

DS 10/22 Statistics Session-1

Pear Deck Session
Training Clarusway
Pear Deck - January 10, 2022 at 10:13AM

Part 1 - Summary

Use this space to summarize your thoughts on the lesson

Part 2 - Responses

Slide 1



The slide features a large purple play button icon on the left. To its right is a graphic of a pie chart and a bar chart. Below these is the text "Statistics Session-1". At the bottom left is the Clarusway logo with the tagline "WAY TO REINVENT YOURSELF". To the right of the text is a 3D-style illustration of people interacting with a large laptop displaying a bar chart, surrounded by various data visualization icons like a line graph and a scatter plot.

Use this space to take notes:

Slide 2	Your Response
<p>Did you finish Statistics (Introduction, Types of Data, Level of Measurements) pre-class activity?</p>  <p><small>Students choose an option</small></p> <p>Pear Deck Interactive Slide <small>Do not remove this bar</small></p>	<p>You Chose</p> <ul style="list-style-type: none"> • I finished completely. <p>Other Choices</p> <ul style="list-style-type: none"> • I finished partially. • No, I didn't finish.

Use this space to take notes:

Slide 3



SUCCESS NEEDS
PREPARATION

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Use this space to take notes:

Slide 4



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way to motivate yourself

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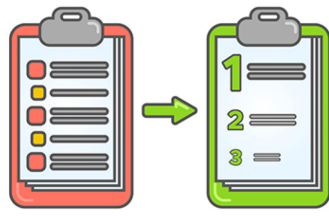
Slide 5



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Prioritize

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Scope of the Course

- ▶ Fundamentals of Statistics-1
- ▶ Fundamentals of Statistics-2
- ▶ Probability
- ▶ Probability Distributions
- ▶ Central Limit Theorem and Confidence Intervals
- ▶ Hypothesis Testing

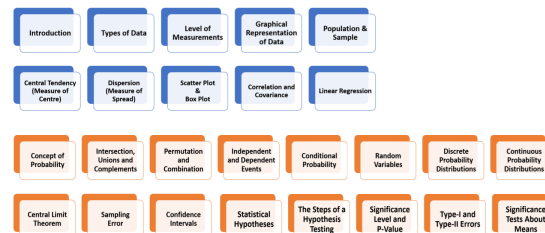


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Slide 9

Course Content



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Use this space to take notes:

Slide 10

► Sources

CLARUSWAY LMS (Pre-class Activities)

- Content
- Lets Practice, Check Yourself
- Assignments



Textbooks

- Brownlee J., Statistical Methods for Machine Learning.
- Rumsey, D. J. (2010). Statistics essentials for dummies. John Wiley & Sons.
- Wackerly, D., Mendenhall, W., & Scheaffer, R. L. (2014). Mathematical statistics with applications. Cengage Learning



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Link(s) on this slide:

- <http://onlinestatbook.com/>
- <https://www.youtube.com/c/joshstarmer>
- <https://www.khanacademy.org/math/statistics-probability>

Use this space to take notes:

Slide 11

Table of Contents



- ▶ What is "Statistics"?
- ▶ Why Should You Learn Statistics?
- ▶ Probability vs. Statistics
- ▶ Stats with Python
- ▶ Types of Data
- ▶ Level of Measurements

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Slide 12



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► What is “Statistics”?

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Use this space to take notes:

Slide 13	Your Response
<p>► What is “Statistics”?</p>  <p>Statistics is the grammar of science.</p> <p>-- Karl Pearson</p> <p> Students, write your response!</p> <p>Pear Deck Interactive Slide</p>	

Use this space to take notes:

Slide 14

► What is "Statistics"?



Most fundamentally, **statistics** is all about data.

- COLLECT
- CHARACTERIZE
- ANALYZE
- PRESENT

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Slide 15

► What is "Statistics"?



WIKIPEDIA



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Statistics is the discipline that concerns the collection, organization, analysis, interpretation and presentation of data.

A branch of mathematics dealing with the collection, analysis, interpretation, and presentation of masses of numerical data.

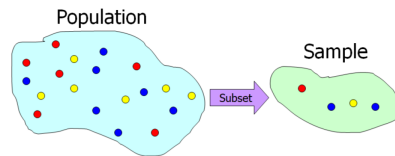
All the authors imply that statistics is a theory of information, with inference making as its objective.

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Use this space to take notes:

Slide 16

► Parameters & Statistics



- Populations have Parameters (like μ , σ^2 , θ , p)
- Samples have Statistics, functions of observed data, like \bar{x} , \tilde{x} , s^2 , $\hat{\theta}$, \hat{p}

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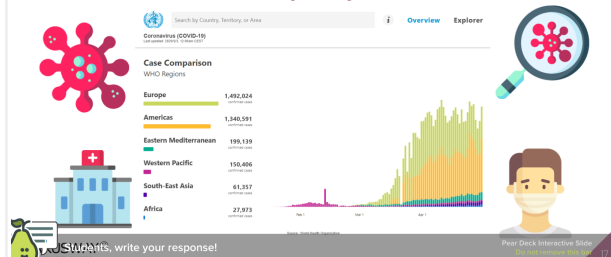
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Use this space to take notes:

Slide 17

Your Response

► What are some examples of statistics in everyday life?



Use this space to take notes:

Slide 18

► What are some examples of statistics in everyday life?



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Weather Forecasts

Stock Market

Predicting Disease

Medical Studies

Insurance

Consumer Goods



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Slide 19

Your Response

► Relation of Statistics with other Sciences ➤

Economy

Psychology

Medicine

Sociology

History



Statistics

?
Psychometrics
Sociometry
Cliometrics



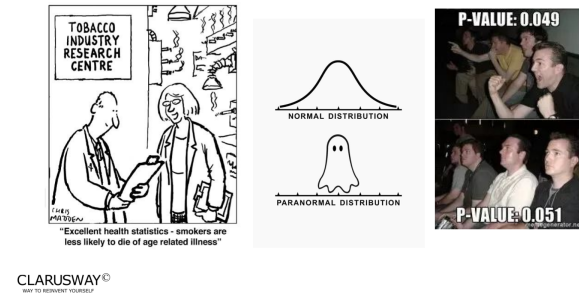
Students, write your response!

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Slide 20

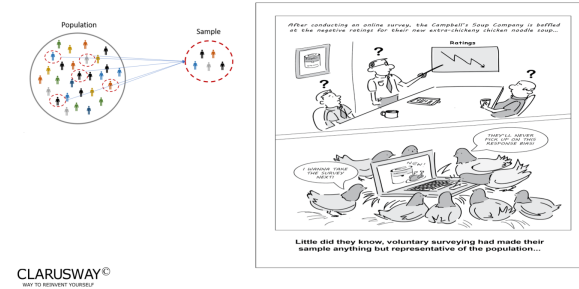
▶ Funny Statistics



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Slide 21

▶ Sampling Bias



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Slide 22

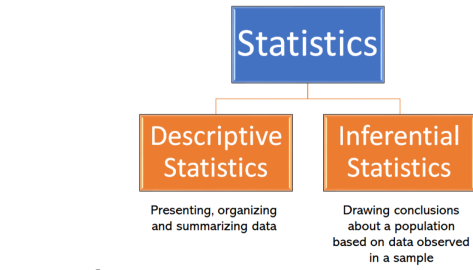
2 Why Should You Learn Statistics?

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Use this space to take notes:

Slide 23

► Descriptive vs Inferential Statistics ➤



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Use this space to take notes:

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► Why "Statistics"?

- Should I run for the bus?
- Which stock should I buy?
- Which products should I list in Website?
- Should I take this medication?
- Should I have my children vaccinated?

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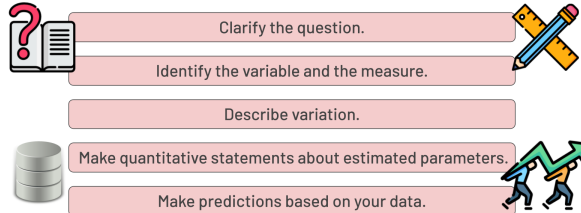
If you don't take this
medication, there is a
95% chance that you
will die.

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Use this space to take notes:

Slide 25

► Statistical Process



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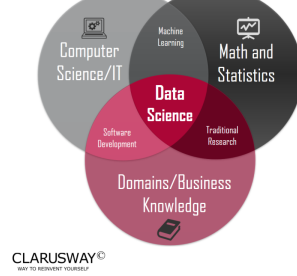
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Use this space to take notes:

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► Data Science vs. Statistics

“ A Data Scientist is one who knows more statistics than a programmer and more programming than a statistician ”



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► Data Science vs. Statistics

- A data scientist makes hundreds of decisions every day.
- Many of these decisions require a strong foundation in math and statistics.
- Data science requires descriptive statistics and probability theory, at a minimum.

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Data Science vs. Statistics

Data science	Statistics
<ul style="list-style-type: none">▶ multidisciplinary field▶ uses scientific methods, processes, and systems▶ extract knowledge from data▶ making predictions▶ optimizing search of large databases.▶ engineering background	<ul style="list-style-type: none">▶ mathematically-based field▶ collect and interpret quantitative data▶ focused on drawing conclusions about the world▶ math departments

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Use this space to take notes:

Slide 29	Your Response
<p>What is Data Science?</p> <p>Why are we learning Statistics?</p>	<p>Answer 1: data Scie</p>

Use this space to take notes:

Slide 30



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Probability vs. Statistics

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▶ Probability vs. Statistics

- ▶ In probability, the randomization mechanism is assumed or known, and calculations follow
 - ▷ E.g., Given a fair coin, what's the chance of observing 7 heads out of 10 coin flips?
- ▶ In statistics, the outcome is known and used to infer something about the mechanism
 - ▷ E.g., Given that I've just observed 7 heads out of 10 coin flips, is the coin fair?

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Stats with Python

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▶ Stats with Python

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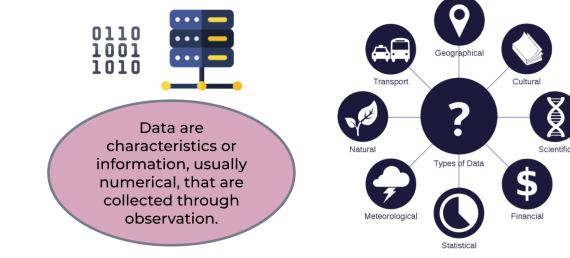
5 Types of Data

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Use this space to take notes:

Slide 35

► What is Data?



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► What is Data?

The screenshot shows a Microsoft Excel spreadsheet titled "Tutorial 18 - Nested IF V3 Dates.xlsx". The table has columns for Date, Movie, Tickets Sold, % of Capacity Sold, Tickets Remaining, % of Tickets to Sell, Status, and Description. The data includes rows for various movies like Grease, Jaws, Citizen Kane, and The Wizard of Oz, along with their respective dates and ticket sales percentages.

A	B	C	D	E	F	G
1	Fred's Classic Movie Events					2
2	Venue	Fred's Movie Emporium		Today	13/12/2012	
3	Capacity	150				
4	Date	Movie	Tickets Sold	% of Capacity Sold	Tickets Remaining	% of Tickets to Sell
5	Wednesday 11 May 2011	Grease	50	33%	100	67%
6	Sunday 15 May 2011	Jaws	150	100%	0	0%
7	Monday 23 May 2011	Citizen Kane	105	70%	45	30%
8	Wednesday 01 Jun 2011	The Wizard of Oz	150	100%	0	0%
9	Friday 10 Jun 2011	Singin' In the Rain	85	57%	65	43%
10						Promote
11						Last Few Seats
12						Last Few Seats
13						

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► Statistical Data Analysis

- ▶ Statistics is basically a science that involves data collection, data interpretation and finally, data validation.
- ▶ Statistical data analysis is a procedure of performing various statistical operations.
- ▶ It is a kind of quantitative research, which seeks to quantify the data, and typically, applies some form of statistical analysis.

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► Statistical Data Analysis



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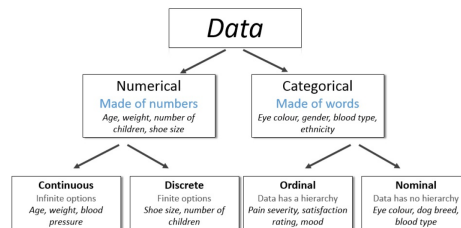
- ▶ Data in statistical data analysis consists of variable(s).
- ▶ Sometimes the data is univariate or multivariate.
- ▶ Depending upon the number and types of variables, the researcher performs different statistical techniques.
- ▶ If the data in statistical data analysis is multiple in numbers, then several multivariates can be performed.

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► Types of Data



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► Numerical Data

Continuous Data

- ▶ Continuous data can have an infinite continuum of possible values.
 - ▷ height
 - ▷ weight
 - ▷ age
 - ▷ the amount of time it takes to complete an assignment

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Discrete Data

- ▶ Any variable with a finite number of possible values is discrete.
 - ▷ the number of pets in a household
 - ▷ the number of children in a family
 - ▷ the number of foreign languages in which a person is fluent

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Slide 41

► Categorical Data

Ordinal Data

- ▶ Ordinal data requires an order
 - ▷ small, medium, large
 - ▷ good, average, poor
 - ▷ strongly agree, agree, disagree
- ▶ The distance between ordered categories is not measurable.
- ▶ No arithmetic can be done with the ordinal data as they show sequence only.

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Nominal Data

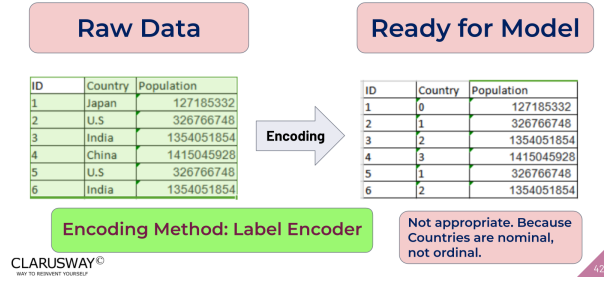
- ▶ Nominal data simply names something without an order being given.
 - ▷ employee's status
 - ▷ color
 - ▷ race
- ▶ Data obtained on nominal scale is in terms of frequency.

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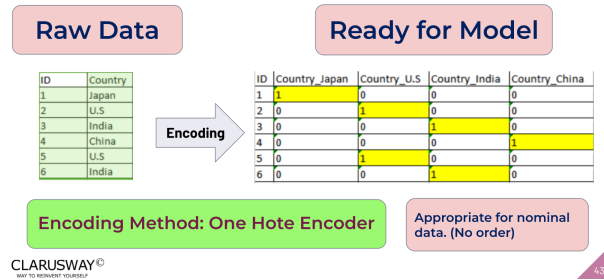
► Categorical Data in ML Models ➤



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► Categorical Data in ML Models ➤



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Your Response

You Chose

- **Race**

Other Choices

Which variable is categorical?

Height

Race

 Students choose an option

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- Height

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Slide 45



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Level of Measurements

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► Level of Measurement

Level of Measurement

A classification that describes the nature of information within the values assigned to variables.

Type	Measure property	Mathematical operators
Nominal	Classification, membership	=, ≠
Ordinal	Comparison, level	>, <
Interval	Difference, affinity	+, -
Ratio	Magnitude, amount	×, /

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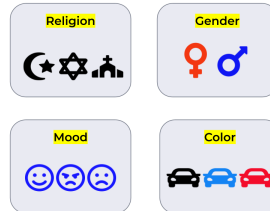
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► Nominal Level of Measurement

- No order
- Classification
- Membership



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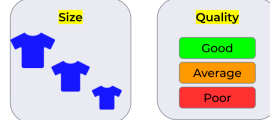
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Slide 48

► Ordinal Level of Measurement ➤

- ▶ Ordered
- ▶ Not actual value
- ▶ Comparison
- ▶ Level



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Slide 49

Your Response

► Let's Practice



What is the level of measurement for the variable *type of housing*?

- ▶ Apartment
- ▶ Condo
- ▶ Town home
- ▶ Single family home



Students choose an option
PRESENT YOURSELF

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Use this space to take notes:

Slide 50

► Let's Practice Answer



What is the level of measurement for the variable *type of housing*?

- Apartment
- Condo
- Town home
- Single family home

NOMINAL

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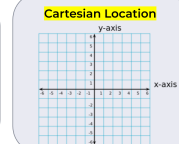
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Slide 51

► Interval Level of Measurement



- Ranked
- Measured
- Arbitrary zero
- Difference



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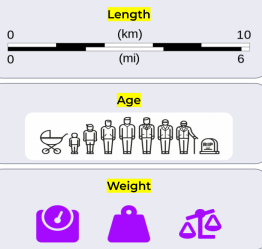
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► Ratio Level of Measurement

- ▶ Ranked
- ▶ Measured
- ▶ True zero
- ▶ Magnitude



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Your Response

► Let's Practice



What is the level of measurement for the variable type of *Gross Domestic Product per capita*?



Students choose an option
DEVELOP YOURSELF

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Use this space to take notes:

Slide 54

Your Response

► Let's Practice



What is the level of measurement for the variable type of *Gross Domestic Product per capita*?

RATIO



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Use this space to take notes:

Slide 55

► Level of Measurement



Variables can be conceptualized and operationalized in any number of ways.

Did you find the course challenging?



How challenging was the course?

NOT AT ALL

SOMEWHAT

VERY

In a range from 0 to 100,
how challenging was this course?



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Kahoot!

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Link(s) on this slide:

- <https://create.kahoot.it/details/6ac6344d-8c43-4279-81ad-e38916469a6b>

Use this space to take notes:

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Your Response

How well did you like this lesson?

Students, drag the icon!

Pear Deck Interactive Side
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Use this space to take notes:

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Recap!

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Use this space to take notes:

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THANKS!

Any questions?

You can find us at:

- richard@clarusway.com
- jason@clarusway.com



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