Se cti	Lesson	Word	Definition
on 1	Population vs sample	population	The collections of all items of interest to our study; denoted N.
1	Population vs sample	sample	A subset of the population; denoted n.
1	Population vs sample	parameter	A value that refers to a population. It is the opposite of statistic.
1	Population vs sample	statistic	A value that refers to a sample. It is the opposite of a parameter.
1	Population vs sample	random sample	A sample where each member is chosen from the population strictly by chance
2	Types of data	representative sample	A sample taken from the population to reflect the population as a whole
2	Types of data	variable	A characteristic of a unit which may assume more than one value. Eg. height, occupation, age etc.
2	Types of data	type of data	A way to classify data. There are two types of data - categorical and numerical.
2	Types of data	categorical data	A subgroup of types of data. Describes categories or groups.
2	Types of data	numerical data	A subgroup of types of data. Represents numbers. Can be further classified into discrete and continuous.
2	Types of data	discrete data	Data that can be counted in a finite matter. Opposite of continuous.
2	Types of data	continuous data	Data that is 'infinite' and impossible to count. Opposite of discrete.
2	Levels of measurement	levels of measurement	A way to classify data. There are two levels of measurement - qualitative and quantitative, which are further classed into nominal & ordinal, and ratio & interval, respectively.
2	Levels of measurement	qualitative data	A subgroup of levels of measurement. There are two types of qualitative data - nominal and ordinal.
2	Levels of measurement	quantitative data	A subgroup of levels of measurement. There are two types of quantitative data - ratio and interval.
2	Levels of measurement	nominal	Refers to variables that describe different categories and cannot be put in any order.
2	Levels of measurement	ordinal	Refers to variables that describe different categories, but can be ordered.
2	Levels of measurement	ratio	A number that has a unique and unambiguous zero point, no matter if a whole number or a fraction
2	Levels of measurement	interval	An interval variable represents a number or an interval. There isn't a unique and unambiguous zero point. For example, degrees in Celsius and Fahrenheit are interval variables, while Kelvin is a ratio variable.
2	Categorical variables. Visualization techniques	frequency distribution table	A table that represents the frequency of each variable.
2	Categorical variables. Visualization techniques	frequency	Measures the occurrence of a variable.
2	Categorical variables. Visualization techniques	absolute frequency	Measures the NUMBER of occurrences of a variable.
2	Categorical variables. Visualization techniques	relative frequency	Measures the RELATIVE NUMBER of occurrences of a variable. Usually, expressed in percentages.
2	Categorical variables. Visualization techniques	cumulative frequency	The sum of relative frequencies so far. The cumulative frequency of all members is 100% or 1.

2	Categorical variables. Visualization techniques	Pareto diagram	A type of bar chart where frequencies are shown in descending order. There is an additional line on the chart, showing the cumulative frequency.
2	The Histogram	histogram	A type of bar chart that represents numerical data. It is divided into intervals (or bins) that are not overlapping and span from the first observation to the last. The intervals (bins) are adjacent - where one stops, the other starts.
2	The Histogram	bins (histogram)	The intervals that are represented in a histogram.
2	Cross table and scatter plot	cross table	A table which represents categorical data. On one axis we have the categories, and on the other - their frequencies. It can be built with absolute or relative frequencies.
2	Cross table and scatter plot	contigency table	See cross table.
2	Cross table and scatter plot	scatter plot	A plot that represents numerical data. Graphically, each observation looks like a point on the scatter plot.
2	Mean, median and mode	measures of central tendency	Measures that describe the data through 'averages'. The most common are the mean, median and mode. There is also geometric mean, harmonic mean, weighted-average mean, etc.
2	Mean, median and mode	mean	The simple average of the dataset. Denoted μ.
2	Mean, median and mode	median	The middle number in an ordered dataset.
2	Mean, median and mode	mode	The value that occurs most often. A dataset can have 0, 1 or multiple modes.
2	Skewness	measures of asymmetry	Measures that describe the data through the level of symmetry that is observed. The most common are skewness and kurtosis.
2	Skewness	skewness	A measure that describes the dataset's symmetry around its mean.
2	Variance	sample formula	A formula that is calculated on a sample. The value obtained is a statistic.
2	Variance	population formula	A formula that is calculated on a population. The value obtained is a parameter.
2	Variance	measures of variability	Measures that describe the data through the level of dispersion (variability). The most common ones are variance and standard deviation.
2	Variance	variance	Measures the dispersion of the dataset around its mean. It is measured in units squared. Denoted σ^2 for a population and s^2 for a sample.
2	Standard deviation and coefficient of variation	standard deviation	Measures the dispersion of the dataset around its mean. It is measured in original units. It is equal to the square root of the variance. Denoted σ for a population and s for a sample.
2	Standard deviation and coefficient of variation	coefficient of variation	Measures the dispersion of the dataset around its mean. It is also called 'relative standard deviation'. It is useful for comparing different datasets in terms of variability.
2	Covariance	univariate measure	A measure which refers to a single variable.
2	Covariance	multivariate measure	A measure which refers to multiple variables.
2	Covariance	covariance	A measure of relationship between two variables. Usually, because of its scale of measurement, covariance is not directly interpretable. Denoted σ_{xy} for a population and s_{xy} for a sample.
2	Correlation	linear correlation coefficient	A measure of relationship between two variables. Very useful for direct interpretation as it takes on values from [-1,1]. Denoted ρ_{xy} for a population and r_{xy} for a sample.
2	Correlation	correlation	A measure of the relationship between two variables. There are several ways to compute it, the most common being the linear correlation coefficient.
3	What is a distribution	distribution	A function that shows the possible values for a variable and the probability of their occurrence.
3	The normal distribution	Bell curve	A common name for the normal distribution.

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3	The normal distribution	Gaussian distribution	The original name of the normal distribution. Named after the famous mathematician Gauss, who was the first to explore it through his work on the Gaussian function.
3	The normal distribution	to control for the mean/std/etc	While holding a particular value constant, we change the other variables and observe the effect.
3	The standard normal distribution	standard normal distribution	A normal distribution with a mean of 0, and a standard deviation of 1
3	The standard normal distribution	z-statistic	The statistic associated with the normal distribution
3	The standard normal distribution	standardized variable	A variable which has been standardized using the z-score formula - by first subtracting the mean and then dividing by the standard deviation
3	The central limit theorem	central limit theorem	No matter the distribution of the underlying dataset, the sampling distribution of the means of the dataset approximate a normal distribution.
3	The central limit theorem	sampling distribution	the distribution of a sample.
3	Standard error	standard error	the standard error is the standard deviation of the sampling distribution. It takes the size of the sample into account
3	Estimators and estimates	estimator	Estimations we make according to a function or rule
3	Estimators and estimates	estimate	The particular value that was estimated through an estimator.
3	Estimators and estimates	bias	An unbiased estimator has an expected value the population parameter. A biased one has an expected value different from the population parameter. The bias is the deviation from the true value.
3	Estimators and estimates	efficiency (in estimators)	in the context of estimators, the efficiency loosely refers to 'lack of variability'. The most efficient estimator is the one with the least variability. It is a comparative measure, e.g. one estimator is more efficient than another.
3	Estimators and estimates	point estimator	A function or a rule, according to which we make estimations that will result in a single number.
3	Estimators and estimates	point estimate	A single number that is derived from a certain point estimator.
3	Estimators and estimates	interval estimator	A function or a rule, according to which we make estimations that will result in an interval. In this course, we will only consider confidence intervals. Another instance that we don't discuss are also credible intervals (Bayesian statistics).
3	Estimators and estimates	interval estimate	A particular result that was obtained from an interval estimator. It is an interval.
3	Definition of confidence intervals	confidence interval	A confidence interval is the range within which you expect the population parameter to be. You have a certain probability of it being correct, equal to the significance level.
3	Definition of confidence intervals	reliability factor	A value from a z-table, t-table, etc. that is associated with our test.
3	Definition of confidence intervals	level of confidence	Shows in what % of cases we expect the population parameter to fall into the confidence interval we obtained. Denoted 1 - α. Example: 95% confidence level means that in 95% of the cases, the population parameter will fall into the specified interval.
3	Population variance known, z-score	critical value	A value coming from a table for a specific statistic (z, t, F, etc.) associated with the probability (α) that the researcher has chosen.
3	Population variance known, z-score	z-table	A table associated with the Z-statistic, where given a probability (α) , we can see the value of the standardized variable, following the standard normal distribution.
3	Student's T distribution	t-statistic	A statistic that is generally associated with the Student's T distribution, in the same way the z-statistic is associated with the normal distribution.
3	Student's T distribution	a rule of thumb	A principle which is approximately true and is widely used in practice due to its simplicity.

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3	Student's T distribution	t-table	A table associated with the t-statistic, where given a probability (α) , and certain degrees of freedom, we can check the reliability factor.
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3	Student's T distribution	degrees of freedom	The number of variables in the final calculation that are free to vary.
3	Margin of error	margin of error	Half the width of a confidence interval. It drives the width of the interval.
4	Null vs	hypothesis	Loosely, a hypothesis is 'an idea that can be tested'
4	alternative	hypothesis	Loosery, a hypothesis is an idea that can be tested
4	Null vs	hypothesis test	A test that is conducted in order to verify if a hypothesis is true or false.
	alternative		and the second s
4	Null vs	null hypothesis	The null hypothesis is the one to be tested. Whenever we are conducting a test, we
	alternative		are trying to reject the null hypothesis.
4	Null vs	alternative	The alternative hypothesis is the opposite of the null. It is usually the opinion of
	alternative	hypothesis	the researcher, as he is trying to reject the null hypothesis and thus accept the
			alternative one.
4	Null vs	to accept a	The statistical evidence shows that the hypothesis is likely to be true.
	alternative	hypothesis	
4	Null vs	to reject a	The statistical evidence shows that the hypothesis is likely to be false.
	alternative	hypothesis	
4	Null vs	one-tailed (one-	Tests which determine if a value is lower (or equal) or higher (or equal) to a
	alternative	sided) test	certain value are one-sided. This is because they can only be rejected on one side.
4	Null vs	two-tailed (two-	Tests which determine if a value is equal (or different) to a certain value are two-
	alternative	sided) test	sided. This is because they can be rejected on two sides - if the parameter is too
			big or too small.
4	Rejection region	significance	The probability of rejecting the null hypothesis, if it is true. Denoted α . You
	and significance	level	choose the significance level. All else equal, the lower the level, the better the test.
	level		
4	Rejection region	rejection region	The part of the distribution, for which we would reject the null hypothesis.
	and significance		
	level		
4	Type I error vs	type I error	This error consists of rejecting a null hypothesis that is true. The probability of
	type II error	(false positive)	committing it is α, the significance level.
4	Type I error vs	type II error	This error consists of accepting a null hypothesis that is false. The probability of
4	type II error	(false negative)	committing it is β.
4	Type I error vs	power of the test	Probability of rejecting a null hypothesis that is false (the researcher's goal).
	type II error		Denoted by 1-β.
4	Test for the	z-score	The standardized variable associated with the dataset we are testing. It is observed in the table with an appropriate the level of significance of the test
	mean.		in the table with an α equal to the level of significance of the test.
	Population variance known		
4	Test for the	μ ₀	The hypothesized population mean.
-	mean.	μυ	The hypothesized population mean.
	Population		
	variance known		
4	p-value	p-value	The smallest level of significance at which we can still reject the null hypothesis
	_	_	given the observed sample statistic.
4	Test for the	email open rate	A measure of how many people on an email list actually open the emails they have
	mean.		received.
	Population		
	variance		
L	unknown		
5	Correlation vs	causation	Causation refers to a causal relationship between two variables. When one variable
	causation		changes, the other changes accordingly. When we have causality, variable A
			affects variable B, but it is not required that B causes a change in A.
5	Correlation vs	GDP	Gross domestic product is a monetary measure of the market value of all final
	causation		goods and services produced for a specific country for a period.
5	The linear	regression	A statistical process for estimating relationships between variables. Usually, it is
	regression model	analysis	used for building predictive models.
5	The linear	linear regression	A linear approximation of a causal relationship between two or more variables.
	regression model	model	

5	The linear	dependent	The variable that is going to be predicted. It also 'depends' on the other variables.
3	regression model	variable (ŷ)	Usually, denoted y.
5	The linear	independent	A variable that is going to predict. It is the observed data (your sample data).
	regression model	variable (x _i)	Usually, denoted x_1 , x_2 to x_k .
5	The linear	coefficient (βi)	A numerical or constant quantity placed before and multiplying the variable in an
	regression model		algebraic expression.
5	The linear	constant (βo)	This is a constant value, which does not affect any independent variable, but
	regression model		affects the dependent one in a constant manner.
5	The linear	epsilon (ε)	The error of prediction. Difference between the observed value and the
_	regression model		(unobservable) true value.
5	The linear	regression	An equation, where the coefficients are estimated from the sample data. Think of it
5	regression model The linear	equation b_0, b_1, \ldots, b_k	as an estimator of the linear regression model Estimates of the coefficients β0, β1, βk.
	regression model	O_0, O_1, \ldots, O_k	Estimates of the coefficients po, p1, pk.
5	Geometrical	regression line	The best-fitting line through the data points.
	representation	regression inte	The best fitting line through the data points.
5	Geometrical	residual (e)	Difference between the observed value and the estimated value by the regression
	representation		line. Point estimate of the error (ϵ).
5	Geometrical	b_0	The intercept of the regression line with the y-axis for a simple linear regression.
	representation		
5	Geometrical	b_1	The slope of the regression line for a simple linear regression.
	representation		
5	Example	SAT	The SAT is a standardized test for college admission in the US.
5	Example	GPA	Grade point average
5	Decomposition	ANOVA	Abbreviation of 'analysis of variance'. A statistical framework for analyzing
5	Decomposition	SST	variance of means. Sum of squares total. SST is the squared differences between the observed
3	Decomposition	331	dependent variable and its mean.
5	Decomposition	SSR	Sum of squares regression. SSR is the sum of the differences between the
	Decomposition	BBIC	predicted value and the mean of the dependent variable. This is the variability
			explained by our model.
5	Decomposition	SSE	Sum of squares error. SSE is the sum of the differences between the observed
	_		value and the predicted value. This is the variability that is NOT explained by our
			model.
5	R-squared	r-squared (R ²)	A measure ranging from 0 to 1 that shows how much of the total variability of the
			dataset is explained by our regression model.
5	OLS	OLS	An abbreviation of 'ordinary least squares'. It is a method for estimation of the
<u> </u>	. ·	1.1	regression equation coefficients.
5	Regression	regression tables	In this context, they refer to the tables that are going to be created after you use a
5	tables Multivariate	multivariate	software to determine your regression equation. Also known as multiple linear regression. There is a slight difference between the
	linear regression	linear regression	two, but are generally used interchangeably. In this course, it refers to a linear
	model	111001 10510001011	regression with more than one independent variable.
5	Adjusted R-	adjusted r-	A measure, based on the idea of R-squared, which penalizes the excessive use of
	squared	squared	independent variables.
5	F-test	F-statistic	The F-statistic is connected with the F-distribution in the same way the z-statistic
			is related to the Normal distribution.
5	F-test	F-test	A test for the overall significance of the model.
5	Assumptions	assumptions	When performing linear regression analysis, there are several assumptions about
<u> </u>			your data. They are known as the linear regression assumptions.
5	Assumptions	linearity	Refers to linear.
5	Assumptions	homoscedasticit	Literally means the same variance.
5	Assumptions	endogeneity	In statistics refers to a situation, where an independent variable is correlated with
	Assumptions	endogeneity	the error term.
5	Assumptions	autocorrelation	When different error terms in the same model are correlated to each other.
5	Assumptions	multicollinearity	Refers to high correlation.
5	A2. No	omitted variable	A bias to the error term, which is introduced when you forget to include an
	endogeneity	bias	important variable in your model.

5	A3. Normality	heteroscedasticit	Literally means a different variance. Opposite of homoscedasticity.
	and	у	
	homoscedasticity		
5	A3. Normality	log	A transformation of a variable(s) in your model, where you substitute that
	and	transformation	variable(s) with its logarithm.
	homoscedasticity		
5	A3. Normality	semi-log model	One part of the model is log, the other is not.
	and		
	homoscedasticity		
5	A3. Normality	log-log model	Both parts of the model are logarithmical.
	and		
	homoscedasticity		
5	A4. No	serial correlation	Autocorrelation.
	autocorrelation		
5	A4. No	cross-sectional	Data taken at one moment in time.
	autocorrelation	data	
5	A4. No	time series data	A type of panel data. Usually, time series is a sequence taken at successive,
	autocorrelation		equally spaced points in time, e.g. stock prices.
5	A4. No	day of the week	A well-known phenomenon in finance. Consists in disproportionately high returns
	autocorrelation	effect	on Fridays and low returns on Mondays.