Missing values + outliers - Detection and Treatment + MORE 😁.

Dataset - adult.csv

Dataset Description - Google it



Perform below mentioned tasks:

- **Step 1 -** Introduction -> Give a detailed data description and objective
- **Step 2 -** Import the data and perform basic pandas operations.
- **Step 3 -** Univariate Analysis -> PDF, Histograms, Boxplots, Countplots, etc..
 - Understand the probability and frequency distribution of each numerical column
 - Understand the frequency distribution of each categorical Variable/Column
 - Mention observations after each plot.

Step - 4 - Bivariate Analysis

- Discover the relationships between numerical columns using Scatter plots, hexbin plots, pair plots, etc..
- Identify the patterns between categorical and numerical columns using swarmplot, boxplot, barplot, etc...
- Mention observations after each plot.
- **Step 5 -** In the above steps you might have encountered many missing values and outliers.
 - Find and treat the outliers and missing values in each column ()



- Read this Kaggle Notebook and understand various ways to detect and handle outliers. Try to implement the same. Outlier!!! The Silent Killer
- Step 6 Conclusion of EDA

NOTE: Mention **observations** after each plot.

Step - 7 - Perform feature transformation:

- For Numerical Features -> Do Column Standardization
- For Categorical -> if more than 2 categories, use dummy variables. Otherwise convert the feature to Binary.
- **Step 8 -** Build various Machine Learning models considering 'income' as target variable.
- **Step 9 -** Create a table to compare the performance of each of the ML Model.

Step - 10 - Read the research papers mentioned below & rethink the missing value treatment and feature engineering aspect. Try to document the things you are implementing from the research paper.

Research Papers -

research paper.pdf

(Read this entire paper and try to perform some experiments and try to match the results)

research paper 2.pdf

(From above research paper implements Extra Tree Classifier, Handling missing values, categorical variable encoding, gradient boosting for classification).

Resources -

Basics of Missing Value Detection and Treatment
Outlier!!! The Silent Killer