Aula M1A23 ESTATISTICA DESCRITIVA I.

Leitura complementar:

- Body mass index
- Measures of Central Tendency
- statistics Mathematical statistics functions
- Measures of Central Tendency; Mean, Median and Mode
- pandas.mean()
- pandas.median()
- pandas.mode()
- pandas.var()
- Variance: Simple Definition, Step by Step Examples
- Standard Deviation: Simple Definition, Step by Step Video
- pandas.std()
- Histogram: Make a Chart in Easy Steps
- pandas.hist()
- seaborn.distplot
- Measures of Spread
- Interquartile Range (IQR): What it is and How to Find it
- pandas.min()
- pandas.max()
- pandas.boxplot()
- What are Quartiles?
- Kernel Density Estimation
- sns.pairplot()
- Box and Whisker Plots
- sns.jointplot()
- Univariate Analysis: Definition, Examples

• Univariate, Bivariate and Multivariate data and its analysis