Aula M1A33 MODELAGEM ESTATÍSTICA I.

Leitura complementar:

- Exploratory Data Analysis
- Select and develop an AI and data science model
- seaborn.violinplot
- Violin plots explained
- Violin Plot It's Time to Ditch the Box Plots
- All about Feature Scaling
- What is data asymmetry?
- Skewed Data: A problem to your statistical model
- pandas.DataFrame.pivot_table
- Using Latitude and Longitude data in my machine learning problem.
- Latitude and Longitude.)
- .normaltest()
- Interquartile Range
- Why "1.5" in IQR Method of Outlier Detection?
- Statistics is the Grammar of Data Science Part 1/5
- Statistics is the Grammar of Data Science Part 3/5
- What are outliers and how to treat them in Data Analytics
- A Brief Overview of Outlier Detection Techniques
- What's A Logarithm? And Why Do We Need Them?
- Log Transformation Base For Data Linearization Does Not Matter
- folium
- Heatmap Basics with Seaborn
- All About Heatmaps
- GeoJSON
- Geojson

- folium.Map()
- Cloropleth Map
- Visualizing Housing Data with Folium Maps
- Folium
- Criando Mapas Interativos e Choropleth Maps com Folium em Python
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