

## PRINCIPLES OF DATA SCIENCE

2021 - 2022

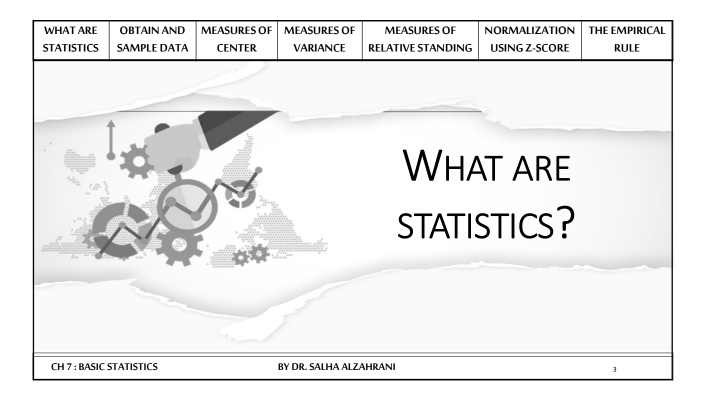


Assoc. Prof. Dr. Salha Alzahrani Department of Computer Science



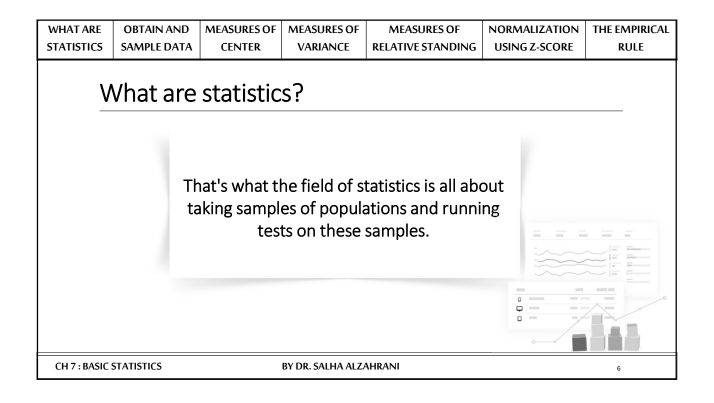
## **CHAPTER 7: BASIC STATISTICS**

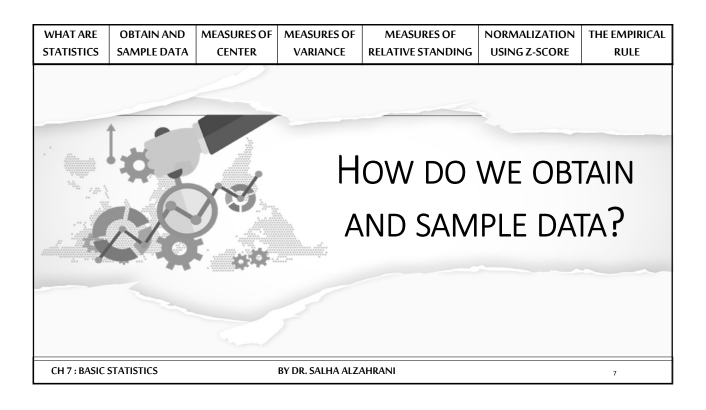
- WHAT ARE STATISTICS?
- HOW TO OBTAIN AND SAMPLE DATA
- THE MEASURES OF CENTER, VARIANCE, AND RELATIVE STANDING
- NORMALIZATION OF DATA USING THE Z-SCORE
- THE EMPIRICAL RULE

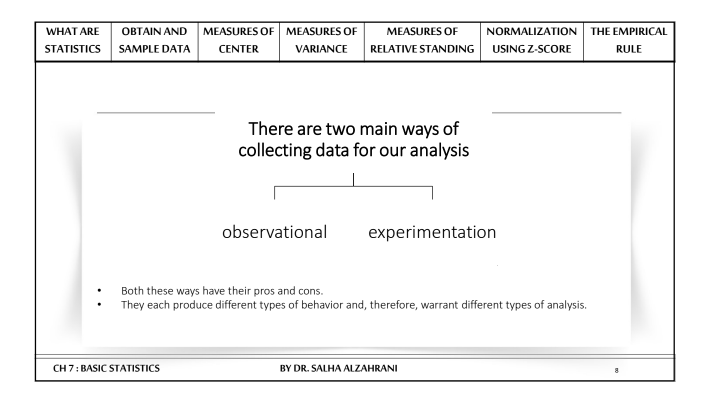


<ul> <li>Statistics is the field where we try to explain and model the world around us.</li> <li>To do that, we have to take a look at the population.</li> <li>We can define a population as the entire pool of subjects of an experiment or a model.</li> <li>Essentially, your population is who you care about. For example,</li> <li>If you are trying to test if smoking leads to heart disease, your population would be the smokers of the world.</li> <li>If you are trying to study teenage smoking problems, your population would be all teenagers.</li> <li>Now, consider that you want to ask a question about your population, for example, if your population is all of your employees (assume that you have over 1,000 employees), perhaps you want to know what percentage of them use illicit drugs. The question is called a parameter.</li> <li>We can define a parameter as a numerical measurement describing a characteristic of a population.</li> </ul>	WHAT ARE STATISTICS	obtain and sample data  Vhat are	MEASURES OF CENTER  Statistic	MEASURES OF VARIANCE	MEASURES OF RELATIVE STANDING	NORMALIZATION USING Z-SCORE	THE EMPIRICAL
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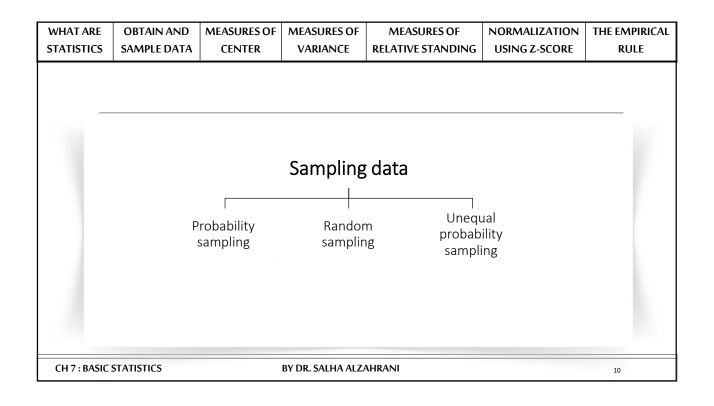
WHAT ARE STATISTICS	OBTAIN AND	MEASURES OF CENTER	MEASURES OF VARIANCE	MEASURES OF RELATIVE STANDING	NORMALIZATION USING Z-SCORE	THE EMPIRICAL
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v	Vhat are	statistic	:s?			
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CH 7 : BASIC :	STATISTICS		BY DR. SALHA ALZA	AHRANI		5







Obtaining data  Observational  An observational study consists of measuring specific characteristics but not attempting to modify the subjects being studied.  For example, you have a tracking software on your website that observes users' behavior on the website, such as length of time spent on certain pages and the rate of clicking on ads, all the while not affecting the user's experience, then that would be an observational study.  Experimental  An experiment consists of a treatment and the observation of its effect on the subjects called experimental units.  This is usually how most scientific labs collect data. They will put people into two or more groups (usually just two) and call them the control and the experimental group.  The control group is exposed to a certain environment and then observed.  The experimental group is then exposed to a different environment and then observed.	WHAT ARE	OBTAIN AND	MEASURES OF	MEASURES OF	MEASURES OF	NORMALIZATION	THE EMPIRICA
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11

WHAT ARE	OBTAIN AND	MEASURES OF	MEASURES OF	MEASURES OF	NORMALIZATION USING Z-SCORE	THE EMPIRICAL
STATISTICS	SAMPLE DATA	CENTER	VARIANCE	RELATIVE STANDING		RULE
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BY DR. SALHA ALZAHRANI

WHAT ARE	OBTAIN AND	MEASURES OF	MEASURES OF	MEASURES OF	NORMALIZATION	THE EMPIRICAL
STATISTICS	SAMPLE DATA	CENTER	VARIANCE	RELATIVE STANDING	USING Z-SCORE	RULE
<u>R</u> .	will be in group  o Separate u the east co o Separate u a.m. get sit o Make it coo  The first two are have one funda	e are running an B. There are the sers based on loc past are placed in sers based on the te A, while the rempletely random e valid options for mental flaw: they occurs when the	A/B test and we n following three su tation: Users on the group B etime of day they at are placed in gree Every new user her choosing sample or are both at risk or	eed to figure out who w iggestions from your dat ie west coast are placed visit the site: Users who oup B has a 50/50 chance of be is and are fairly simple to if introducing a sampling tobtained systemically far	a team: in group A, while used visit between 7 p.m. sing placed in either g b implement, but they bias.	rs on and 4 roup both
CH 7 : BASIC S	STATISTICS		BY DR. SALHA ALZ	AHRANI		12

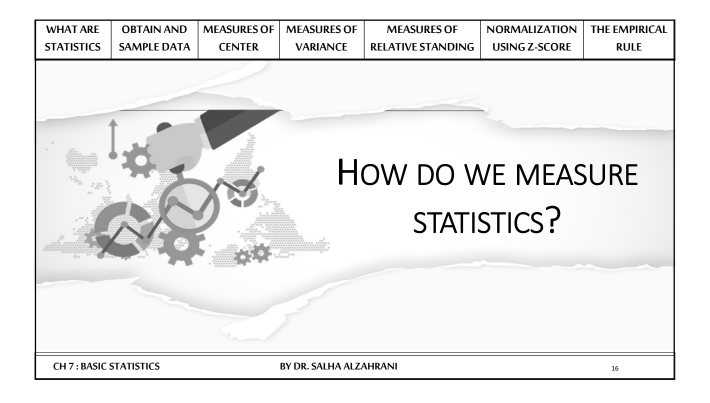
CH 7: BASIC STATISTICS

WHAT ARE	OBTAIN AND	MEASURES OF	MEASURES OF	MEASURES OF	NORMALIZATION	THE EMPIRICAL
STATISTICS	SAMPLE DATA	CENTER	VARIANCE	RELATIVE STANDING	USING Z-SCORE	RULE
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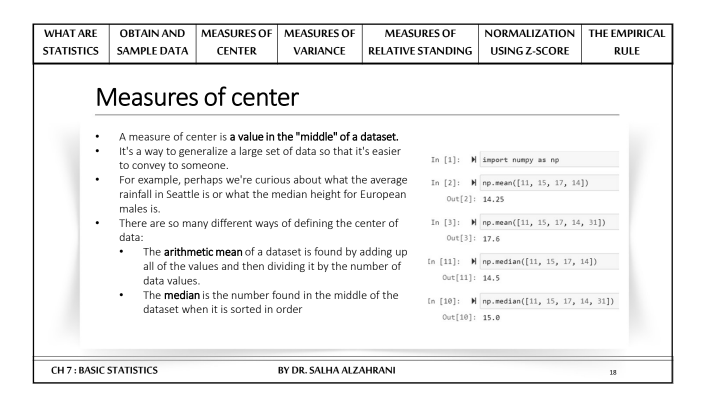
<ul> <li>Unequal probability sampling</li> <li>If we are interested in measuring the happiness level of our employees. We already know that we can't ask every single person on the staff because that would be silly and exhausting. So, we need to take a sample. Does anyone know the percentage of men/women who work here?</li> <li>This question is extremely important because sex is likely to be a confounding factor.</li> <li>The team found a split of 75% men and 25% women in the company. This means that if we introduce a random sample, our sample will likely favor the results for men and not women.</li> <li>To combat this, we can favor including more women than men in our survey in order to make the split of our sample less favored for men.</li> <li>We can use unequal sampling to remove systematic bias among gender, race, disability, and so on is</li> </ul>		TAIN AND	MEASURES OF	MEASURES OF	MEASURES OF	NORMALIZATION	THE EMPIRICAL			
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• We can use <b>unequal sampling</b> to remove systematic bias among gender, race, disability, and so on is		,								
much more pertinent.	n is									
Therefore, it can be okay to introduce such a <b>favoring system</b> in your sampling techniques.										

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CH 7: BASIC STATISTICS

WHAT ARE STATISTICS	OBTAIN AND SAMPLE DATA	MEASURES OF CENTER	MEASURES OF VARIANCE	MEASURES OF RELATIVE STANDING	NORMALIZATION USING Z-SCORE	THE EMPIRICAL
STATISTICS	3/ WIF LL DATA	CLIVILIC	VAMANCE	RELATIVE STANDING	OSHNG 2-SCORE	KOLL
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CH 7 : BASIC S	STATISTICS		BY DR. SALHA ALZ	AHRANI		17



WHAT ARE	OBTAIN AND	MEASURES OF	MEASURES OF	MEASURES OF	NORMALIZATION	THE EMPIRICAL
STATISTICS	SAMPLE DATA	CENTER	VARIANCE	RELATIVE STANDING	USING Z-SCORE	RULE
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WHAT ARE STATISTICS	OBTAIN AND SAMPLE DATA	MEASURES OF CENTER	MEASURES OF VARIANCE	MEASURES OF RELATIVE STANDING	NORMALIZATION USING Z-SCORE	THE EMPIRICAL RULE	
<ul> <li>Measures of variation</li> <li>The most commonly used measure of variation, the standard deviation.</li> <li>In essence, standard deviation, denoted by s when we are working with a sample of a population, measures how much data values deviate from the arithmetic mean.</li> <li>It's basically a way to see how spread out the data is.</li> <li>There is a general formula to calculate the standard deviation, which is as follows:</li> </ul>							
		$s = \sqrt{\frac{\sum (x - n)}{n}}$	$(-\overline{x})^2$ • $x$ • $\overline{x}$	s our sample standard dev is each individual data po is the mean of the data is the number of data poi	oint.		
CH 7 : BASIC :	STATISTICS		BY DR. SALHA ALZ	AHRANI		20	

WHAT ARE STATISTICS	OBTAIN AND SAMPLE DATA	MEASURES OF CENTER	MEASURES OF VARIANCE	MEASURES OF RELATIVE STANDING	NORMALIZATION USING Z-SCORE	THE EMPIRICAL RULE
	Me can combin standings. Measures of val dataset. Let's begin by le	s of relate both the measure version measure versions a very imp	res of centers and where particular deportant value in st		asures of relative I, relative to the entire	
CH 7 : BASIC :	STATISTICS		BY DR. SALHA ALZ	AHRANI		21

WHAT ARE	OBTAIN AND	MEASURES OF	MEASURES OF	MEASURES OF	NORMALIZATION	THE EMPIRICAL			
STATISTICS	SAMPLE DATA	CENTER	VARIANCE	RELATIVE STANDING	USING Z-SCORE	RULE			
STATISTICS SAMPLE DATA CENTER VARIANCE RELATIVE STANDING USING Z-SCORE RULE  The z-score  • The z-score of a x data value is as follows: $z = \frac{x - \overline{x}}{s}$ Where: • $x$ is the data point • $\overline{x}$ is the mean • $s$ is the standard deviation.									
CH 7 : BASIC STATISTICS BY DR. SALHA ALZAHRANI 22						22			

WHAT ARE	OBTAIN AND	MEASURES OF	MEASURES OF	MEASURES OF	NORMALIZATION	THE EMPIRICAL
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## The insightful part – correlations in data

- Having data is only one step to a successful data science operation. Being able to obtain, clean, and
  plot data helps to tell the story that the data has to offer but cannot reveal the moral.
- In subsequent chapters, we will look at a specific machine learning algorithm that attempts to find relationships between quantitative features, called linear regression, but we do not have to wait until then. We have a sample of people, a measure of their online social presence and their reported happiness. The question is—can we find a relationship between the number of friends on Facebook and overall happiness?
- Experiments to answer this question should be conducted in a laboratory setting, but we can begin
  to form a hypothesis about this question. We have the following three options for a hypothesis:
  - o There is a positive association between the number of online friends and happiness (as one goes up, so does the other)
  - There is a negative association between them (as the number of friends goes up, your happiness goes down)
  - There is no association between the variables (as one changes, the other doesn't really change that much)

CH 7 : BASIC STATISTICS BY DR. SALHA ALZAHRANI

WHAT ARE	OBTAIN AND	MEASURES OF	MEASURES OF	MEASURES OF	NORMALIZATION	THE EMPIRICAL
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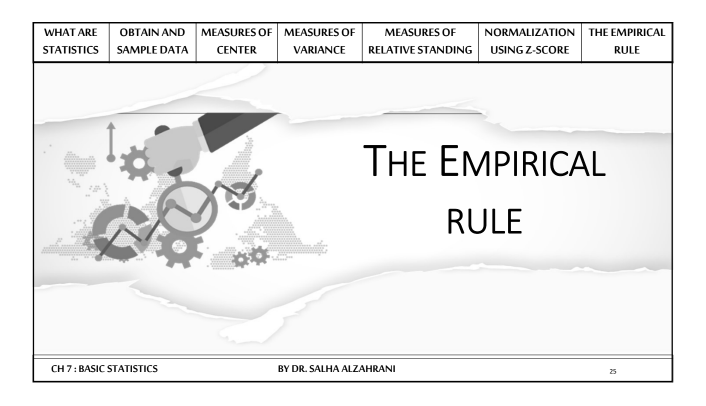
## The insightful part – correlations in data

- Can we use basic statistics to form a hypothesis about this question?
- Correlation coefficients are a quantitative measure that describe the strength of association/relationship between two variables.
- The correlation between two sets of data tells us about how they move together.
- Would changing one help us predict the other? This concept is not only interesting in this case, but it is one of the core assumptions that many machine learning models make on data. For many prediction algorithms to work, they rely on the fact that there is some sort of relationship between the variables we are looking at. The learning algorithms then exploit this relationship to make accurate predictions.
- A few things to note about a correlation coefficient are as follows:
  - o It will lie between -1 and 1
  - o The greater the absolute value (closer to -1 or 1), the stronger the relationship between the variables:
    - o The strongest correlation is a -1 or a 1
    - o The weakest correlation is a 0
  - A positive correlation means that as one variable increases, the other one tends to increase as well
  - o A negative correlation means that as one variable increases, the other one tends to decrease

CH 7 : BASIC STATISTICS

BY DR. SALHA ALZAHRANI

24



WHAT ARE STATISTICS	OBTAIN AND SAMPLE DATA	MEASURES OF CENTER	MEASURES OF VARIANCE	MEASURES OF RELATIVE STANDING	NORMALIZATION USING Z-SCORE	THE EMPIRICAL RULE		
The Empirical rule  • Recall that a normal distribution is defined as having a specific probability distribution that resembles a bell curve. In statistics, we love it when our data behaves normally. For example, if we have data that resembles a normal distribution, like so:								
The Empirical rule states that we can expect a certain amount of data to live between sets of standard deviations. Specifically, the Empirical rule states for data that is distributed normally:  about 68% of the data fall within 1 standard deviation  about 95% of the data fall within 2 standard deviations  about 99.7% of the data fall within 3 standard deviations  CH 7: BASIC STATISTICS  BY DR. SALHA ALZAHRANI								

