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Section Lesson

1 Population vs sample
2 Types of data
2 Types of measurement
2 Levels of measurement
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       Definition
The colifering of all items of interest to our study, denoted N.
The colifering of the population, denoted in contract in the colifering of the population, denoted in the colifering of the population of contract in the colifering of th
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 Word
population
sample
parameter
statistic
random sample
representative sample
wariable
type of data
categorical data
numerical data
discrete data
continuous data
levels of measurement
qualitative data
quantitative data
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   An unbrev that has a unique and unambiguous zero point, no matter if a whole number or a fraction

An internal variable represents a number or an internal There isn't a unique and unambiguous zero point. For example, degrees in Celsius and Fahrenheit are internal variables, while Kelvin is a ratio variable.

Astalle that represents the frequency of each variable.

Measures the concurrence of a variable.

Measures the Cattly N MAMBR of or coursences of a variable.

The sum of relative frequencies so far. The cumulative frequency of all members is 300% or 1.

A pee of bar chart where frequencies as a rhown in descending order. There is an additional line on the chart, showing the cumulative frequency.

A pee of bar chart that represents numerical data. It is divided into internals (prins) that are not overlapping and span from the first observation to the last. The internals (bins) are adjacent - where one stops, the other start.

The internals that are represented in a shittingarm.

The internal that is a shittingarm of the shittingarm.

The internal that is a shittingarm of the shittingarm of t
                                                               I Leveis of measurement internal Categorical wriables. Visualization technique frequency distribution table 2 Categorical variables. Visualization technique frequency Categorical variables. Visualization technique absolute frequency Categorical variables. Visualization technique celative frequency Categorical variables. Visualization technique condition frequency Categorical variables. Visualization technique comunities frequency Categorical variables. Visualization technique Camulative frequency Categorical variables. Visualization technique Paretto diagram
                                                           2 Categorical variables. Visual
2 The Histogram
2 The Histogram
2 Cross suble and scatter plot
2 Mean, median and mode
2 Mean, median and mode
2 Sixemes
2 Variance
2 Variance
2 Variance
2 Variance
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          histogram
bins (histogram)
cross table
contigency table
scatter plot
measures of central tendency
mean
median
mode
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          median
mode
measures of asymmetry
skewness
sample formula
population formula
measures of variability
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   A formula that is calculated on a population. The value obtained is a parameter.

A formula that is calculated on a population. The value obtained is a parameter.

A formula that is calculated on a population. The value obtained is a parameter.

A formula that is calculated on a population. The value obtained is a parameter. The transport of the dataset around its mean. It is measured in units squared. Benedic a for a population and is for a sample. 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. A measure which refers to a single variable.

A measure which refers to a single variable.

A measure which refers to a single variable.

A measure of relationship between two variables. Usually, because of its scale of measurement, covariance is not directly interpretable. Denoted o<sub>m</sub> for a population and s<sub>m</sub> for a sample.

A measure of relationship between two variables. Very useful for direct interpretation as it takes on values from [1-1]. Denoted o<sub>m</sub> for a population and s<sub>m</sub> for a sample.

A measure of relationship between two variables. The are as everal ways to complete it, the most roomono being the linear roomalian coefficient.

A function that shows the possible values for a winable and the probability of their occurrence.

The results of the complete is the most occurrence.

The original name of the normal distribution. Names after the famous mathematical on a Sussay who was the first to explore it through his work on the Gaussian function.

While holding a particular value constant, we change the other variables and observe the effect.

Anomal distribution with a mean of I, and a standard deviation of 1.

The statistic associated with the normal distribution.

An unable with his absent standardized using the 2-score formula - by first subtracting the mean and then dividing by the standard deviation.

An unable with his seems that contract using the 2-score formula - by first su
                                                                   2 Variance measures of variability
2 Variance measures of variability
2 Variance variance
2 Standard deviation and coefficient of variations translated deviation
2 Covariance
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4 The Covariance
4
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 linear correlation coefficient correlation distribution distribution Bell cure Gaussian distribution to control for the mean/std/etc standard normal distribution to control for the mean/std/etc standard normal distribution z-statistic central limit theorem sampling distribution standard error estimator estimator estimate bias
                                                                   3 Standard error
3 Estimators and estimates
3 Estimators and estimates
3 Estimators and estimates
                                                               3 Estimators and estimates
3 Estimators and estimates
3 Estimators and estimates
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       in the context of estimators, the efficiency loosely refers to "lack of variability." The most efficient estimators is the one with the least variability, it is a comparative measure, e.g. one estimator is more efficient than another.

A function or a rule, according to which we make estimations that will result in an intend. In this course, and the efficiency of the control of the control of the course of the course of the course of the course, we will only consider confidence intervals. Another instance that we don't discuss are also credible intervals. (abyetian statistics).

A particular result that was obtained from an interval estimator. It is an 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.

A value from a rable, table, etc. that is associated with our text.

Shows in what X of cases we expect the population parameter to fall into the confidence interval we obtained. Denoted 1 - a. Dample: 95% confidence level means that in 95% of the cases, the population parameter will fail in the specified interval.

A value from a rable for a specific statistic (i. f., etc.) associated with the probability (pl) that the researcher has chosen.

A value according to with the 2 statistics, where given a probability (pl), we can see the value of the standardized variable, following the standard normal distribution.

A principle which is approximately rise and is valiety used in practice due to its simplicity.

A principle which is approximately read and is valiety used in practice due to its simplicity.

The number of variables in the final calculation that are free to vary.

Will the width of a confidence interval. (Indies we the width of the interval.)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          efficiency (in estimators)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              point estimator
point estimate

    Stimators and estimates
    Estimators and estimates
    Definition of confidence intervals
    Definition of confidence intervals

                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          interval estimator
interval estimate
confidence interval
reliability factor
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      level of confidence
critical value
z-table
t-statistic
                                                                   3 Definition of confidence interv
                                                                   3 Definition of confidence intervals
3 Population variance known, z-score
3 Population variance known, z-score
3 Student's T distribution
3 Student's T distribution
3 Student's T distribution
3 Student's T distribution
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              a rule of thumb
t-table
degrees of freedom
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              Apriliciple which is approximately true and is widely used in passing due to its simplicity.

As table associated with the installation, where given a probability polity and certain degrees of freedom, we can check the reliability factor.

The number of variables in the final calculation that are free to way.

As if the width of a confidence interest, it dives the width of the interval.

Loosely, a hypothesis is a finished that can be tested?

A test that is conducted in order to which it dives the width of the interval.

The null hypothesis is the one to be tested. Whethere we are conducting a test, we are trying to reject the null hypothesis.

The null hypothesis is the one to be tested. Whethere we are conducting a test, we are trying to reject the null hypothesis and thus accept the alternative one.

The statistical evidence shows that the hypothesis is likely to be fuse.

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Test which determine if a value is lower (or equal) or higher or equal) to a certain value are one-sided. This is because they can only be rejected on one side.

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Test which determine if a value is lower (or equal) or higher or equal to a certain value are one-sided. This is because they can be rejected on two sides - if the parameter is to big or too small.

The probability of rejecting the null hypothesis. If it is it seemed to a certain value are one-sided. This is because they can be rejected on one sides.

This error consists of rejecting a null hypothesis which is late; the probability o
                                                               3 Student's T distribu
3 Margin of error
4 Null vs alternative
6 Nation regions vs
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              margin of error
hypothesis
hypothesis test
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 hypothesis test null hypothesis alternative hypothesis to accept a hypothesis to reject a hypothesis one-tailed (one-sided) test two-tailed (low-sided) test significance level rejection region type I error (false positive) type II error (false negative) power of the test
                                                                       4 Rejection region and significance level
4 Rejection region and significance level
4 Type I error vs type II error
                                                                   4 Type I error vs type II error ty, 4 Type I error vs type II error ty, 19 Type I error vs type II error pt 4 Type I error vs type II error pt 4 Test for the mean. Population variance known μc-14 Test for the mean. Population variance known μc-15 Test for the mean.
                                                               Correlation vacusation

5 Correlation vacusation

5 Correlation vacusation

5 Correlation vacusation

5 The linear regression model

5 Geometrical representation

5 Geometrical representation

5 Geometrical representation

5 Geometrical representation

5 Geometrical representation
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          causation
GDP
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      GDP regression analysis linear regression model dependent variable ($\vec{x}$) independent variable ($\vec{x}$) coefficient ($\vec{B}$) constant ($\vec{B}$) epsilon ($\vec{E}$) regression equation b_{ab}b_{ab}, regression line residual ($\vec{E}$) b.
                                                                   5 Geometrical representation
5 Geometrical representation
5 Example
5 Example
5 Decomposition
5 Decomposition
5 Decomposition
5 Decomposition
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    Grade point average
Makewaiton of 'analysis of variance'. A statistical framework for analysing variance of means.
Sum of squares total. SST is the squared differences between the observed dependent variable and its mean.
Sum of squares regression. SSR is the sum of the differences between the predicted value and the mean of the dependent variable. This is the variability explained by our model.
Sum of squares error. SSE is the sum of the differences between the predicted value and the predicted value. This is the variability that is NOT explained by our model.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          ANOVA
SST
SSR
SSE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       Sum or squares regression. SSR is the sum of the difference between the predicted value and the mean of the dependent variable. This is the variability explained by our model.

A measure ranging from 0 to 1 that shows how much of the total variability of the dataset is explained by our regression model.

A neasure ranging from 0 to 1 that shows how much of the total variability of the dataset is explained by our regression model.

An abbreviation of ordinary least squares; it is a method for est estimation of the regression equation coefficients.

In this context, they refer to the tables that are going to be created after you use a software to determine your regression equation.

Also known as multiple linear regression. There is a slight either repression equation. There is a slight either repression equation.

A measure, based on the idea of R-quared, which penalizes the excessive use of Independent variables.

The F-statistics connected with the F-distribution in the same way the z-statistics is related to the Normal distribution.

A test for the overall significance of the model.

When performing linear regression analysis, there are several assumptions about your data. They are known as the linear regression assumptions.

Refers to linear.

Literally means the same variance.

It is absistic effects to a statistic, where an independent variable is correlated with the error term.

Refers to linear the same variance.

Literally means the same variance.

A bias to the error term, which is introduced when your forget to include an important variable in your model.

Literally means a different variance. Opposite of homosocadessiticly,

A transformation of a variable(s) in your model, where you substitute that variable(s) with its logarithm.

One part of the model are cognition incl.

Both park of the model are cognition incl.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          r-squared (R<sup>2</sup>)
OLS
regression tables
                                                                   5 R-squared
5 OLS
5 Regression tables
                                                                   5 Multivariate linear regression model
5 Adjusted R-squared
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              multivariate linear regression
adjusted r-squared
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          adjusted r-squared
F-statistic
F-test
assumptions
linearity
homoscedasticity
endogeneity
autocorrelation
multicollinearity
omitted variable bias
                                                                   5 AZ. No endogeneity
5 A3. Normality and homoscedasticity
5 A4. No autocorrelation
5 A4. No autocorrelation
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      heteroscedasticity
log transformation
semi-log model
log-log model
serial correlation
cross-sectional data
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        obtait active. More more more more than the series is a sequence taken at successive, equally spaced points in time, e.g. stock prices 
A well-known phenomenon in finance. Consists in disproportionately high returns on Fridays and low returns on Mondays.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  time series data
day of the week effect
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