31/05/2024, 15:11 Stats - Colab

Markdown: default documentation language

LaTeX = Documentation anguage for aths formula and symbols.

In a statement if you want $LaTeX code\sqrt{x}$. It will show inline

$$c = \sqrt{a^2 + b^2}$$

now using double \$

$$c = \sqrt{a^2 + b^2}$$
$$\alpha\beta\gamma\pi\sum\sigma$$

Data Analysis on be done using these ways

Analyzing Quantitative Data

FOr aspects for Quantative Data, There are four main aspects to analyzing Quantative Data

Measure of Center / Central tendency

Measure of Spread

The shape of the data

Outliner

Analyzing Categorial Data:

Analyzing catrgotrial data has fewer parts to consider. Categorail data is analyzed usually be looking at the courts or proportion of individuals that fall into each group. For example if we were looking at the breeds of the dogs, we solud care about about how many dogs are each beard. Or what proportiuon of dogs are of each type.

There are three measure of center:

Mean: Median: Mode:

Double-click (or enter) to edit

31/05/2024, 15:11 Stats - Colab