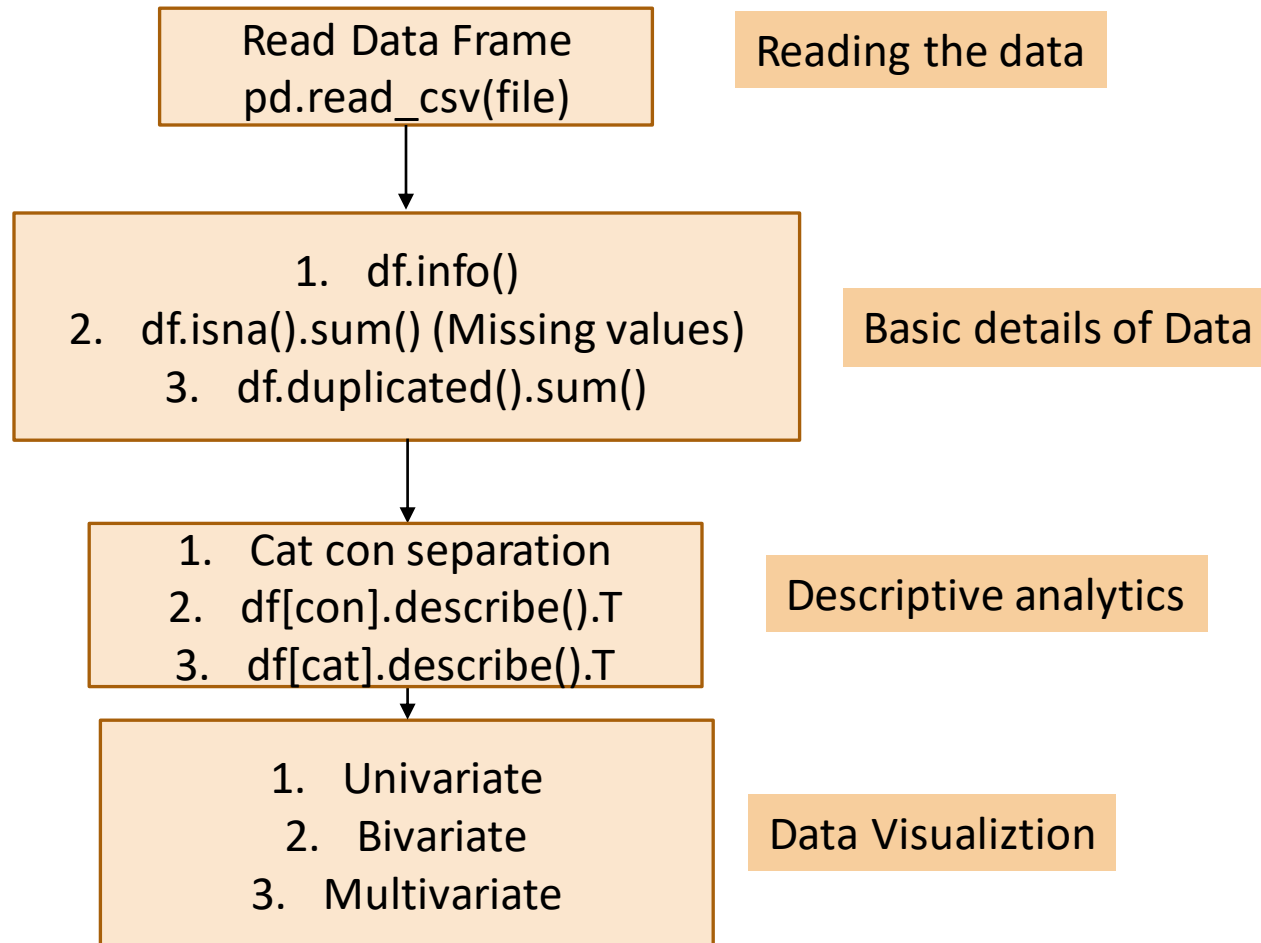


Data Analysis summary

UTKARSH GAIKWAD

CLASS STARTING SHARP AT 6:05 PM

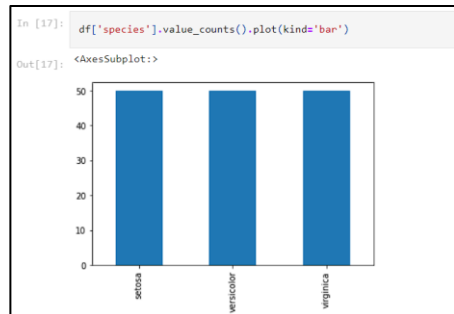
Steps to follow in Exploratory data analysis



Univariate analysis

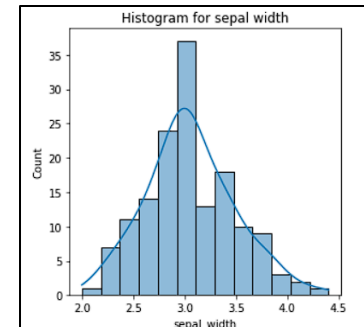
Categorical Features
(Containing Text)

Countplot
`df.value_counts()`
`df.value_counts().plot(kind='bar')`



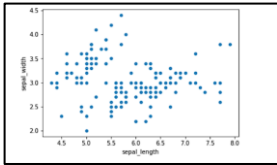
Continuous Features
(Numerical Features)

Histogram
`import seaborn as sns`
`sns.histplot(data=df,x='column_name',kde=True)`



Bivariate Analysis

Continuous vs Continuous



Scatterplot

Import seaborn
`sns.scatterplot(data=df, x='c1',
y='c2')`

Categorical vs Continuous

Boxplot

Import seaborn as sns
`sns.boxplot(data=df, x='c1', y = 'c2')`

Categorical vs Categorical

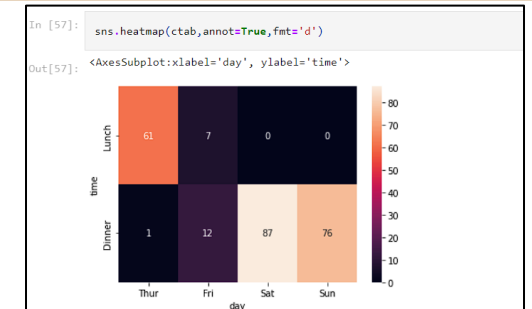
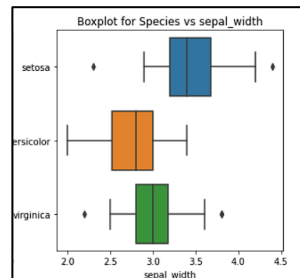
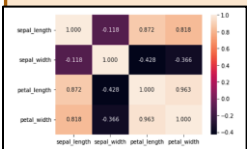
Crosstab

`ctab = pd.crosstab(df['cat1'], df['cat2'])`
`sns.heatmap(ctab, annot=True, fmt='d')`

Correlation heatmap

Import seaborn as sns

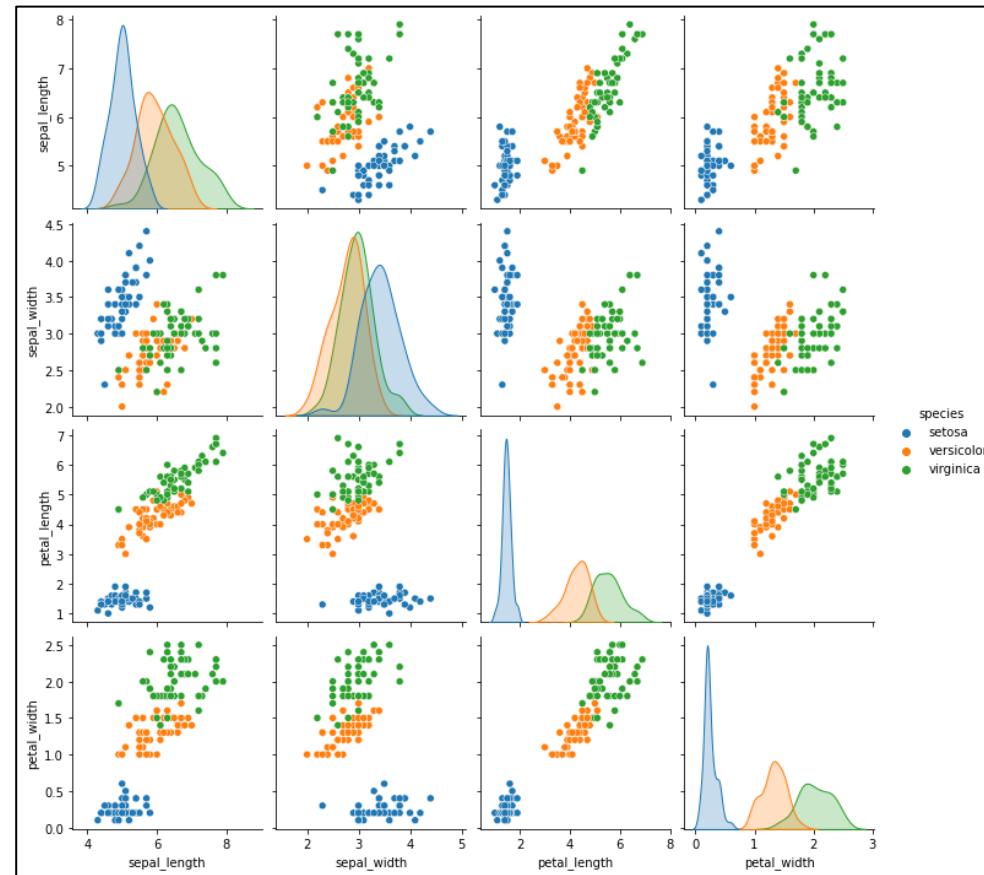
`sns.heatmap(df.corr(),annot=True,fmt='.3f')`



Multivariate analysis

All continuous variables

Import seaborn as sns
`sns.pairplot(df, hue='c1')`



Thank you

FOR ANY QUERIES PING ME ON SKYPE GROUP

LAST TOPIC FOR DAY DONE, ONCE PRACTICAL COMPLETED YOU CAN
LEAVE FOR THE DAY

