Aula M1A24 INFERENCIA ESTATISTICA I.

Leitura complementar:

- Demystifying hypothesis testing with simple Python examples
- A Complete Guide to Hypothesis Testing for Data Scientists Using Python
- Hypothesis Testing with Python
- Find the Mean of the Probability Distribution / Binomial
- · Binomial Distribution: Formula, What it is and How to use it
- The Binomial Distribution
- numpy.random.binomial
- Parameter of a distribution
- Monte Carlo Simulation with Python
- numpy.random.seed
- numpy.random.binomial
- 6.1: The Mean and Standard Deviation of the Sample Mean
- Variance of Binomial Distribution
- Z-Score: Definition, Formula and Calculation
- What are confidence intervals? Actually.
- scipy.stats.norm
- P-Value in Statistical Hypothesis Tests: What is it?
- What Is P-Value?
- What are p-values?? Seriously.

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