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|  | * https://www.kaggle.com/ekami66/detailed-exploratory-data-analysis-with-python |
|  | * histogram and estimated probability density functions (numerical variables) |
|  | * histogram - value\_count() and bar.plot() (categorical variables) |
|  | * library seaborn (sns.pairplot() , scatter plot , sns.distplot() to show skew) |
|  | * outlier detection (boxplot()) |
|  | * correlation matrix (sns.heatmap(corr()) |

**EDA : Some insights**