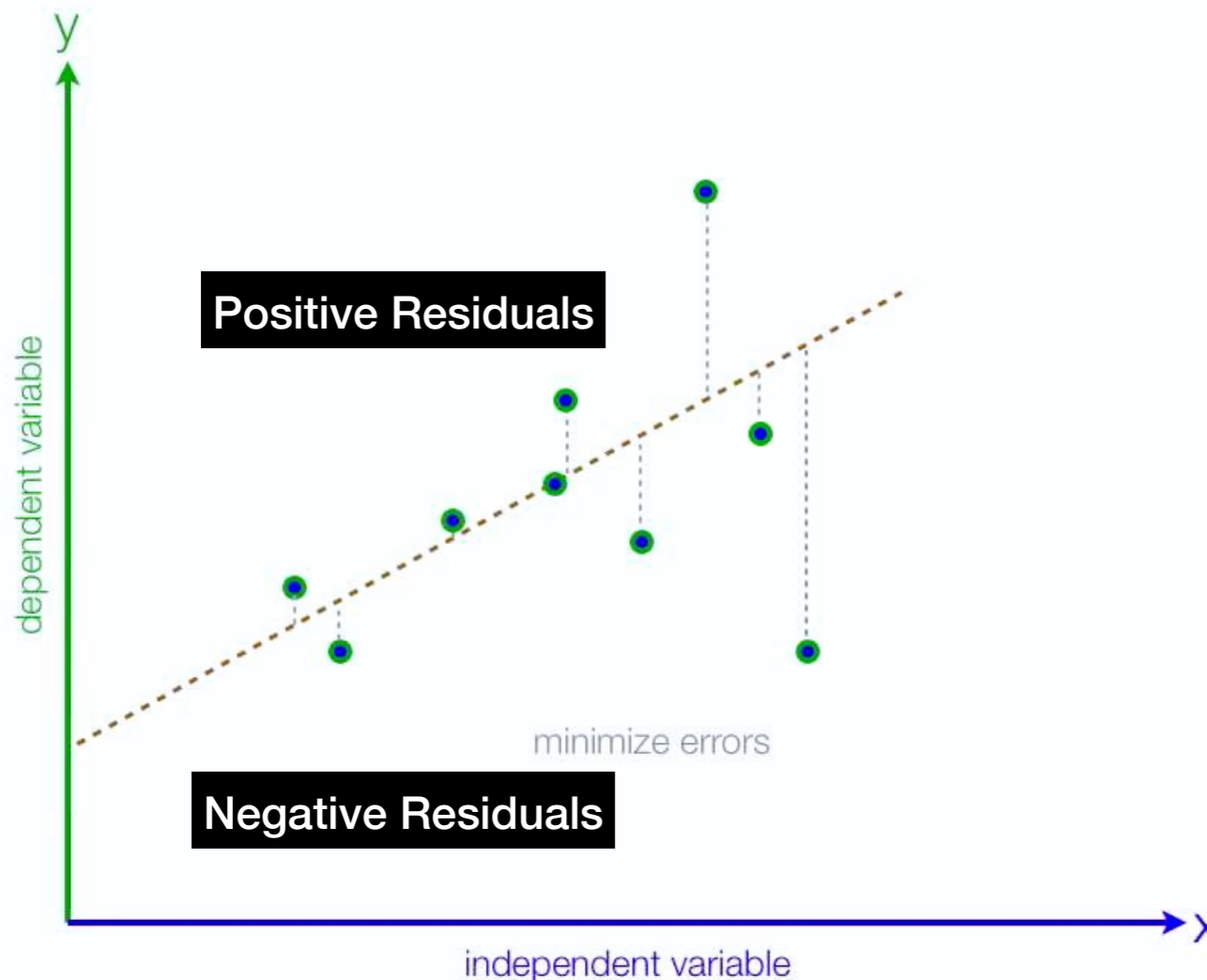
$$\rho_{xy} = \frac{\sigma_{xy}}{\sigma_x \sigma_y}$$

$$r_{xy} = \frac{s_{xy}}{s_x s_y}$$



# Linear Regression

# STATISTICS



Ordinary Least Squares  
Regression Method

**Regression Line** is the line with the smallest sum of squared residuals.

$$\hat{y} = a + bx$$

Predicted value of y

$$a = \bar{y} - b\bar{x}$$

Regression coefficient

$$b = r_{xy} \frac{s_y}{s_x}$$

$$b = r_{xy} \frac{s_y}{s_x} = \frac{s_{xy}}{s_x s_y} \frac{s_y}{s_x} = \frac{s_{xy}}{s_x^2}$$

$$b = \frac{\sum_{i=1}^n (x_i - \bar{x}) \cdot (y_i - \bar{y})}{\sum_{i=1}^n (x_i - \bar{x})^2}$$

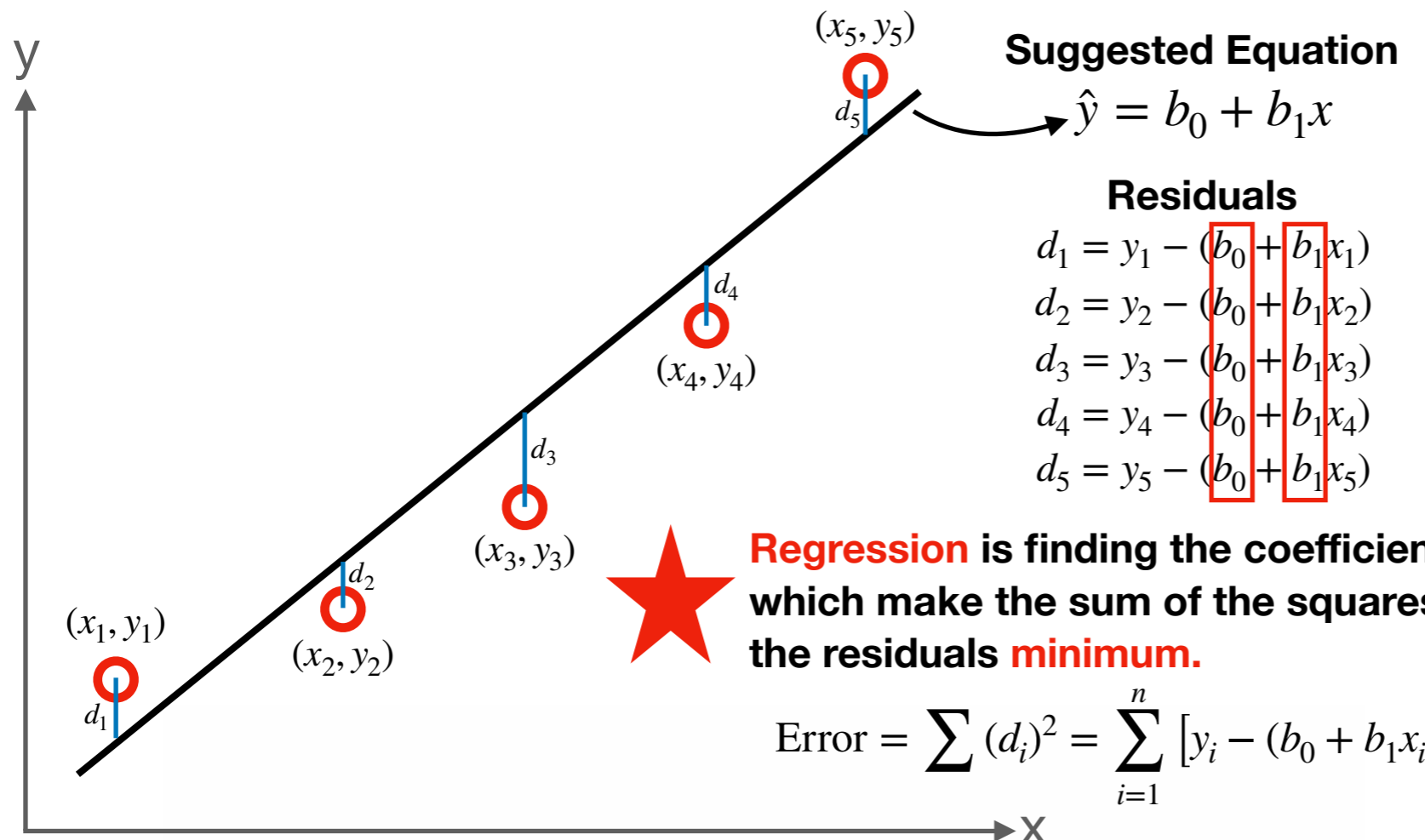
$$r_{xy} = \frac{s_{xy}}{s_x s_y} \quad s_{xy} = \frac{\sum_{i=1}^n (x_i - \bar{x}) \cdot (y_i - \bar{y})}{n - 1}$$

$$s_x = \sqrt{\frac{\sum_{i=1}^n (x_i - \bar{x})^2}{n - 1}}$$

$$s_y = \sqrt{\frac{\sum_{i=1}^n (y_i - \bar{y})^2}{n - 1}}$$

# Linear Regression

# STATISTICS



$$\frac{\partial \text{Error}}{\partial b_0} = -2 \sum_{i=1}^n [y_i - (b_0 + b_1 x_i)] = 0$$

$$\frac{\partial \text{Error}}{\partial b_1} = -2 \sum_{i=1}^n x_i [y_i - (b_0 + b_1 x_i)] = 0$$

$$b_0 n + b_1 \sum x_i = \sum y_i$$

$$b_0 \sum x_i + b_1 \sum x_i^2 = \sum (x_i y_i)$$

$$\begin{bmatrix} n & \sum x_i \\ \sum x_i & \sum x_i^2 \end{bmatrix} \begin{bmatrix} b_0 \\ b_1 \end{bmatrix} = \begin{bmatrix} \sum y_i \\ \sum (x_i y_i) \end{bmatrix}$$

$$\begin{bmatrix} \sum x_i^0 & \sum x_i^1 \\ \sum x_i^1 & \sum x_i^2 \end{bmatrix} \begin{bmatrix} b_0 \\ b_1 \end{bmatrix} = \begin{bmatrix} \sum (x_i^0 y_i) \\ \sum (x_i^1 y_i) \end{bmatrix}$$

$$\begin{bmatrix} 5 & 15 \\ 15 & 55 \end{bmatrix} \begin{bmatrix} b_0 \\ b_1 \end{bmatrix} = \begin{bmatrix} 55 \\ 225 \end{bmatrix}$$

-3

$$5b_0 + 15b_1 = 55$$

$$15b_0 + 55b_1 = 225$$

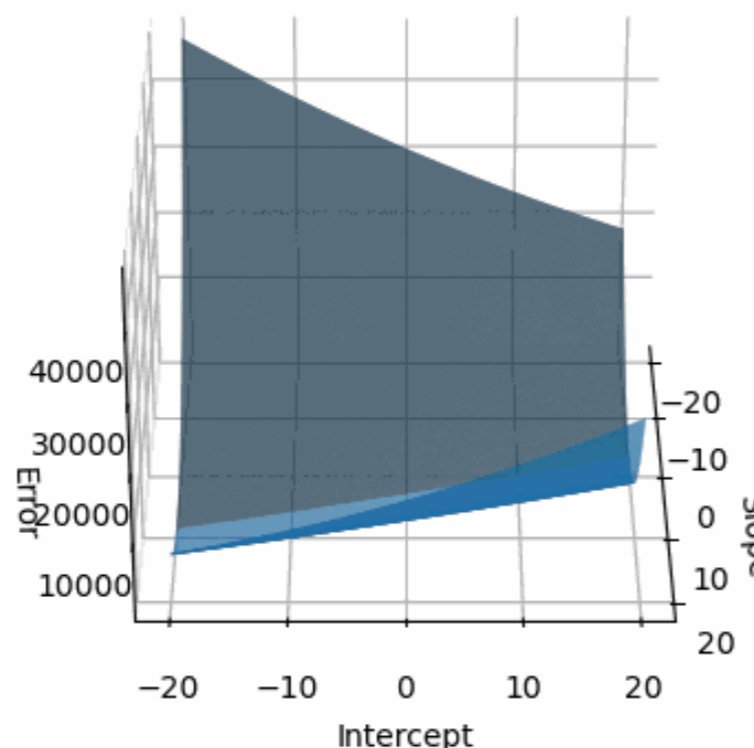
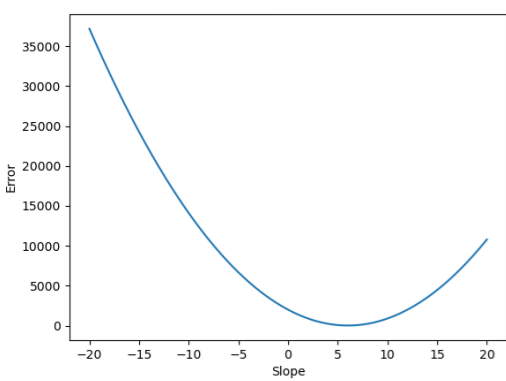
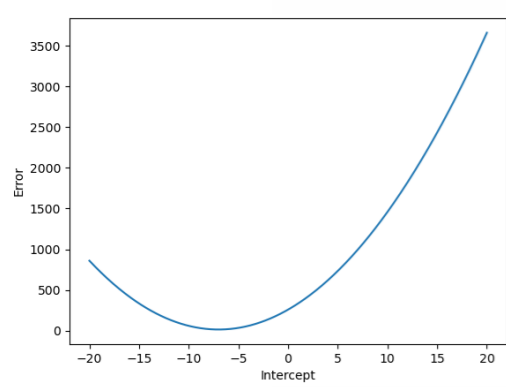
$$-15b_0 - 45b_1 = -165$$

$$+ \quad 15b_0 + 55b_1 = 225$$

$$\underline{10b_1 = 60}$$

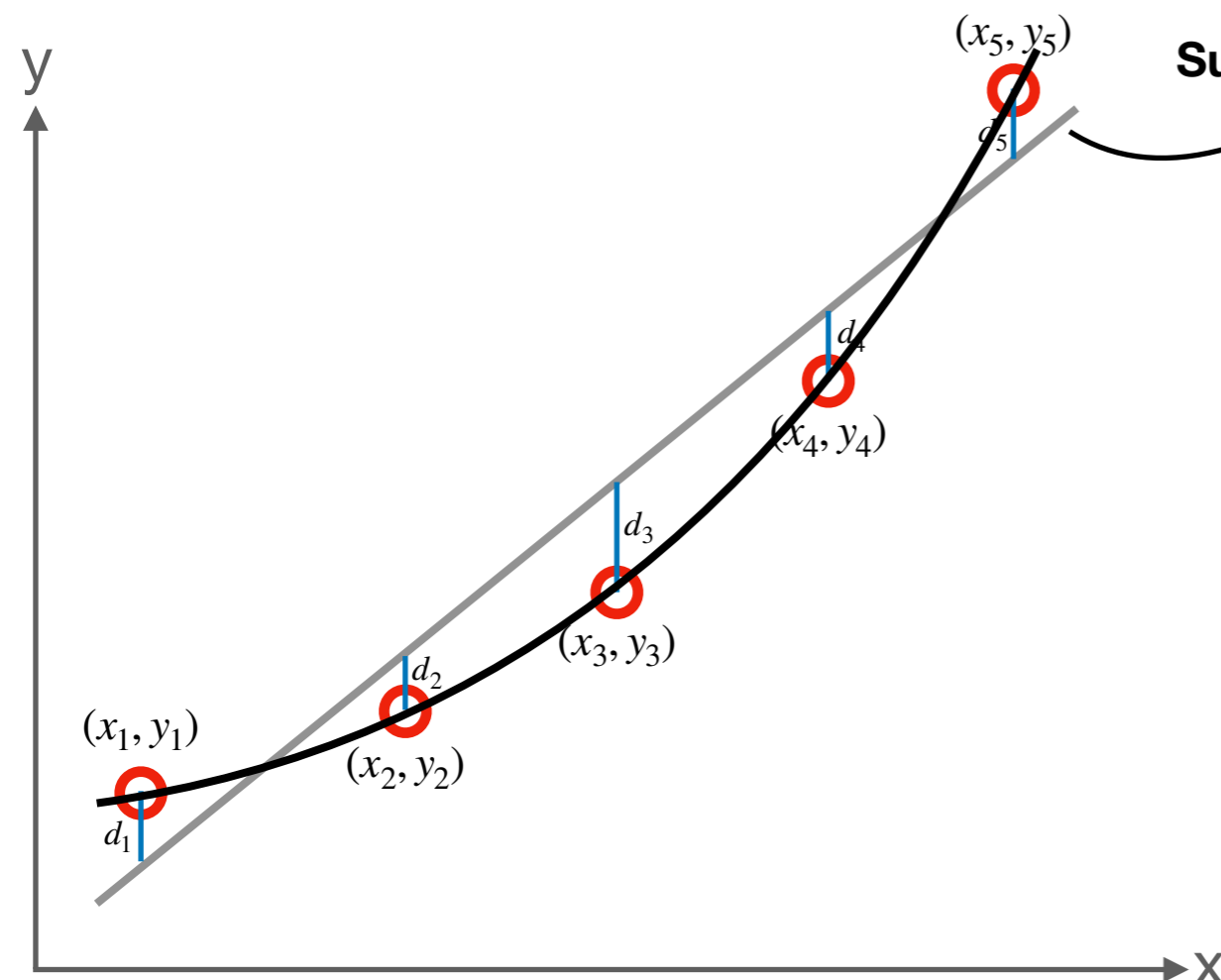
$$\begin{array}{rcl} b_0 & = & -7 \\ b_1 & = & 6 \end{array}$$

$\rightarrow \hat{y} = -7 + 6x$



# Linear Regression

# STATISTICS



**Suggested Equation**

$$\hat{y} = b_0 + b_1 x + b_2 x^2$$

**n<sup>th</sup> Order Polynomial**

$$\hat{y} = \sum_{k=0}^j b_k x^k$$

$$\text{Error} = \sum_{i=1}^n (d_i)^2 = \sum_{i=1}^n \left[ y_i - \left( \sum_{k=0}^j b_k x^k \right) \right]^2$$

$$\frac{\partial \text{Error}}{\partial b_j} = -2 \sum_{i=1}^n x_i \left[ y_i - \left( \sum_{k=0}^j b_k x^k \right) \right] x^j = 0$$

$$\begin{bmatrix} \sum x_i^0 & \sum x_i^1 & \sum x_i^2 & \dots & \sum x_i^j & \dots & \sum x_i^{j+1} & \dots & \sum x_i^{j+2} \\ \sum x_i^1 & \sum x_i^2 & \sum x_i^3 & \dots & \sum x_i^{j+1} & \dots & \sum x_i^{j+2} & \dots & \vdots \\ \sum x_i^2 & \sum x_i^3 & \sum x_i^4 & \dots & \sum x_i^{j+2} & \dots & \vdots & \dots & \vdots \\ \vdots & \vdots & \vdots & \dots & \vdots & \dots & \vdots & \dots & \vdots \\ \sum x_i^j & \sum x_i^{j+1} & \sum x_i^{j+2} & \dots & \sum x_i^{j+j} & \dots & \vdots & \dots & \vdots \end{bmatrix} \begin{bmatrix} b_0 \\ b_1 \\ b_2 \\ \vdots \\ b_j \end{bmatrix} = \begin{bmatrix} \sum (x_i^0 y_i) \\ \sum (x_i^1 y_i) \\ \sum (x_i^2 y_i) \\ \vdots \\ \sum (x_i^j y_i) \end{bmatrix}$$

x	y	$x^2$	$x^3$	$x^4$	$x y$	$x^2 y$
1	1	1	1	1	1	1
2	4	4	8	16	8	16
3	9	9	27	81	27	81
4	16	16	64	256	64	256
5	25	25	125	625	125	625
15	55	55	225	979	225	979

$$\begin{bmatrix} 5 & 15 & 55 \\ 15 & 55 & 225 \\ 55 & 225 & 979 \end{bmatrix} \begin{bmatrix} b_0 \\ b_1 \\ b_2 \end{bmatrix} = \begin{bmatrix} 55 \\ 225 \\ 979 \end{bmatrix}$$

**How to solve for higher orders?**

# Gaussian Elimination

# STATISTICS

## Gaussian Elimination

 A method to find the unknowns of a system of linear equations

$$\begin{bmatrix} 5 & 15 & 55 \\ 15 & 55 & 225 \\ 55 & 225 & 979 \end{bmatrix} \begin{bmatrix} b_0 \\ b_1 \\ b_2 \end{bmatrix} = \begin{bmatrix} 55 \\ 225 \\ 979 \end{bmatrix}$$

 Start with an Augmented Matrix

$$\left( \begin{array}{ccc|c} 5 & 15 & 55 & 55 \\ 15 & 55 & 225 & 225 \\ 55 & 225 & 979 & 979 \end{array} \right)$$

 The aim is to convert our matrix to an upper triangular matrix

$$\left( \begin{array}{ccc|c} ? & ? & ? & ? \\ 0 & ? & ? & ? \\ 0 & 0 & ? & ? \end{array} \right)$$

 Allowed Operations:

- Swap rows
- Add one row to another
- Multiply every factor of one row with a constant

 Back Substitution:

- Starting from the bottom row, solve for each variable

We want to make this number zero

$$\begin{aligned} R_1 &\rightarrow \left( \begin{array}{ccc|c} 5 & 15 & 55 & 55 \\ 15 & 55 & 225 & 225 \\ 55 & 225 & 979 & 979 \end{array} \right) \\ R_2 &\rightarrow \left( \begin{array}{ccc|c} 5 & 15 & 55 & 55 \\ 0 & 10 & 60 & 60 \\ 55 & 225 & 979 & 979 \end{array} \right) \\ R_3 &\rightarrow \left( \begin{array}{ccc|c} 5 & 15 & 55 & 55 \\ 0 & 10 & 60 & 60 \\ 0 & 60 & 374 & 374 \end{array} \right) \end{aligned}$$

$$R'_2 = (15, 55, 225 | 225) - \frac{15}{5} (5, 15, 55 | 55) = (15, 55, 225 | 225) - (15, 45, 165 | 165) = (0, 10, 60 | 60)$$

$$R'_2 = R_2 - \frac{15}{5} R_1 \quad \downarrow \left( \begin{array}{ccc|c} 5 & 15 & 55 & 55 \\ 0 & 10 & 60 & 60 \\ 55 & 225 & 979 & 979 \end{array} \right)$$

If you go downwards flip the numbers vertically

$$\begin{aligned} R'_3 &= R_3 - \frac{55}{5} R_1 \\ R'_3 &= (55, 225, 979 | 979) - \frac{55}{5} (5, 15, 55 | 55) = (55, 225, 979 | 979) - (55, 165, 605 | 605) = (0, 60, 374 | 374) \end{aligned}$$

$$R'_3 = R_3 - \frac{55}{5} R_1 \quad \downarrow \left( \begin{array}{ccc|c} 5 & 15 & 55 & 55 \\ 0 & 10 & 60 & 60 \\ 0 & 60 & 374 & 374 \end{array} \right)$$

If you go downwards flip the numbers vertically

$$\begin{aligned} R'_3 &= (0, 60, 374 | 374) - \frac{60}{10} (0, 10, 60 | 60) = (0, 60, 374 | 374) - (0, 60, 360 | 360) = (0, 0, 14 | 14) \\ R'_3 &= \left( \begin{array}{ccc|c} 5 & 15 & 55 & 55 \\ 0 & 10 & 60 & 60 \\ 0 & 0 & 14 & 14 \end{array} \right) \end{aligned}$$

$$R'_3 = R_3 - \frac{60}{10} R_2 \quad \downarrow \left( \begin{array}{ccc|c} 5 & 15 & 55 & 55 \\ 0 & 10 & 60 & 60 \\ 0 & 0 & 14 & 14 \end{array} \right)$$

Still going downwards so flip the numbers vertically

$$R'_3 = (0, 0, 14 | 14) - \frac{60}{10} (0, 10, 60 | 60) = (0, 0, 14 | 14) - (0, 60, 360 | 360) = (0, 0, 14 | 14)$$

$$\left( \begin{array}{ccc|c} 5 & 15 & 55 & 55 \\ 0 & 10 & 60 & 60 \\ 0 & 0 & 14 & 14 \end{array} \right)$$



We have an upper triangular matrix now

$$\left( \begin{array}{ccc|c} 5 & 15 & 55 & b_0 \\ 0 & 10 & 60 & b_1 \\ 0 & 0 & 14 & b_2 \end{array} \right) = \left( \begin{array}{c} 55 \\ 60 \\ 14 \end{array} \right)$$

$$5b_0 + 15b_1 + 55b_2 = 55 \quad \text{Back substitution} \rightarrow b_0 = 0$$

$$10b_1 + 60b_2 = 60 \quad \text{Back substitution} \rightarrow b_1 = 0$$

$$14b_2 = 14 \rightarrow b_2 = 1$$

# Gauss-Jordan Elimination

# STATISTICS

## Gauss-Jordan Elimination

 A method to find the unknowns of a system of linear equations

$$\begin{bmatrix} 5 & 15 & 55 \\ 15 & 55 & 225 \\ 55 & 225 & 979 \end{bmatrix} \begin{bmatrix} b_0 \\ b_1 \\ b_2 \end{bmatrix} = \begin{bmatrix} 55 \\ 225 \\ 979 \end{bmatrix}$$

 Start with an Augmented Matrix

$$\left( \begin{array}{ccc|c} 5 & 15 & 55 & 55 \\ 15 & 55 & 225 & 225 \\ 55 & 225 & 979 & 979 \end{array} \right)$$

 The aim is to convert our matrix to an identity matrix

$$\left( \begin{array}{ccc|c} 1 & 0 & 0 & ? \\ 0 & 1 & 0 & ? \\ 0 & 0 & 1 & ? \end{array} \right)$$

 Allowed Operations:

- Swap rows
- Add one row to another
- Multiply every factor of one row with a constant

 Normalization:

- Divide the row with its leading element to make it 1

$$\begin{aligned} R_1 &\rightarrow \left( \begin{array}{ccc|c} 5 & 15 & 55 & 55 \end{array} \right) \\ R_2 &\rightarrow \left( \begin{array}{ccc|c} 0 & 10 & 60 & 60 \end{array} \right) \\ R_3 &\rightarrow \left( \begin{array}{ccc|c} 0 & 0 & 14 & 14 \end{array} \right) \end{aligned}$$

$$R'_2 = (0,10,60|60) - \frac{60}{14} (0,0,14|14) = (0,10,60|60) - (0,0,60|60) = (0,10,0|0)$$

$$\begin{aligned} R_1 &\rightarrow \left( \begin{array}{ccc|c} 5 & 15 & 55 & 55 \end{array} \right) \\ R_2 &\rightarrow \left( \begin{array}{ccc|c} 0 & 10 & 0 & 0 \end{array} \right) \\ R_3 &\rightarrow \left( \begin{array}{ccc|c} 0 & 0 & 14 & 14 \end{array} \right) \end{aligned}$$

$$R'_1 = (5,15,55|55) - \frac{55}{14} (0,0,14|14) = (5,15,55|55) - (0,0,55|55) = (5,15,0|0)$$

$$\begin{aligned} R_1 &\rightarrow \left( \begin{array}{ccc|c} 5 & 15 & 0 & 0 \end{array} \right) \\ R_2 &\rightarrow \left( \begin{array}{ccc|c} 0 & 10 & 0 & 0 \end{array} \right) \\ R_3 &\rightarrow \left( \begin{array}{ccc|c} 0 & 0 & 14 & 14 \end{array} \right) \end{aligned}$$

$$R'_1 = (5,15,0|0) - \frac{15}{10} (0,10,0|0) = (5,15,0|0) - (0,15,0|0) = (5,0,0|0)$$

**Before back substitution**

$$R'_2 = R_2 - \frac{60}{14} R_3$$

$$\left( \begin{array}{ccc|c} 5 & 10 & 60 & 60 \\ 0 & 0 & 14 & 14 \end{array} \right)$$

$$R'_1 = R_1 - \frac{55}{14} R_3$$

$$\left( \begin{array}{ccc|c} 5 & 15 & 55 & 55 \\ 0 & 10 & 0 & 0 \\ 0 & 0 & 14 & 14 \end{array} \right)$$

$$R'_1 = R_1 - \frac{15}{10} R_2$$

$$\left( \begin{array}{ccc|c} 5 & 15 & 0 & 0 \\ 0 & 10 & 0 & 0 \\ 0 & 0 & 14 & 14 \end{array} \right)$$

**Normalization**

$$\begin{aligned} R_1 &\rightarrow \left( \begin{array}{ccc|c} 5 & 0 & 0 & 0 \end{array} \right) & R'_1 &= \frac{R_1}{5} \\ R_2 &\rightarrow \left( \begin{array}{ccc|c} 0 & 10 & 0 & 0 \end{array} \right) & R'_2 &= \frac{R_2}{10} \\ R_3 &\rightarrow \left( \begin{array}{ccc|c} 0 & 0 & 14 & 14 \end{array} \right) & R'_3 &= \frac{R_3}{14} \end{aligned}$$

$$\left[ \begin{array}{ccc} 1 & 0 & 0 \\ 0 & 1 & 0 \\ 0 & 0 & 1 \end{array} \right] \begin{bmatrix} b_0 \\ b_1 \\ b_2 \end{bmatrix} = \begin{bmatrix} 0 \\ 0 \\ 1 \end{bmatrix} \rightarrow \begin{aligned} b_0 &= 0 \\ b_1 &= 0 \\ b_2 &= 1 \end{aligned}$$

# Gauss-Jordan Elimination

# STATISTICS

## Gauss-Jordan Elimination

A method to find the unknowns of a system of linear equations

$$\begin{bmatrix} 5 & 15 & 55 \\ 15 & 55 & 225 \\ 55 & 225 & 979 \end{bmatrix} \begin{bmatrix} b_0 \\ b_1 \\ b_2 \end{bmatrix} = \begin{bmatrix} 55 \\ 225 \\ 979 \end{bmatrix}$$

Start with an Augmented Matrix

$$\left( \begin{array}{ccc|c} 5 & 15 & 55 & 55 \\ 15 & 55 & 225 & 225 \\ 55 & 225 & 979 & 979 \end{array} \right)$$

The aim is to convert our matrix to an identity matrix

$$\left( \begin{array}{ccc|c} 1 & 0 & 0 & ? \\ 0 & 1 & 0 & ? \\ 0 & 0 & 1 & ? \end{array} \right)$$

Allowed Operations:

- Swap rows
- Add one row to another
- Multiply every factor of one row with a constant

Normalization:

- Divide the row with its leading element to make it 1

$$\begin{aligned} R_1 &\rightarrow \left( \begin{array}{ccc|c} 5 & 15 & 55 & 55 \end{array} \right) \\ R_2 &\rightarrow \left( \begin{array}{ccc|c} 0 & 10 & 60 & 60 \end{array} \right) \\ R_3 &\rightarrow \left( \begin{array}{ccc|c} 0 & 0 & 14 & 14 \end{array} \right) \end{aligned}$$

$$R'_2 = (0,10,60|60) - \frac{60}{14} (0,0,14|14) = (0,10,60|60) - (0,0,60|60) = (0,10,0|0)$$

$$\begin{aligned} R_1 &\rightarrow \left( \begin{array}{ccc|c} 5 & 15 & 55 & 55 \end{array} \right) \\ R_2 &\rightarrow \left( \begin{array}{ccc|c} 0 & 10 & 0 & 0 \end{array} \right) \\ R_3 &\rightarrow \left( \begin{array}{ccc|c} 0 & 0 & 14 & 14 \end{array} \right) \end{aligned}$$

$$R'_1 = (5,15,55|55) - \frac{55}{14} (0,0,14|14) = (5,15,55|55) - (0,0,55|55) = (5,15,0|0)$$

$$\begin{aligned} R_1 &\rightarrow \left( \begin{array}{ccc|c} 5 & 15 & 0 & 0 \end{array} \right) \\ R_2 &\rightarrow \left( \begin{array}{ccc|c} 0 & 10 & 0 & 0 \end{array} \right) \\ R_3 &\rightarrow \left( \begin{array}{ccc|c} 0 & 0 & 14 & 0 \end{array} \right) \end{aligned}$$

$$R'_1 = (5,15,0|0) -$$

$$\begin{aligned} R_1 &\rightarrow \left( \begin{array}{ccc|c} 5 & 0 & 0 & 0 \end{array} \right) \\ R_2 &\rightarrow \left( \begin{array}{ccc|c} 0 & 10 & 0 & 0 \end{array} \right) \\ R_3 &\rightarrow \left( \begin{array}{ccc|c} 0 & 0 & 14 & 0 \end{array} \right) \end{aligned}$$

An experiment was conducted on a new model of a particular make of automobile to determine the stopping distance at various speeds. The following data were recorded.

Speed,  $v$  (km/hr) | 35 50 65 80 95 110

Stopping Distance,  $d$  (m) | 16 26 41 62 88 119

- Fit a multiple regression curve of the form  $\mu_{D|v} = \beta_0 + \beta_1 v + \beta_2 v^2$ .
- Estimate the stopping distance when the car is traveling at 70 kilometers per hour.

The following data are given:

$x$	0	1	2	3	4	5	6
$y$	1	4	5	3	2	3	4

- Fit the cubic model  $\mu_{Y|x} = \beta_0 + \beta_1 x + \beta_2 x^2 + \beta_3 x^3$ .
- Predict  $Y$  when  $x = 2$ .

Before back substitution

$$R'_2 = R_2 - \frac{60}{14} R_3$$
$$\begin{pmatrix} 5 & 10 & 60 & 60 \\ 0 & 0 & 14 & 14 \end{pmatrix}$$

If you go upwards don't flip the numbers

$$R'_1 = R_1 - \frac{55}{14} R_3$$
$$\begin{pmatrix} 5 & 15 & 55 & 55 \\ 0 & 10 & 0 & 0 \\ 0 & 0 & 14 & 14 \end{pmatrix}$$

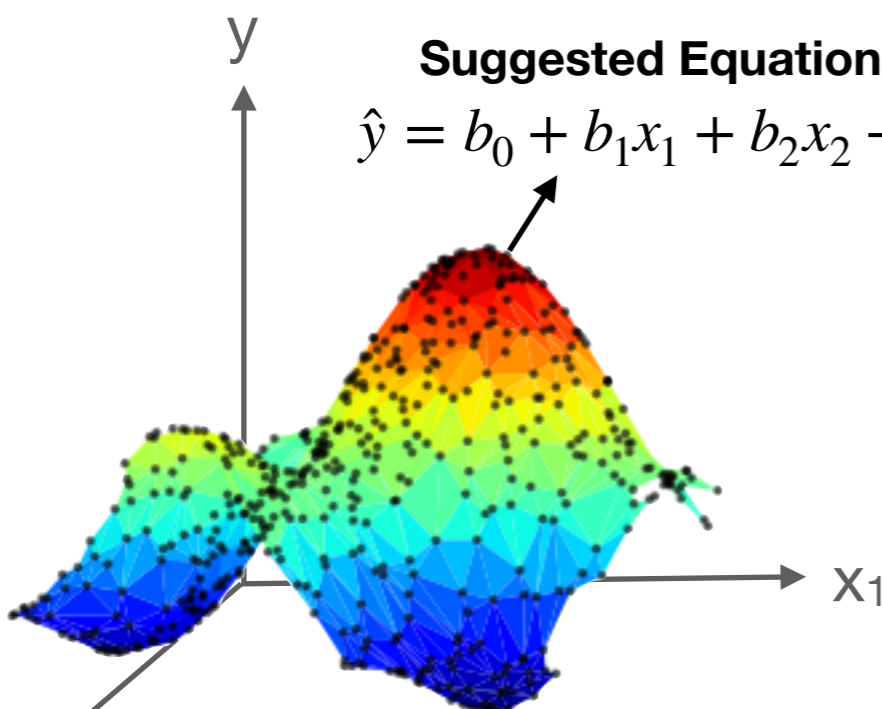
Going upwards don't flip

Going upwards  
don't flip  
14)

$$= 0 \\ = 0 \\ = 1$$

# Multiple Linear Regression

# STATISTICS



$$\begin{bmatrix} y_1 \\ y_2 \\ y_3 \\ \vdots \\ y_n \end{bmatrix} = \begin{bmatrix} 1 & x_{11} & x_{12} \\ 1 & x_{21} & x_{22} \\ 1 & x_{31} & x_{32} \\ \vdots & \vdots & \vdots \\ 1 & x_{n1} & x_{n2} \end{bmatrix} \begin{bmatrix} b_0 \\ b_1 \\ b_2 \end{bmatrix} + \begin{bmatrix} \epsilon_1 \\ \epsilon_2 \\ \epsilon_3 \\ \vdots \\ \epsilon_n \end{bmatrix}$$

$$\vec{y} = X\vec{b} + \vec{\epsilon}$$

$$\vec{\epsilon} = \vec{y} - X\vec{b}$$

★ **Regression** is finding the coefficients, which make the sum of the squares of the residuals **minimum**. → **SSE (Sum of Squared Errors)** is a measure of unexplained variation →  $\vec{\epsilon}^T \vec{\epsilon} = (\vec{y} - X\vec{b})^T(\vec{y} - X\vec{b})$

$$\frac{\partial \text{SSE}}{\partial \vec{b}} = 0 \rightarrow \frac{\partial \vec{\epsilon}^T \vec{\epsilon}}{\partial \vec{b}} = -2X^T \vec{y} + 2X^T X \vec{b} = 0 \rightarrow X^T X \vec{b} = X^T \vec{y}$$

**Normal Equation**

$$X^T X = \begin{bmatrix} 1 & 1 & 1 & \dots & 1 \\ x_{11} & x_{21} & x_{31} & \dots & x_{n1} \\ x_{12} & x_{22} & x_{32} & \dots & x_{n2} \end{bmatrix} \begin{bmatrix} 1 & x_{11} & x_{12} \\ 1 & x_{21} & x_{22} \\ 1 & x_{31} & x_{32} \\ \vdots & \vdots & \vdots \\ 1 & x_{n1} & x_{n2} \end{bmatrix} = \begin{bmatrix} n & \sum x_{i1} & \sum x_{i2} \\ \sum x_{i1} & \sum x_{i1}^2 & \sum x_{i1} x_{i2} \\ \sum x_{i2} & \sum x_{i1} x_{i2} & \sum x_{i2}^2 \end{bmatrix}$$

**Augmented Matrix**

$$\begin{pmatrix} n & \sum x_{i1} & \sum x_{i2} & \sum y_i \\ \sum x_{i1} & \sum x_{i1}^2 & \sum x_{i1} x_{i2} & \sum x_{i1} y_i \\ \sum x_{i2} & \sum x_{i1} x_{i2} & \sum x_{i2}^2 & \sum x_{i2} y_i \end{pmatrix}$$

$$X^T \vec{y} = \begin{bmatrix} 1 & 1 & 1 & \dots & 1 \\ x_{11} & x_{21} & x_{31} & \dots & x_{n1} \\ x_{12} & x_{22} & x_{32} & \dots & x_{n2} \end{bmatrix} \begin{bmatrix} y_1 \\ y_2 \\ y_3 \\ \vdots \\ y_n \end{bmatrix} = \begin{bmatrix} \sum y_i \\ \sum x_{i1} y_i \\ \sum x_{i2} y_i \end{bmatrix}$$

**Fit Quality**

$$R^2 = \frac{\sum (\hat{y}_i - \bar{y})^2}{\sum (y_i - \bar{y})^2}$$

SSR (Regression Sum of Squares)  
measure of explained variation

SST (Sum of Squares Total)  
measure of total variation in y

	$R^2 > 0.5$ <b>Regression is better</b>
	$R^2 \leq 0.5$ <b>Mean is better</b>

# Multiple Linear Regression Exercises STATISTICS

## Data



#1173852269  
HONDA EURO CİVİC 1,6 KLİMALI  
250,000 TL  
Year: 1999  
Km: 254,000  
Color: Green  
İlan Tarihi: 19 May 2024  
District / Quarter: Merkez / Muradiye



#1168469220  
DEĞİŞENSİZ TEMİZ BAKIMLI KAPUT TAVAN  
BAGAJ BOYASIZ  
457,500 TL  
Year: 1999  
Km: 280,000  
Color: Silver Gray  
İlan Tarihi: 19 May 2024  
District / Quarter: Merkez / Mesir Mah.



#1173783541  
OTOMATİK VİTES Sahibinden 1.6 Euro Civic  
163 binde orjinal  
365,000 TL  
Year: 1996  
Km: 163,000  
Color: Maroon  
İlan Tarihi: 18 May 2024  
District / Quarter: Merkez / Akgedik Mh.



#1173777797  
2021 Honda Civic Eco Elegans Fabrikasyon  
LPGLİ  
1,300,000 TL  
Year: 2021  
Km: 43,500  
Color: White  
İlan Tarihi: 18 May 2024  
District / Quarter: Merkez / Topçusım Mh.



#1161525478  
Honda civic beyaz inci 777 değişensiz  
370,000 TL  
Year: 1998  
Km: 346,000  
Color: White  
İlan Tarihi: 18 May 2024  
District / Quarter: Merkez / Barbaros Mah.



#1173628834  
ACİL EV ALACAĞIM İÇİN SATILIK HONDA FD6  
610,000 TL  
Year: 2007  
Km: 261,000  
Color: Beige  
İlan Tarihi: 17 May 2024  
District / Quarter: Merkez / Güzelyurt Mh.



#1173627183  
DOKTOR DAN satılık HASARSIZ,MASRAFSIZ  
1,200,000 TL  
Year: 2018  
Km: 110,000  
Color: White  
İlan Tarihi: 17 May 2024  
District / Quarter: Merkez / Uncubozköy Mh.



#1170180952  
Değişensiz civic  
495,000 TL  
Year: 2000  
Km: 298,000  
Color: Navy Blue  
İlan Tarihi: 17 May 2024  
District / Quarter: Merkez / Topçusım Mh.

## Cleaned Data

<b>1999</b>	<b>254000</b>	<b>250000</b>
<b>1996</b>	<b>163000</b>	<b>365000</b>
<b>1998</b>	<b>346000</b>	<b>370000</b>
<b>2018</b>	<b>110000</b>	<b>1200000</b>
<b>1999</b>	<b>280000</b>	<b>457500</b>
<b>2021</b>	<b>43500</b>	<b>1300000</b>
<b>2007</b>	<b>261000</b>	<b>610000</b>
<b>2000</b>	<b>298000</b>	<b>495000</b>

## Model

$$\text{Price} = b_0 + b_1 \sqrt{2024 - \text{Year}} + b_2 \frac{\text{KM}}{1000000}$$

**Q** What are the values of the regression coefficients?

$$b_0 = 1832091.85$$

$$b_1 = -281667.55$$

$$b_2 = -8365.33$$

**Q** What is the predictive power of this model?

$$R^2 = 0.96$$

**Q** Which is more predictive?

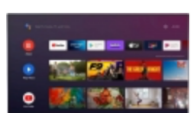
**Model** **Mean**

**Q** How much should a brand new Honda Civic cost?

Civic	MODELİ İNCELE >	Tavsiye Edilen Satış Fiyatı
1.5 L VTEC Turbo ECO	Otomatik Elegance+	1.783.000 TL
	Executive+	1.873.000 TL

# Multiple Linear Regression Exercises STATISTICS

## Data

	<b>Toshiba 65UA3E63DT</b>	20278193	20.495,00 TL 2 site, 3 fiyat	65 İnç	Ultra HD (4K)	24 W
	<b>Toshiba 55UA3E63DT</b>	20278192	14.699,00 TL 2 site, 3 fiyat	55 İnç	Ultra HD (4K)	20 W
	<b>Toshiba 65UL3363DT</b>	20278134	19.999,00 TL 1 site, 1 fiyat	65 İnç	Ultra HD (4K)	24 W
	<b>Toshiba 50UA3E63DT</b>	20278191	12.999,00 TL 2 site, 2 fiyat	50 İnç	Ultra HD (4K)	20 W
	<b>Toshiba 55UL3363DT</b>	20278135	13.899,00 TL 1 site, 1 fiyat	55 İnç	Ultra HD (4K)	20 W
	<b>Toshiba 43UL3363DT</b>	20278132	10.999,00 TL 1 site, 1 fiyat	43 İnç	Ultra HD (4K)	16 W
	<b>Toshiba 43LA2363DT</b>	20278404	10.799,00 TL 3 site, 3 fiyat	43 İnç	Full HD (FHD)	16 W

## Cleaned Data

65	55	65	50	55	43	43
20495	14699	19999	12999	13899	10999	10799

### Model A

$$\text{Price} = b_0 \cdot \text{Size}^{b_1}$$

### Model B

$$\text{Price} = b_0 \cdot e^{b_1 \cdot \text{Size}}$$

Q Find the regression coefficients of these two models.

Q Compare the predictive power of these two models.

❤️ The end... see you in another course!