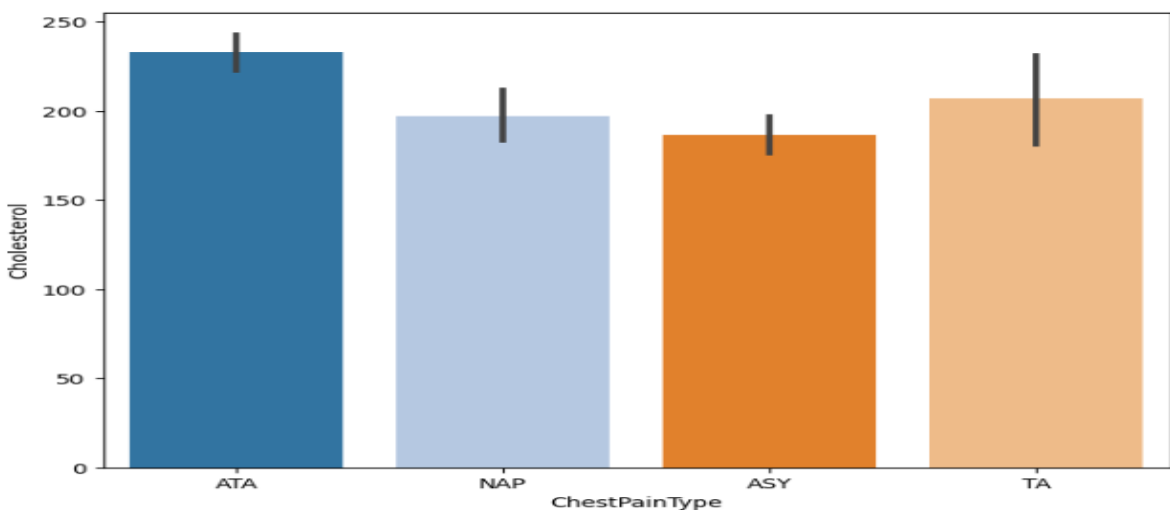


# Mastering Data Visualization Techniques

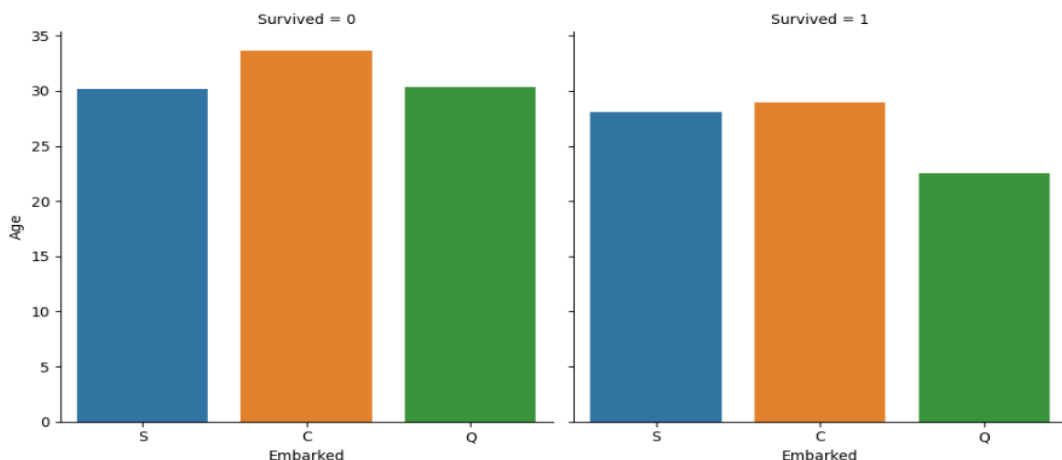
## (Part 1)

Prepared by: Syed Afroz Ali

```
plt.figure(figsize = (8, 6))
plt.ticklabel_format(style = 'plain')
sns.barplot(x = heart["ChestPainType"], y = heart["Cholesterol"], palette = "tab20");
```

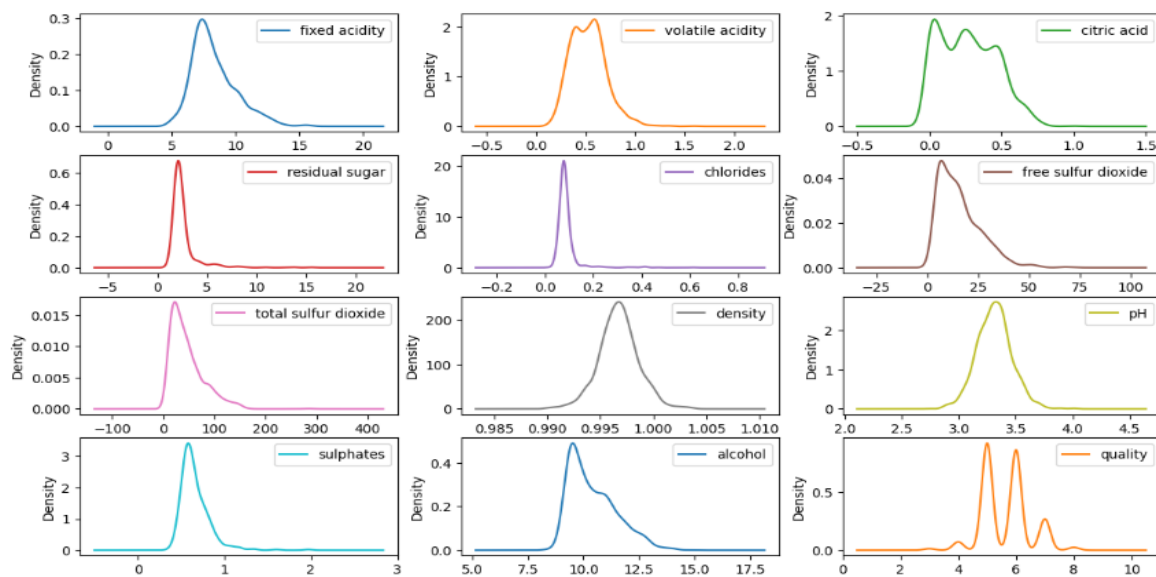


```
sns.catplot(data = titanic , x ="Embarked" , y ="Age" , col
="Survived" , kind="bar" , ci =None)
plt.show()
```



```
wine.plot(kind='density', subplots=True, layout=(4,3), shar
ex=False, figsize= (14,8))
```

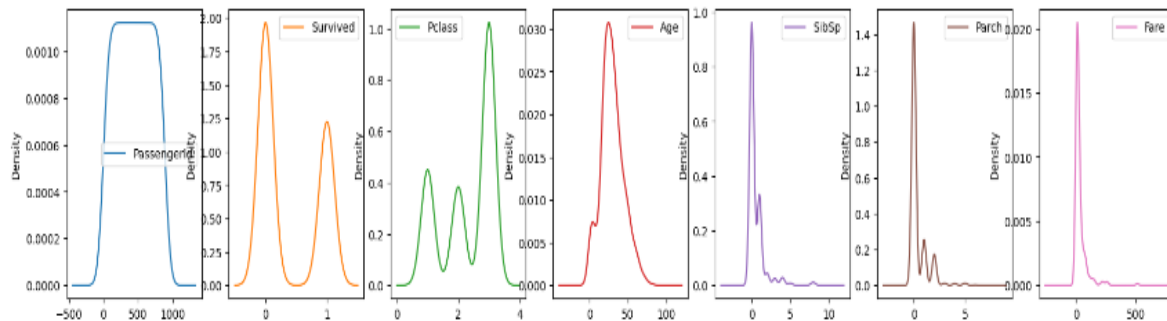
```
plt.show()
```



```
numeric_feature = titanic.dtypes!=object
```

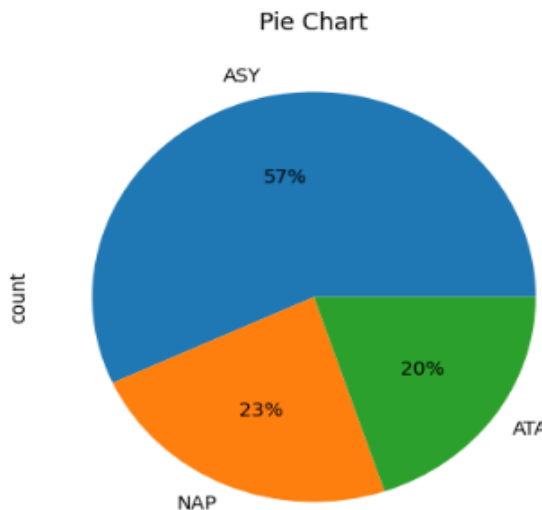
```
final_numeric_feature = titanic.columns[numeric_feature].tolist()
```

```
titanic[final_numeric_feature].plot(kind='density', subplots=True, layout=(1,7), sharex=False, figsize= (20,4))  
plt.show()
```

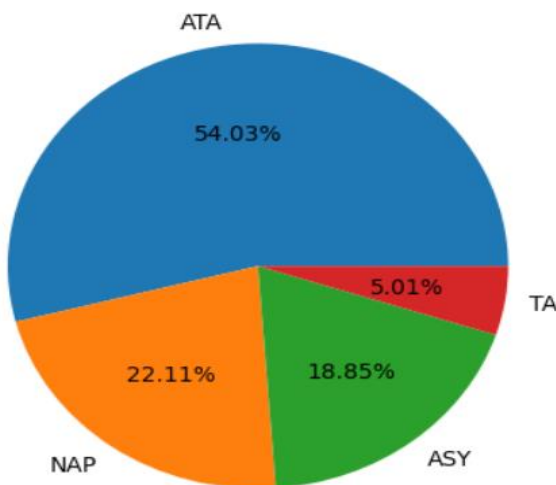


```
heart["ChestPainType"].value_counts()[:3].plot.pie(figsize=(5, 5), autopct = '%1.0f%%')
```

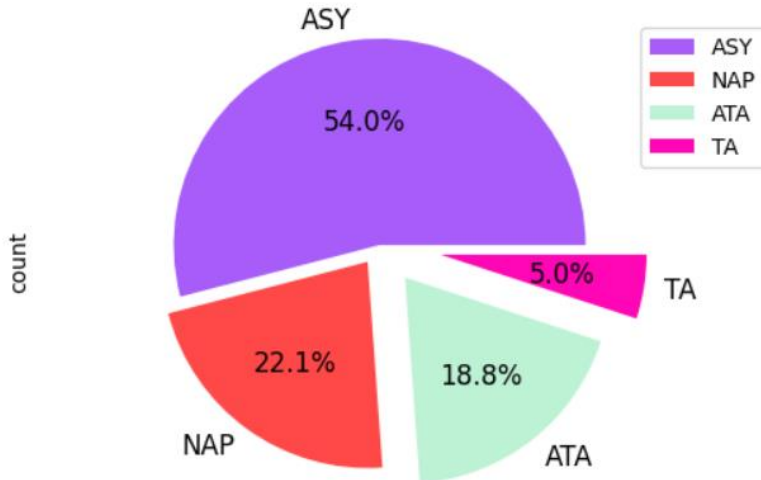
```
plt.title("Pie Chart")  
plt.xticks(rotation = 90)  
plt.show()
```



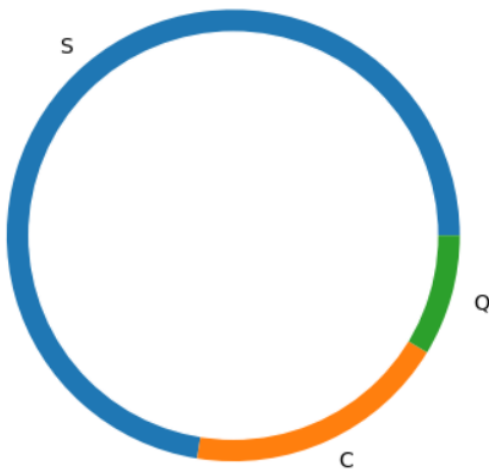
```
plt.pie(heart['ChestPainType'].value_counts(), labels=heart['ChestPainType'].unique(), autopct = '%1.2f%%');
```



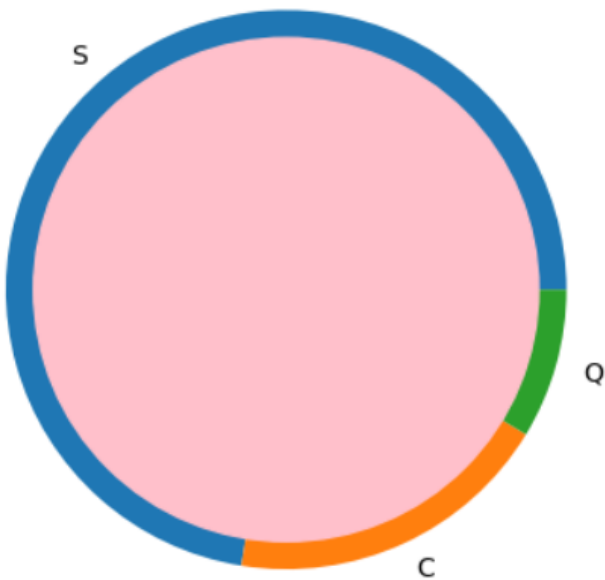
```
plt.figure(figsize = (6, 4))
counts = heart["ChestPainType"].value_counts()
explode = (0, 0.1, 0.2, 0.3)
colors = ['#A85CF9', '#FF4949', '#BDF2D5', '#FF06B7', '#4B7BE5', '#FF5D5D', '#FAC213', '#37E2D5', '#6D8B74', '#E9D5CA']
counts.plot(kind = 'pie', fontsize = 12, colors = colors, explode = explode, autopct = '%1.1f%%')
plt.axis('equal')
plt.legend(labels = counts.index, loc = "best")
plt.show()
```



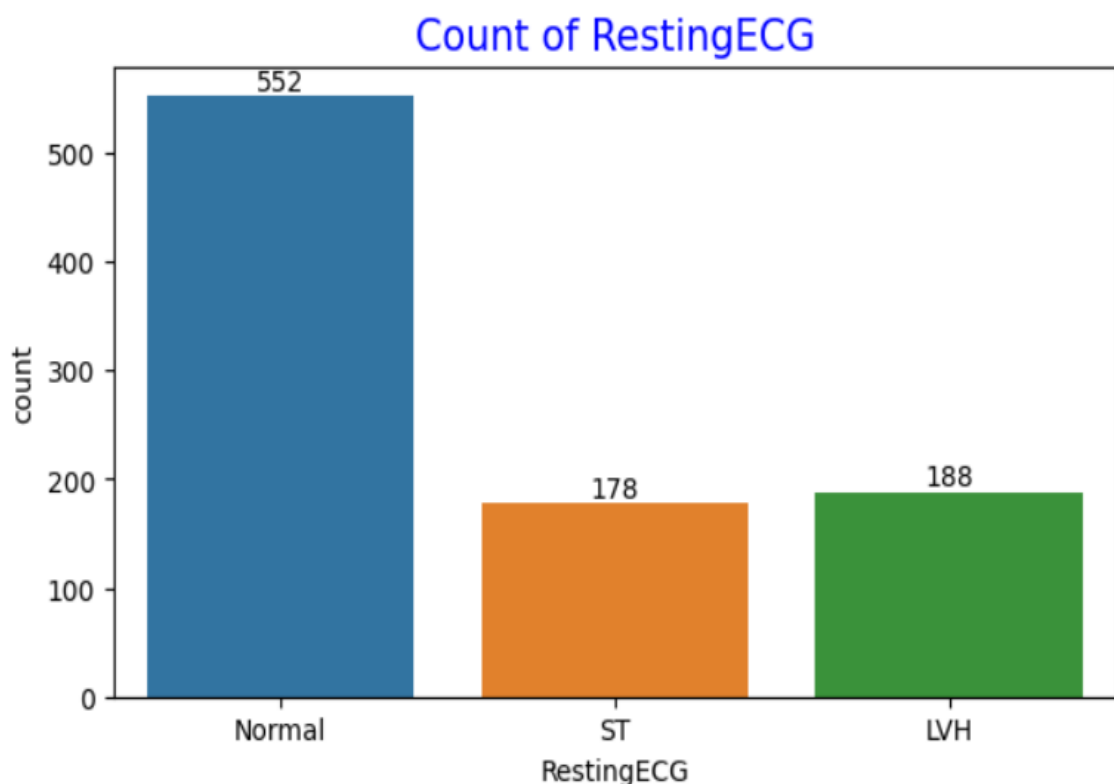
```
my_circle=plt.Circle( (0,0), 0.9, color='white')
plt.pie(titanic['Embarked'].value_counts()[:10].values, labels = titanic['Embarked'].value_counts()[:10].index)
p=plt.gcf()
p.gca().add_artist(my_circle)
plt.show()
```



```
my_circle=plt.Circle( (0,0), 0.9, color='pink')
plt.pie(titanic['Embarked'].value_counts()[:10].values, labels = titanic['Embarked'].value_counts()[:10].index)
p=plt.gcf()
p.gca().add_artist(my_circle)
plt.show()
```

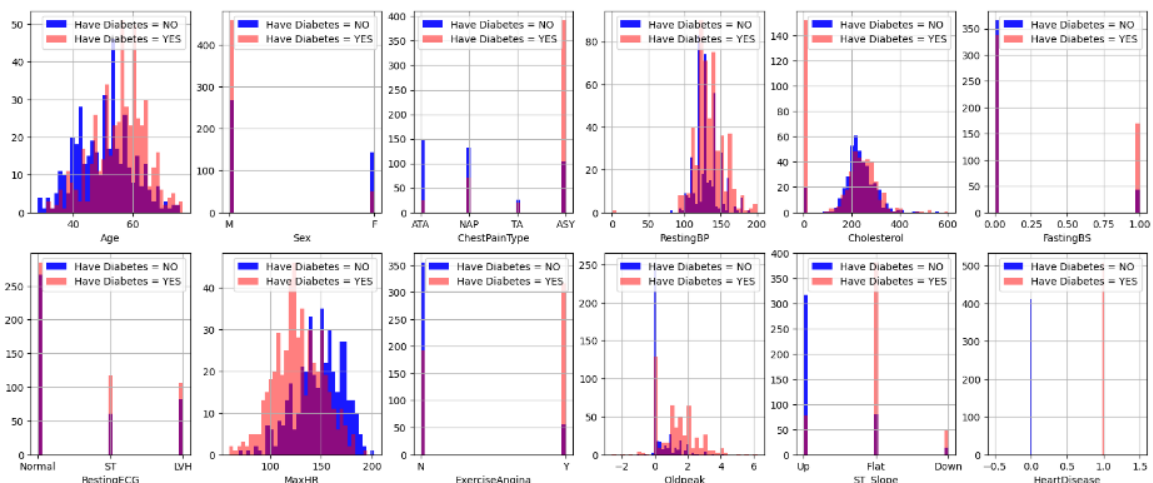


```
plt.figure(figsize = (7,4))
ax = sns.countplot(x=heart['RestingECG'])
for bars in ax.containers:
    ax.bar_label(bars)
plt.title("Count of RestingECG", fontsize = 15,color='Blue');
```



```
# Visualizing the distribution of the data for every feature
plt.figure(figsize=(20, 8))

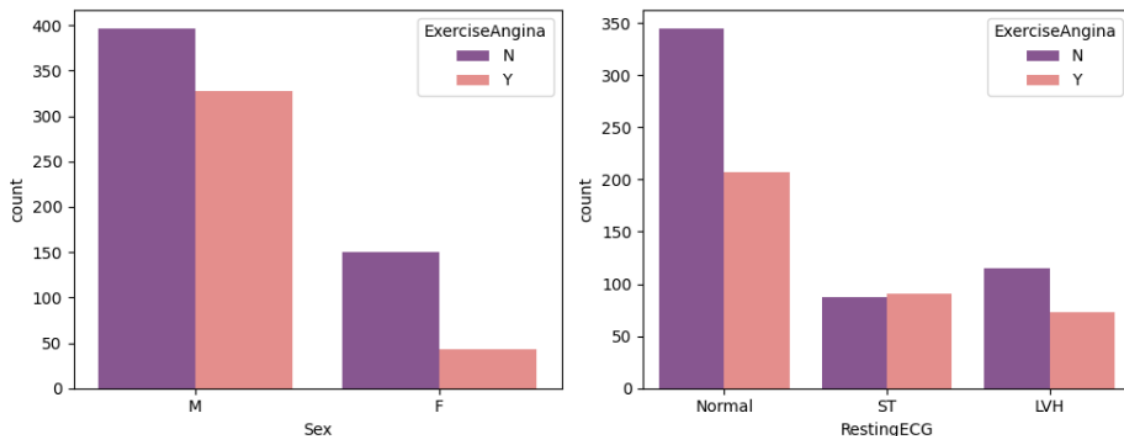
for i, column in enumerate(heart.columns, 1):
    plt.subplot(2, 6, i)
    heart[heart["HeartDisease"] == 0][column].hist(bins=35,
color='blue', label='Have Diabetes = NO', alpha=0.9)
    heart[heart["HeartDisease"] == 1][column].hist(bins=35,
color='red', label='Have Diabetes = YES', alpha=0.5)
    plt.legend()
    plt.xlabel(column)
```



```
cat = ['Sex', 'RestingECG']

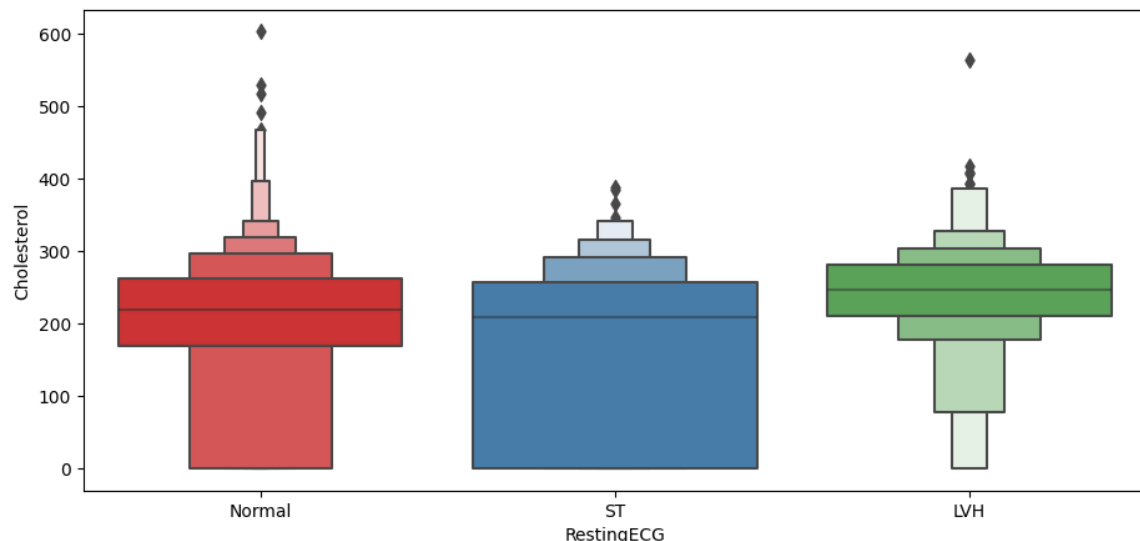
fig, ax = plt.subplots(1, 2, figsize = (10, 4))
for indx, (column, axes) in list(enumerate(list(zip(cat,
ax.flatten())))):
    sns.countplot(ax = axes, x = heart[column], hue = heart[
'ExerciseAngina'],
    palette = 'magma', alpha = 0.8)

else:
    [axes.set_visible(False) for axes in ax.flatten()[indx + 1:]]
plt.tight_layout()
plt.show()
```

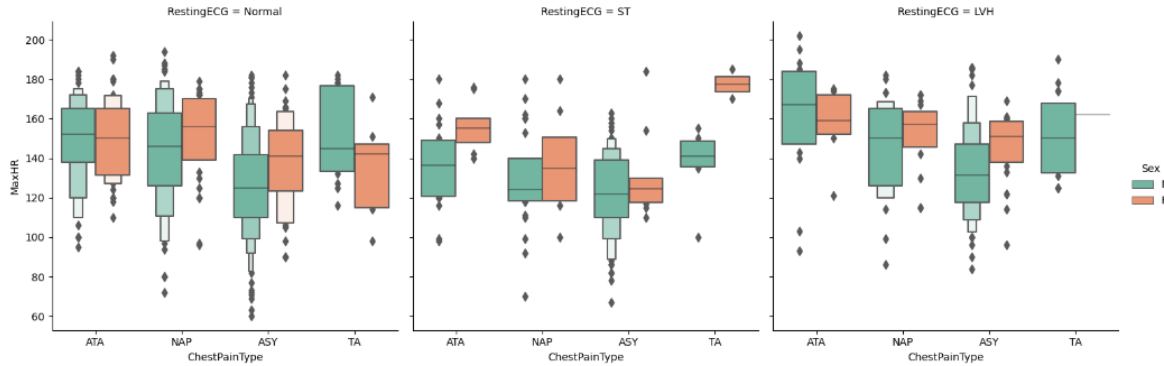


```
plt.figure(figsize=(11,5))
plt.gcf().text(.55, .95, "Box Plot", fontsize = 40, color='Red'
,ha='center', va='center')
sns.boxenplot(x=heart['RestingECG'] , y = heart['Cholester
ol'],palette="Set1")
plt.show()
```

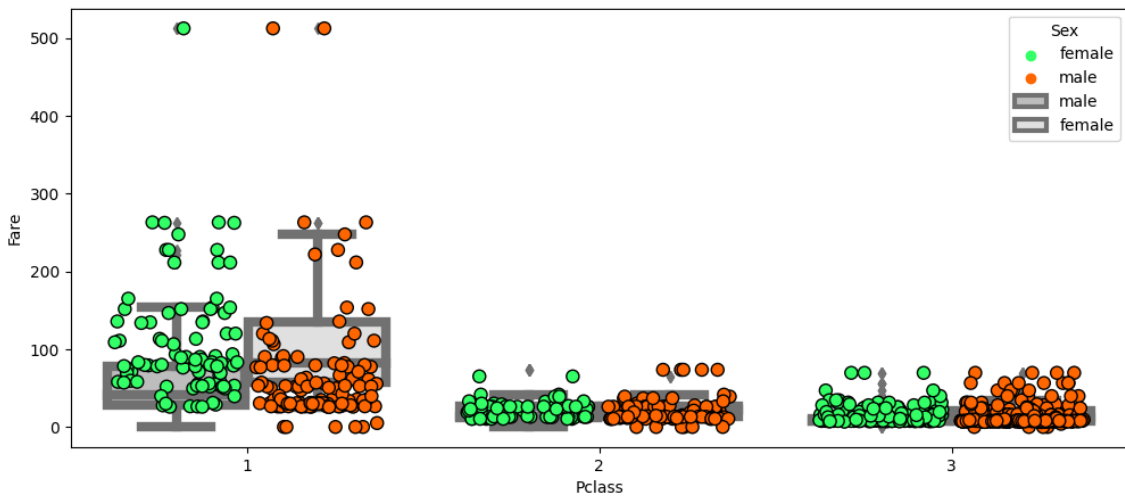
## Box Plot



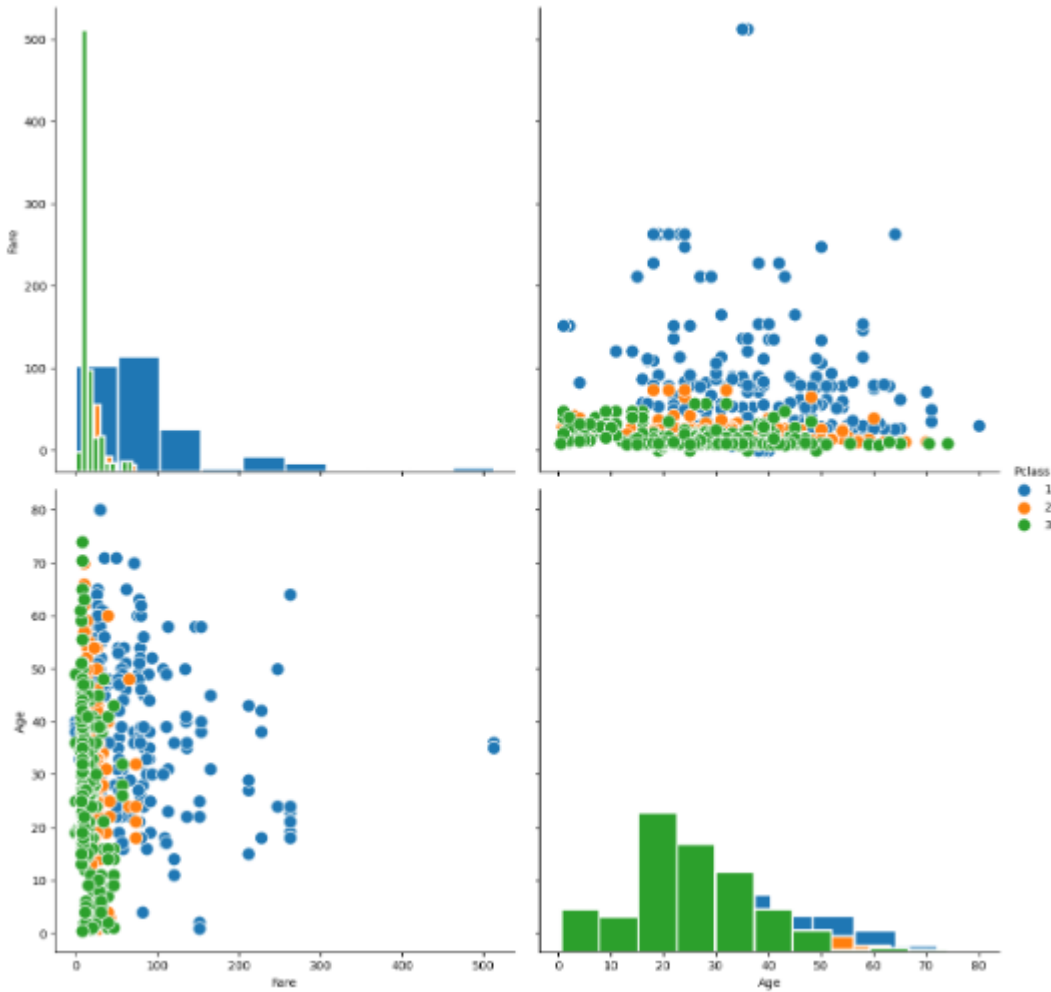
```
# Facet along the columns to show a categorical variable
# using "col" parameter
plt.figure(figsize=(11,5))
sns.catplot(x="ChestPainType" , y = "MaxHR", hue= "Sex",
            col="RestingECG", kind="boxen",palette="Set2" , h
eight=5, aspect=1 ,data=heart)
plt.show();
```



```
plt.figure(figsize=(12,5))
params = dict(data=titanic ,x = titanic.Pclass ,y = titanic.Fare ,hue=titanic.Sex,dodge=True)
sns.stripplot(**params , size=8,jitter=0.35,palette=['#33FF66','#FF6600','Blue'],edgecolor='black',linewidth=1)
sns.boxplot(**params ,palette=['#BDBDBD','#E0E0E0'],lineWidth=6)
plt.show()
```



```
# Plot a subset of variables
g = sns.PairGrid(titanic, hue='Pclass' ,x_vars=["Fare" , "Age"],y_vars=["Fare" , "Age"],
                  height=6, aspect=1)
g = g.map_offdiag(plt.scatter , edgecolor="w", s=130)
g = g.map_diag(plt.hist , edgecolor ='w', linewidth=2)
g = g.add_legend()
plt.show()
```



```

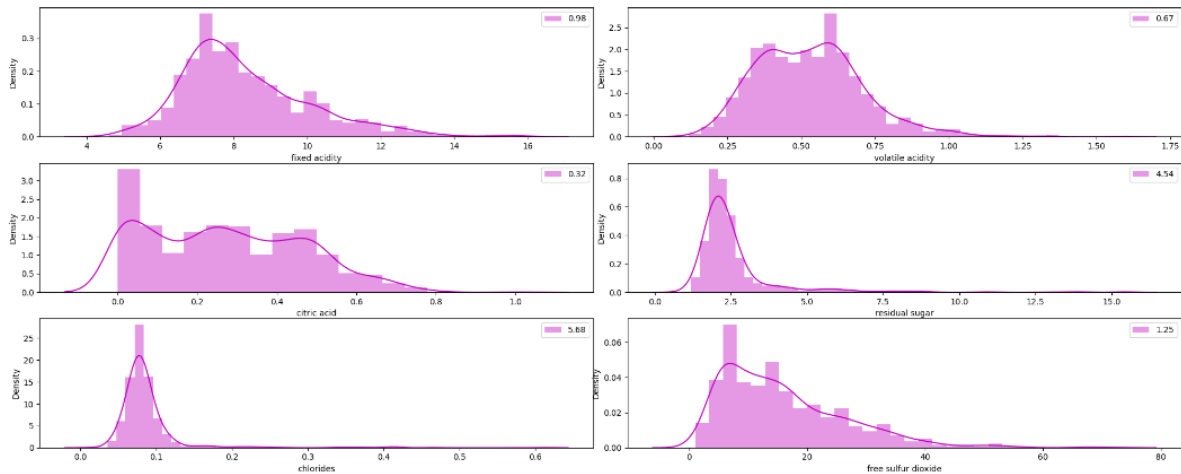
features_mean= list(wine.columns[:6])

num_rows, num_cols = 3,2

fig, axes = plt.subplots(num_rows, num_cols, figsize=(20, 8))
fig.tight_layout()

for index, column in enumerate(wine[features_mean].columns):
    i,j = (index // num_cols, index % num_cols)
    g = sns.distplot(wine[column], color="m", label="%.2f%%" % (wine[column].skew()), ax=axes[i,j])
    g = g.legend(loc="best")

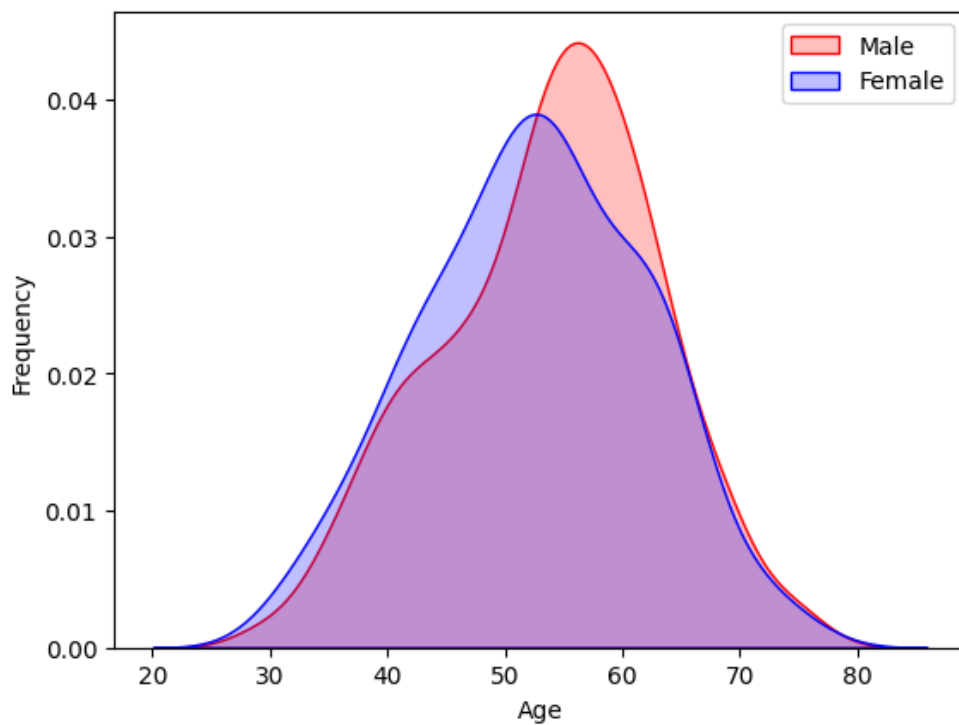
```



```
y = heart['Sex']
```

### # Explore Age distribution

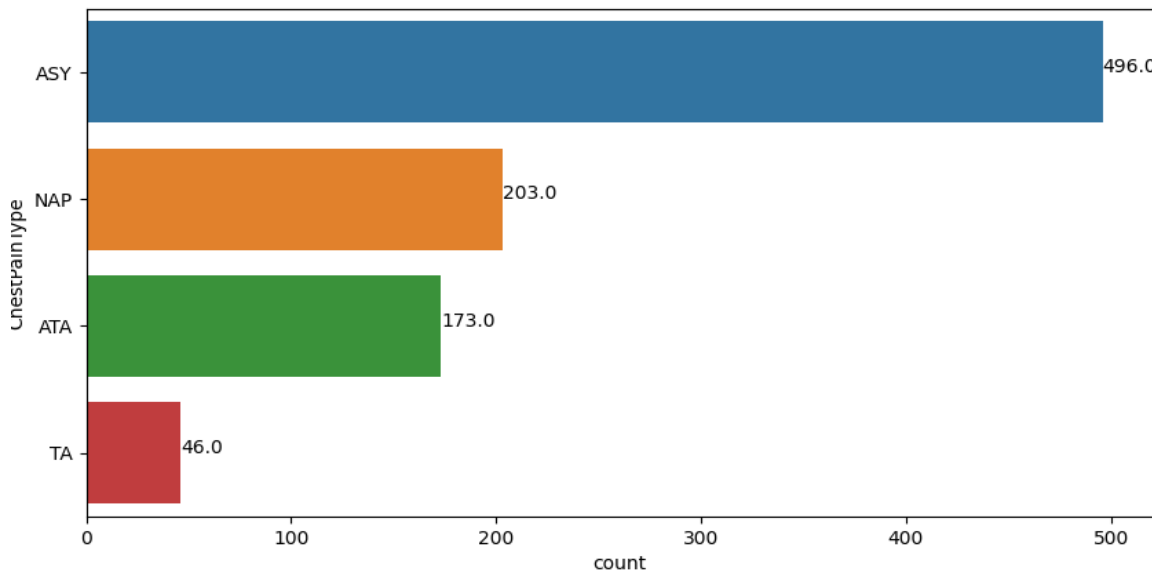
```
g = sns.kdeplot(heart["Age"][(y == 'M') & (heart["Age"].notnull())], color="Red", shade=True)
g = sns.kdeplot(heart["Age"][(y == 'F') & (heart["Age"].notnull())], ax=g, color="Blue", shade=True)
g.set_xlabel("Age")
g.set_ylabel("Frequency")
g = g.legend(["Male", "Female"])
```



```

raw_df = heart[['Age', 'Sex', 'ChestPainType', 'RestingBP', 'Cholesterol', 'FastingBS', 'RestingECG', 'MaxHR', 'ExerciseAngina', 'Oldpeak', 'ST_Slope', 'HeartDisease']]
# Function to print width of barcharts on the bars
def barw(ax):
    for p in ax.patches:
        val = p.get_width() #height of the bar
        x = p.get_x() + p.get_width() # x- position
        y = p.get_y() + p.get_height()/2 #y-position
        ax.annotate(round(val,2),(x,y))
plt.figure(figsize=(10,5))
ax0 = sns.countplot(data = heart, y ='ChestPainType', order = heart['ChestPainType'].value_counts().index)
barw(ax0)
plt.show()

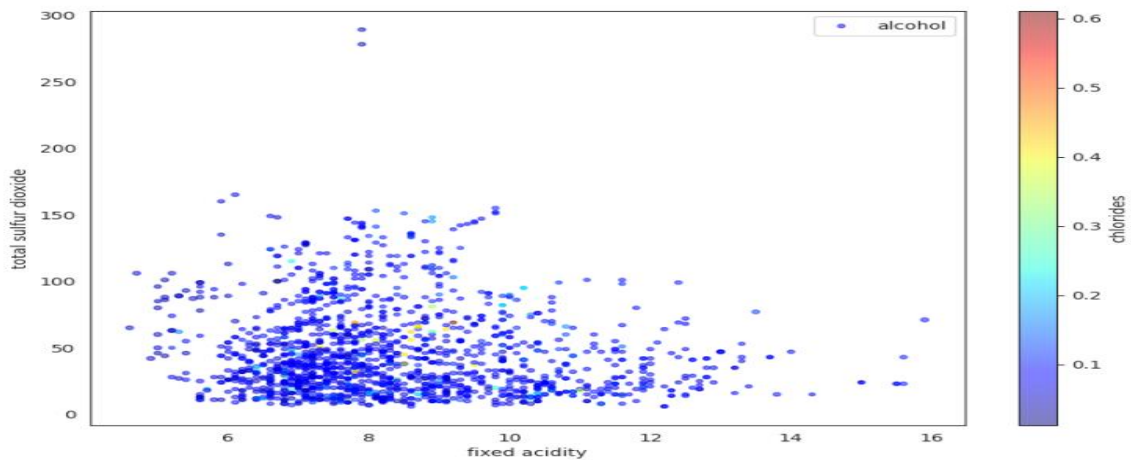
```



```

sns.set_style('white')
wine.plot(kind="scatter", x="fixed acidity", y="total sulfur dioxide", alpha=.5,
          s=wine["alcohol"], label="alcohol", figsize=(10,7),
          c="chlorides", cmap=plt.get_cmap("jet"), colorbar=True,
          sharex=False)
plt.legend()
plt.show()

```



```
#Correlation with Response Variable class
```

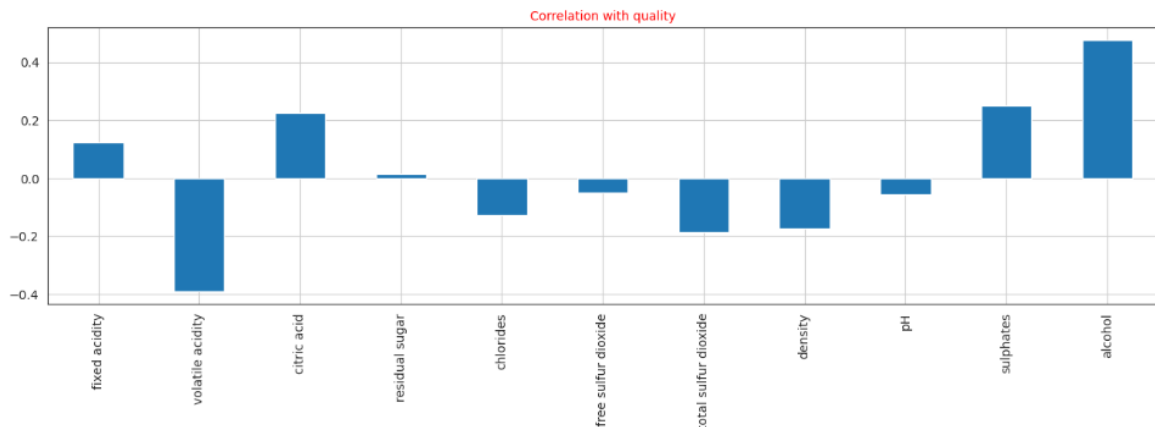
```
X = wine.drop(['quality'], axis=1)
```

```
y = wine['quality']
```

```
X.corrwith(y).plot.bar(figsize=(16, 4), rot=90, grid=True)
```

```
plt.title('Correlation with quality',
          fontsize=30,
          color='Red',
          font='Times New Roman')
```

```
plt.show()
```



```
import matplotlib
```

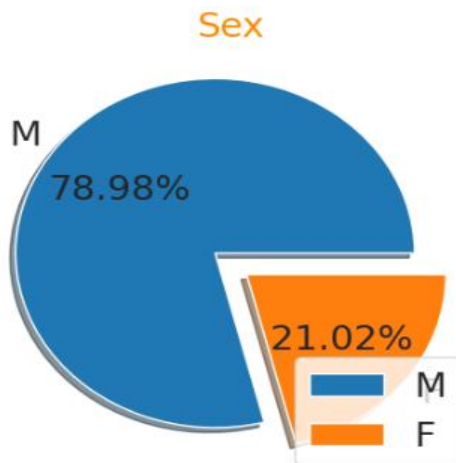
```
matplotlib.rcParams.update({'font.size': 20})
```

```
ax=heart['Sex'].value_counts().plot.pie(explode=[0.1, 0.1], autopct='%1.2f%%', shadow=True);
```

```
ax.set_title(label = "Sex", fontsize = 40, color='DarkOrange', font='Lucida Calligraphy');
```

```
plt.legend(labels=['M', 'F'])
```

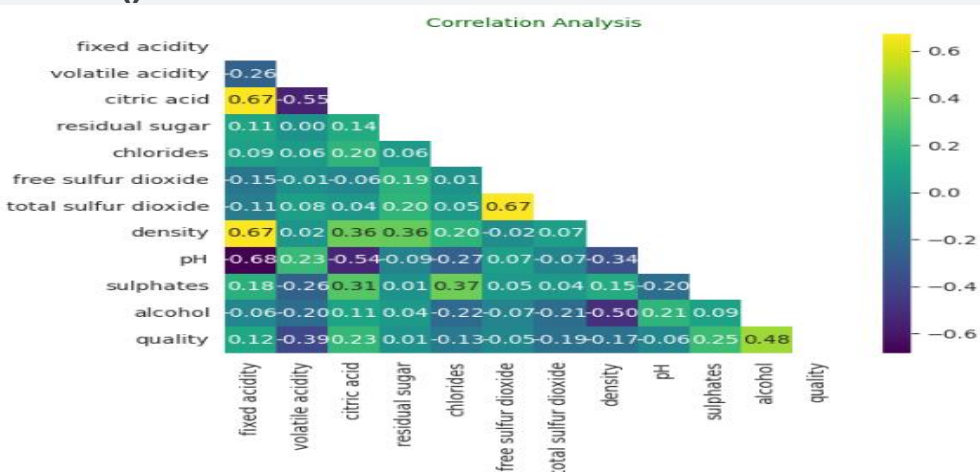
```
plt.axis('off');
```



```

matplotlib.rcParams.update({'font.size': 10})
corr = wine.corr()
mask = np.triu(np.ones_like(corr, dtype=bool))
plt.title('Correlation Analysis',
           fontsize=25,
           color='DarkGreen',
           font='Times New Roman')
sns.heatmap(corr,
             mask=mask,
             annot=True,
             lw=0,
             linecolor='white',
             cmap='viridis',
             fmt=".2f")
plt.xticks(rotation=90)
plt.yticks(rotation=0)
plt.show()

```



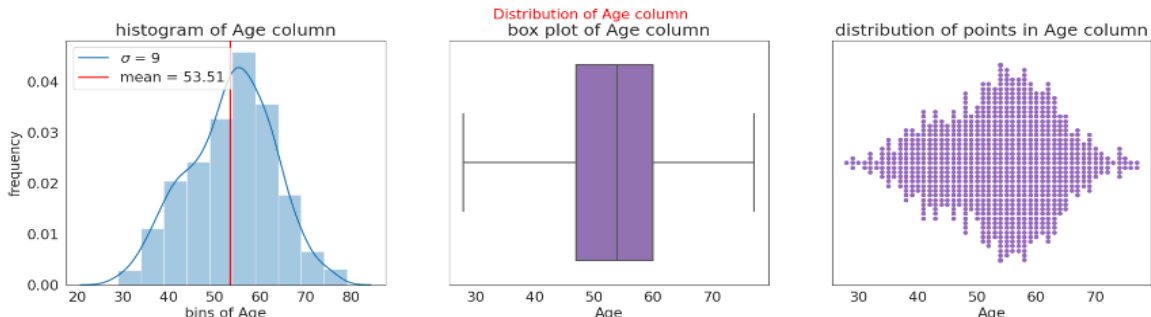
```

#set configuration for charts
plt.rcParams["figure.figsize"]=[20 , 5]
plt.rcParams["font.size"]=15
plt.rcParams["legend.fontsize"]="medium"
plt.rcParams["figure.titlesize"]="medium"

def plot_distribution(data , x ,color,bins ):
    mean = data[x].mean()
    std = data[x].std()
    info=dict(data = data , x = x , color = color)
    plt.subplot(1 , 3 , 1 , title =f"Disttribution of {x} column")
    sns.distplot(a=data[x] , bins = bins)
    plt.xlabel(f"bins of {x}")
    plt.axvline(mean , label ="mean" , color ="red")
    plt.ylabel("frequency")
    plt.legend(["$\sigma$ = %d"%std , f"mean = {mean:.2f}"])
    plt.title(f"histogram of {x} column")
    plt.subplot(1 , 3 , 2)
    sns.boxplot(**info)
    plt.xlabel(f"{x}")
    plt.title(f"box plot of {x} column")
    plt.subplot(1 , 3 , 3)
    sns.swarmplot(**info)
    plt.xlabel(f"{x}")
    plt.title(f"distribution of points in {x} column")
    plt.suptitle(f"Distribution of {x} column" , fontsize =15 , color="red")
")
plt.show()

age_bins = np.arange(29 , 77+5 , 5)
base_color = sns.color_palette()[4]
plot_distribution(data = heart , x ="Age" , color = base_color , bins=age_bins)

```



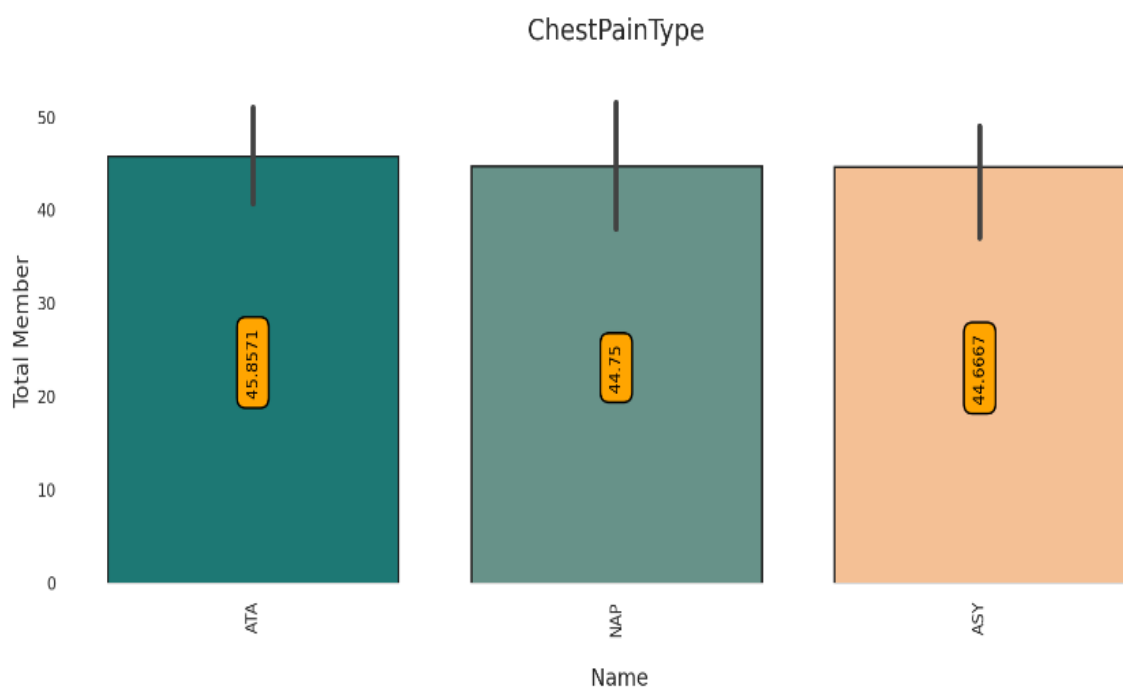
```

sns.set_style("white")
sns.set_context("poster", font_scale = .7)
palette = ["#1d7874", "#679289", "#f4c095", "#ee2e31", "#ffb563", "#91
8450", "#f85e00", "#a41623", "#9a031e", "#d6d6d6", "#ffee32", "#ffd100
", "#333533", "#202020"]
# sns.palplot(sns.color_palette(palette))
# plt.show()

plt.subplots(figsize=(20,8))
p = sns.barplot(x=heart["ChestPainType"][:14],y=heart["Age"],palett
e=palette, saturation=1, edgecolor = "#1c1c1c", linewidth = 2)
p.axes.set_title("\n ChestPainType \n", fontsize=25)
plt.ylabel("Total Member" , fontsize = 20)
plt.xlabel("\n Name" , fontsize = 20)
# plt.yscale("log")
plt.xticks(rotation = 90)
for container in p.containers:
    p.bar_label(container,label_type = "center",padding = 6,size = 15,c
olor = "black",rotation = 90,
    bbox={"boxstyle": "round", "pad": 0.6, "facecolor": "orange", "edg
ecolor": "black", "alpha": 1})

sns.despine(left=True, bottom=True)
plt.show()

```

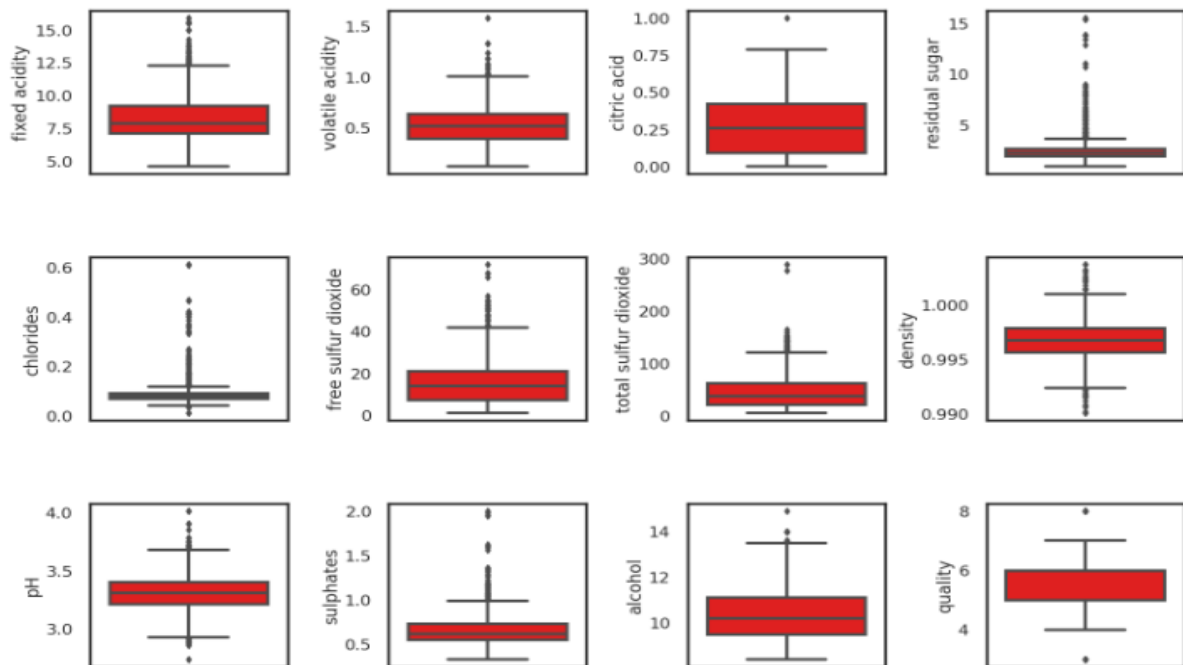


```

fig, axis=plt.subplots(ncols=4, nrows=3, figsize=(15, 10))
index=0
axis=axis.flatten()

for col, values in wine.items():
    sns.boxplot(y=col, data=wine, color='r', ax=axis[index])
    index+=1
plt.tight_layout(pad=0.5, w_pad=0.7, h_pad=5.0);

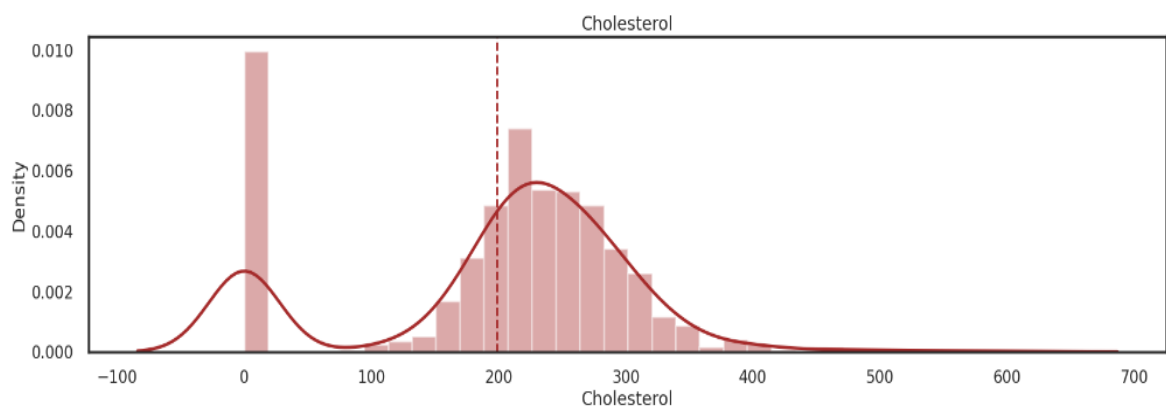
```



```

#checking the target variables for distribution
sns.distplot(heart['Cholesterol'], color='Brown')
plt.axvline(x=heart['Cholesterol'].mean(), color='Brown', linestyle='--', linewidth=2)
plt.title('Cholesterol');

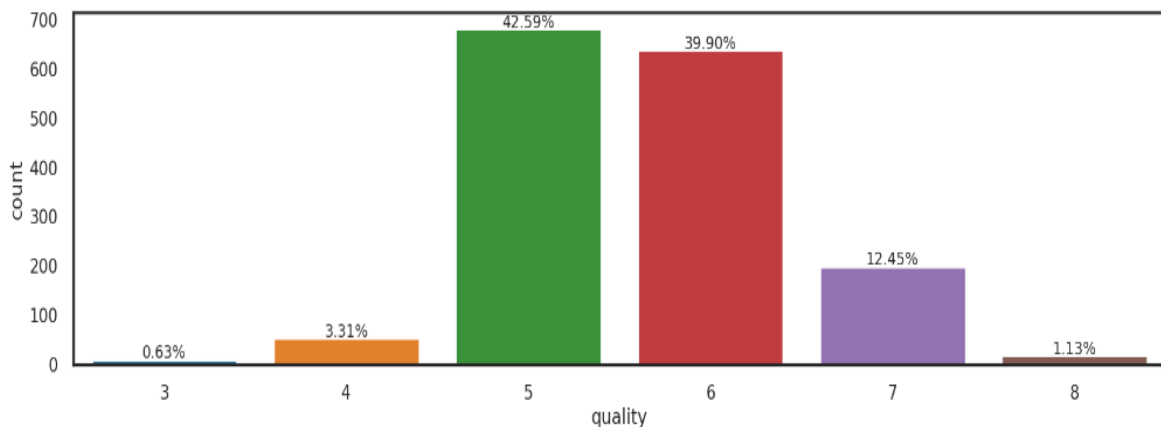
```



```

s = sns.countplot(x = 'quality', data = wine)
sizes = []
for p in s.patches:
    height = p.get_height()
    sizes.append(height)
    s.text(p.get_x() + p.get_width() / 2.,
           height + 3,
           '{:1.2f}%'.format(height / len(wine) * 100),
           ha="center", fontsize=14)

```

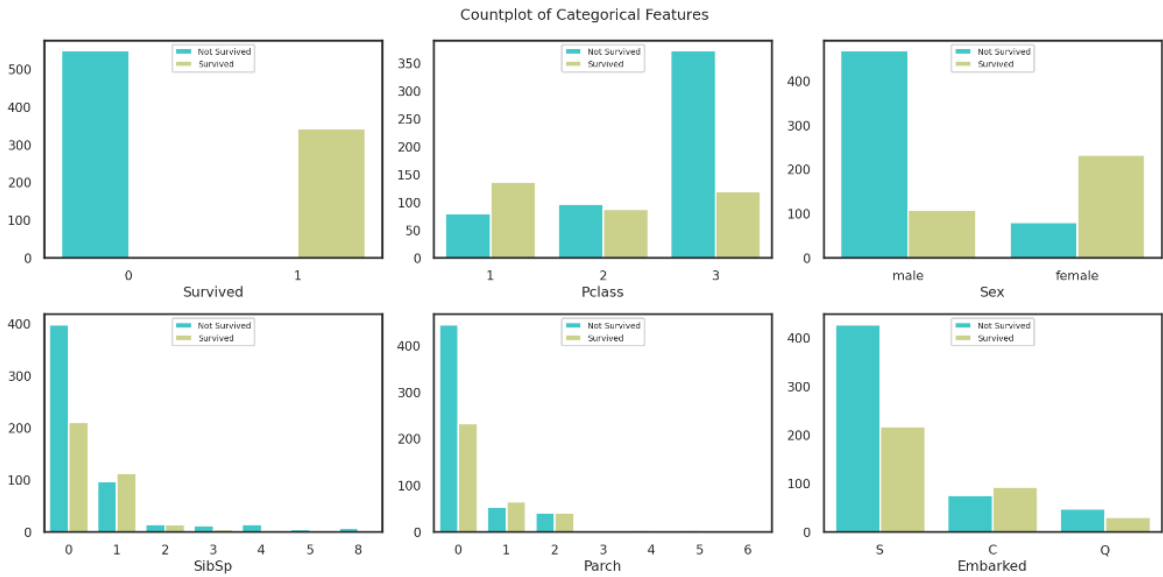


```

countfeature = ["Survived", "Pclass", "Sex", "SibSp", "Parch", "Embarked"]
countlist = list(enumerate(countfeature))

plt.figure(figsize = (20,10))
plt.suptitle("Countplot of Categorical Features", fontsize=18)
for i in countlist:
    plt.subplot(2,3,i[0]+1)
    sns.countplot(data = titanic, x = i[1], hue = "Survived", palette="rainbow")
    plt.ylabel("")
    plt.legend(['Not Survived', 'Survived'], loc='upper center', prop={'size': 10})
    plt.tight_layout()
plt.show()

```

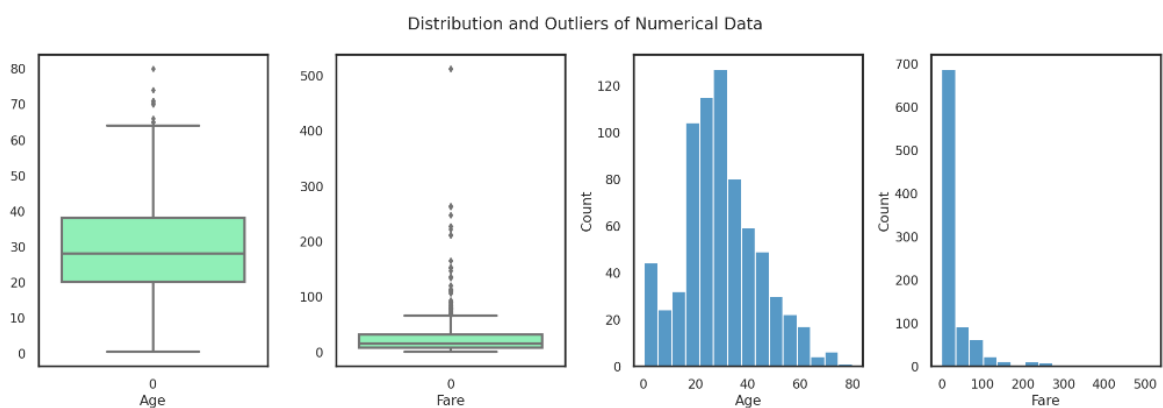


```

numfeature = ["Age", "Fare"]
enumfeat = list(enumerate(numfeature))

plt.figure(figsize=(20,7))
plt.suptitle("Distribution and Outliers of Numerical Data", fontsize=20)
for i in enumfeat:
    plt.subplot(1,4,i[0]+1)
    sns.boxplot(data = titanic[i[1]], palette="rainbow")
    plt.xlabel(str(i[1]))
for i in enumfeat:
    plt.subplot(1,4,i[0]+3)
    sns.histplot(data = titanic[i[1]], palette="rainbow", bins=15)
    plt.xlabel(str(i[1]))
plt.tight_layout()
plt.show()

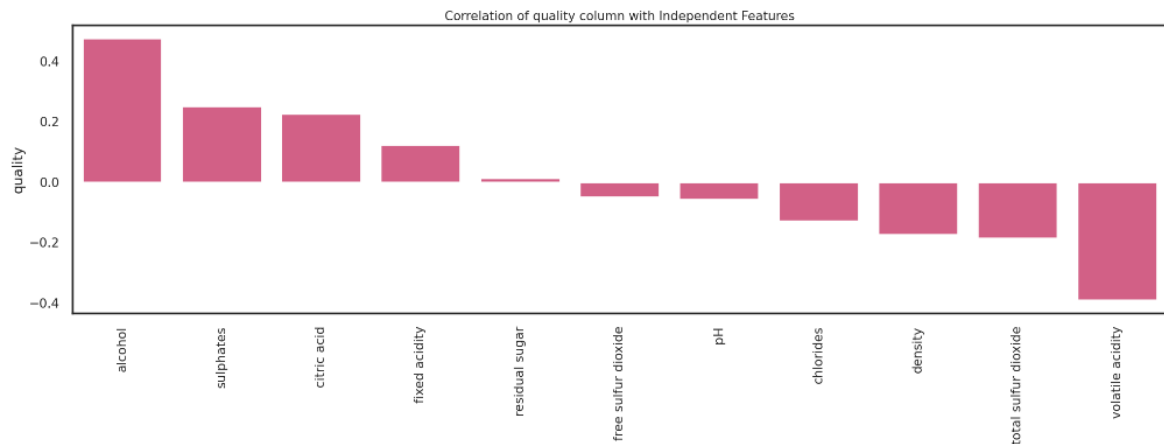
```



```

plt.figure(figsize=(20,6))
plt.title("Correlation of quality column with Independent Features", fontsize=15)
corr = wine.corr()["quality"].sort_values(ascending=False)[1:]
sns.barplot(x=corr.index, y=corr, color=(0.90,0.30,0.50))
plt.tight_layout()
plt.xticks(rotation = 90)
plt.show()

```

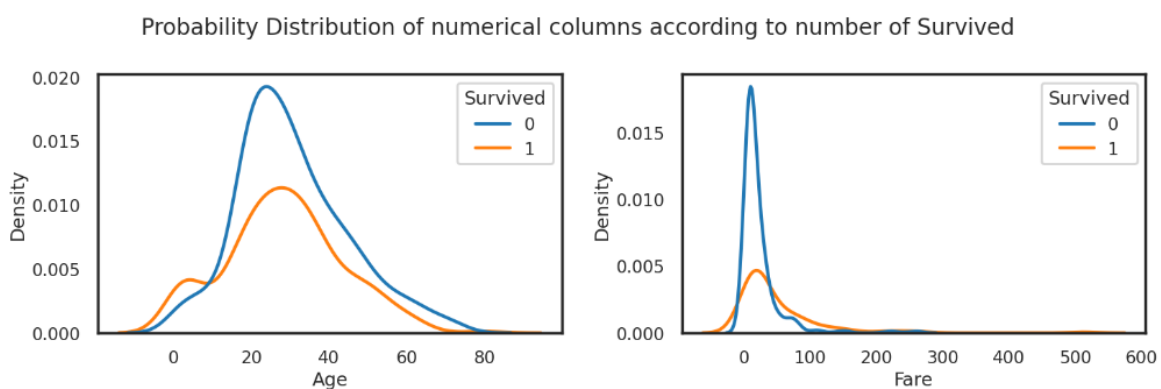


```

plt.figure(figsize=(15,5))
plt.suptitle("Probability Distribution of numerical columns according to number of Survived", fontsize = 20)
for i in enumfeat:
    plt.subplot(1,2,i[0]+1)
    sns.kdeplot(data=titanic, x=i[1], hue="Survived")
plt.tight_layout()

plt.show()

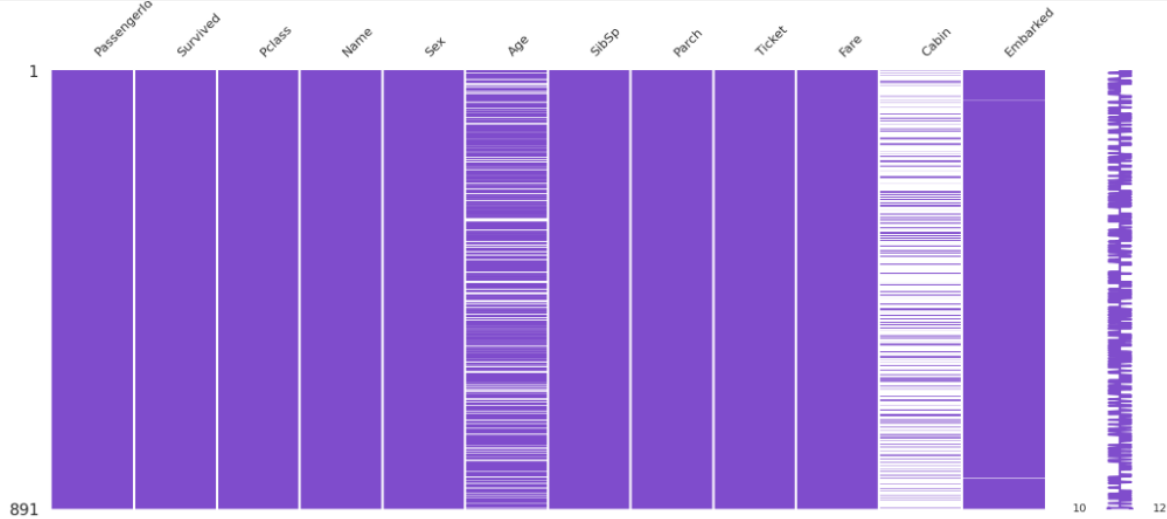
```



```

import missingno as msno
msno.matrix(titanic, color=(0.50,0.30,0.80))
plt.show()
x = titanic.isnull().sum()
for a, b in x.items():
    if b > 0:
        print(f"There are {b} missing values in column: {a}")

```



### Titanic Data:

	PassengerId	Survived	Pclass	Name	Sex	Age	SibSp	Parch	Ticket	Fare	Cabin	Embarked
0	1	0	3	Braund, Mr. Owen Harris	male	22.0	1	0	A/5 21171	7.2500	NaN	S
1	2	1	1	Cumings, Mrs. John Bradley (Florence Briggs Th... Helikkinen, Miss. Laina	female	38.0	1	0	PC 17599 STON/O2. 3101282	71.2833 7.9250	C85	C
2	3	1	3		female	26.0	0	0			NaN	S

### wine Data:

	fixed acidity	volatile acidity	citric acid	residual sugar	chlorides	free sulfur dioxide	total sulfur dioxide	density	pH	sulphates	alcohol	quality
0	7.4	0.70	0.00	1.9	0.076	11.0	34.0	0.9978	3.51	0.56	9.4	5
1	7.8	0.88	0.00	2.6	0.098	25.0	67.0	0.9968	3.20	0.68	9.8	5
2	7.8	0.76	0.04	2.3	0.092	15.0	54.0	0.9970	3.26	0.65	9.8	5

### Heart Data:

	Age	Sex	ChestPainType	RestingBP	Cholesterol	FastingBS	RestingECG	MaxHR	ExerciseAngina	Oldpeak	ST_Slope	HeartDisease
0	40	M	ATA	140	289	0	Normal	172	N	0.0	Up	0
1	49	F	NAP	160	180	0	Normal	156	N	1.0	Flat	1
2	37	M	ATA	130	283	0	ST	98	N	0.0	Up	0

# Mastering Data Visualization Techniques

## (Part 2)

Prepared by: Syed Afroz Ali

### Feature Importance Visualization

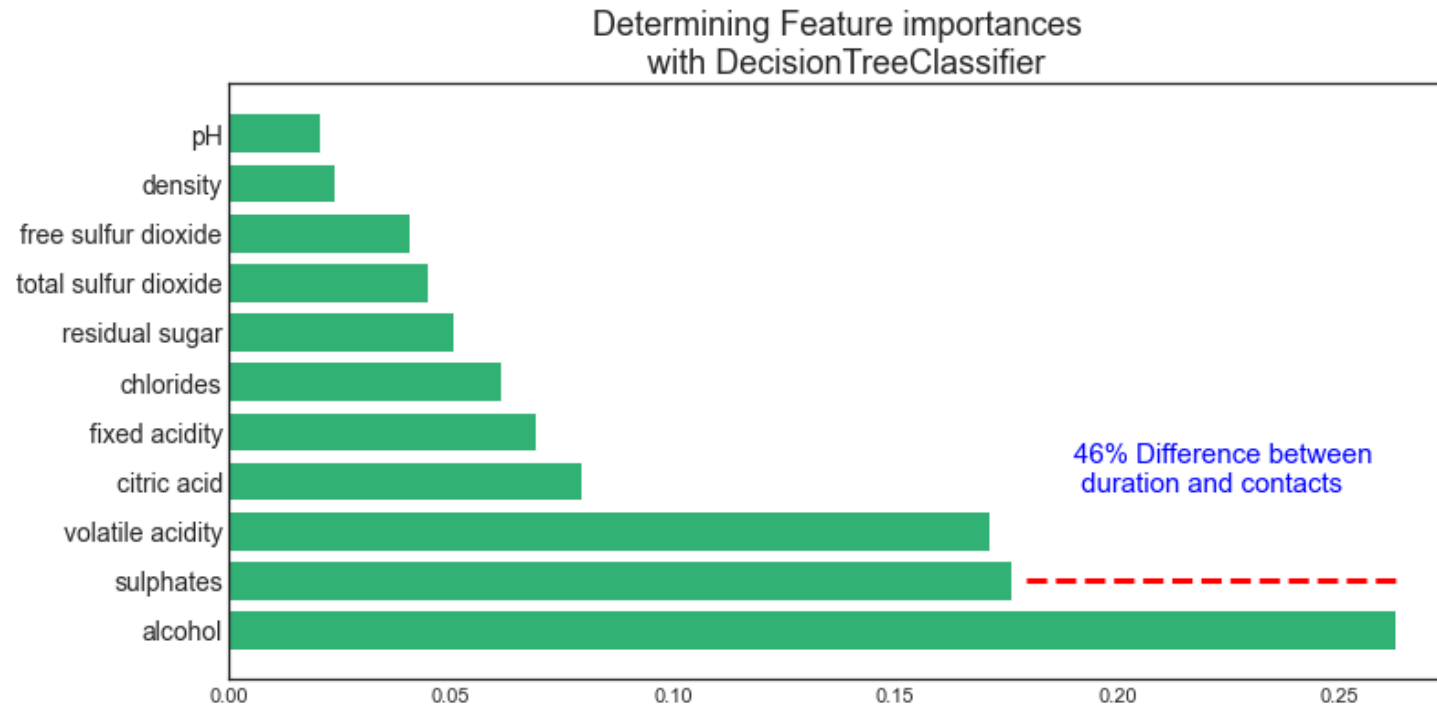
```
import numpy as np
import matplotlib.pyplot as plt
from sklearn import tree
from sklearn.model_selection import train_test_split
from sklearn.tree import DecisionTreeClassifier
plt.style.use('seaborn-white')

# Create train and test splits
target_name = 'quality'
X = wine.drop('quality', axis=1)
label=wine[target_name]
```

```
X_train, X_test, y_train, y_test = train_test_split(X,label,test_size=0.2,  
random_state=42, stratify=label)  
# Build a classification task using 3 informative features  
tree = tree.DecisionTreeClassifier(  
    class_weight='balanced',  
    min_weight_fraction_leaf = 0.01  
)  
tree = tree.fit(X_train, y_train)  
importances = tree.feature_importances_  
feature_names = wine.drop('quality', axis=1).columns  
indices = np.argsort(importances)[::-1]  
  
# Print the feature ranking  
  
for f in range(X_train.shape[1]):  
    print("%d. feature %d (%f)" % (f + 1, indices[f],  
importances[indices[f]]))
```

```
# Plot the feature importances of the forest
def feature_importance_graph(indices, importances, feature_names):
    plt.figure(figsize=(12,6))
    plt.title("Determining Feature importances \n with
DecisionTreeClassifier", fontsize=18)
    plt.barh(range(len(indices)), importances[indices],
color="#31B173", align="center")
    plt.yticks(range(len(indices)), feature_names[indices],
rotation='horizontal',fontsize=14)
    plt.ylim([-1, len(indices)])
    plt.axhline(y=1.0, xmin=0.65, xmax=0.952, color='red', linewidth=3,
linestyle='--')
    plt.text(0.19, 2.8, '46% Difference between \n duration and
contacts', color='Blue', fontsize=15)

feature_importance_graph(indices, importances, feature_names)
plt.show()
```



# Visualizing the distribution of the data for every feature

```
plt.figure(figsize=(20, 20))
```

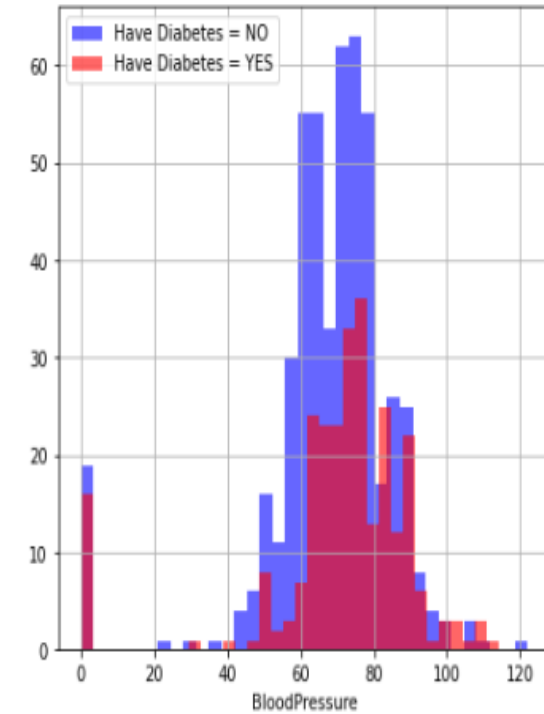
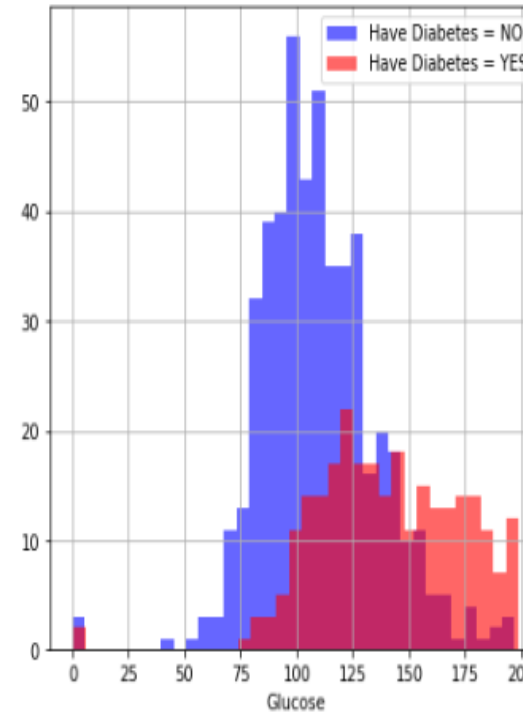
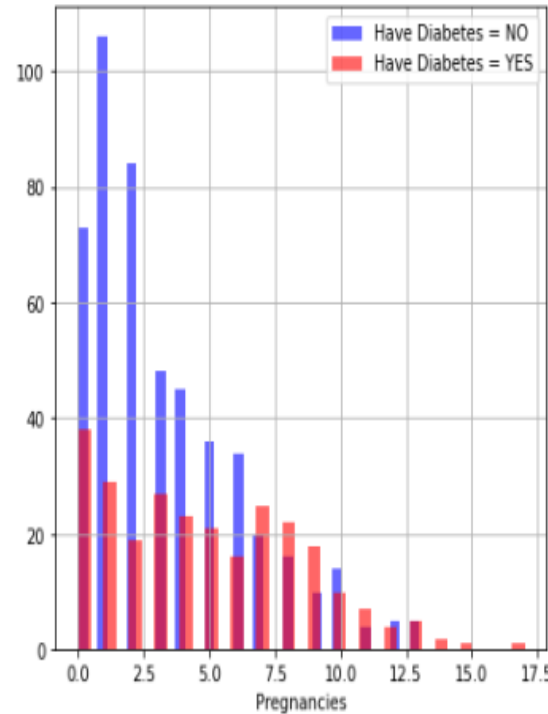
```
for i, column in enumerate(df.columns, 1):
```

```
    plt.subplot(3, 3, i)
```

```

df[df["Outcome"] == 0][column].hist(bins=35, color='blue',
label='Have Diabetes = NO', alpha=0.6)
df[df["Outcome"] == 1][column].hist(bins=35, color='red',
label='Have Diabetes = YES', alpha=0.6)
plt.legend()
plt.xlabel(column)

```



```
from yellowbrick.classifier import ConfusionMatrix
from yellowbrick.classifier import ClassPredictionError
from yellowbrick.classifier import ROCAUC
from yellowbrick.style import set_palette

from statsmodels.graphics.gofplots import qqplot

# --- Variable, Color & Plot Size ---
var = titanic['Fare']
color = color_mix[2]
fig = plt.figure(figsize = (14, 10))

# --- Skewness & Kurtosis ---
print('33[35m33[1m'+': Sepal Length Skewness & Kurtosis
:+33[0m')
print('*' * 40)
```

```
print('Skewness:'+'\u033[35m\u033[1m {:.3f}'.format(var.skew(axis = 0,
skipna = True)))
print('\u033[0m'+Kurtosis:'+'\u033[35m\u033[1m {:.3f}'.format(var.kurt(axis
= 0, skipna = True)))
print('\n')

# --- General Title ---
fig.suptitle('Sepal Length Distribution', fontweight = 'bold', fontsize =
16, fontfamily = 'sans-serif',
          color = black_grad[0])
fig.subplots_adjust(top = 0.9)

# --- Histogram ---
ax_1=fig.add_subplot(2, 2, 2)
plt.title('Histogram Plot', fontweight = 'bold', fontsize = 14, fontfamily =
'sans-serif', color = black_grad[1])
sns.histplot(data = titanic, x = var, kde = True, color = color)
```

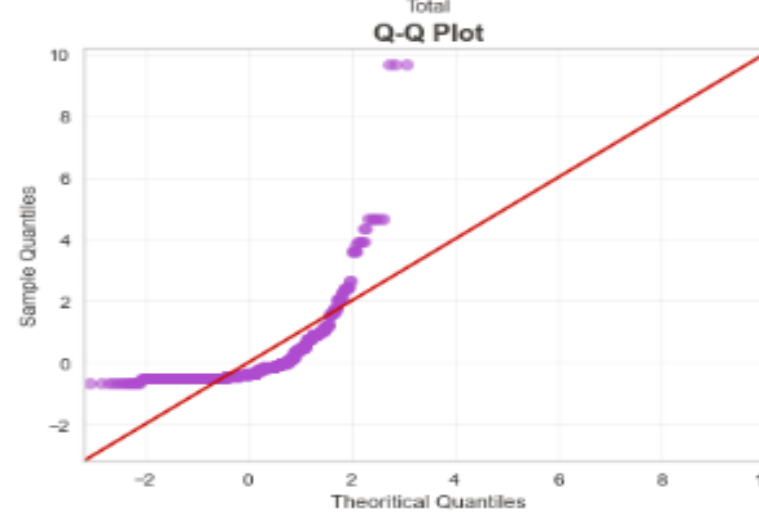
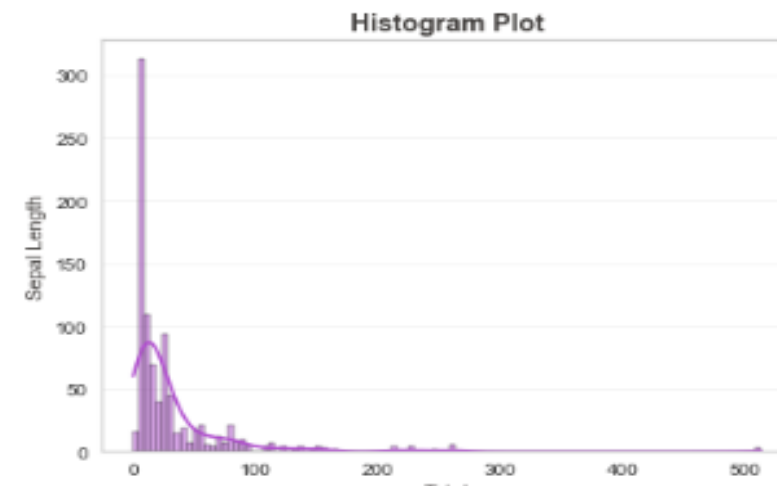
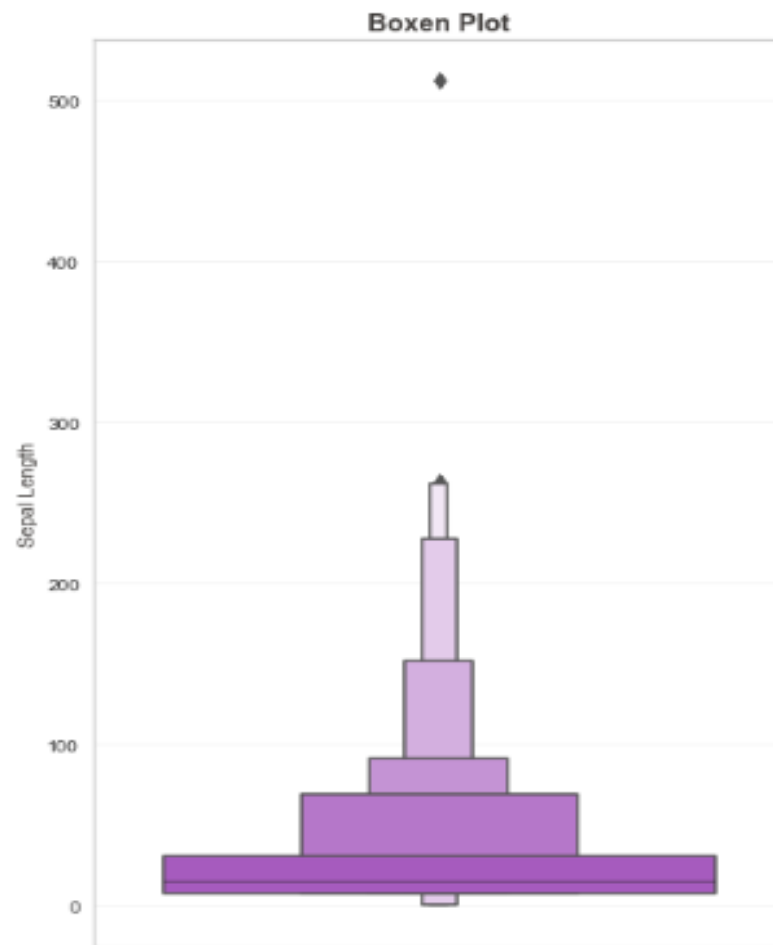
```
plt.xlabel('Total', fontweight = 'regular', fontsize = 11, fontfamily =  
'sans-serif', color = black_grad[1])  
plt.ylabel('Sepal Length', fontweight = 'regular', fontsize = 11,  
fontfamily = 'sans-serif', color = black_grad[1])  
plt.grid(axis = 'x', alpha = 0)  
plt.grid(axis = 'y', alpha = 0.2)  
  
# --- Q-Q Plot ---  
ax_2 = fig.add_subplot(2, 2, 4)  
plt.title('Q-Q Plot', fontweight = 'bold', fontsize = 14, fontfamily = 'sans-  
serif', color = black_grad[1])  
qqplot(var, fit = True, line = '45', ax = ax_2, markerfacecolor = color,  
markeredgecolor = color, alpha = 0.6)  
plt.xlabel('Theoretical Quantiles', fontweight = 'regular', fontsize = 11,  
fontfamily = 'sans-serif',  
color = black_grad[1])
```

```
plt.ylabel('Sample Quantiles', fontweight = 'regular', fontsize = 11,
fontfamily = 'sans-serif', color = black_grad[1])
plt.grid(axis = 'both', alpha = 0.2)

# --- Boxen Plot ---
ax_3 = fig.add_subplot(1, 2, 1)
plt.title('Boxen Plot', fontweight = 'bold', fontsize = 14, fontfamily =
'sans-serif', color = black_grad[1])
sns.boxenplot(y = var, data = titanic, color = color, linewidth = 1.5)
plt.ylabel('Sepal Length', fontweight = 'regular', fontsize = 11,
fontfamily = 'sans-serif', color = black_grad[1])
plt.grid(axis = 'y', alpha = 0.2)
plt.show();
```

```
.: Sepal Length Skewness & Kurtosis :.  
*****  
Skewness: 4.787  
Kurtosis: 33.398
```

### Sepal Length Distribution



---

```
from yellowbrick.model_selection import LearningCurve,  
FeatureImportances  
from sklearn.metrics import  
accuracy_score,precision_recall_curve  
  
# --- Applying Logistic Regression ---  
LRclassifier = LogisticRegression(solver='liblinear')  
LRclassifier.fit(X_train, y_train)  
  
y_pred_LR = LRclassifier.predict(X_test)  
  
# --- LR Accuracy ---  
LRAcc = accuracy_score(y_pred_LR, y_test)  
print('.. Logistic Regression Accuracy:'+'\033[35m\033[1m  
{:.2f}'.format(LRAcc*100)+' \033[0m..')
```

```
# --- LR Classification Report ---
print(''033[35m'033[1m'\n.: Classification Report''+''033[0m')
print('*' * 25)
print(classification_report(y_test, y_pred_LR))
```

```
# --- Performance Evaluation ---
print(''033[35m''+''033[1m''+': Performance
Evaluation''+''033[0m')
print('*' * 26)
fig, ((ax1, ax2), (ax3, ax4)) = plt.subplots(2, 2, figsize = (14, 10))
```

```
# --- LR Confusion Matrix ---
logmatrix = ConfusionMatrix(LRclassifier, ax=ax1,
cmap='RdPu', title='Logistic Regression Confusion Matrix')
logmatrix.fit(X_train, y_train)
logmatrix.score(X_test, y_test)
```

```
logmatrix.finalize()
```

```
# --- LR ROC AUC ---
```

```
logrocauc = ROCAUC(LRclassifier, ax = ax2, title = 'Logistic  
Regression ROC AUC Plot')
```

```
logrocauc.fit(X_train, y_train)
```

```
logrocauc.score(X_test, y_test)
```

```
logrocauc.finalize()
```

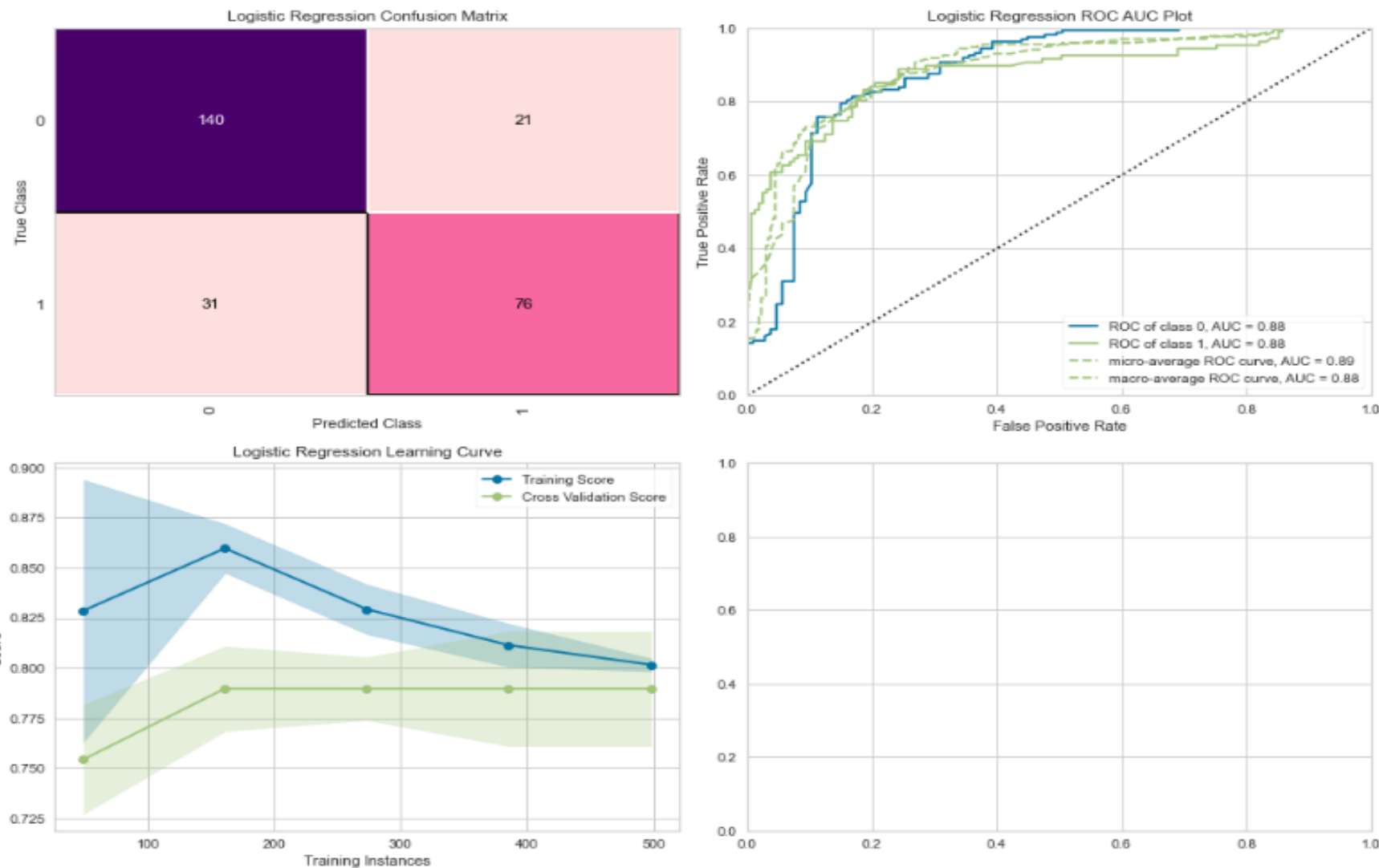
```
# --- LR Learning Curve ---
```

```
loglc = LearningCurve(LRclassifier, ax = ax3, title = 'Logistic  
Regression Learning Curve')
```

```
loglc.fit(X_train, y_train)
```

```
loglc.finalize()
```

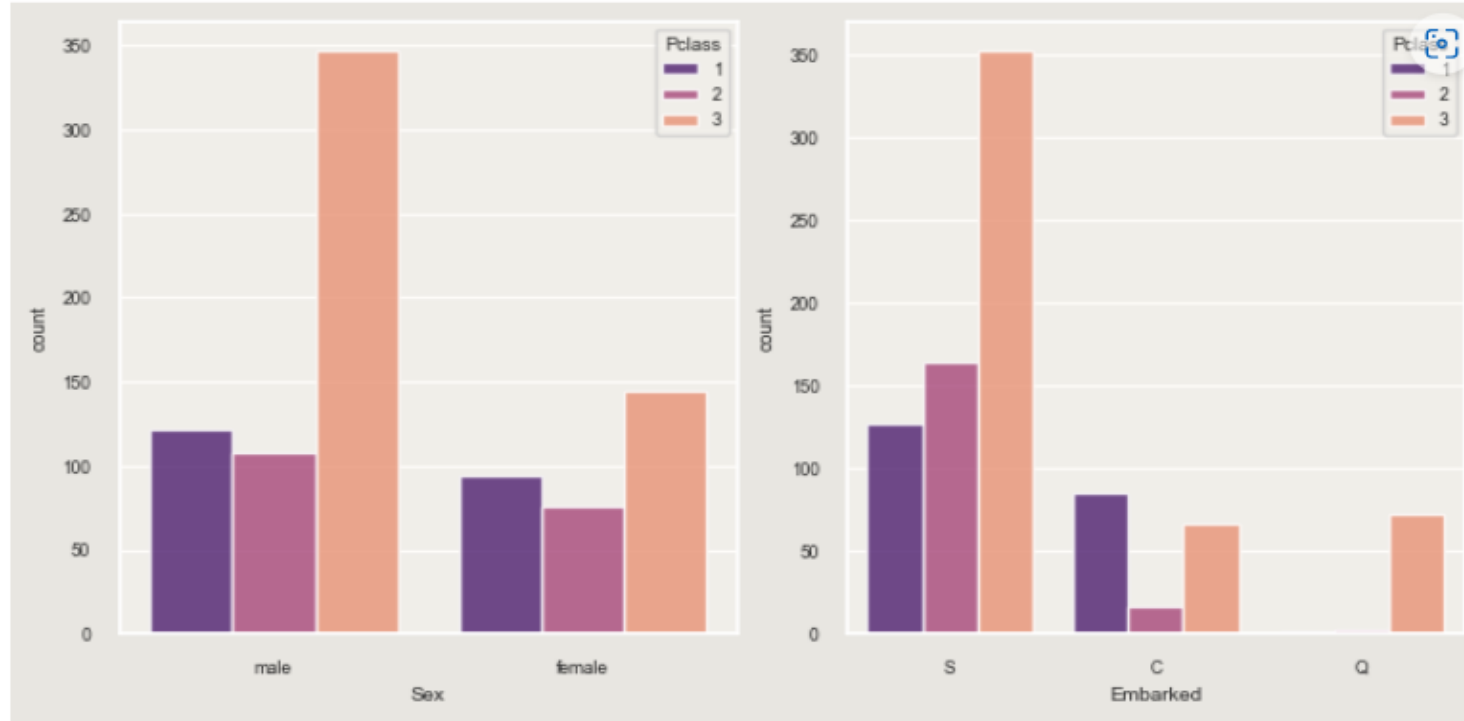
```
plt.tight_layout();
```



```
cat = ['Sex','Embarked']
sns.set_theme(rc = {'figure.dpi': 100, 'axes.labelsize': 7,
                    'axes.facecolor': '#f0eee9', 'grid.color': '#ffffdf',
                    'figure.facecolor': '#e8e6e1'}, font_scale = 0.55)
fig, ax = plt.subplots(5, 2, figsize = (7, 18))
for idx, (column, axes) in list(enumerate(list(zip(cat,
                                                 ax.flatten())))):

    sns.countplot(ax = axes, x = titanic[column], hue = titanic['Pclass'],
                  palette = 'magma', alpha = 0.8)

else:
    [axes.set_visible(False) for axes in ax.flatten()[idx + 1:]]
plt.tight_layout()
plt.show()
```



```
num = wine.select_dtypes(include="number")
fig, ax = plt.subplots(14, 1, figsize = (7, 30))
for idx, (column, axes) in list(enumerate(list(zip(num, ax.flatten())))):

    sns.scatterplot(ax = axes, y = wine[column].index, x =
wine[column],hue = wine['total sulfur dioxide'],
```

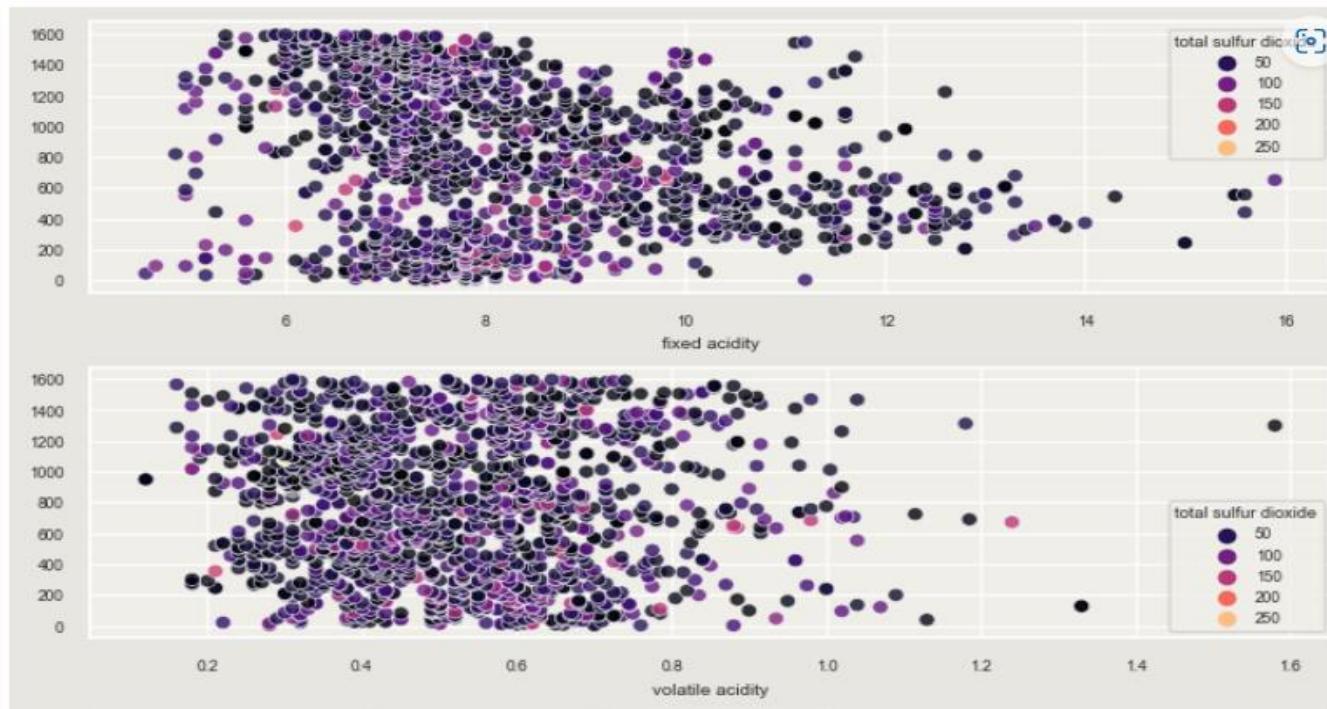
```
palette = 'magma', alpha = 0.8)
```

```
else:
```

```
    [axes.set_visible(False) for axes in ax.flatten()[idx + 1:]]
```

```
plt.tight_layout()
```

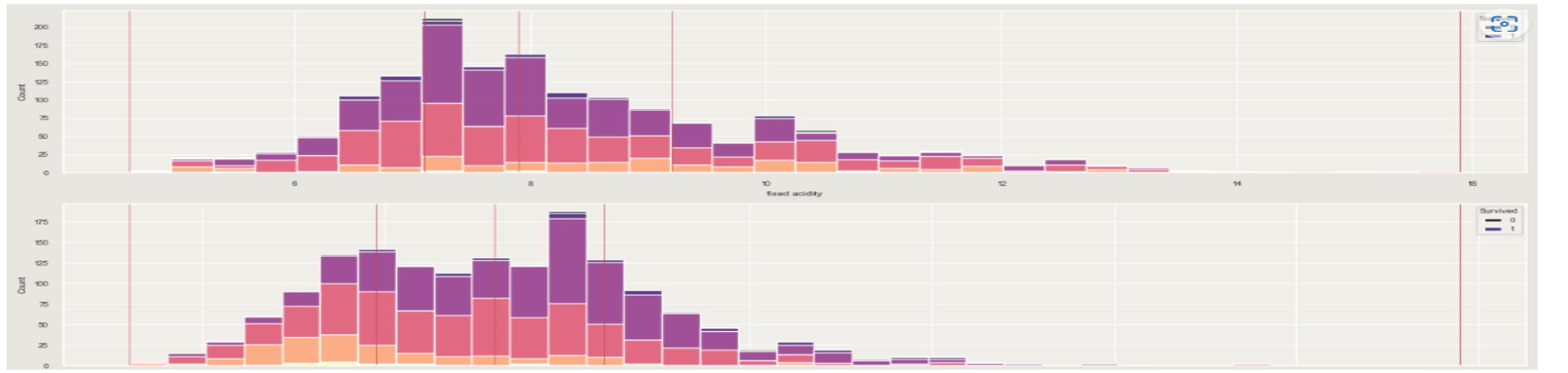
```
plt.show()
```



```
num = wine.select_dtypes(include="number")
fig, ax = plt.subplots(12, 1, figsize = (14, 35))
for idx, (column, axes) in list(enumerate(list(zip(num, ax.flatten())))):

    sns.histplot(ax = axes, x = wine[column],hue = wine['quality'],
                 palette = 'magma', alpha = 0.8, multiple = 'stack')
    legend = axes.get_legend() # sns.histplot has some issues with
legend
handles = legend.legendHandles
legend.remove()
axes.legend(handles, ['0', '1'], title = 'Survived', loc = 'upper right')
Quantiles = np.quantile(wine[column], [0, 0.25, 0.50, 0.75, 1])

    for q in Quantiles: axes.axvline(x = q, linewidth = 0.5, color =
'r')
plt.tight_layout()
plt.show()
```

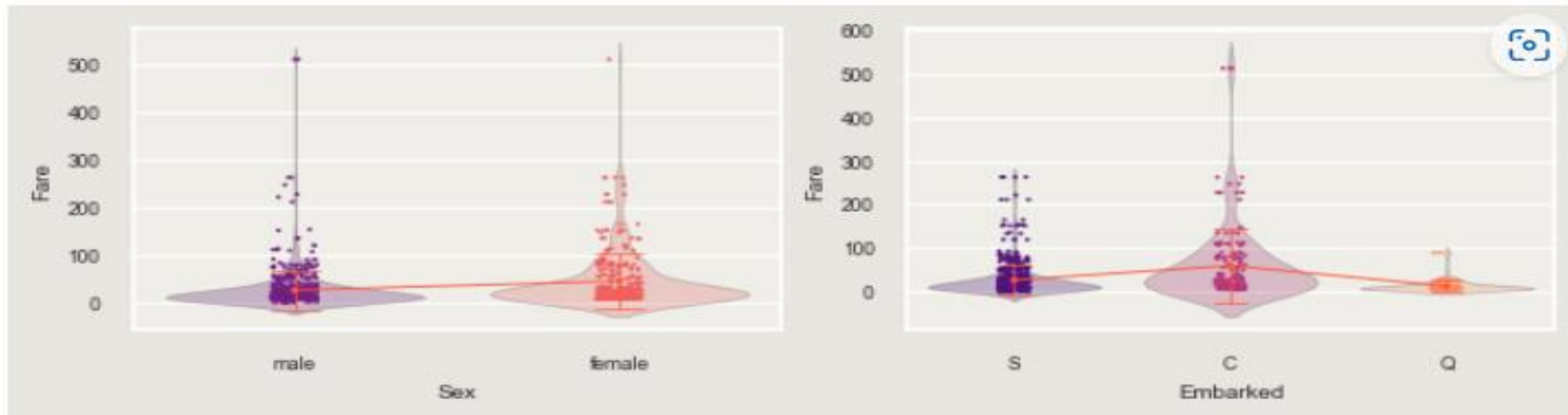


```
cat = ['Sex','Embarked']
fig, ax = plt.subplots(5, 2, figsize = (6.5, 10))
for idx, (column, axes) in list(enumerate(list(zip(cat, ax.flatten())))):
    sns.violinplot(ax = axes, x = titanic[column],
                    y = titanic['Fare'],
                    scale = 'width', linewidth = 0.5,
                    palette = 'magma', inner = None)
    plt.setp(axes.collections, alpha = 0.3)
    sns.stripplot(ax = axes, x = titanic[column],
                  y = titanic['Fare'],
                  palette = 'magma', alpha = 0.9,
                  s = 1.5, jitter = 0.07)
```

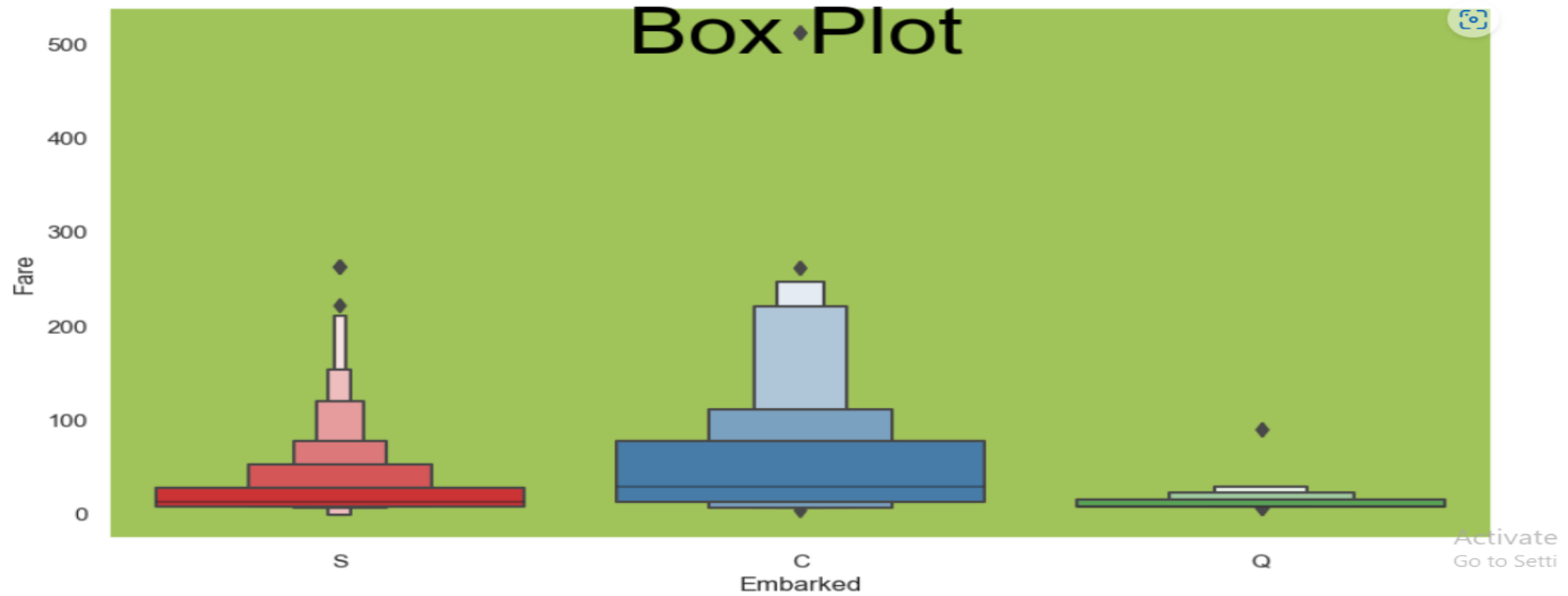
```

sns.pointplot(ax = axes, x = titanic[column],
              y = titanic['Fare'],
              color = '#ff5736', scale = 0.25,
              estimator = np.mean, ci = 'sd',
              errwidth = 0.5, capsiz = 0.15, join = True)
plt.setp(axes.lines, zorder = 100)
plt.setp(axes.collections, zorder = 100)
else:
    [axes.set_visible(False) for axes in ax.flatten()[indx + 1:]]
plt.tight_layout()
plt.show()

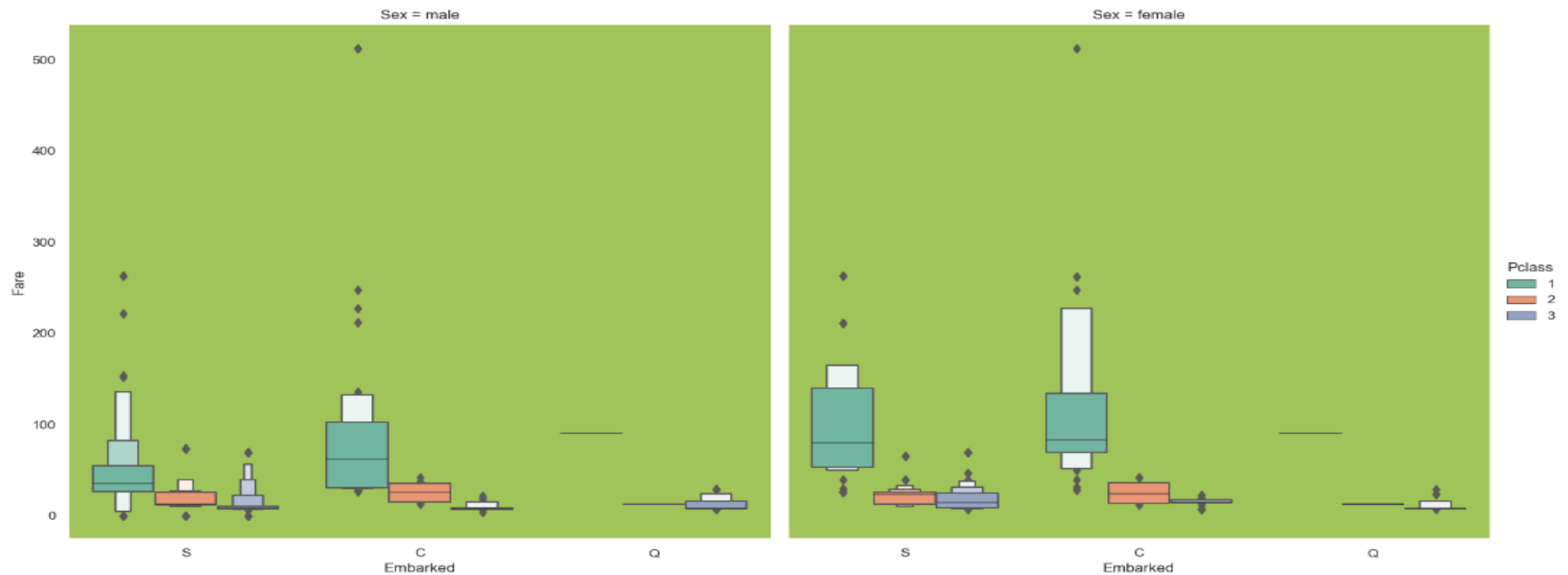
```



```
sns.set(rc={"axes.facecolor":"#a1c45a" , "axes.grid" : False})  
plt.figure(figsize=(11,6))  
plt.gcf().text(.51, .84, "Box Plot", fontsize = 40, color='Black' ,ha='center',  
va='center')  
sns.boxenplot(x=titanic['Embarked'] , y = titanic['Fare'],palette="Set1")  
plt.show()
```



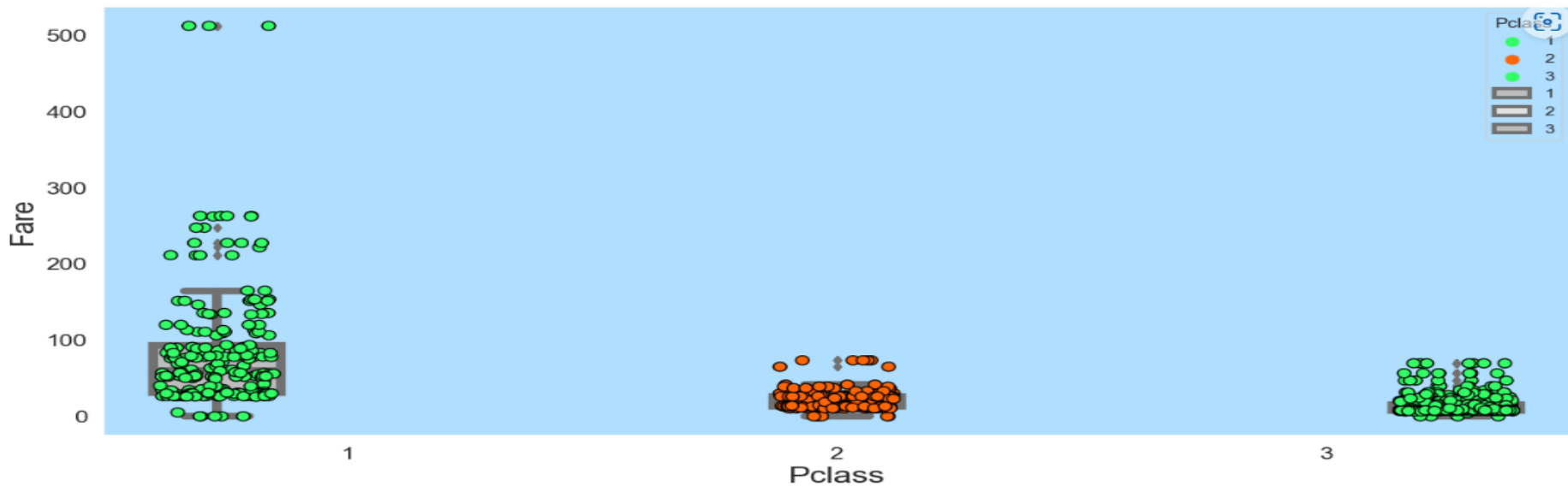
```
# Facet along the columns to show a categorical variable using "col"
plt.figure(figsize=(11,7))
sns.catplot(x="Embarked" , y = "Fare", hue= "Pclass",
            col="Sex", kind="boxen", palette="Set2" , height=8, aspect=1
            ,data=titanic)
plt.show();
```



```

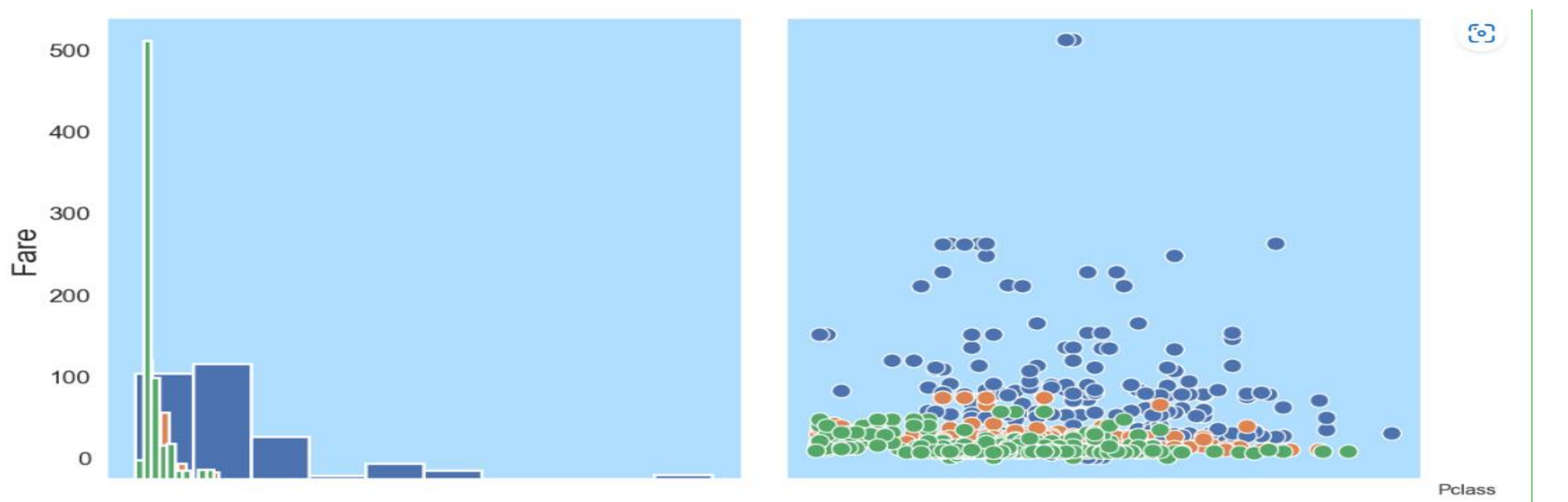
plt.figure(figsize=(16,7))
sns.set(rc={"axes.facecolor":"#b0deff","axes.grid":False,
            'xtick.labelsize':15,'ytick.labelsize':15,
            'axes.labelsize':20,'figure.figsize':(20.0, 9.0)})
params = dict(data=titanic ,x = titanic.Pclass ,y = titanic.Fare
,hue=titanic.Pclass,dodge=True)
sns.stripplot(**params ,
size=8,jitter=0.35,palette=['#33FF66','#FF6600'],edgecolor='black',linewidth=1)
sns.boxplot(**params ,palette=['#BDBDBD','#E0E0E0'],linewidth=6)
plt.show()

```



```
# Plot a subset of variables
```

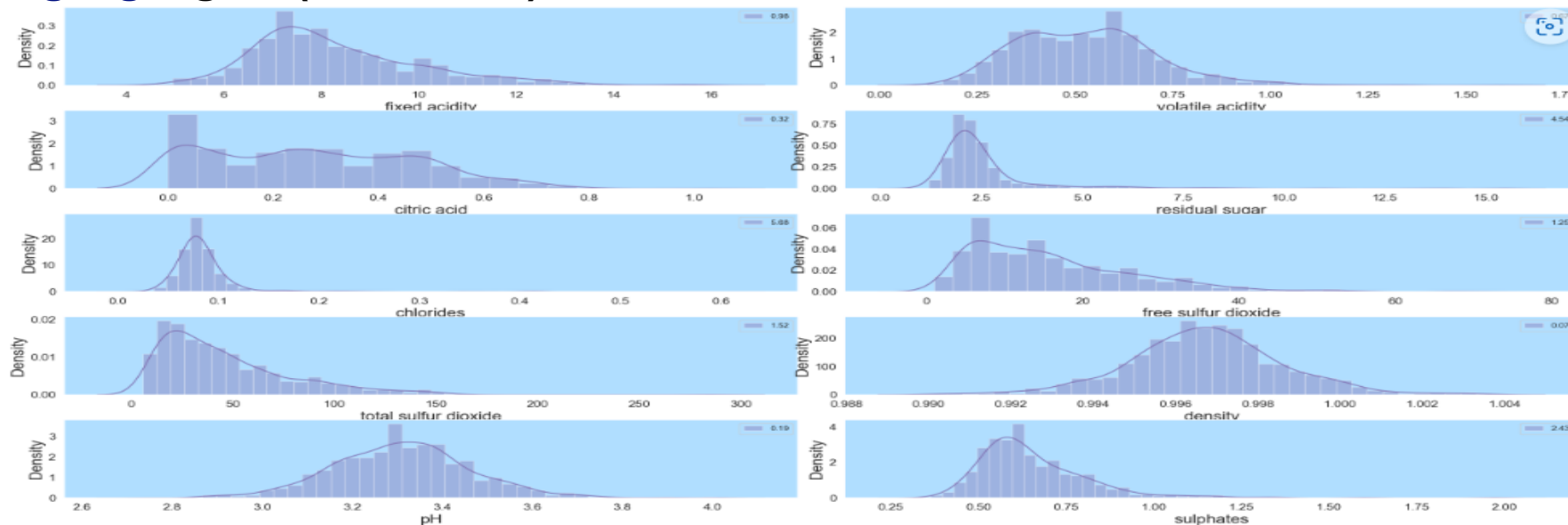
```
g = sns.PairGrid(titanic, hue='Pclass' ,x_vars=["Fare" , "Age"],y_vars=["Fare" ,  
"Age"],  
height=6, aspect=1)  
g = g.map_offdiag(plt.scatter , edgecolor="w", s=130)  
g = g.map_diag(plt.hist , edgecolor ='w', linewidth=2)  
g = g.add_legend()  
plt.show()
```



```

df = pd.read_csv("winequality-red.csv")
features_mean= list(df.columns[:10])
num_rows, num_cols = 5,2
fig, axes = plt.subplots(num_rows, num_cols, figsize=(25, 12))
fig.tight_layout()
for index, column in enumerate(df[features_mean].columns):
    i,j = (index // num_cols, index % num_cols)
    g = sns.distplot(df[column], color="m", label="%.2f%%(%(df[column]).skew()), ax=axes[i,j])
    g = g.legend(loc="best")

```



```
y = df['Sex']
```

```
# Explore Age distribution
```

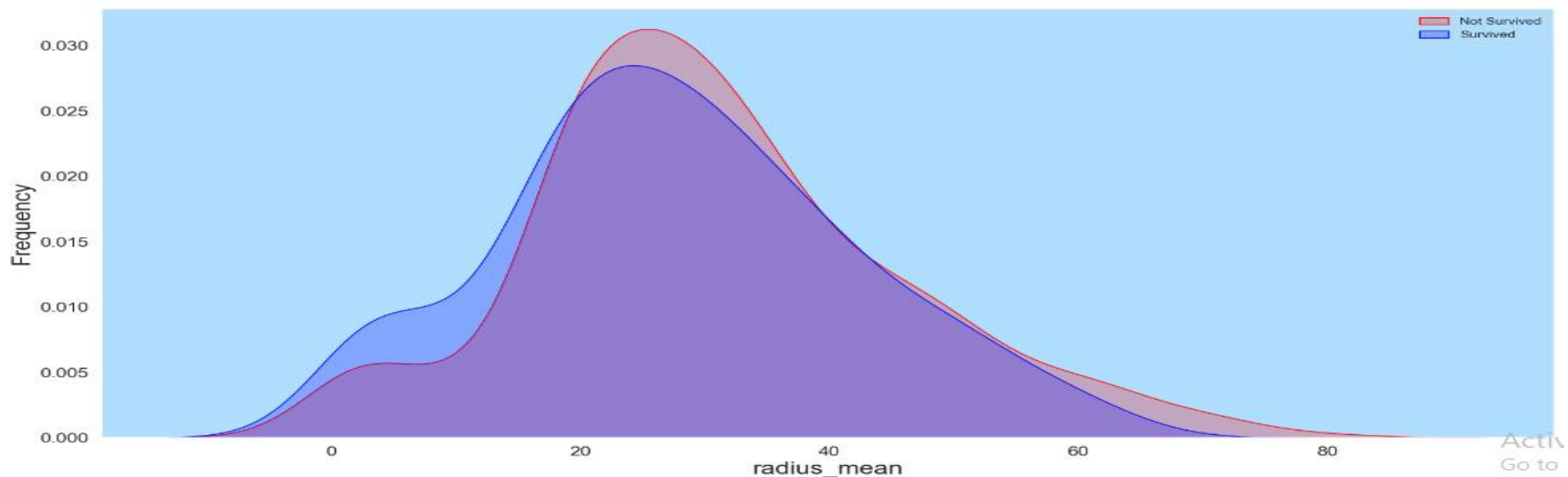
```
g = sns.kdeplot(df["Age"][(y == 'male') & (df["Age"].notnull())], color="Red", shade=True)
```

```
g = sns.kdeplot(df["Age"][(y == 'female') & (df["Age"].notnull())], ax=g, color="Blue", shade=True)
```

```
g.set_xlabel("radius_mean")
```

```
g.set_ylabel("Frequency")
```

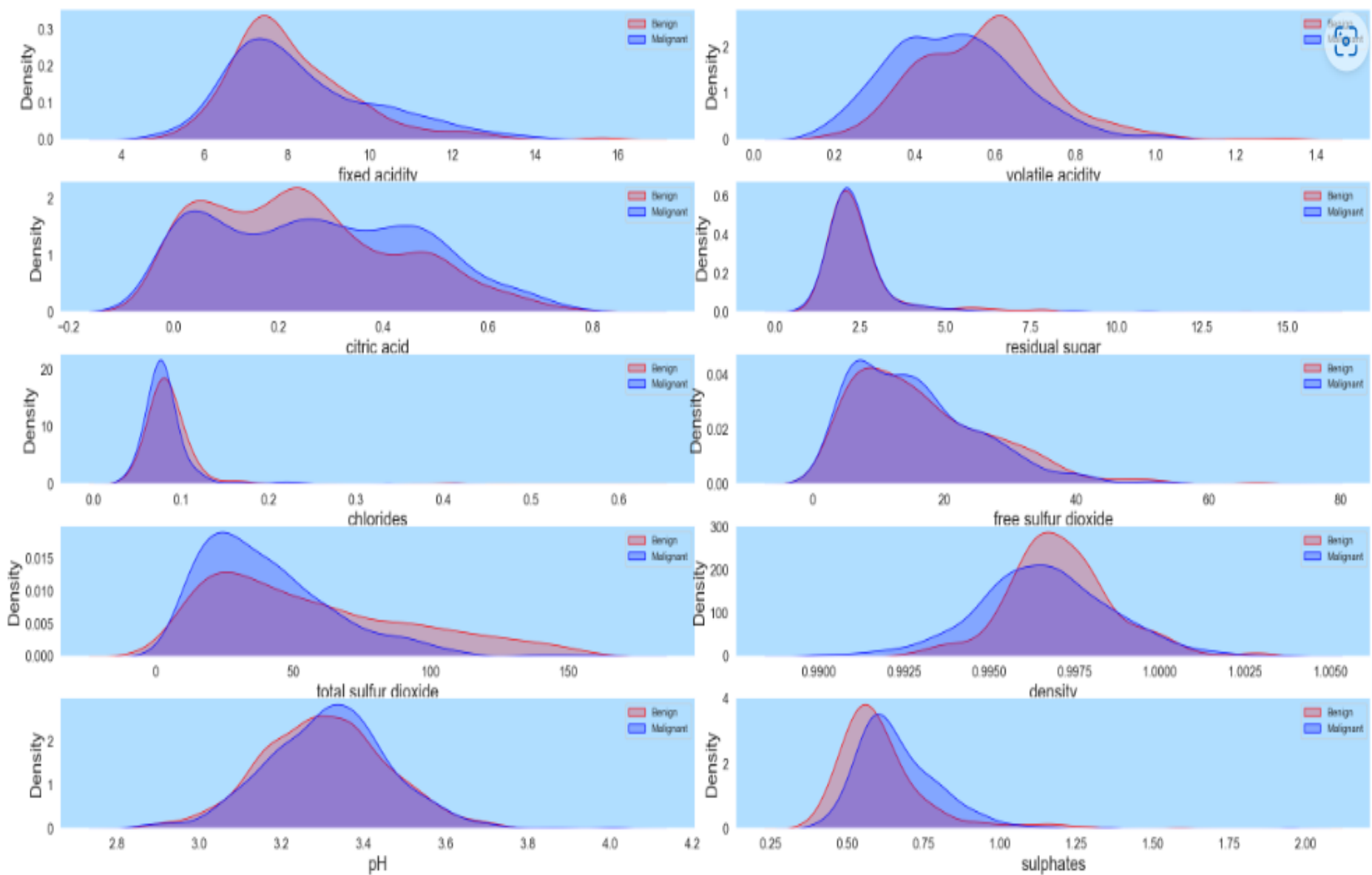
```
g = g.legend(["Not Survived", "Survived"])
```



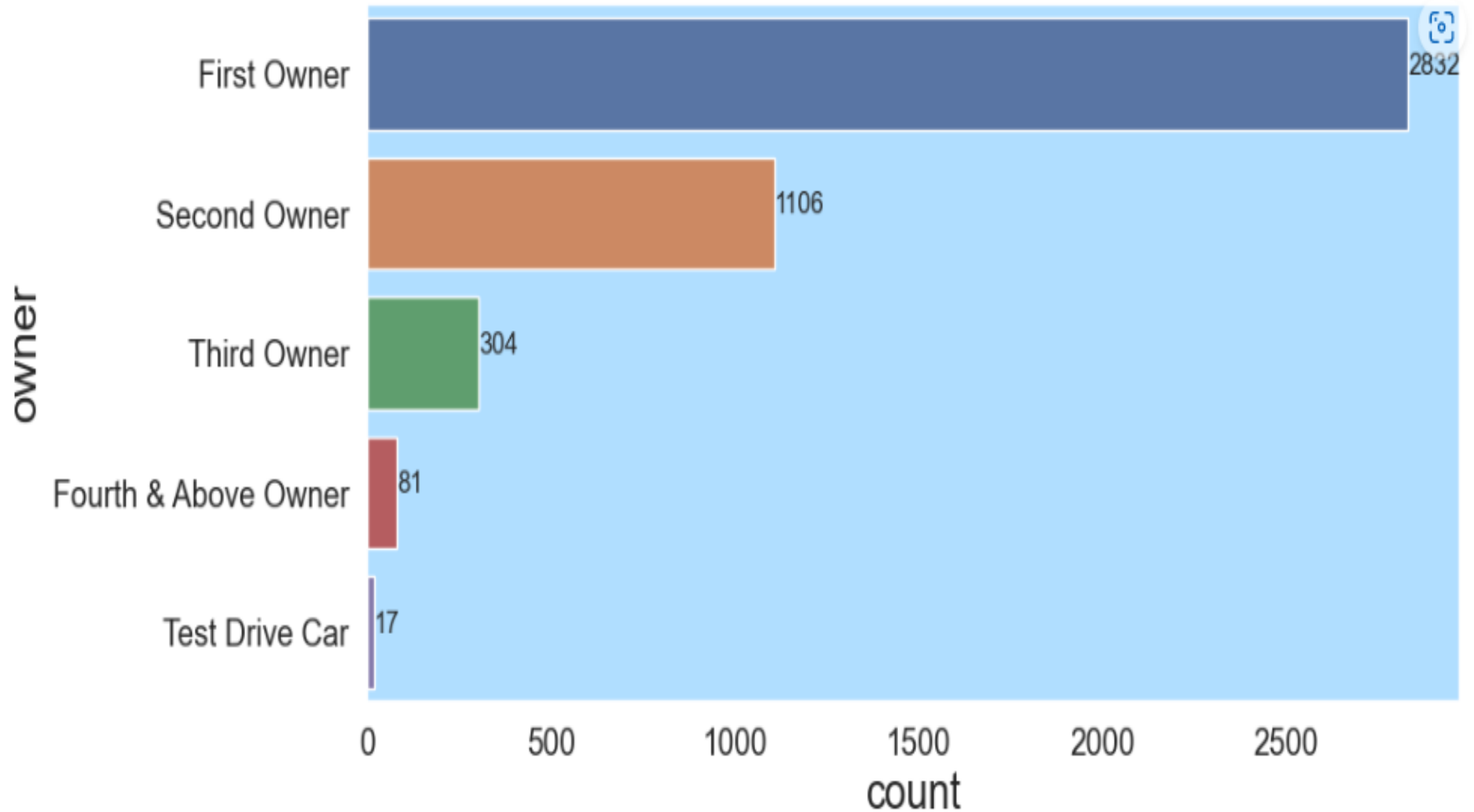
```
df = pd.read_csv("winequality-red.csv")
features_mean= list(df.columns[:10])
df_b = df[df['quality'] == 5]
df_m = df[df['quality'] == 6]
num_rows, num_cols = 5,2
fig, axes = plt.subplots(num_rows, num_cols, figsize=(25, 12))
fig.tight_layout()
for index, column in enumerate(df[features_mean].columns):
    i,j = (index // num_cols, index % num_cols)
    g = sns.kdeplot(df_b[column], color="Red", shade=True,
                     ax=axes[i,j])
    g = sns.kdeplot(df_m[column], ax=g, color="Blue", shade=True)
    g.set_xlabel(column)
    g = g.legend(["Benign","Malignant"])
```

# Learn Data Visualization With Python

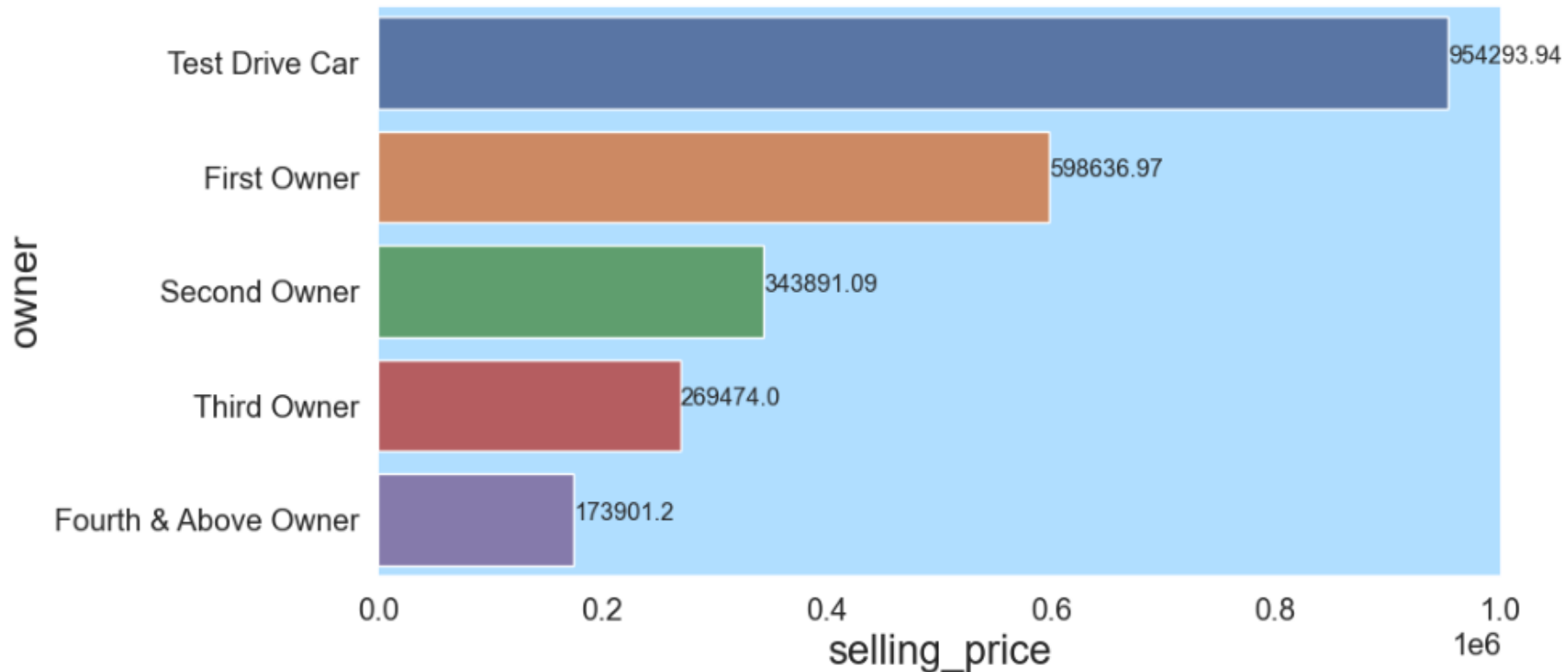
<https://t.me/AIMLDeepThaught/625>



```
raw_df = raw_df[['name', 'year', 'selling_price', 'km_driven',
'fuel', 'seller_type',
'transmission', 'owner']]  
# Function to print width of barcharts on the bars  
def barw(ax):  
    for p in ax.patches:  
        val = p.get_width() #height of the bar  
        x = p.get_x() + p.get_width() # x- position  
        y = p.get_y() + p.get_height()/2 #y-position  
        ax.annotate(round(val,2),(x,y))  
plt.figure(figsize=(10,5))  
ax0 = sns.countplot(data = raw_df, y ='owner', order =
raw_df['owner'].value_counts().index)  
barw(ax0)  
plt.show()
```



```
raw_df = pd.read_csv('datasets_33080_1320127_CAR DETAILS FROM  
CAR DEKHO.csv')  
raw_df = raw_df [['name', 'year', 'selling_price', 'km_driven', 'fuel',  
'seller_type',  
    'transmission', 'owner']]  
df_gc = raw_df.groupby('owner').mean()  
df_gc.reset_index(inplace= True)  
df_gc[['owner','selling_price']].sort_values('selling_price', ascending  
=False)  
  
plt.figure(figsize=(10,5))  
ax1 = sns.barplot(data = raw_df, x='selling_price', y ='owner', order =  
df_gc.sort_values('selling_price',ascending =False)['owner'], ci =None)  
barw(ax1)  
plt.show()
```



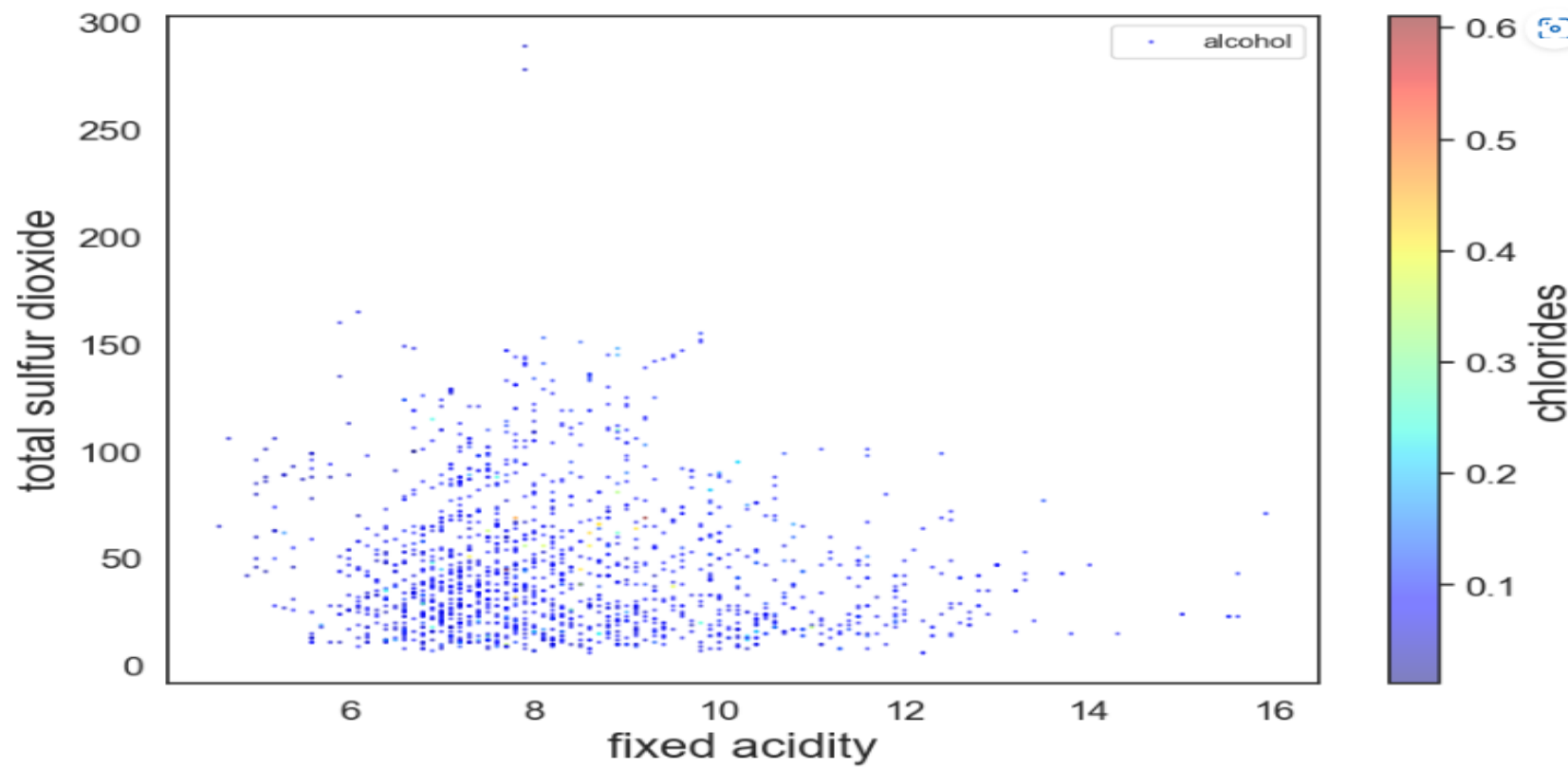
---

```
sns.set_style('white')
df.plot(kind="scatter", x="fixed acidity", y="total sulfur dioxide",
alpha=.5,
    s=df["alcohol"]/10, label="alcohol", figsize=(10,7),
    c="chlorides", cmap=plt.get_cmap("jet"), colorbar=True,
```

**sharex=False)**

**plt.legend()**

**plt.show()**

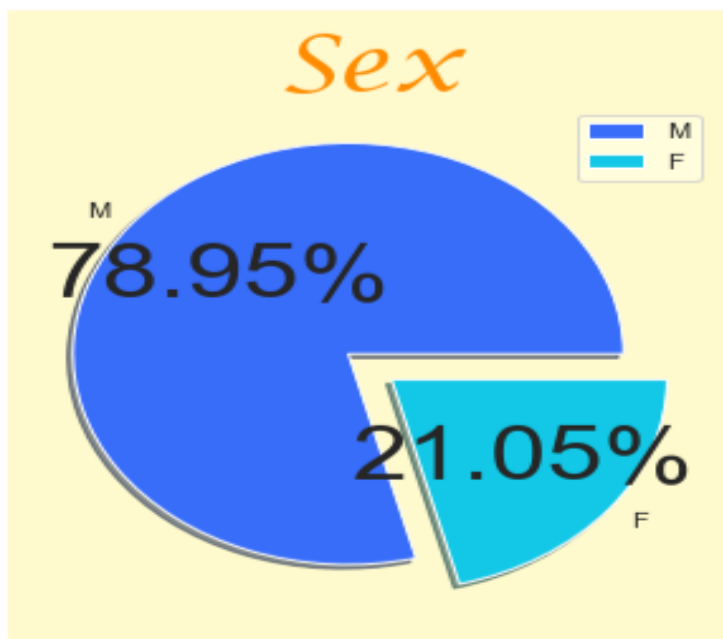


```
matplotlib.rcParams.update({'font.size': 20})
corr = heart.corr()
mask = np.triu(np.ones_like(corr, dtype=bool))
plt.figure(dpi=100)
plt.title('Correlation Analysis',
          fontsize=25,
          color='DarkOrange',
          font='Lucida Calligraphy')
sns.heatmap(corr,
            mask=mask,
            annot=True,
            lw=0,
            linecolor='white',
            cmap='viridis',
            fmt=".2f")
plt.xticks(rotation=90)
plt.yticks(rotation=0)
plt.show()
```

## *Correlation Analysis*



```
matplotlib.rcParams.update({'font.size': 40})
ax=heart['Sex'].value_counts().plot.pie(explode=[0.1, 0.1], autopct='%1.2f%%', shadow=True);
ax.set_title(label = "Sex", fontsize = 40, color='DarkOrange', font='Lucida Calligraphy');
plt.legend(labels=['M','F'])
plt.axis('off');
```



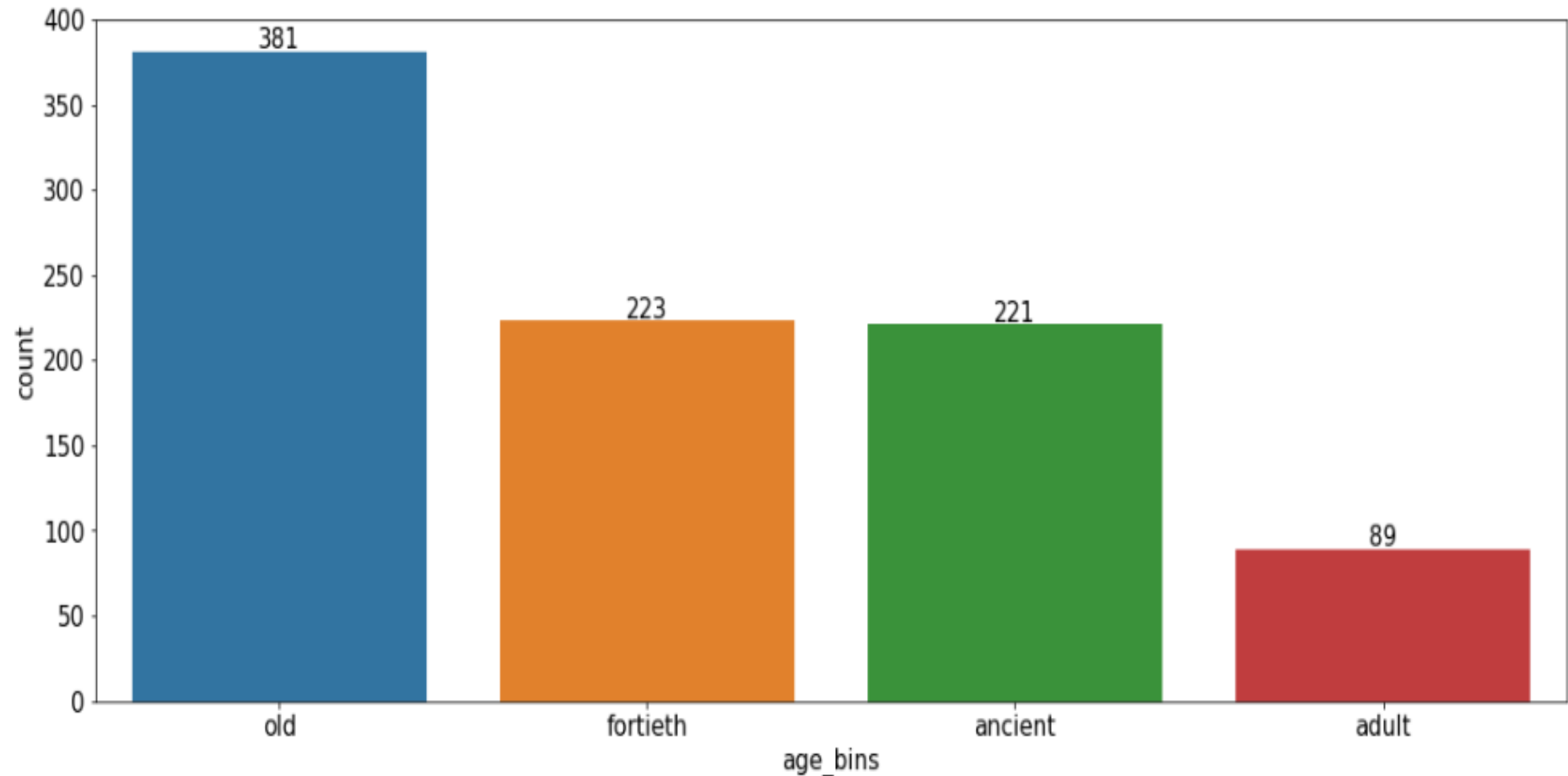
Learn Data Visualization With Python  
<https://t.me/AIMLDeepThaught/625>

```
heart["age_bins"] = pd.cut(heart["Age"] , bins=[29 , 40 , 50 , 60  
, 80] , labels=["adult" , "fortieth" , "old" , "ancient"] )  
def count_plot(data , x=None , y=None , figsize =None , title  
=None , color =None , prop=False , rotation_x =0 ):  
    if x is None and y is None :  
        raise("Expected y or x")  
    if x is not None and y is not None:  
        raise("Expected y or x not both")  
    count_type = data[y if x is None else  
x].value_counts(ascending =False)  
    Sum = count_type.sum()  
    type_order = count_type.index  
    plt.figure(figsize=figsize if figsize is None else (12 , 7))  
    if x is None:  
        sns.countplot(data = data , y=y , color = color  
,order=type_order)
```

```
if prop==True:  
    for i in range(len(count_type)):  
        count = count_type[i]  
        pct_string = "{:0.1f}%".format(100*count/Sum)  
        plt.text(count+1 , i , pct_string , va="center")  
  
if prop==False:  
    for i in range(len(count_type)):  
        count = count_type[i]  
        pct_string = "{}".format(count)  
        plt.text(count+1 , i , pct_string , va="center")  
  
plt.title(title)  
plt.show()  
  
if y is None :  
    sns.countplot(data = data , x = x , color = color , order =  
type_order)  
    locs , labels =plt.xticks(rotation = rotation_x)
```

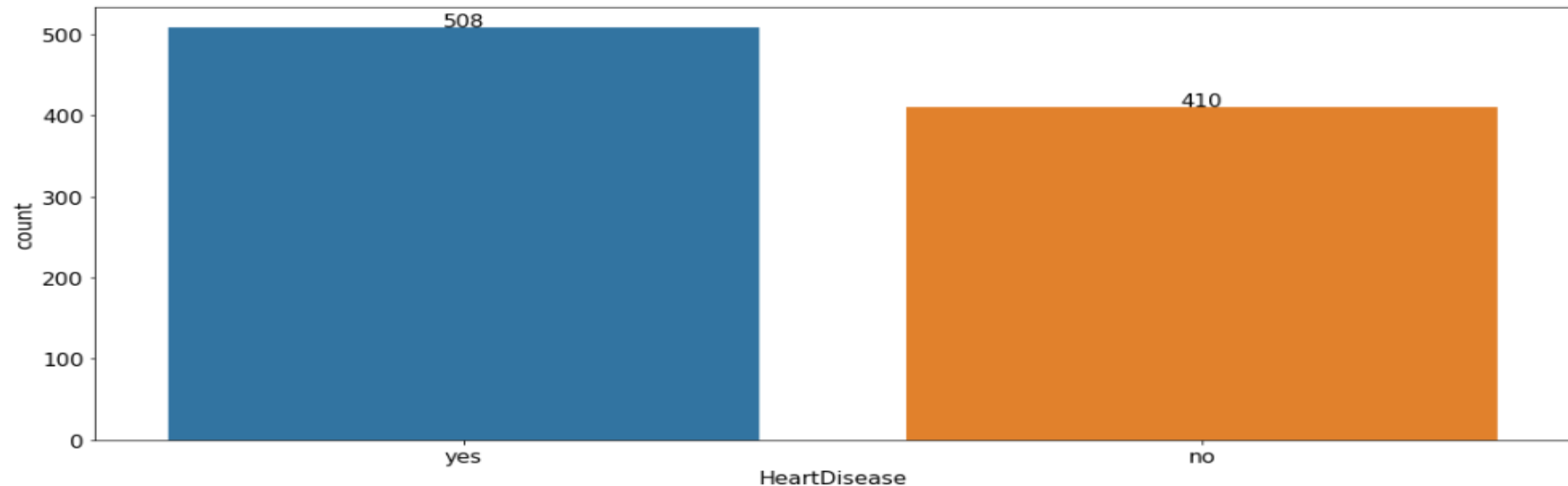
```
if prop == True :  
    for loc , label in zip(locs , labels):  
        count = count_type[label.get_text()]  
        pct_string ="{:0.1f}%".format(100*count/Sum)  
        plt.text(loc , count+2 ,pct_string,ha ="center")  
  
if prop==False :  
    for loc , label in zip(locs , labels):  
        count = count_type[label.get_text()]  
        pct_string ="{}".format(count)  
        plt.text(loc , count+2 ,pct_string,ha ="center")  
  
plt.title(title)  
plt.show()
```

```
count_plot(data = heart , x ="age_bins")
```

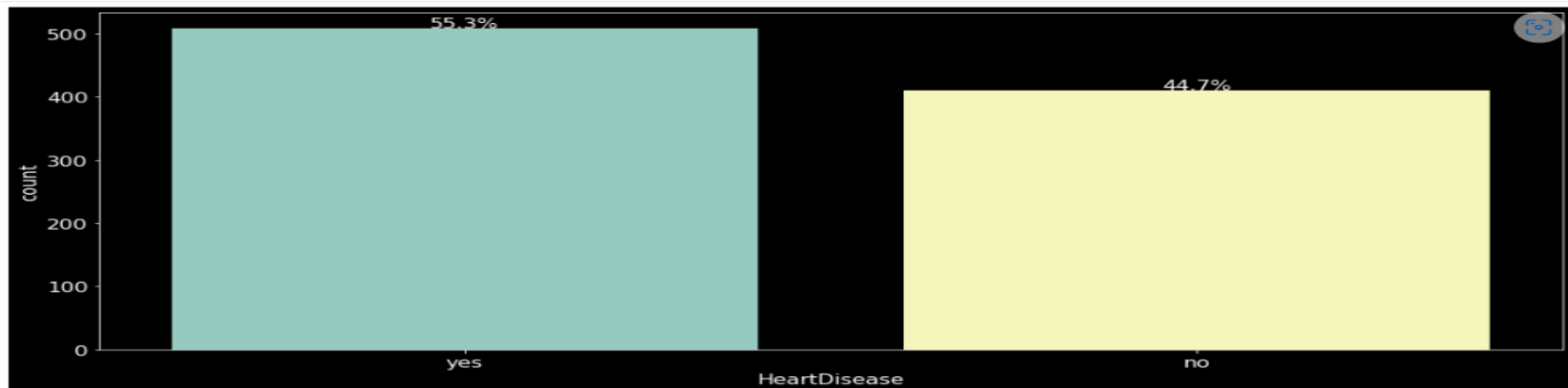


```
heart.rename(columns={"target":"have disease"} , inplace=True)  
heart.replace({1:"yes" , 0:"no"} , inplace =True)
```

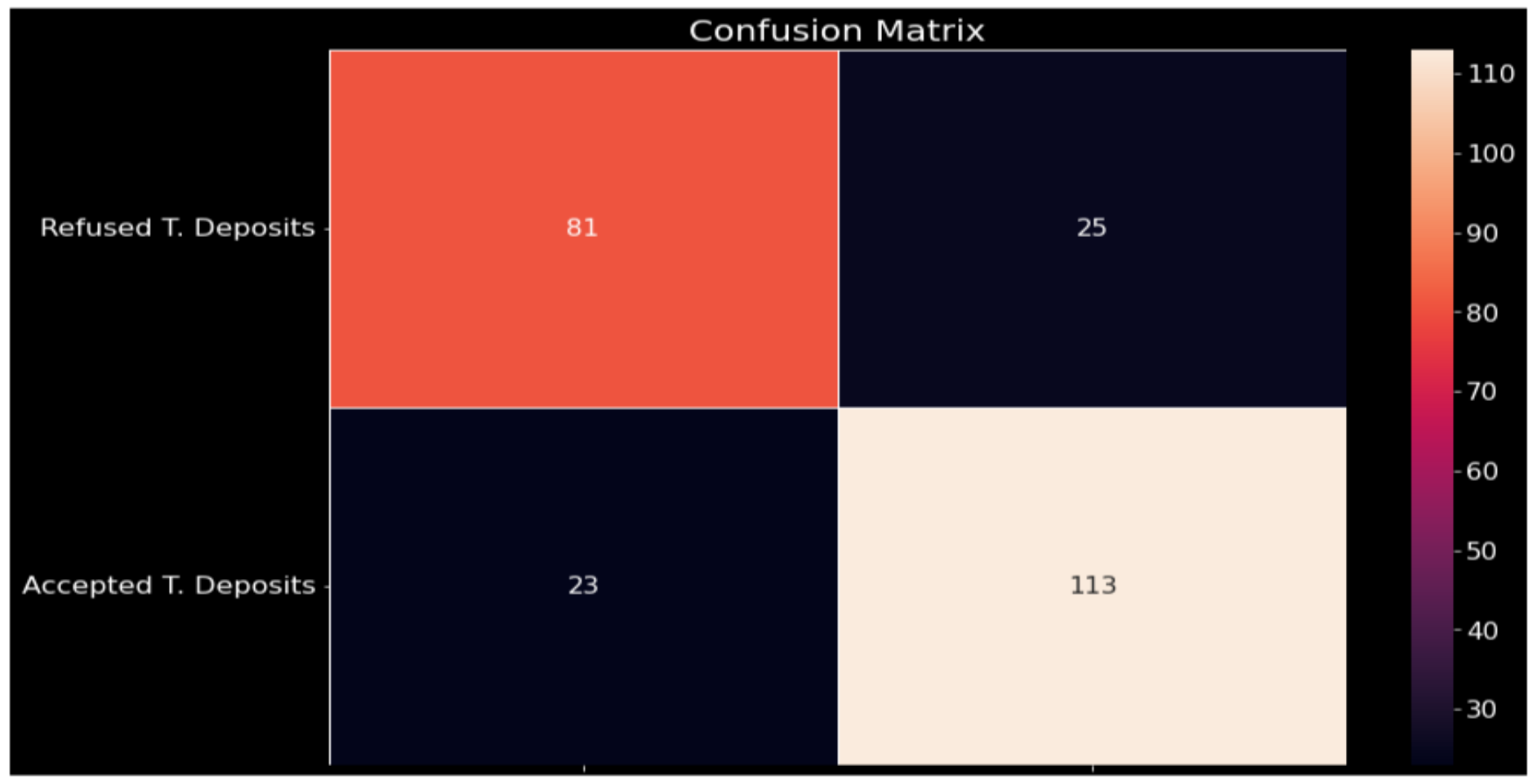
```
count_plot(data = heart , x ="HeartDisease")
```



```
count_plot(data = heart , x ="HeartDisease" , prop=True)
```



```
from sklearn.metrics import confusion_matrix
# 4697: no's, 4232: yes
conf_matrix = confusion_matrix(y_train, y_train_pred)
f, ax = plt.subplots(figsize=(12, 8))
sns.heatmap(conf_matrix, annot=True, fmt="d", linewidths=.5,
ax=ax)
plt.title("Confusion Matrix", fontsize=20)
plt.subplots_adjust(left=0.15, right=0.99, bottom=0.15,
top=0.99)
ax.set_yticks(np.arange(conf_matrix.shape[0]) + 0.5,
minor=False)
ax.set_xticklabels("")
ax.set_yticklabels(['Refused T. Deposits', 'Accepted T.
Deposits'], fontsize=16, rotation=360)
plt.show()
```



---

```
from sklearn.linear_model import LogisticRegression
from sklearn.metrics import confusion_matrix
lr = LogisticRegression()
```

```
lr.fit(X_train,y_train)
y_pred_lr = lr.predict(X_test)
confusion_matrix(y_test,y_pred_lr)

def make_confusion_matrix(cf,
                        group_names=None,
                        categories='auto',
                        count=True,
                        percent=True,
                        cbar=True,
                        xyticks=True,
                        xyplotlabels=True,
                        sum_stats=True,
                        figsize=None,
                        cmap='Blues',
                        title=None):


# CODE TO GENERATE TEXT INSIDE EACH SQUARE
blanks = [" " for i in range(cf.size)]

if group_names and len(group_names)==cf.size:
    group_labels = ["{}\\n".format(value) for value in group_names]
```

```
else:  
    group_labels = blanks  
  
if count:  
    group_counts = ["{0:0.0f}\n".format(value) for value in cf.flatten()]  
else:  
    group_counts = blanks  
  
if percent:  
    group_percentages = ["{0:.2%}".format(value) for value in cf.flatten()/np.sum(cf)]  
else:  
    group_percentages = blanks  
  
box_labels = [f"{v1}{v2}{v3}".strip() for v1, v2, v3 in  
zip(group_labels,group_counts,group_percentages)]  
box_labels = np.asarray(box_labels).reshape(cf.shape[0],cf.shape[1])  
  
# CODE TO GENERATE SUMMARY STATISTICS & TEXT FOR SUMMARY STATS  
if sum_stats:  
    #Accuracy is sum of diagonal divided by total observations  
    accuracy = np.trace(cf) / float(np.sum(cf))
```

```

#if it is a binary confusion matrix, show some more stats
if len(cf)==2:
    #Metrics for Binary Confusion Matrices
    precision = cf[1,1] / sum(cf[:,1])
    recall   = cf[1,1] / sum(cf[1,:])
    f1_score = 2*precision*recall / (precision + recall)
    stats_text = "\n\nAccuracy={:0.3f}\nPrecision={:0.3f}\nRecall={:0.3f}\nF1
Score={:0.3f}".format(
        accuracy,precision,recall,f1_score)
else:
    stats_text = "\n\nAccuracy={:0.3f}".format(accuracy)
else:
    stats_text = ""

```

## # SET FIGURE PARAMETERS ACCORDING TO OTHER ARGUMENTS

```

if figsize==None:
    #Get default figure size if not set
    figsize = plt.rcParams.get('figure.figsize')

if xyticks==False:
    #Do not show categories if xyticks is False

```

```
categories=False

# MAKE THE HEATMAP VISUALIZATION
fig = plt.figure(figsize=figsize)
fig.patch.set_facecolor("#f5f6f6")
sns.heatmap(cf,annot=box_labels,fmt="",linewidths = 1,square = True,linecolor="#f5f6f6",
            cmap=cmap,cbar=cbar,annot_kws={"fontfamily':'serif','size':18,'weight':'bold"}, 
            xticklabels=categories,
            yticklabels=categories,)

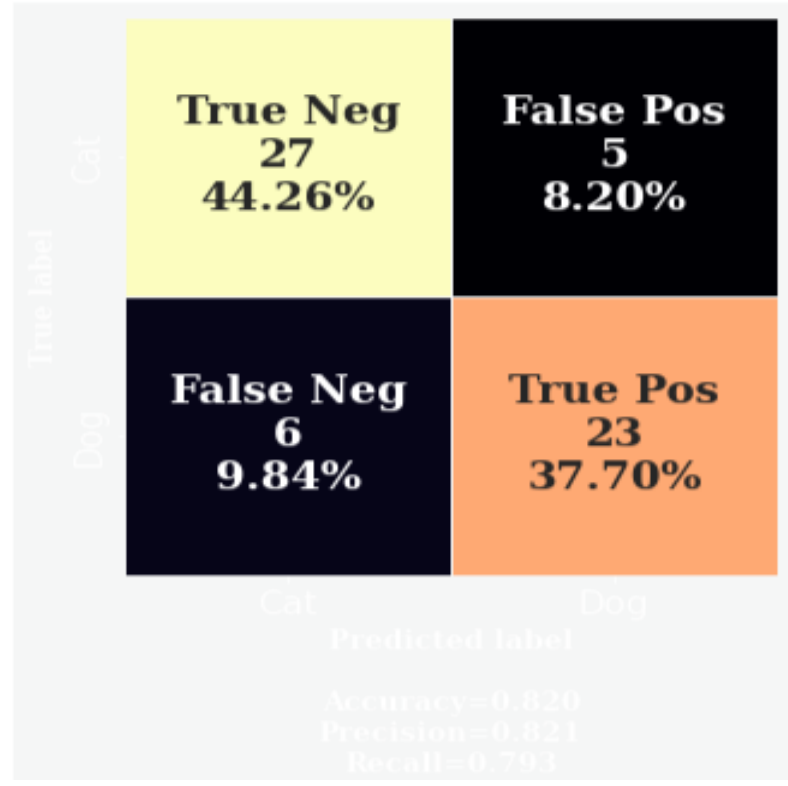
if xyplotlabels:
    plt.ylabel('True label', **{"fontfamily':'serif','size':12,'weight':'bold"})
    plt.xlabel('Predicted label' + stats_text,**{"fontfamily':'serif','size':12,'weight':'bold'})
else:
    plt.xlabel(stats_text,**{"fontfamily':'serif','size':12,'weight':'bold"})


vani_cf_matrix = confusion_matrix(y_test,y_pred_lr)
my_cols = [colors[3],colors[2]]


labels = [ 'True Neg','False Pos','False Neg','True Pos']
```

```
categories = ['Cat', 'Dog']
make_confusion_matrix(vani_cf_matrix,figsize = (10,5),group_names=labels,cbar =
False,cmap = 'magma',categories=categories,
                     title = 'Vanila CNN comfusion matrix')

plt.show()
```

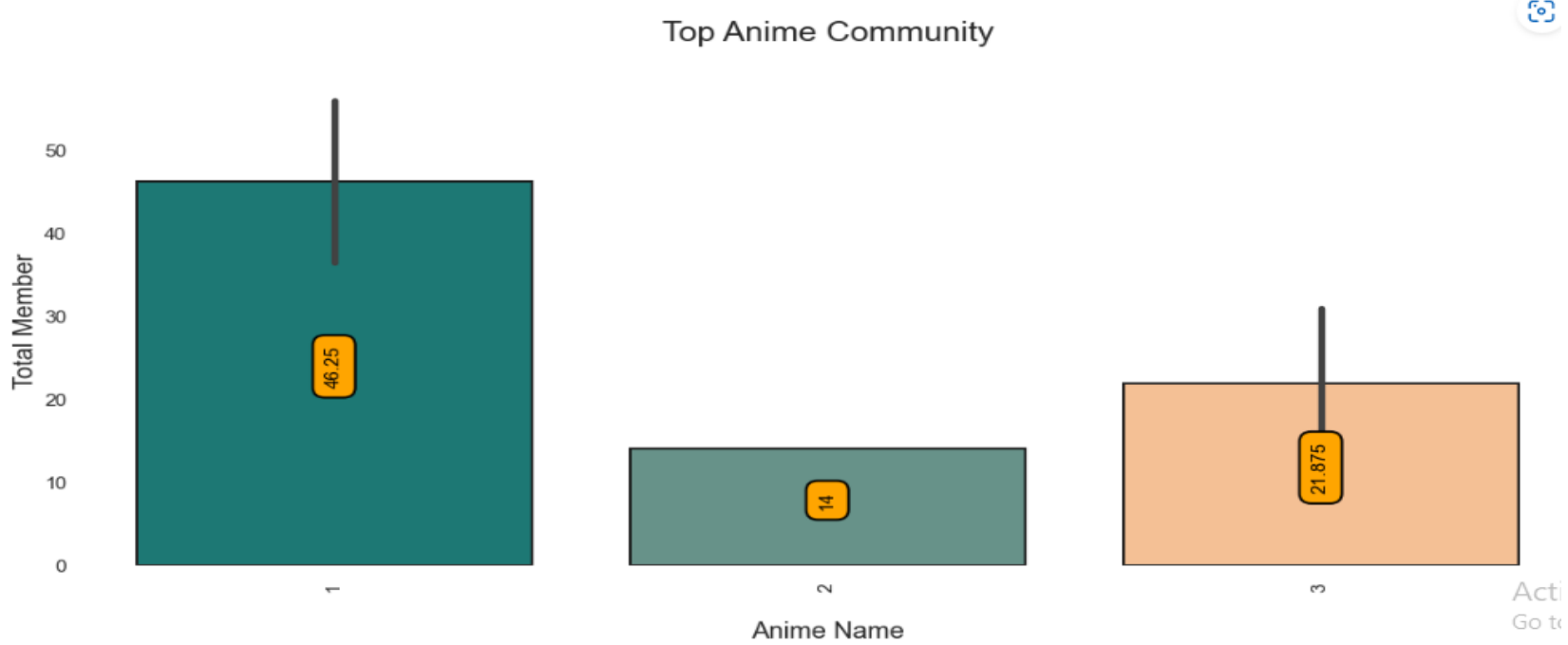


```
sns.set_style("white")
sns.set_context("poster",font_scale = .7)
palette =
["#1d7874","#679289","#f4c095","#ee2e31","#ffb563","#918450","#f85e00","#a
41623","#9a031e","#d6d6d6","#ffee32","#ffd100","#333533","#202020"]
# sns.palplot(sns.color_palette(palette))
```

```
# plt.show()

plt.subplots(figsize=(20,8))
p = sns.barplot(x=dataset["Pclass"][:14],y=dataset["Age"],palette=palette,
saturation=1, edgecolor = "#1c1c1c", linewidth = 2)
p.axes.set_title("\nTop Anime Community\n", fontsize=25)
plt.ylabel("Total Member" , fontsize = 20)
plt.xlabel("\nAnime Name" , fontsize = 20)
# plt.yscale("log")
plt.xticks(rotation = 90)
for container in p.containers:
    p.bar_label(container,label_type = "center",padding = 6,size = 15,color =
"black",rotation = 90,
    bbox={"boxstyle": "round", "pad": 0.6, "facecolor": "orange", "edgecolor": "black", "alpha": 1})

sns.despine(left=True, bottom=True)
plt.show()
```



```
numfeature = ["Age", "Fare"]
```

```
enumfeat = list(enumerate(numfeature))
```

```
plt.figure(figsize=(20,9))
```

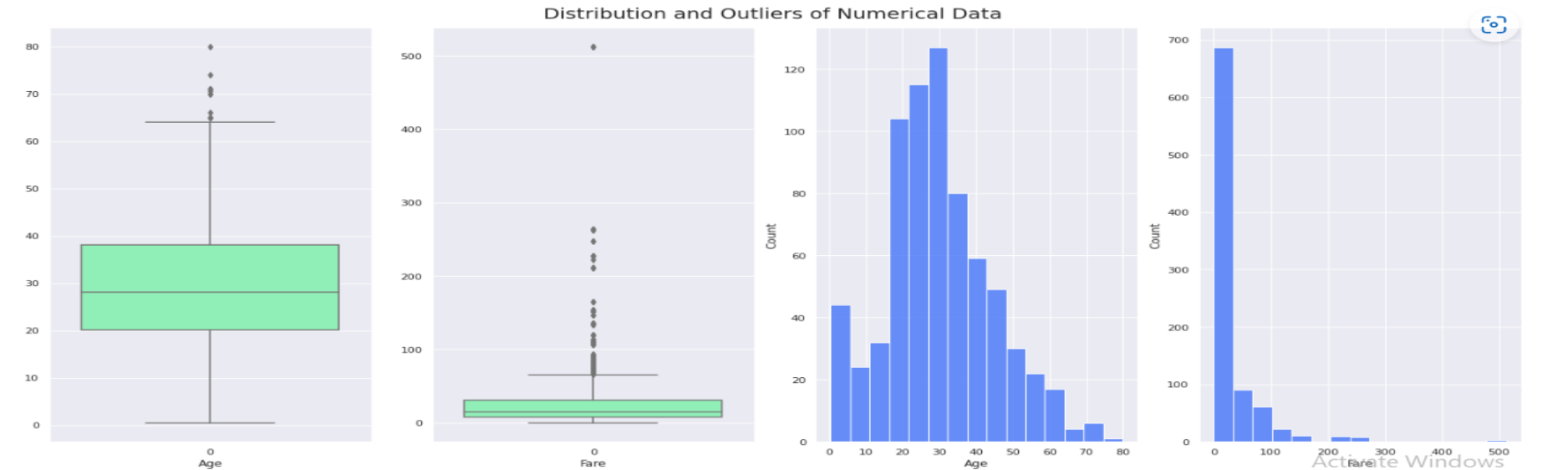
```
plt.suptitle("Distribution and Outliers of Numerical Data", fontsize=20)
```

```
for i in enumfeat:
```

```

plt.subplot(1,4,i[0]+1)
sns.boxplot(data = train[i[1]], palette="rainbow")
plt.xlabel(str(i[1]))
for i in enumfeat:
    plt.subplot(1,4,i[0]+3)
    sns.histplot(data = train[i[1]], palette="rainbow", bins=15)
    plt.xlabel(str(i[1]))
plt.tight_layout()
plt.show()

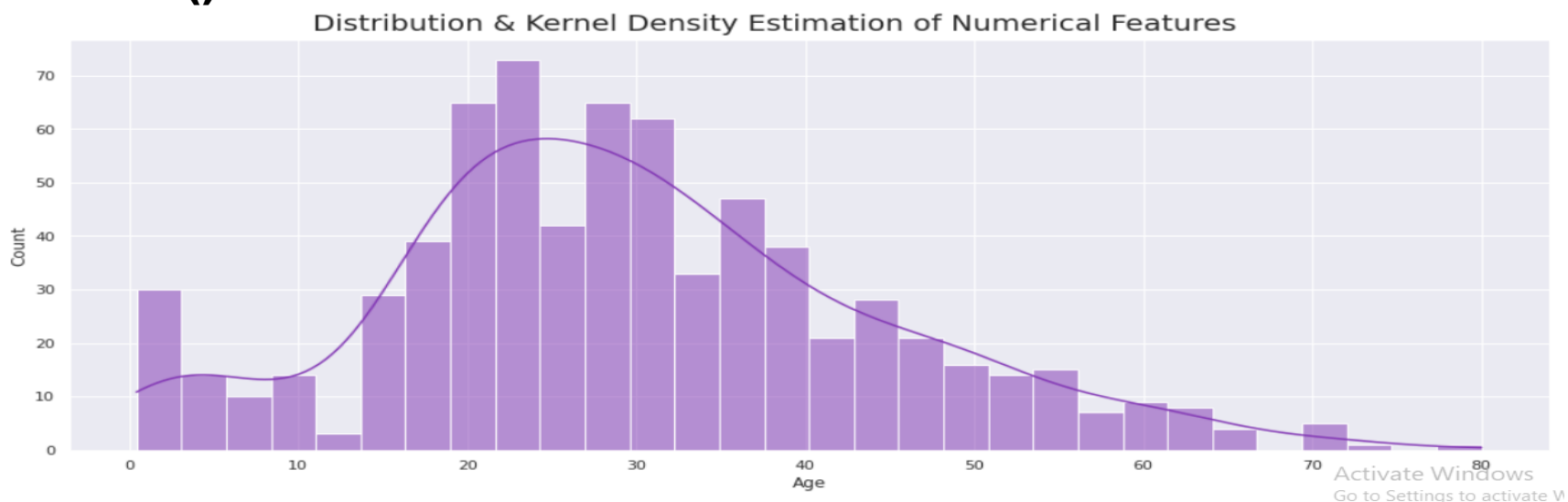
```



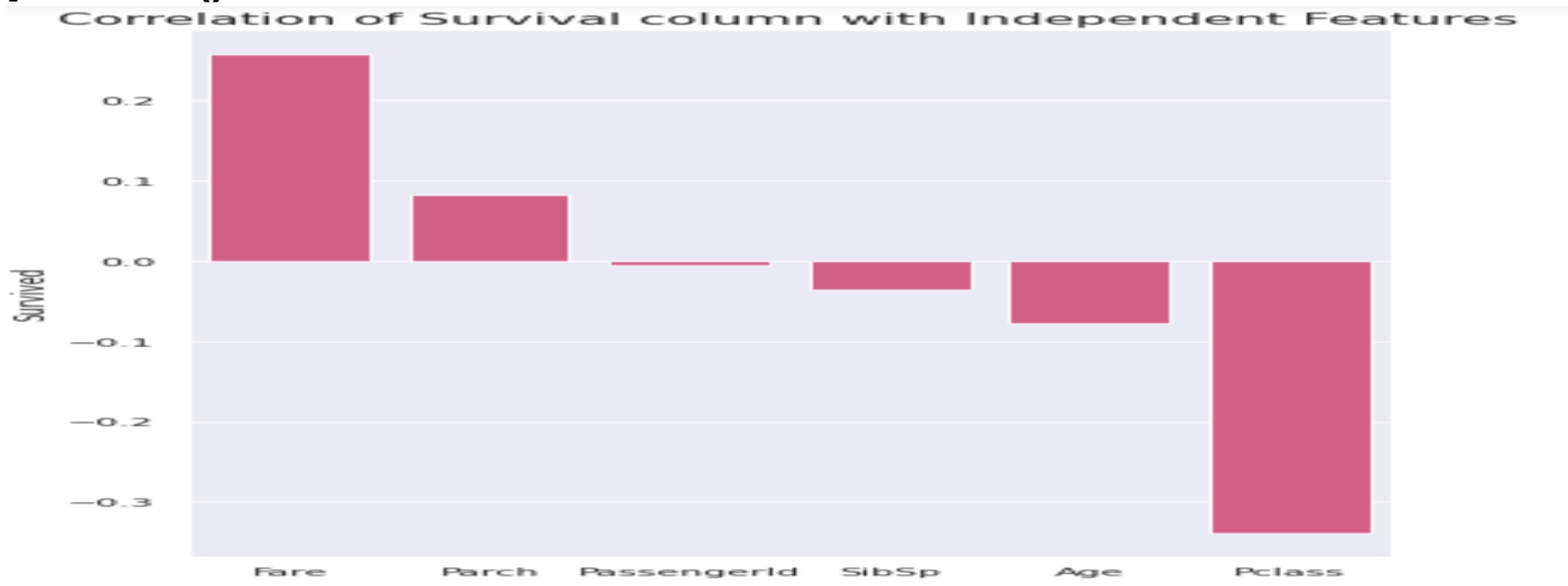
```

plt.figure(figsize=(15,12))
plt.suptitle("Distribution & Kernel Density Estimation of Numerical Features", fontsize=20)
for i in enumfeat:
    plt.subplot(2,1,i[0]+1)
    sns.histplot(x = train[i[1]], kde=True, bins=30,
color=(0.50,0.20,0.70))
plt.tight_layout()
plt.show()

```



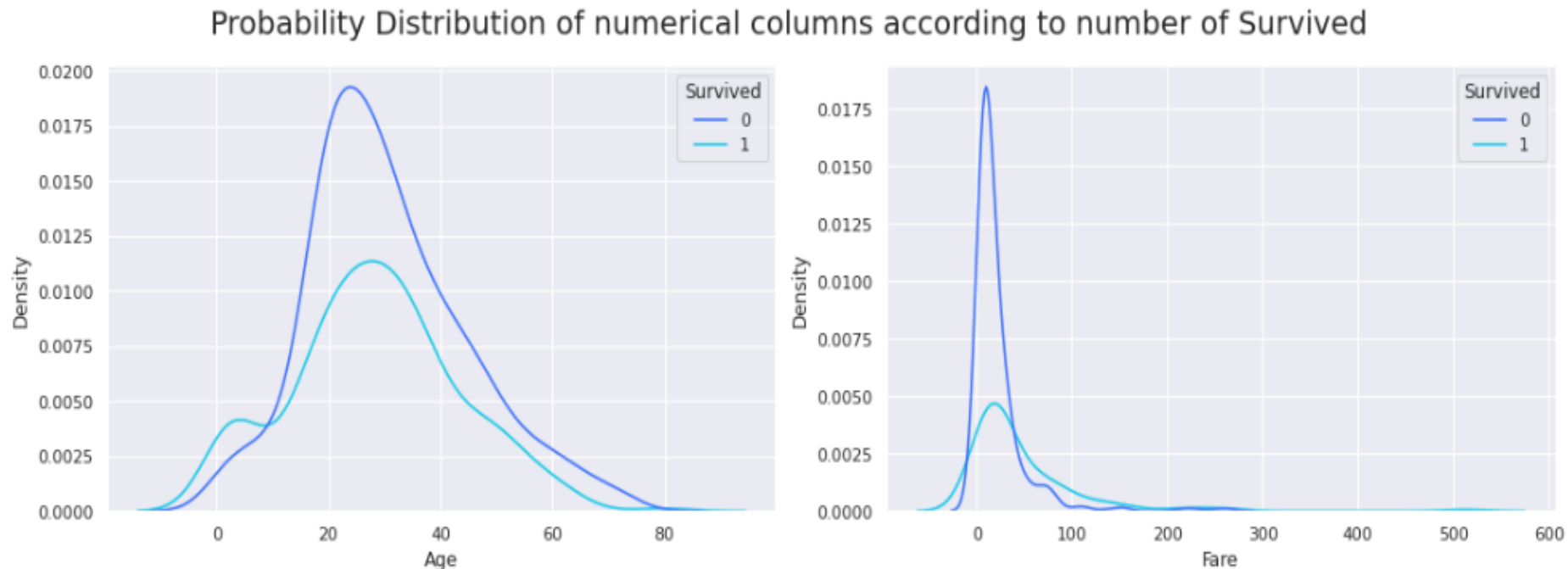
```
plt.figure(figsize=(6,8))
plt.title("Correlation of Survival column with Independent Features",
          fontsize=15)
corr = train.corr()["Survived"].sort_values(ascending=False)[1:]
sns.barplot(x=corr.index, y=corr, color=(0.90,0.30,0.50))
plt.tight_layout()
plt.show()
```



```

plt.figure(figsize=(15,5))
plt.suptitle("Probability Distribution of numerical columns according to number
of Survived", fontsize = 20)
for i in enumfeat:
    plt.subplot(1,2,i[0]+1)
    sns.kdeplot(data=train, x=i[1], hue="Survived")
plt.tight_layout()
plt.show()

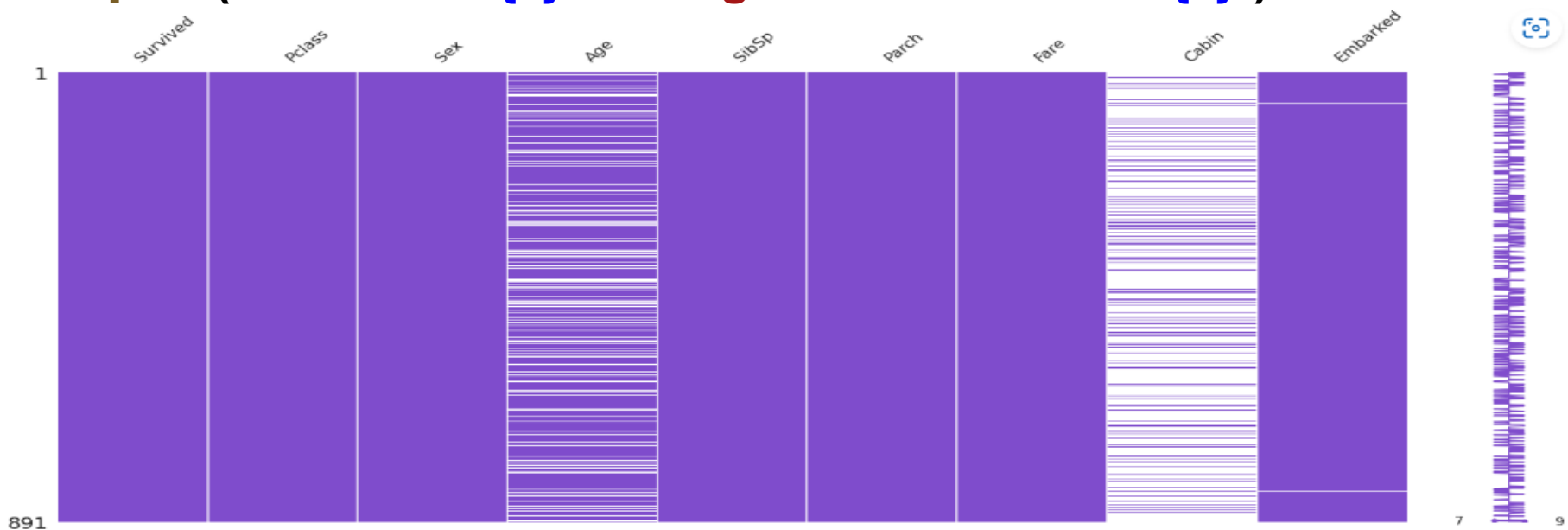
```



```

import missingno as msno
msno.matrix(train, color=(0.50,0.30,0.80))
plt.show()
x = train.isnull().sum()
for a, b in x.items():
    if b > 0:
        print(f"There are {b} missing values in column: {a}")

```




---

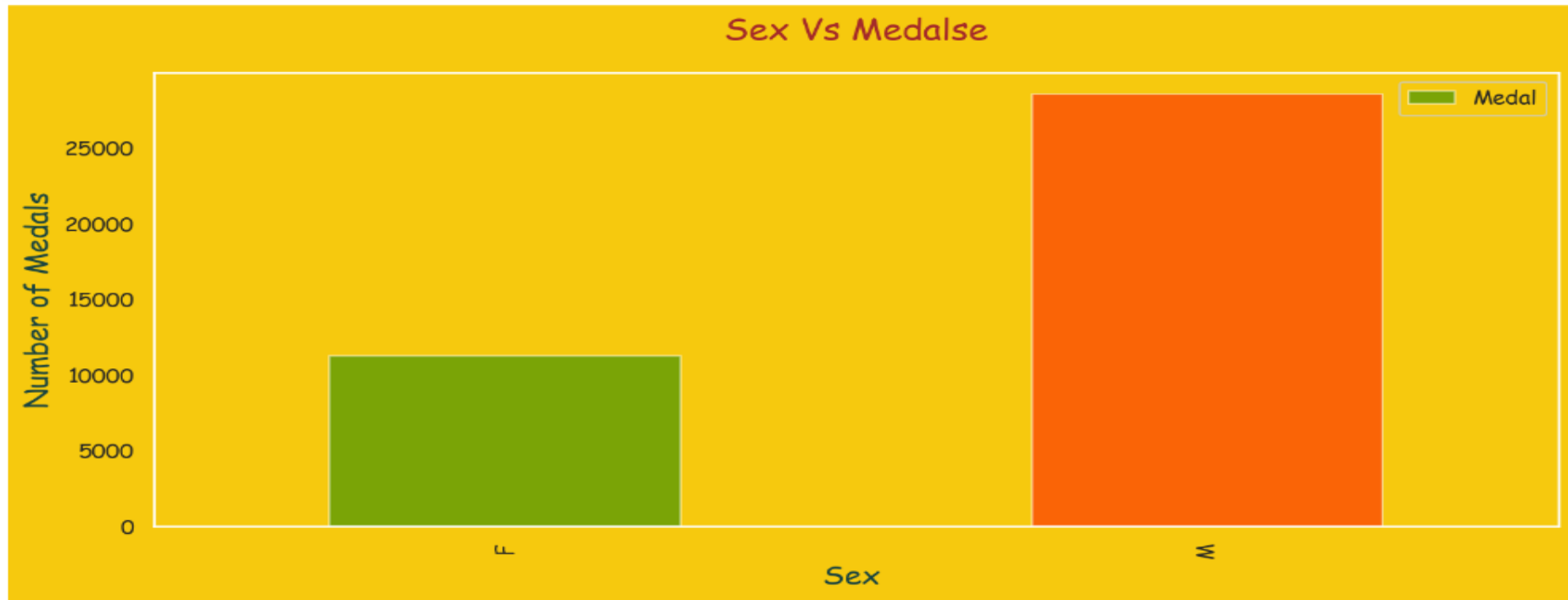
There are 177 missing values in column: Age  
 There are 687 missing values in column: Cabin  
 There are 2 missing values in column: Embarked

```
rc = {'figure.dpi': 150, 'axes.labelsize': 4,
      'axes.facecolor': '#F6C90E', 'grid.color': 'Red','figure.figsize':(12,5),
      'figure.facecolor': '#F6C90E'}

sns.set_theme(context='notebook',
              style='dark',
              palette='deep',
              font='Comic Sans Ms',
              font_scale=1,
              color_codes='red',
              rc=rc)

color = ['Green',"Red"]
df.groupby('Sex')['Medal'].count().sort_values(ascending=True).plot(kind="bar",
color=color,alpha=.5);
plt.title("Sex Vs Medalse",fontsize=17,color='Brown',font='Comic Sans
Ms',pad=20);
plt.xlabel("Sex ",fontsize=15,color="#1a4441",font='Comic Sans Ms')
plt.ylabel("Number of Medals",fontsize=15,color="#1a4441",font='Comic Sans
Ms');
```

```
plt.legend(loc='best');  
plt.savefig('world regions.png');
```



```
region_medal=df.groupby('region')[['Medal']].count().nlargest(20).reset_index()  
region_medal.head()
```

	region	Medal
0	USA	5637
1	Russia	3947
2	Germany	3756
3	UK	2068
4	France	1777

```
sns.barplot(y='region',x='Medal',data=region_medal)
```

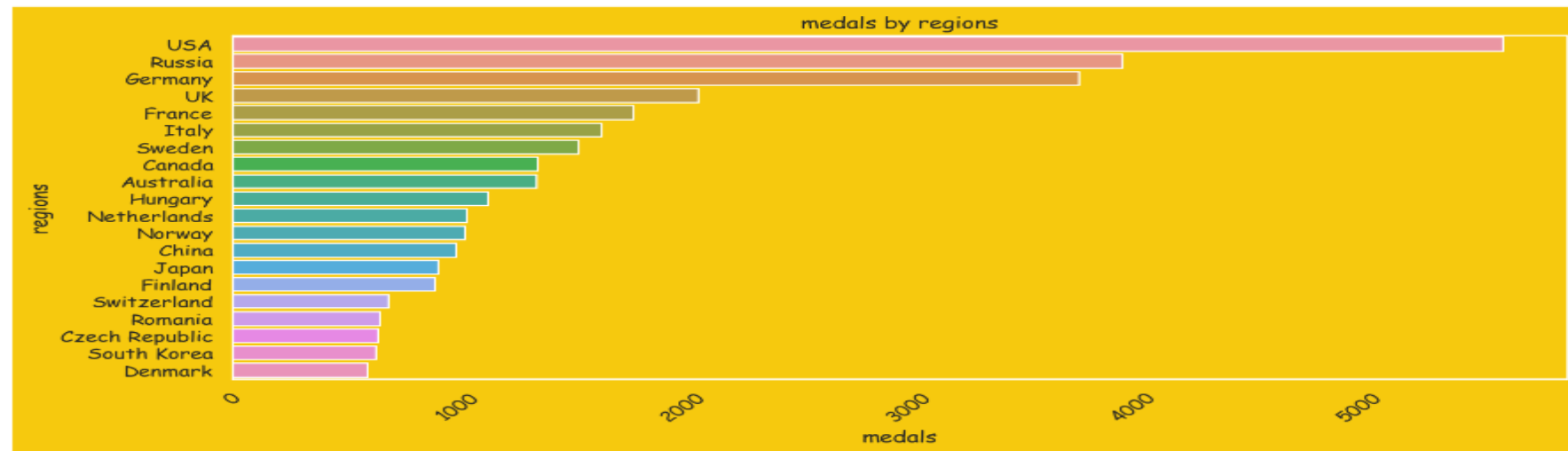
```
plt.title('medals by regions')
```

```
plt.xlabel('medals')
```

```
plt.ylabel('regions')
```

```
plt.xticks(rotation=45)
```

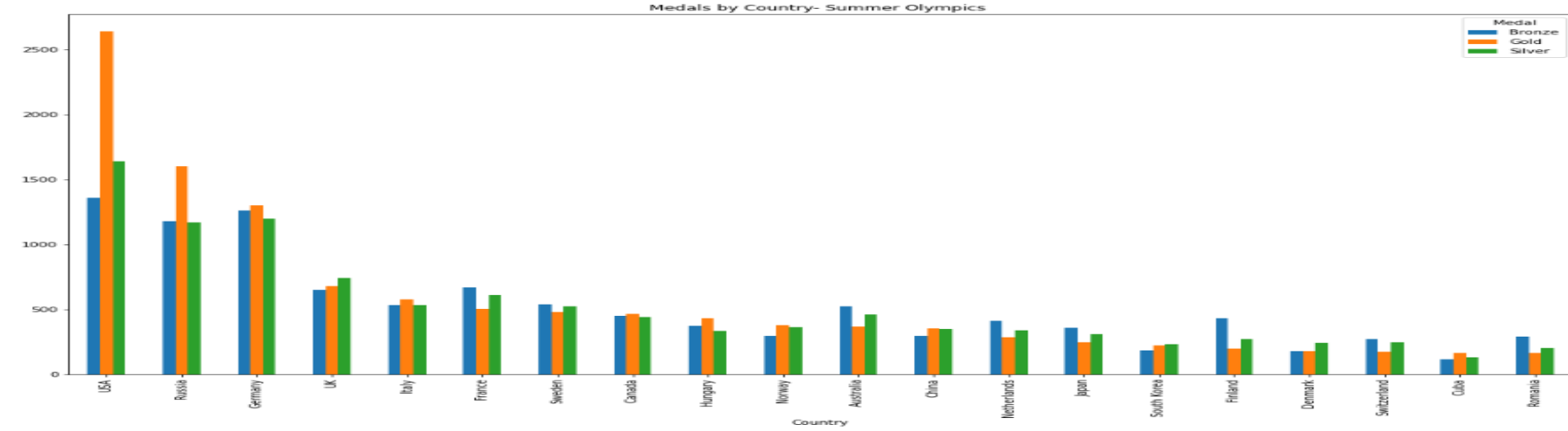
```
plt.show()
```



```

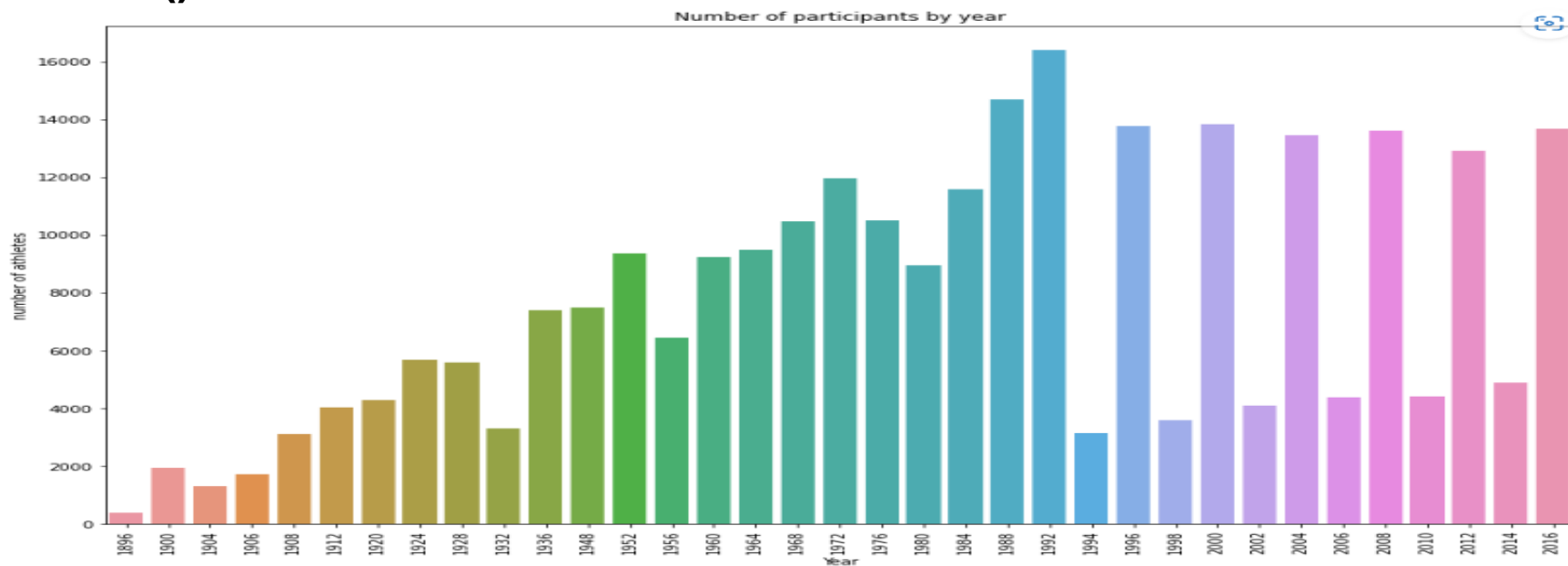
summer_medals=df.groupby(['region', 'Medal']).size().reset_index()
summer_medals.columns=['region', 'Medal', 'count']
summer_medals.pivot('region', 'Medal', 'count').fillna(0)
summer_medals_20=summer_medals.pivot('region', 'Medal',
'count').fillna(0).sort_values(['Gold'], ascending=False).head(20)
summer_medals_20.plot(kind='bar')
plt.xlabel('Country')
plt.title('Medals by Country- Summer Olympics ')
fig = plt.gcf()
fig.set_size_inches(18.5, 10.5)
plt.show()

```



```
year=df['Year'].value_counts()
```

```
plt.figure(figsize=(15,10))
sns.barplot(x=year.index, y=year.values)
plt.xticks(rotation=90)
plt.xlabel("Year")
plt.ylabel("number of athletes")
plt.title("Number of participants by year")
plt.show()
```



```
sport=df['Sport'].value_counts()[:5]
```

```
print(sport)
```

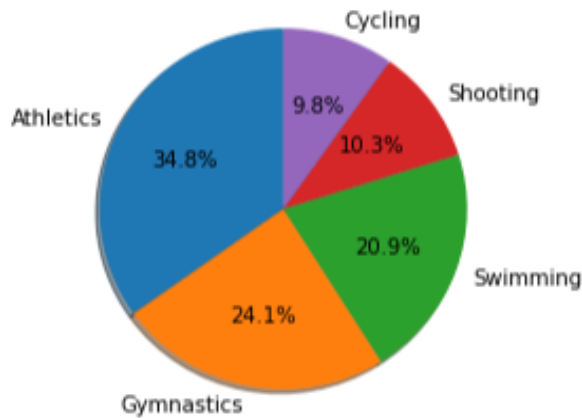
```
Athletics      38624  
Gymnastics    26707  
Swimming       23195  
Shooting       11448  
Cycling        10859  
Name: Sport, dtype: int64
```

```
labels=sport.index
```

```
sizes=sport.values
```

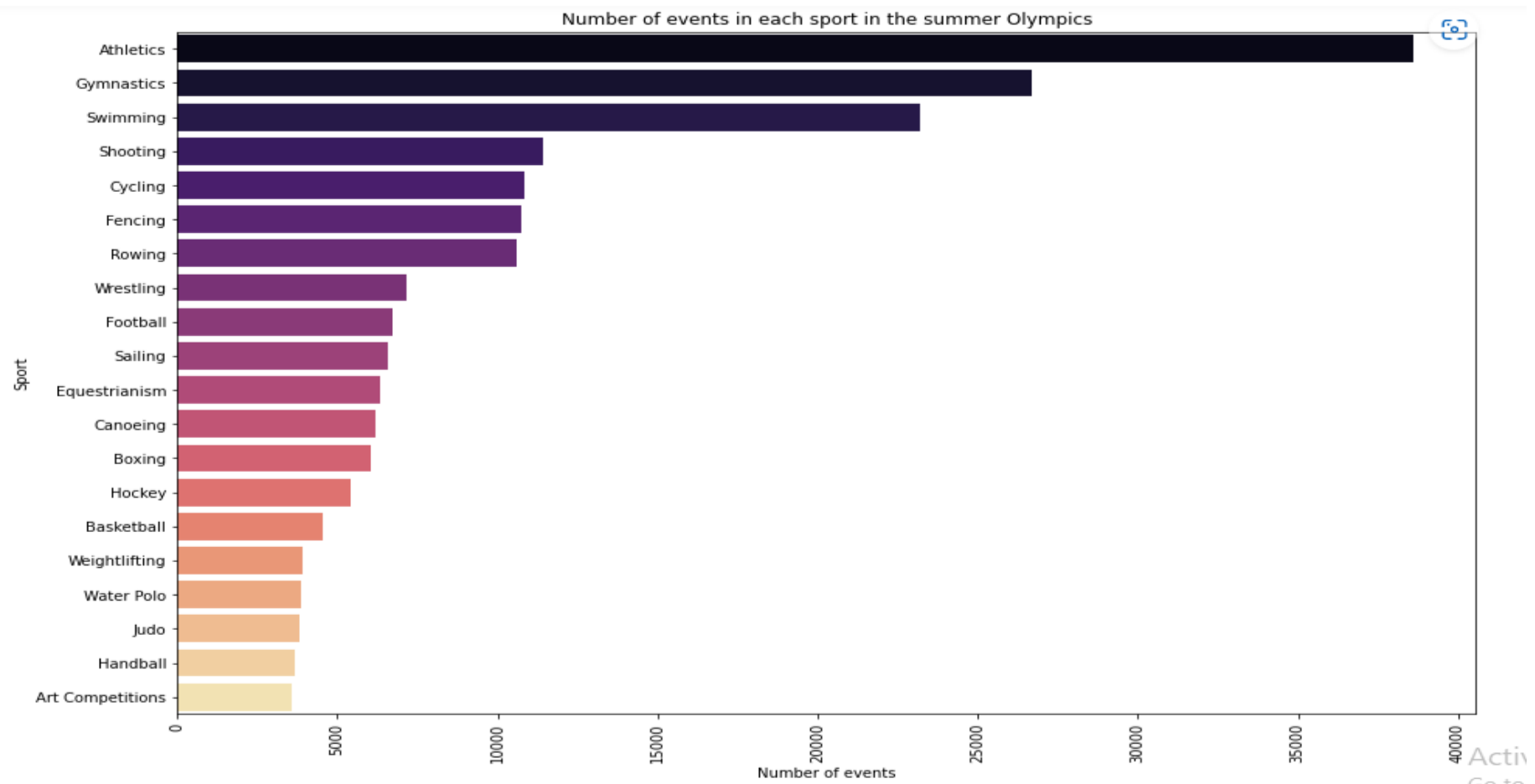
```
plt.pie(sizes,labels=labels,autopct='%1.1f%%',  
        shadow=True,startangle=90)
```

```
plt.show()
```



```
sport_summer=df[df['Season']=='Summer']['Sport'].value_counts()
().sort_values(ascending=False).head(20)
sport_summer
```

```
plt.figure(figsize=(15,10))
sns.barplot(y=sport_summer.index, x=sport_summer.values,
palette='magma')
plt.xlabel('Number of events')
plt.ylabel('Sport')
plt.xticks(rotation=90)
plt.title("Number of events in each sport in the summer
Olympics")
plt.show()
```

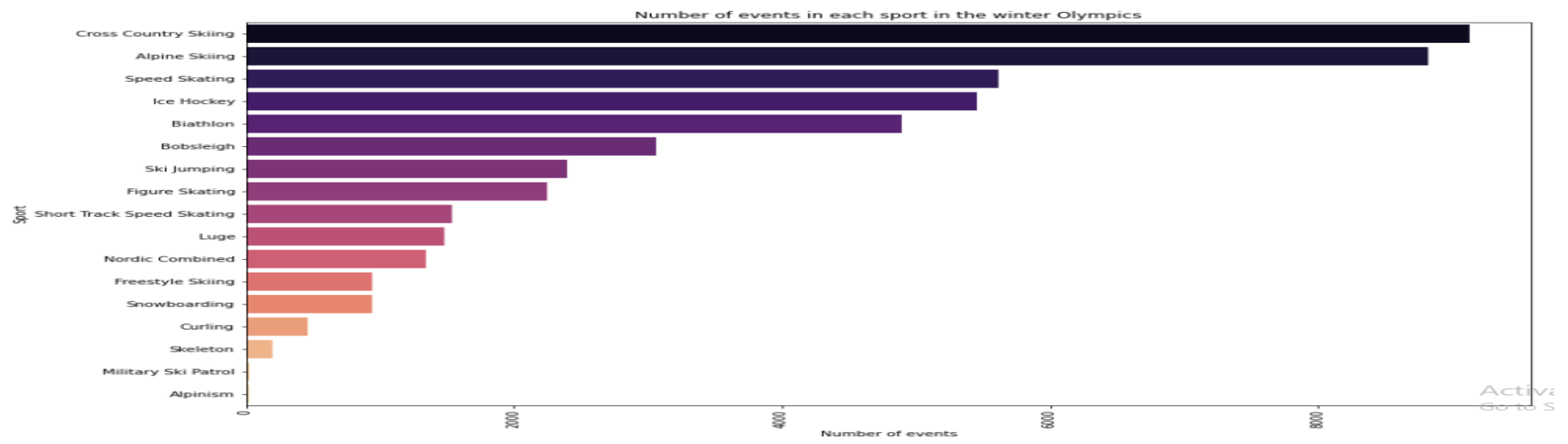


```
sport_winter=df[df['Season']=='Winter']['Sport'].value_counts().sort_values(ascending=False)
```

Cross Country Skiing	9133
Alpine Skiing	8829
Speed Skating	5613
Ice Hockey	5456
Biathlon	4893

```

plt.figure(figsize=(15,10))
sns.barplot(y=sport_winter.head(20).index, x=sport_winter.head(20).values,
palette='magma')
plt.xlabel('Number of events')
plt.ylabel('Sport')
plt.xticks(rotation=90)
plt.title("Number of events in each sport in the winter Olympics")
plt.show()
    
```

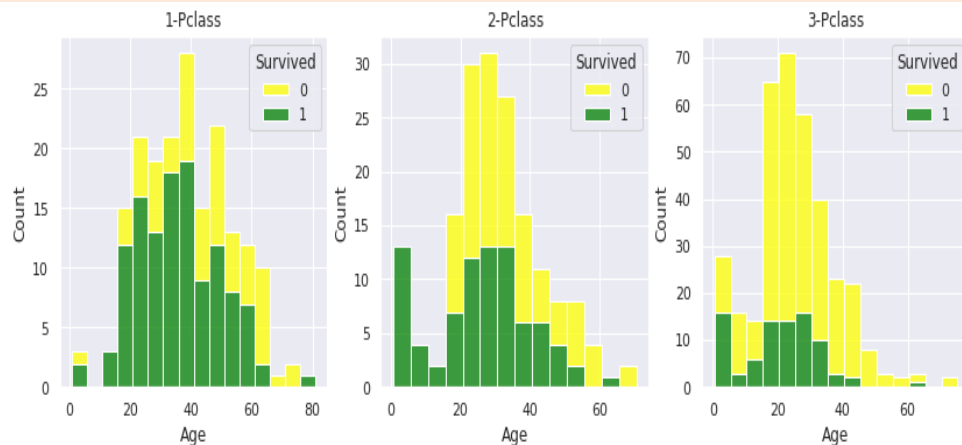


# Mastering Data Visualization Techniques

## (Part 3)

Prepared by: Syed Afroz Ali

```
plot , ax = plt.subplots(1 , 3 , figsize=(14,4))
sns.histplot(data = train_data.loc[train_data["Pclass"]==1] , x
= "Age" , hue = "Survived",binwidth=5,ax = ax[0],palette = sn
s.color_palette(["yellow" , "green"]),multiple = "stack").set_t
itle("1-Pclass")
sns.histplot(data = train_data.loc[train_data["Pclass"]==2] , x
= "Age" , hue = "Survived",binwidth=5,ax = ax[1],palette = sn
s.color_palette(["yellow" , "green"]),multiple = "stack").set_t
itle("2-Pclass")
sns.histplot(data = train_data.loc[train_data["Pclass"]==3] , x
= "Age" , hue = "Survived",binwidth=5,ax = ax[2],palette = sn
s.color_palette(["yellow" , "green"]),multiple = "stack").set_t
itle("3-Pclass")
plt.show()
```



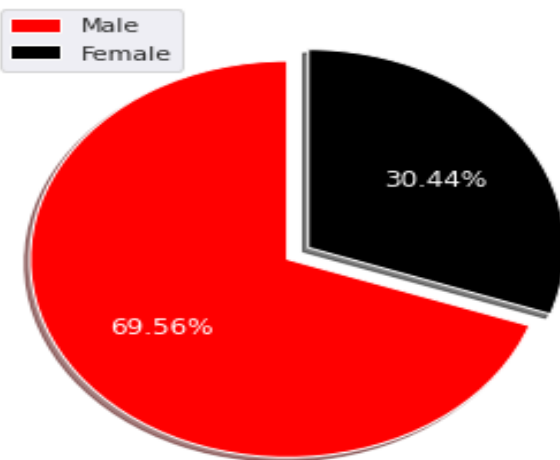
```

sex = ["Male", "Female"]
values = data["sex"].value_counts()
color = ["#FF0000", "#000000"]

plt.figure(figsize = (5, 7))
plt.pie(values, labels = sex, colors = color, explode = (0.1, 0),
textprops = {"color":"w"}, autopct = "%.{2f}%", shadow = True,
startangle = 90)

plt.legend();

```



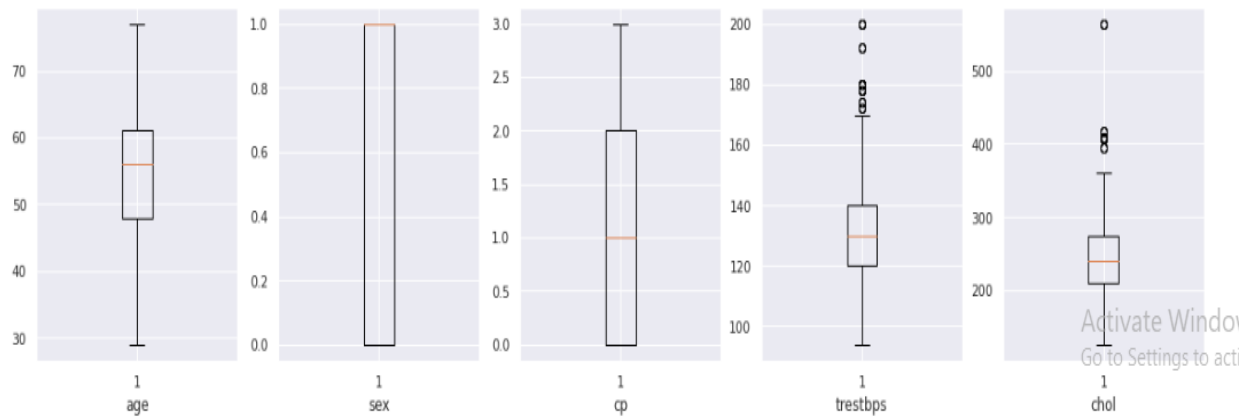
```

# Plotting Outliers
col = 1
plt.figure(figsize = (20, 15))
for i in data.columns:
    if col < 14:
        plt.subplot(3, 5, col)
        plt.boxplot(data[i])
        plt.xlabel(i)
    col = col + 1

```

Syed Afroz Ali

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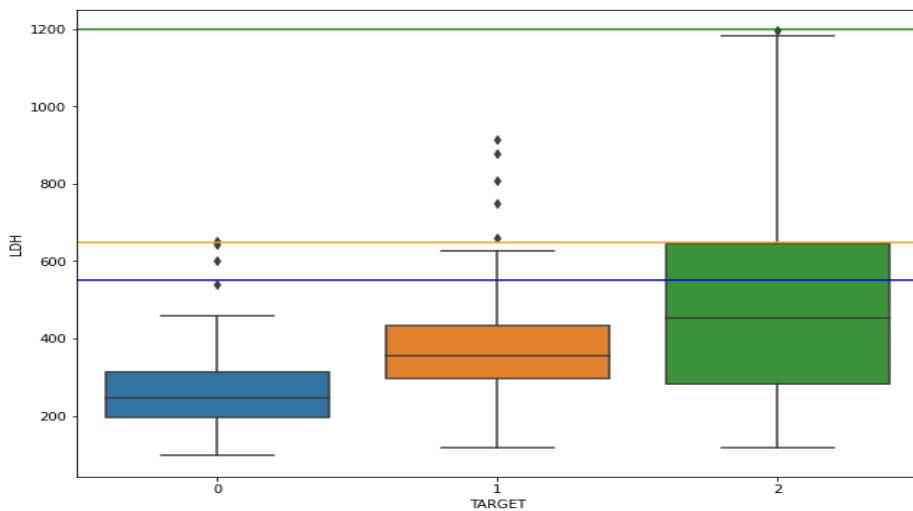


```

fig = plt.figure( figsize=(8, 6))
ax = fig.add_axes([0,0,1,1])
sns.boxplot(ax=ax, data=df, x='TARGET', y='LDH')#,
flierprops=dict(marker='o', markersize=6),fliersize=2)

ax.axhline(y=550,color='b')
ax.axhline(y=650,color='orange')
ax.axhline(y=1200,color='g')

```



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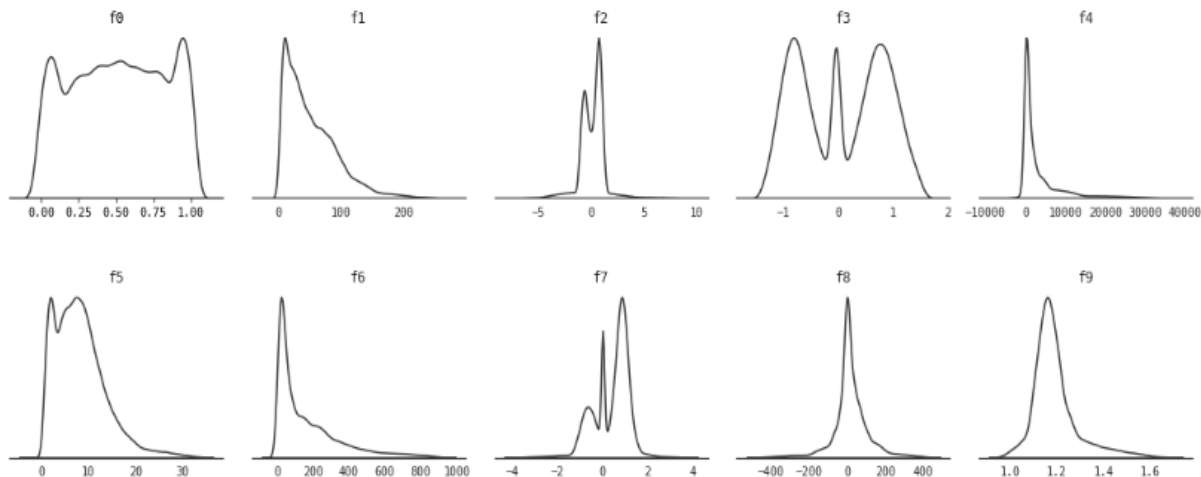
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```

fig = plt.figure(figsize = (15, 60))
for i in range(len(train.columns.tolist())[:100]):
    plt.subplot(20,5,i+1)
    sns.set_style("white")
    plt.title(train.columns.tolist()[:100][i], size = 12, fontname = 'monospace')
    a = sns.kdeplot(train[train.columns.tolist()[:100][i]], shade = True, alpha = 0.9, linewidth = 1.5, facecolor=(1, 1, 1, 0), edgecolor=".2")
    plt.ylabel("")
    plt.xlabel("")
    plt.xticks(fontname = 'monospace')
    plt.yticks([])
    for j in ['right', 'left', 'top']:
        a.spines[j].set_visible(False)
        a.spines['bottom'].set_linewidth(1.2)

fig.tight_layout(h_pad = 3)
plt.show()

```



Syed Afroz Ali

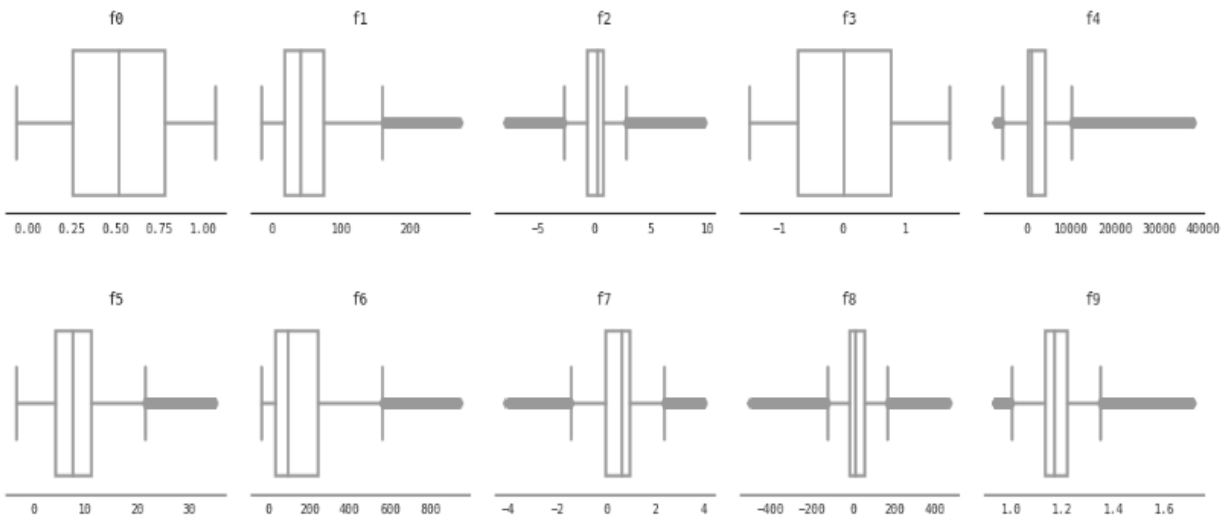
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```

fig = plt.figure(figsize = (15, 60))
for i in range(len(train.columns.tolist())[:100]):
    plt.subplot(20,5,i+1)
    sns.set_style("white")
    plt.title(train.columns.tolist()[:100][i], size = 12, fontname = 'monospace')
    a = sns.boxplot(train[train.columns.tolist()[:100][i]], linewidth = 2.5,color = 'white')
    plt.ylabel("")
    plt.xlabel("")
    plt.xticks(fontname = 'monospace')
    plt.yticks([])
    for j in ['right', 'left', 'top']:
        a.spines[j].set_visible(False)
        a.spines['bottom'].set_linewidth(1.2)

fig.tight_layout(h_pad = 3)
plt.show()

```



```

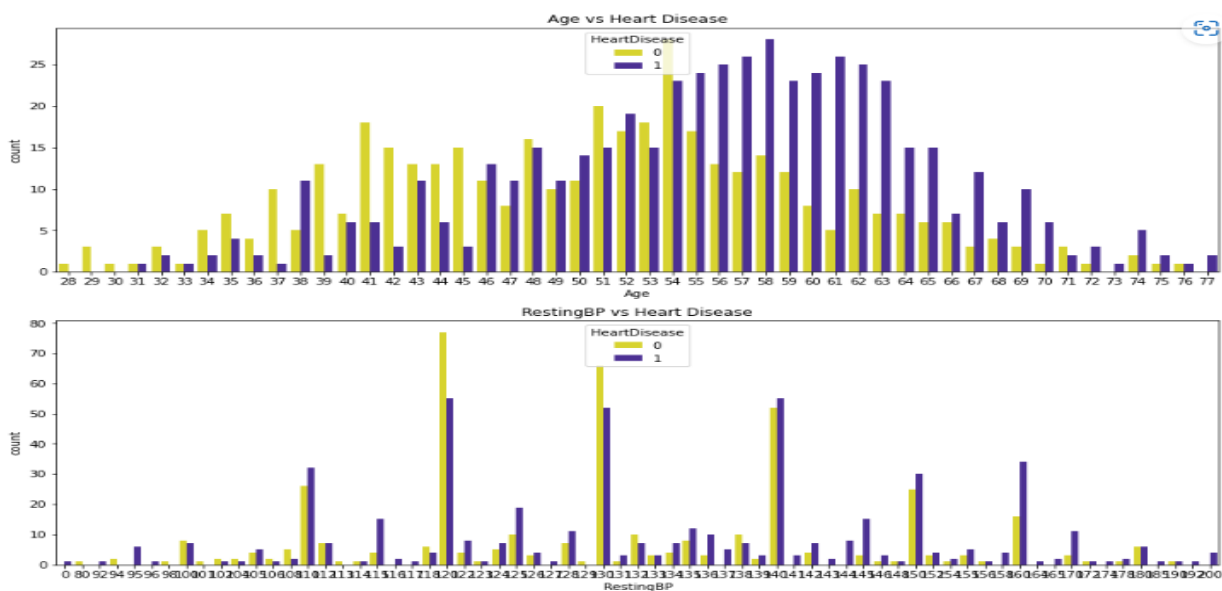
fig, ax = plt.subplots(nrows = 5,ncols = 1,figsize = (15,30))

```

Syed Afroz Ali

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```
colors = ['#F3ED13','#451FA4']
for i in range(len(numerical_features)):
    plt.subplot(5,1,i+1)
    sns.countplot(numerical_features[i],data = data,hue = "HeartDisease",palette = colors)
    title = numerical_features[i] + ' vs Heart Disease'
    plt.title(title);
```



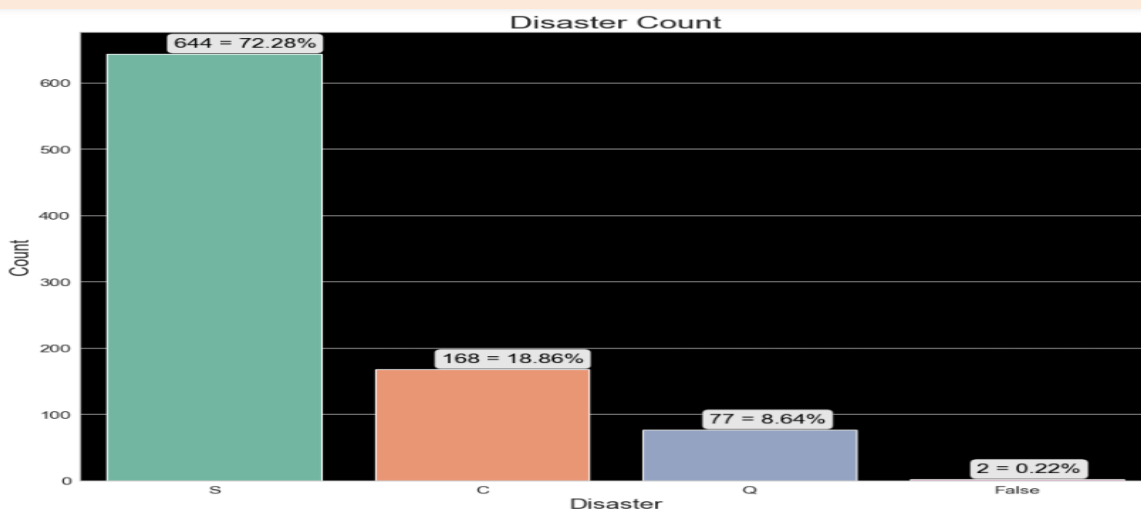
```
train.iloc[:, :-1].describe().T.sort_values(by='std', ascending=False)\n    .style.background_gradient(cmap='GnBu')\n    .bar(subset=["max"], color="#BB0000")\n    .bar(subset=["mean"], color='green')
```

	count	mean	std	min	25%	50%	75%	max
FoodCourt	8510.00	458.08	1611.49	0.00	0.00	0.00	76.00	29813.00
VRDeck	8505.00	304.85	1145.72	0.00	0.00	0.00	46.00	24133.00
Spa	8510.00	311.14	1136.71	0.00	0.00	0.00	59.00	22408.00
RoomService	8512.00	224.69	666.72	0.00	0.00	0.00	47.00	14327.00
ShoppingMall	8485.00	173.73	604.70	0.00	0.00	0.00	27.00	23492.00
Age	8514.00	28.83	14.49	0.00	19.00	27.00	38.00	79.00

```

plt.figure(figsize = (15, 12))
ax = plt.axes()
ax.set_facecolor('black')
ax = sns.countplot(x = 'Embarked', data = titanic, palette = [
    custom_colors[2], custom_colors[1]], edgecolor = 'white', linewidth = 1.2)
plt.title('Disaster Count', fontsize = 25)
plt.xlabel('Disaster', fontsize = 20)
plt.ylabel('Count', fontsize = 20)
ax.xaxis.set_tick_params(labelsize = 15)
ax.yaxis.set_tick_params(labelsize = 15)
bbox_args = dict(boxstyle = 'round', fc = '0.9')
for p in ax.patches:
    ax.annotate('{:.0f} = {:.2f}%'.format(p.get_height(), (p.get_height() / len(titanic['Embarked'])) * 100), (p.get_x() + 0.25, p.get_height() + 10),
               color = 'black',
               bbox = bbox_args,
               fontsize = 18)
plt.show()

```



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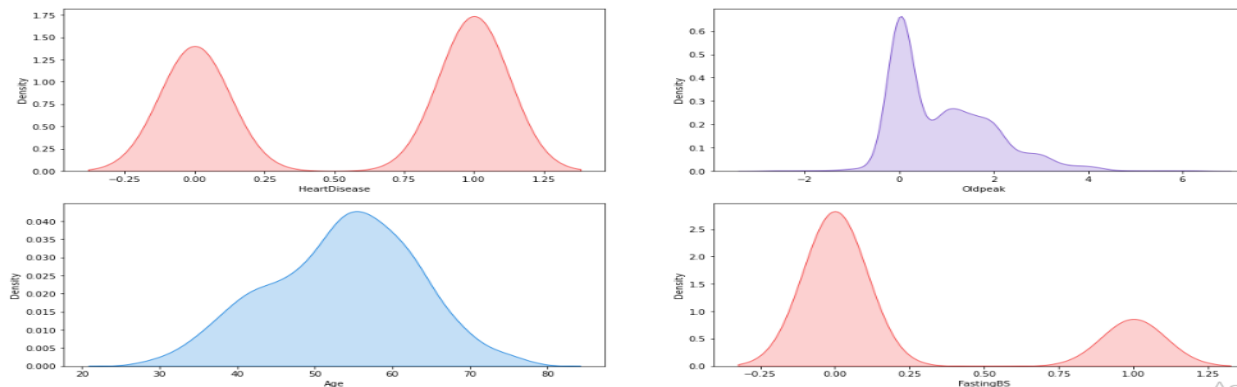
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```

#Plotting the distributions of the numerical variables
color_plot = ['#de972c','#74c91e','#1681de','#e069f5','#f54545','#f0ea46',
'','#7950cc']

fig,ax = plt.subplots(4,2,figsize=(20,20))
sns.kdeplot(df['HeartDisease'],color=np.random.choice(color_plot), ax=ax[0][0], shade=True)
sns.kdeplot(df['Oldpeak'],color=np.random.choice(color_plot), ax=ax[0][1], shade=True)
sns.kdeplot(df['Age'],color=np.random.choice(color_plot), ax=ax[1][0], shade=True)
sns.kdeplot(df['FastingBS'],color=np.random.choice(color_plot), ax=ax[1][1], shade=True)
sns.kdeplot(df['RestingBP'],color=np.random.choice(color_plot), ax=ax[2][0], shade=True)
sns.kdeplot(df['Cholesterol'],color=np.random.choice(color_plot), ax=ax[2][1], shade=True)
sns.kdeplot(df['MaxHR'],color=np.random.choice(color_plot), ax=ax[3][0], shade=True)
fig.delaxes(ax[3][1])

```



```

s = sns.countplot(x = 'Survived',data = train)
sizes=[]
for p in s.patches:
    height = p.get_height()

```

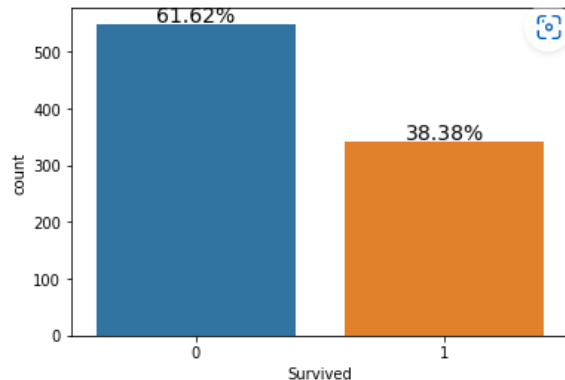
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```

sizes.append(height)
s.text(p.get_x() + p.get_width()/2.,
      height + 3,
      '{:1.2f}%'.format(height/len(train)*100),
      ha="center", fontsize=14)

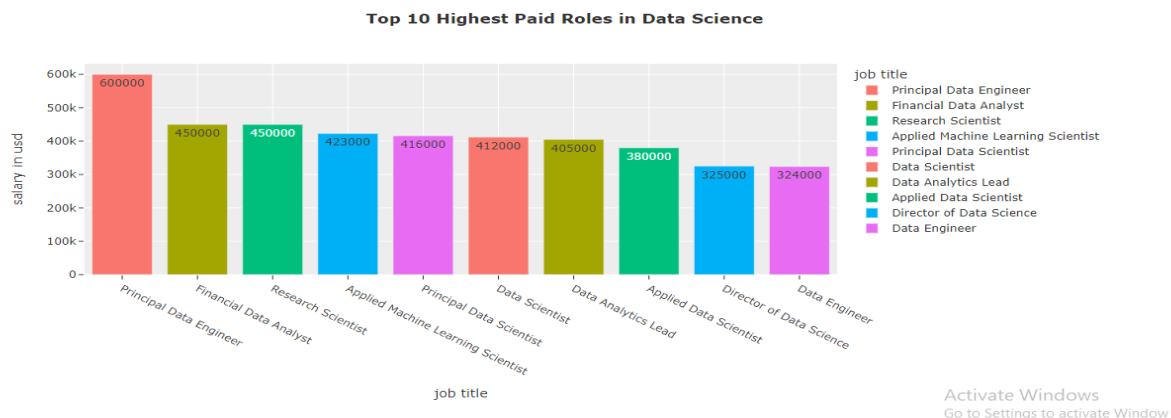
```



```

z=df['job_title'].value_counts().head(10)
fig=px.bar(z,x=z.index,y=z.values,color=z.index,text=z.values,labels={'index':'job title','y':'count','text':'count'},template='seaborn',title='<b> Top 10 Popular Roles in Data Science')
fig.show()

```



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```

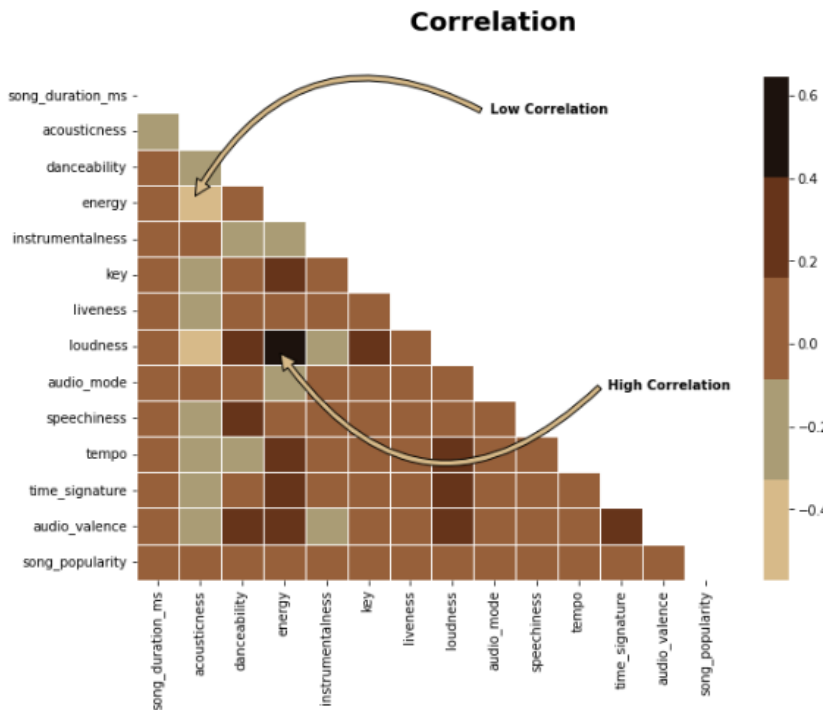
hm= df.drop('id', axis =1)
mask = np.zeros_like(hm.corr(), dtype=np.bool)
mask[np.triu_indices_from(mask)]= True

plt.suptitle('Correlation', size = 20, weight='bold')

ax = sns.heatmap(hm.corr(), linewidths = 0.9, linecolor = 'white', cbar = True, mask=mask, cmap=heatmap)

ax.annotate('Low Correlation',
            fontsize=10, fontweight='bold',
            xy=(1.3, 3.5), xycoords='data',
            xytext=(0.6, 0.95), textcoords='axes fraction',
            arrowprops=dict(
                facecolor=heatmap[0], shrink=0.025,
                connectionstyle='arc3, rad=0.50'),
            horizontalalignment='left', verticalalignment='top'
            )
ax.annotate('High Correlation',
            fontsize=10, fontweight='bold',
            xy=(3.3, 7.5), xycoords='data',
            xytext=(0.8, 0.4), textcoords='axes fraction',
            arrowprops=dict(
                facecolor=heatmap[0], shrink=0.025,
                connectionstyle='arc3, rad=-0.6'),
            horizontalalignment='left', verticalalignment='top'
            )
plt.show()

```



```
plt.suptitle('Target Variable', size = 20, weight='bold')
```

```
song_popularity = df['song_popularity'].map({0:'UnPopular', 1:'Popular'})
```

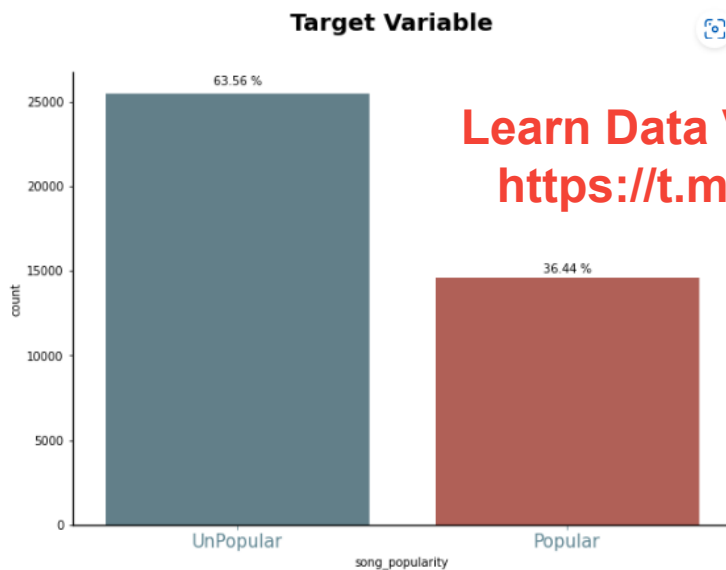
```
a = sns.countplot(data = df, x =song_popularity,palette=theme)
plt.tick_params(axis="x", colors=theme[0],labelsize=15)
```

```
for p in a.patches:
```

```
    width = p.get_width()
    height = p.get_height()
    x, y = p.get_xy()
```

```
a.annotate(f'{height/df.shape[0]*100} %', (x + width/2, y + height*1.02), ha='center')
```

```
plt.show()
```



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<https://t.me/AIMLDeepThaught/625>

```
cont = ['song_duration_ms', 'acousticness', 'danceability', 'energy',
```

```
    'instrumentalness', 'liveness', 'loudness',  
    'speechiness', 'tempo', 'audio_valence']
```

```
cat = [ 'key', 'audio_mode', 'time_signature']
```

```
a = 4 # number of rows
```

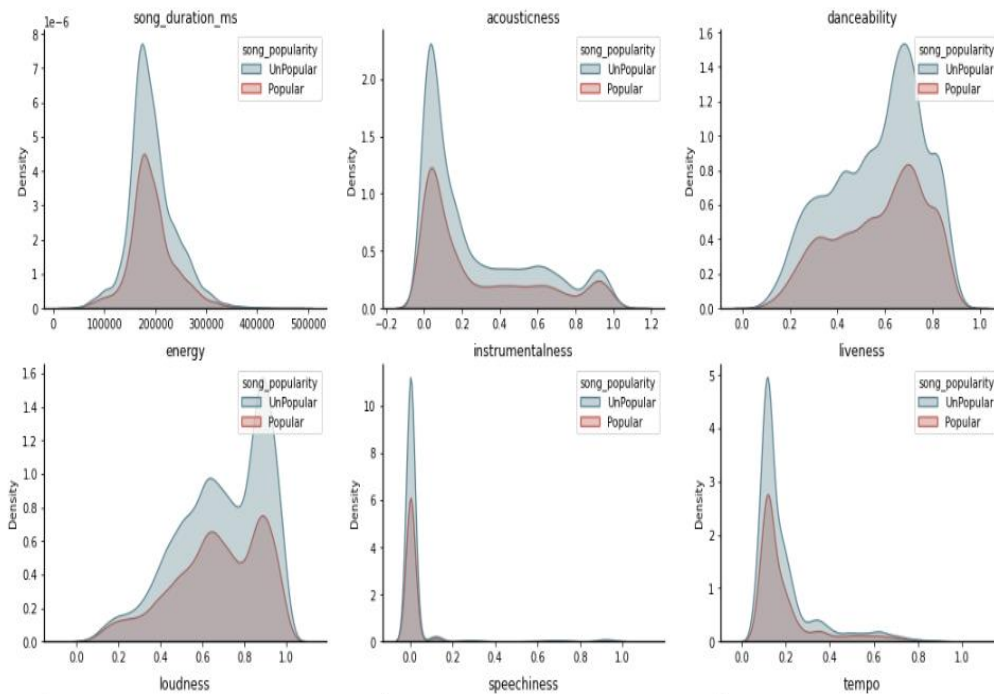
```
b = 3 # number of columns
```

```
c = 1 # initialize plot counter
```

```
plt.figure(figsize= (18,18))
```

```
for i in cont:
```

```
    plt.suptitle('Distribution of Features', size = 20,  
weight='bold')  
    plt.subplot(a, b, c)  
    A=sns.kdeplot(data= df, x=i,hue=song_popularit  
y,palette=theme[:-2], linewidth = 1.3,shade=True, alp  
ha=0.35)  
    plt.title(i)  
    plt.xlabel(" ")  
    c = c + 1
```



```
#plotting
```

```
fig, (ax1, ax2) = plt.subplots(1, 2, figsize=(18, 9))  
fig.suptitle(' Highest and Lowest Correlation ', size =  
20, weight='bold')
```

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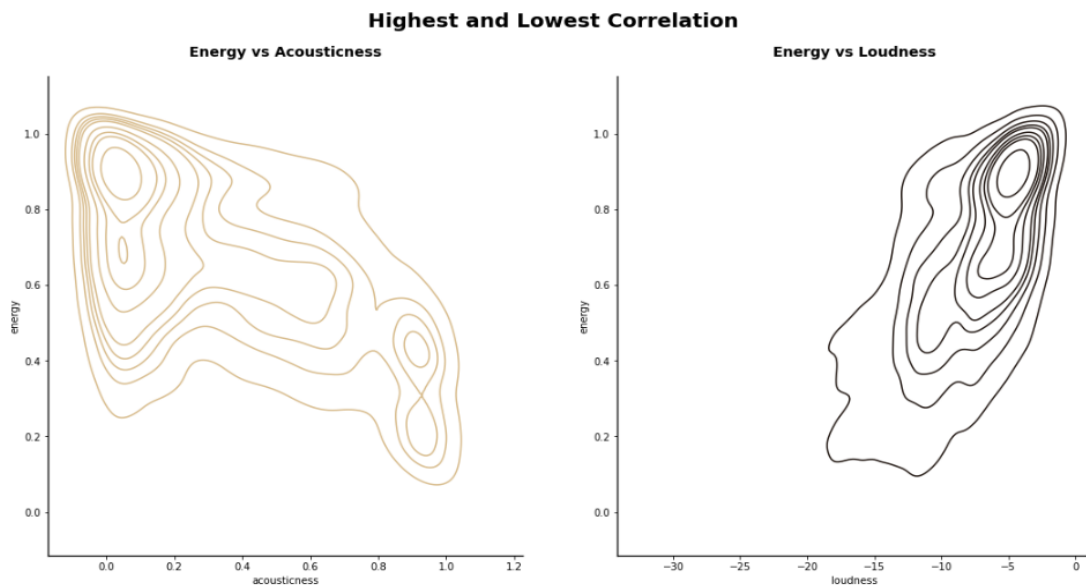
```
axs = [ax1, ax2]
```

```
#kdeplot
```

```
sns.kdeplot(data=df, y='energy', x='acousticness', ax=ax1, color=heatmap[0])
ax1.set_title('Energy vs Acousticness', size = 14, weight='bold', pad=20)
```

```
#kdeplot
```

```
sns.kdeplot(data=df, y='energy', x='loudness', ax=ax2, color=heatmap[4])
ax2.set_title('Energy vs Loudness', size = 14, weight='bold', pad=20);
```



```

colors = ["#e9d9c8","#cca383","#070c23","#f82d06",
 "#e8c195","#cd7551","#a49995","#a3a49c","#6c7470
"]
sns.palplot(sns.color_palette(colors))

#plot
A = sns.countplot(train_df['case_num'],
                  color=colors[1],
                  edgecolor='white',
                  linewidth=1.5,
                  saturation=1.5)

#Patch
patch_h = []
for patch in A.patches:
    reading = patch.get_height()
    patch_h.append(reading)

idx_tallest = np.argmax(patch_h)
A.patches[idx_tallest].set_facecolor(colors[3])

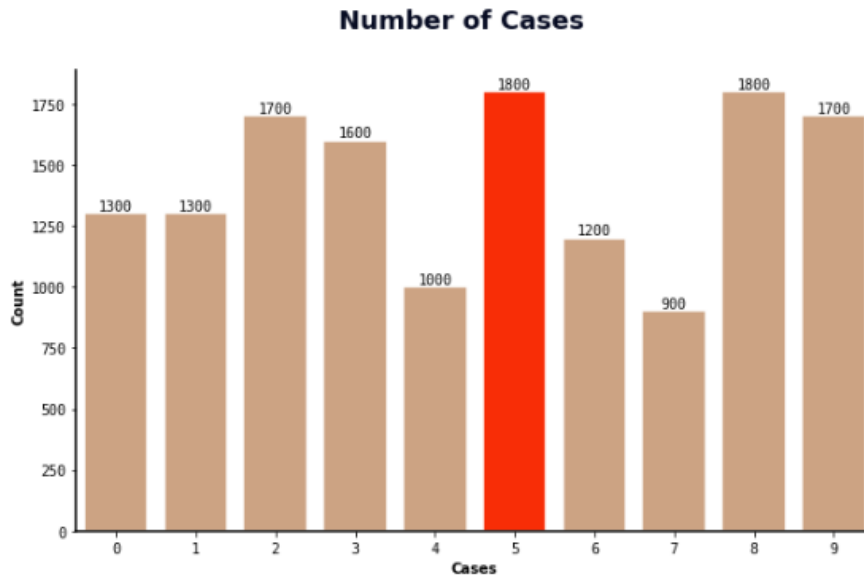
#Labels
plt.ylabel('Count', weight='semibold', fontname = 'Georgia')
plt.xlabel('Cases', weight='semibold', fontname = 'Georgia')
plt.suptitle('Number of Cases', fontname = 'Georgia', weight=
'bold', size = 18, color = colors[2])
A.bar_label(A.containers[0], label_type='edge')

plt.show()

```

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<https://t.me/AIMLDeepThaught/625>



```
Datas = india_df["common_name"].value_counts().reset_index().sort_values(by='common_name')

# Creating the bar chart
trace = go.Bar(
    y = Datas["index"],
    x = Datas["common_name"],
    orientation = "h",
    marker_color= "#4F7177",
    text = Datas["common_name"],
)

layout = dict(
    width = 600,
    height= 1000,
    plot_bgcolor = "#FFFFFF",
    font=dict(family='Arial',
              size=12,
              color='black'),
```

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```

margin = dict(
    l=0,
    r=0,
    b=100,
    t=100,
    pad=0
),
xaxis = dict(showline=True, linewidth=1.45, linecolor="#4F7177", gridcolor="#D5D7D8",
            #griddash='dot',
            title_text='Counts'),
yaxis = dict(showline=True, linewidth=1.45, linecolor="#4F7177", ticksuffix = " ", title_text='Name'),
bargap = 0.15, hoverlabel_bgcolor="#4F7177", hovermode="x"
)
fig = go.Figure(data = trace, layout = layout)
fig.layout.xaxis.fixedrange = True
fig.layout.yaxis.fixedrange = True

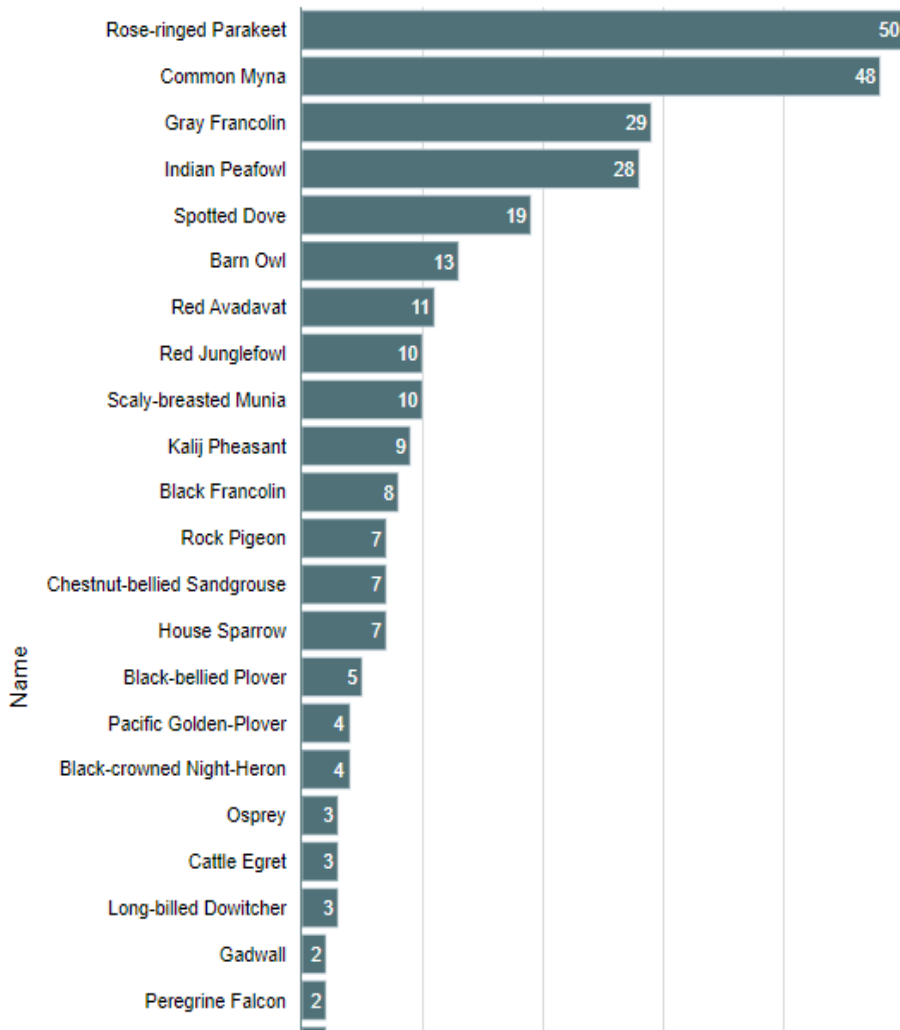
#text
texter("Indian Birds Species",0.000,1.10,28,"Work Sans")
texter("Birds found in the dataset",0.000,1.06,18,"Source Sans Pro")
texter("heyRobin!",1.00,-0.06,16,"Playfair Display")

fig.show()

```

# Indian Birds Species

Birds found in the dataset



*Missing Values:*

```
fig, axes = plt.subplots(1,2, figsize=(20,5))
fig.suptitle('Missing Data', size = 15, weight='bold')
```

**#first plot**

```
sns.heatmap(train.isna().transpose(),
```

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```
cmap="crest",ax=axes[0])
```

### #missing data

```
missing = round(train.isna().sum()/train.shape[0]* 100,2)
missing = missing[missing>0].sort_values().to_frame()
missing.columns = ['Percentage']
missing.index.names = ['Name']
missing = missing.reset_index()
sns.barplot(data = missing, y= 'Name', x = 'Percentage',ax=axes[1],color=pa1[0])
plt.show()
```



```
from plotly.subplots import make_subplots
```

```
import plotly.graph_objects as go
```

```
#Data
```

```
cnt_srshp = train['HomePlanet'].value_counts()
```

```
cnt_srsdes = train['Destination'].value_counts()
```

```

fig = make_subplots(rows=2, cols=2, shared_yaxes=True,
    subplot_titles=("Home Planets","Destination Planets","VIP
    ","CryoSleep"))

#figure1
fig.add_trace(go.Scatter(
    x=cnt_srshp.index,
    y=cnt_srshp.values,
    mode='markers',
    marker=dict(
        sizemode = 'diameter',
        sizeref = 20,
        size = cnt_srshp.values,
        color = ['#1D7595','#B9B596','#864D29']), 1, 1)

#figure2
fig.add_trace(go.Scatter(
    x=cnt_srsdes.index,
    y=cnt_srsdes.values,
    mode='markers',
    marker=dict(
        sizemode = 'diameter',
        sizeref = 20,
        size = cnt_srsdes.values,
        color = ['#048B95','#A1231F','#602F58']),
    1, 2)

#figure3
fig.add_trace(go.Histogram(x=train["VIP"],
        marker=dict(color=pal)),
    row=2, col=1)

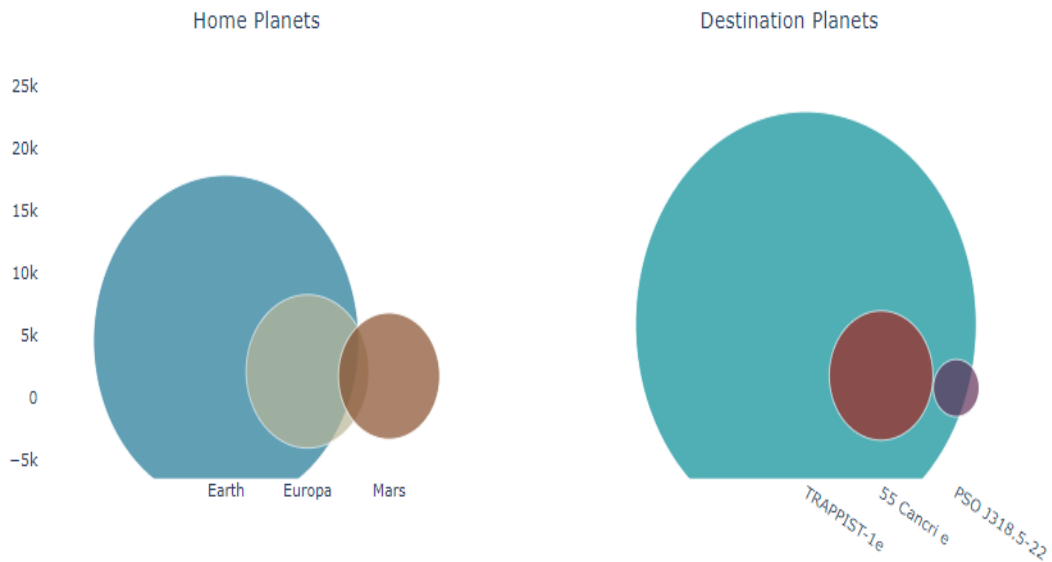
```

```

#figure4
fig.add_trace(go.Histogram(x=train["CryoSleep"],
                           marker=dict(color=pal)),
              row=2, col=2)

fig.update_layout(height=1000, width=1000, coloraxis=dict(colorscale='Bluered_r'), showlegend=False,
                  title_x=0.9,
                  titlefont=dict(size = 2, color='black', family='Space Mono'),
                  plot_bgcolor='rgba(0,0,0,0)')
)
fig.show()

```



```

fig, axes = plt.subplots(1,3, figsize=(20,6))

```

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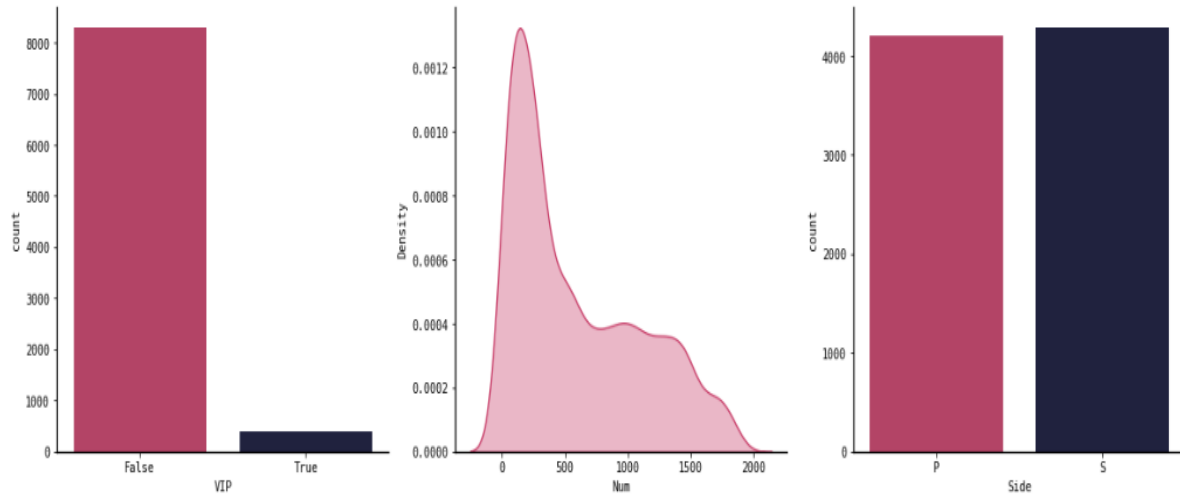
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```

sns.countplot(train["VIP"], ax=axes[0], palette =pal)
sns.kdeplot(train["Num"], linewidth = 1.3, shade=True,
alpha=0.35, ax=axes[1],color=pal[0])
sns.countplot(train["Side"], ax=axes[2], palette =pal)

plt.show()

```



```

import matplotlib as mlb
import matplotlib.image as mpimg
from matplotlib.offsetbox import AnnotationBbox, OffsetImage

#plotting
fig, (ax1, ax2) = plt.subplots(1, 2, figsize=(16, 11))
fig.suptitle(' Potability of Water Quality ', size = 26, color = theme[3], weight='bold')
axs = [ax1, ax2]

#Count-Plot
sns.countplot(water_df['Potability'], ax=ax1, palette='husl')

```

```

ax1.set_title('Count Plot', size = 14, color = theme[3], weight = 'bold', pad=20)

#Data-2
names = ["Not Potable", "Potable"]
values = water_df['Potability'].value_counts()
colors = ["#E68193","#459E97"]
explode = (0.01, 0.01)

#Doughnut-chart
ax2.pie(x= values,labels =names, colors=colors, autopct='%.1.0f%%', pctdistance=0.8,explode=explode)

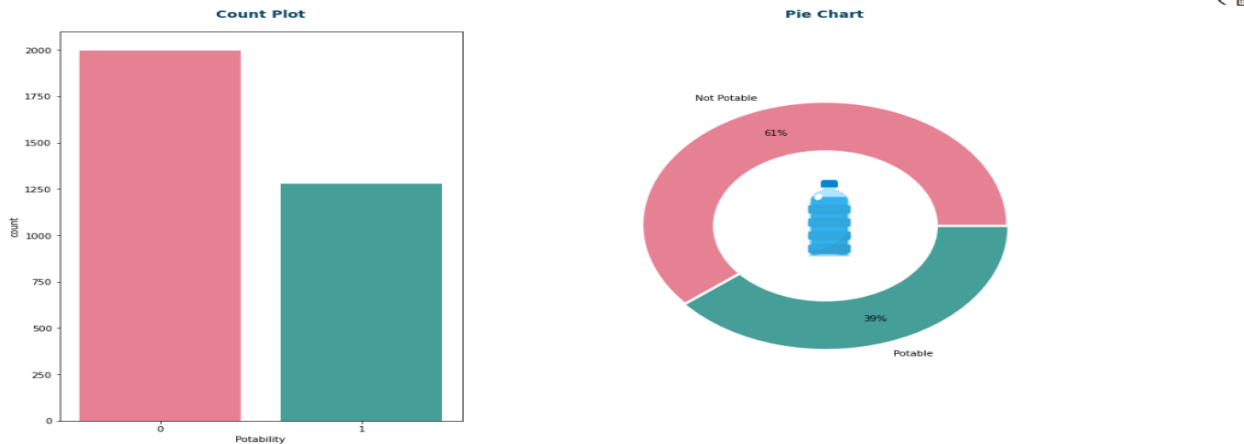
#draw-circle
centre_circle = plt.Circle((0,0),0.62,fc='white')
ax2.add_artist(centre_circle)
ax2.axis('equal')

ax2.set_title('Pie Chart', size = 14, color = theme[3], weight='bold', pad=20)

#Image
path = mpimg.imread('../input/water/water bottle.png')
imagebox = OffsetImage(path , zoom=0.3)
xy = (0.5, 0.7)
ab = AnnotationBbox(imagebox, xy, frameon=False, pad=1, xybox=(0.02, 0.05))
ax2.add_artist(ab)

```

```
plt.subplots_adjust(left=None, bottom=None, right=None, top=0.8, wspace=0.4, hspace=None);
```



#Figure with Image

```
import matplotlib as mlb
import matplotlib.image as mpimg
from matplotlib.offsetbox import AnnotationBbox, OffsetImage

plt.figure(figsize=(27,15));
ax = sns.barplot(y ='Country',
                  x='Total',
                  data=medals[:30],
                  color=olympics_col[3],
                  zorder=2,
                  linewidth=0,
                  orient='h',
                  saturation=1,
                  alpha=1,
                )
```

```

#Labels
ax.set_xlabel("Total", fontsize=20, weight='bold')
ax.set_ylabel("Country", fontsize=20, weight='bold')
ax.tick_params(labelsize=10, width=0.5, length=1.5)
plt.title("Top 30 Countries with Medals", size=20, weight='bold')

#Patches
for a in ax.patches:
    value = f'{a.get_width():.0f}'
    x = a.get_x() + a.get_width() + 0.60
    y = a.get_y() + a.get_height() / 1.8
    ax.text(x, y, value, ha='left', va='center', fontsize=12,
            bbox=dict(facecolor='none', edgecolor='black', boxstyle='round', linewidth=0.2))

#image
path = mpimg.imread('../input/font-worksans/medal-crop.png')
imagebox = OffsetImage(path, zoom=1.6)
xy = (0.5, 0.7)
ab = AnnotationBbox(imagebox, xy, frameon=False, pad=1, xybox=(100.5, 16))

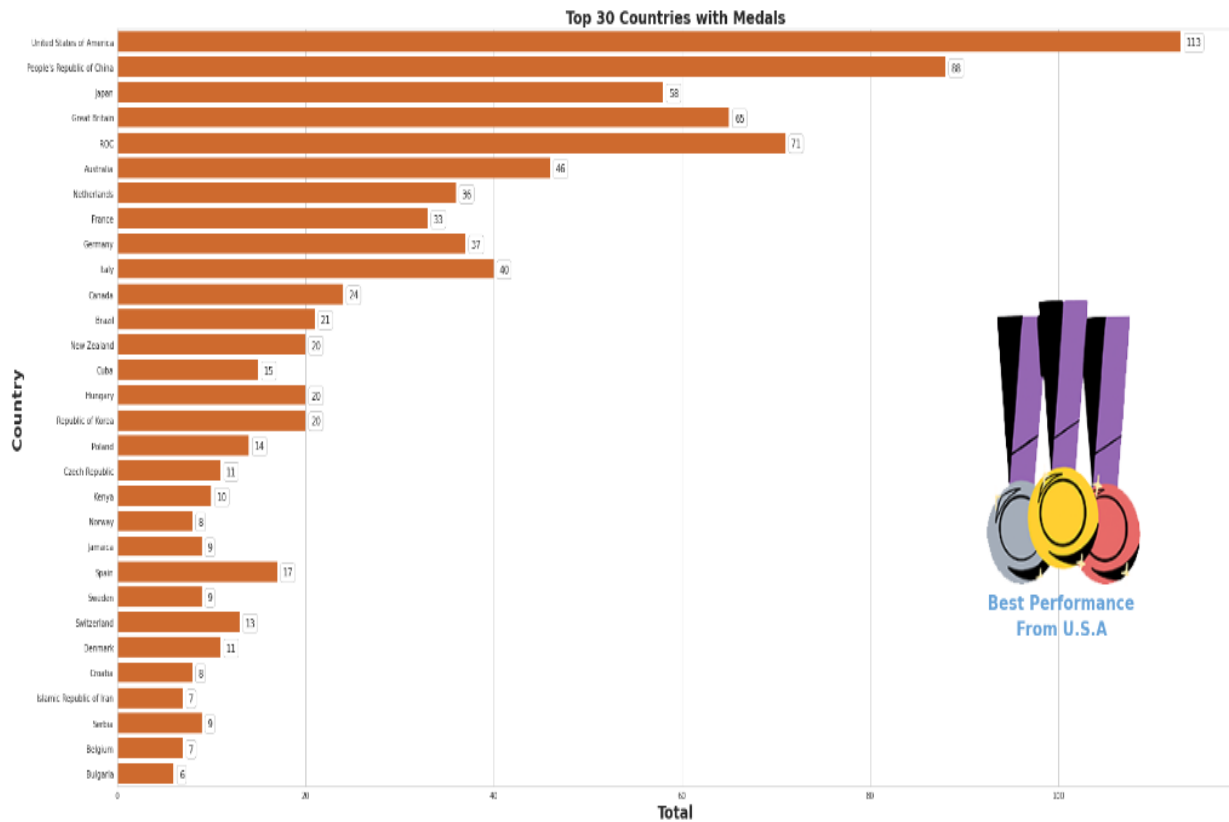
ax.add_artist(ab)
ax.text(x=92.5, y=22.5, s='Best Performance', fontsize=22, weight='bold', color=olympics_col[1])

```

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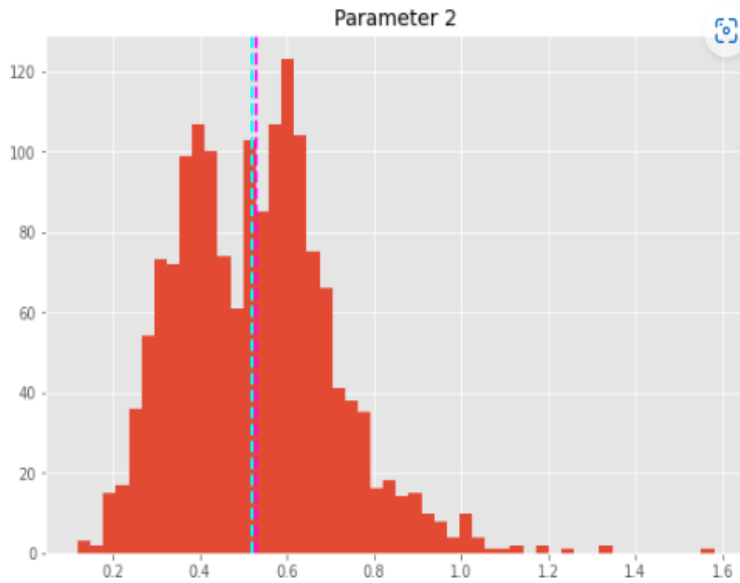
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```
ax.text(x = 95.5, y = 23.5, s = 'From U.S.A', fontsize=2
2, weight = 'bold',color=olympics_col[1]);
```

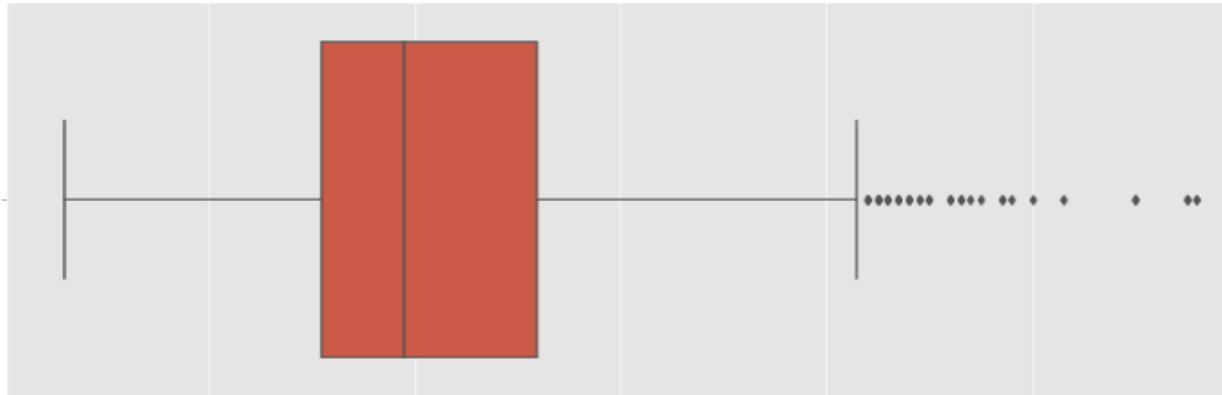


```
for col in numeric_features[1:]:
    fig = plt.figure(figsize=(9, 6))
    ax = fig.gca()
    feature = data[col]
    feature.hist(bins=50, ax = ax)
    ax.axvline(feature.mean(), color='magenta', linestyle='dashed', linewidth=2)
    ax.axvline(feature.median(), color='cyan', linestyle='dashed', linewidth=2)
    ax.set_title(col)
```

```
plt.show()
```



```
data1=mydata[['Parameter 1']]  
for i in data1.columns:  
    plt.figure(figsize=(15,6))  
    sns.boxplot(data1[i])  
    plt.xticks(rotation=90)  
    plt.show()
```



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```

# Creating a figure
plt.figure(figsize=(10,6))

#plotting the values for people who have heart disease
plt.scatter(df.age[df.target==1],
            df.thalach[df.target==1],
            c="tomato")

#plotting the values for people who doesn't have heart disease
plt.scatter(df.age[df.target==0],
            df.thalach[df.target==0],
            c="lightgreen")

# Addind info
plt.title("Heart Disease w.r.t Age and Max Heart Rate")
plt.xlabel("Age")
plt.legend(["Disease", "No Disease"])
plt.ylabel("Max Heart Rate");

```



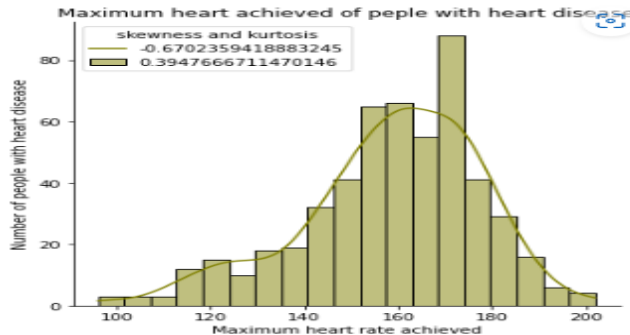
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```

sns.displot(x = df.thalach[df.target==1], data = df, kde = True, color= 'orange')#
skewness=str(df.thalach[df.target==1].skew())
kurtosis=str(df.thalach[df.target==1].kurt())
plt.legend([skewness,kurtosis],title=("skewness and kurtosis"))
plt.title("Maximum heart achieved of people with heart disease")
plt.xlabel("Maximum heart rate achieved")
plt.ylabel("Number of people with heart disease");

```



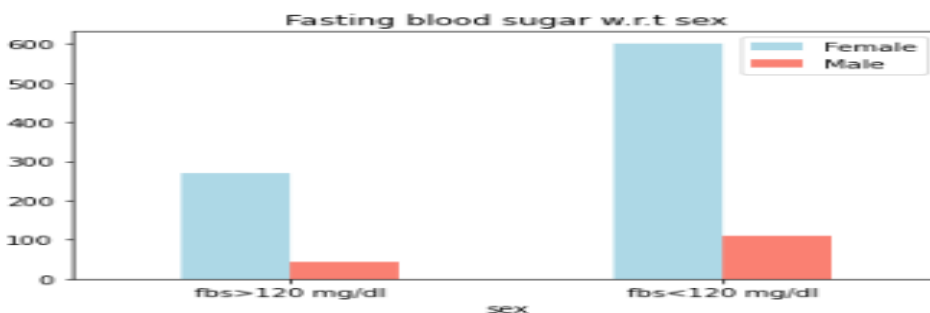
```
pd.crosstab(df.sex, df.fbs)
```

fbs	0	1
sex		
0	270	42
1	602	111

```

fig = pd.crosstab(df.sex, df.fbs).plot(kind = 'bar', color = ['lightblue', 'salmon'])
plt.title("Fasting blood sugar w.r.t sex")
fig.set_xticklabels(labels=['fbs>120 mg/dl', 'fbs<120 mg/dl'], rotation=0)
plt.legend(['Female', 'Male']);

```



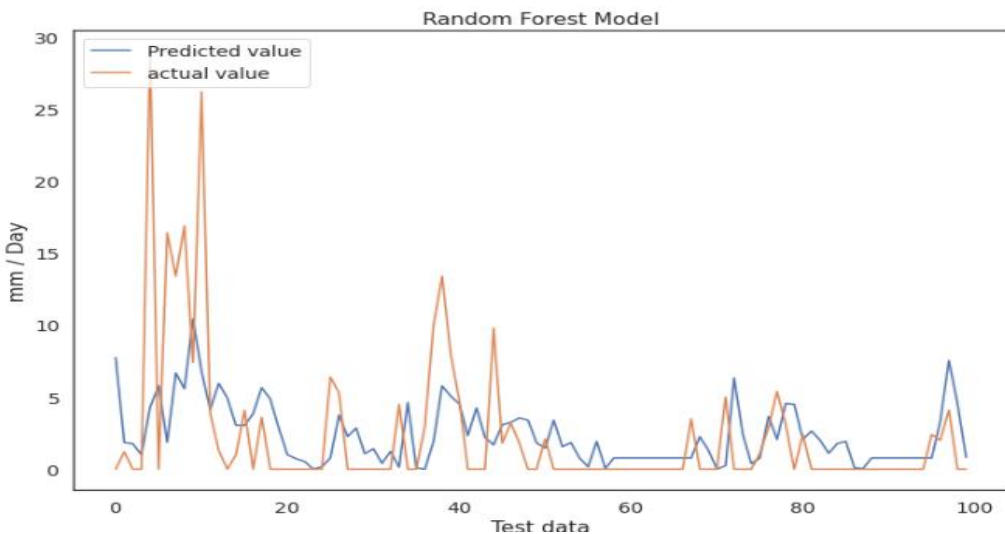
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```

pred = rf_model.predict(x_test)
plt.rcParams['figure.figsize'] = (12,8)
plt.plot(pred, label='Predicted value')
plt.plot(y_test, label='actual value')
plt.legend(loc ="upper left")
plt.title('Random Forest Model')
plt.xlabel('Test data')
plt.ylabel('mm / Day')
plt.show()

```



```

fig, ax = plt.subplots(ncols=3, figsize=(18,6))

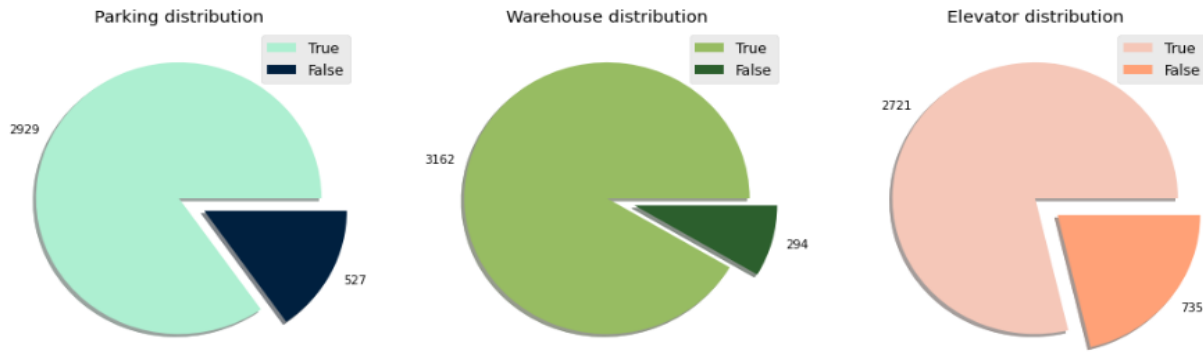
colors = [[ '#ADEFD1FF', '#00203FFF'], ['#97BC62FF', ' '#2C5F2D'], ['#F5C7B8FF', '#FFA177FF']]
explode = [0, 0.2]
columns = ['Parking', 'Warehouse', 'Elevator']
for i in range(3):
    data = df[columns[i]].value_counts()

```

```

    ax[i].pie(data, labels=data.values, explode=explode,
               colors=colors[i], shadow=True)
    ax[i].legend(labels=data.index, fontsize='large')
    ax[i].set_title('{0} distribution'.format(columns[i]))

```



```

def plot_hist(feature):
    fig, ax = plt.subplots(2, 1, figsize=(17, 12))

    sns.histplot(data = titanic[feature], kde = True, ax =
    ax[0],color="Brown")

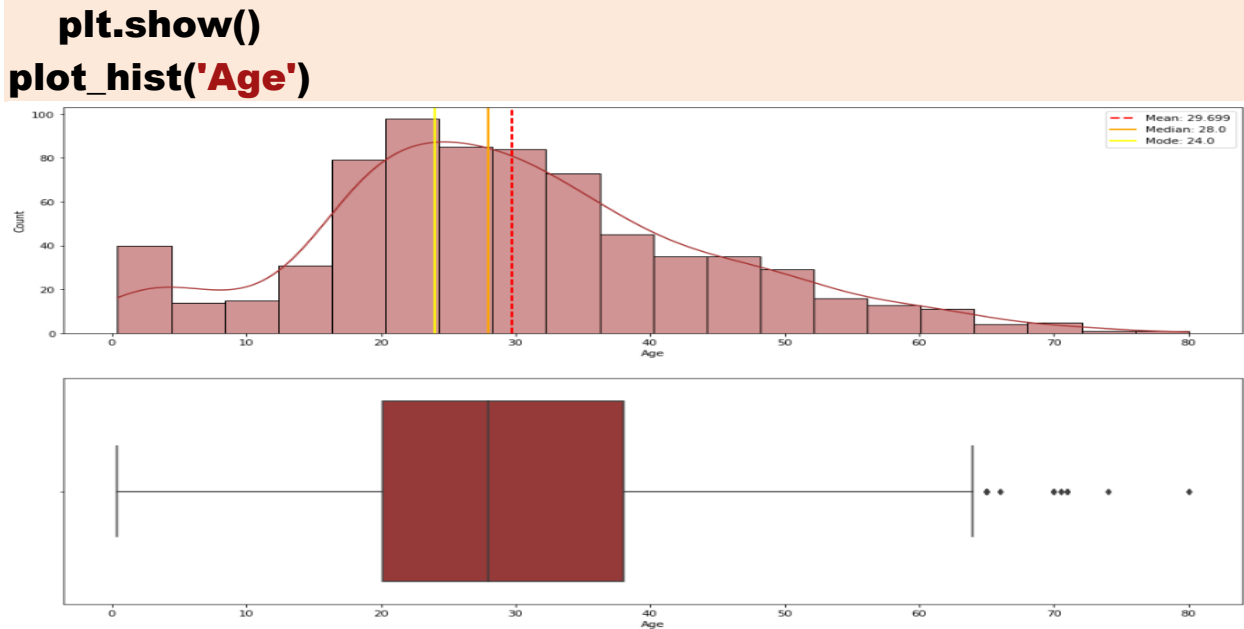
    ax[0].axvline(x = titanic[feature].mean(), color = 'r',
    linestyle = '--', linewidth = 2, label = 'Mean:
    {}'.format(round(titanic[feature].mean(), 3)))
    ax[0].axvline(x = titanic[feature].median(), color =
    'orange', linewidth = 2, label = 'Median:
    {}'.format(round(titanic[feature].median(), 3)))
    ax[0].axvline(x = statistics.mode(titanic[feature]), color =
    'yellow', linewidth = 2, label = 'Mode:
    {}'.format(statistics.mode(titanic[feature])))
    ax[0].legend()

    sns.boxplot(x = titanic[feature], ax = ax[1],color="Brown")

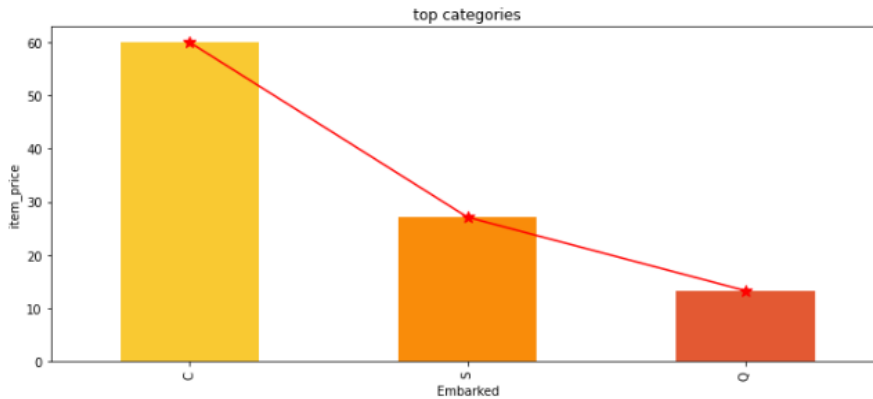
```

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```
plt.figure(figsize=(12,5))  
plt.title('top categories')  
plt.ylabel('item_price')  
titanic.groupby('Embarked')['Fare'].mean().sort_values(ascending=False)[0:15].plot(kind='line', marker='*', color='red', ms=10)  
titanic.groupby('Embarked')['Fare'].mean().sort_values(ascending=False)[0:15].plot(kind='bar', color=sns.color_palette("inferno_r", 7))  
plt.show()
```



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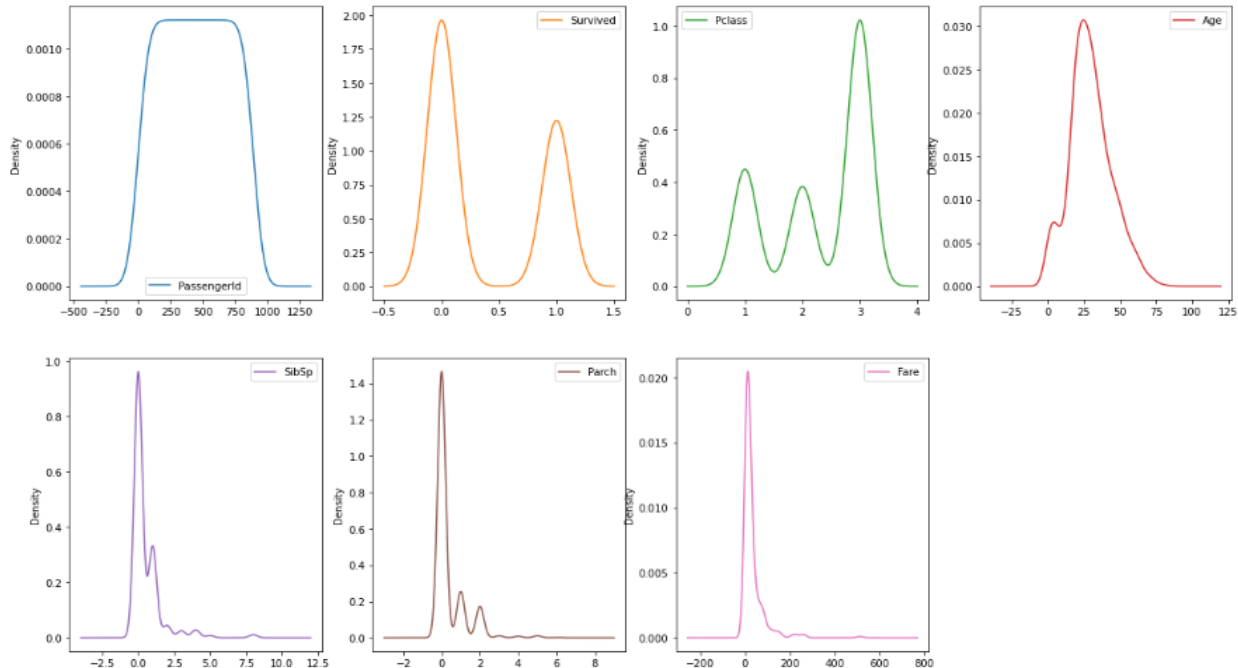
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```

numeric_feature = titanic.dtypes!=object
final_numeric_feature =
titanic.columns[numeric_feature].tolist()

titanic[final_numeric_feature].plot(kind='density',
subplots=True, layout=(2,4), sharex=False, figsize= (20,12))
plt.show()

```



```

df.describe().round(2).T.sort_values(by='std' , ascending = False)\
.style.background_gradient(cmap='GnBu')\
.bar(subset=["max"], color="#BB0000")\
.bar(subset=["min"], color='green')\
.bar(subset=["mean"], color='Orange')\
.bar(subset=['std'], color='pink')\
.bar(subset=['50%'], color='magenta')

```

	count	mean	std	min	25%	50%	75%	max
motor_speed	1330816.000000	2202.080000	1859.660000	-275.550000	317.110000	1999.980000	3760.640000	6000.020000
i_q	1330816.000000	37.410000	92.180000	-293.430000	1.100000	15.770000	100.610000	301.710000
torque	1330816.000000	31.110000	77.140000	246.470000	-0.140000	10.860000	91.600000	261.010000
i_d	1330816.000000	-68.720000	64.930000	-278.000000	-115.410000	-51.090000	-2.980000	0.050000
u_d	1330816.000000	-25.130000	63.090000	-131.530000	-78.690000	-7.430000	1.470000	131.470000
u_q	1330816.000000	54.280000	44.170000	-25.290000	12.070000	48.940000	90.030000	133.040000
stator_winding	1330816.000000	66.340000	28.670000	18.590000	42.790000	65.110000	88.140000	141.360000
profile_id	1330816.000000	40.790000	25.050000	2.000000	17.000000	43.000000	65.000000	81.000000
stator_tooth	1330816.000000	56.880000	22.950000	18.130000	38.420000	56.040000	75.590000	111.950000
coolant	1330816.000000	36.230000	21.790000	10.620000	18.700000	26.900000	49.860000	101.600000
stator_yoke	1330816.000000	48.190000	19.990000	18.080000	31.990000	45.630000	61.460000	101.150000
pm	1330816.000000	58.510000	19.000000	20.860000	43.150000	60.270000	72.010000	113.610000
ambient	1330816.000000	24.570000	1.930000	8.780000	23.180000	24.800000	26.220000	30.710000

Act

Got

```
def highlight_min(s, props=""):
    return np.where(s == np.nanmin(s.values), props, "")
titanic.describe().style.apply(highlight_min, props='color:yell
ow;background-color:Grey', axis=0)
```

	PassengerId	Survived	Pclass	Age	SibSp	Parch	Fare
count	891.000000	891.000000	891.000000	714.000000	891.000000	891.000000	891.000000
mean	446.000000	0.383838	2.308642	29.699118	0.523008	0.381594	32.204208
std	257.353842	0.486592	0.836071	14.526497	1.102743	0.806057	49.693429
min	1.000000	0.000000	1.000000	0.420000	0.000000	0.000000	0.000000
25%	223.500000	0.000000	2.000000	20.125000	0.000000	0.000000	7.910400
50%	446.000000	0.000000	3.000000	28.000000	0.000000	0.000000	14.454200
75%	668.500000	1.000000	3.000000	38.000000	1.000000	0.000000	31.000000
max	891.000000	1.000000	3.000000	80.000000	8.000000	6.000000	512.329200

```
titanic[titanic["Age"] >= 50].describe().style.backgro
und_gradient(cmap='RdPu')
```

	PassengerId	Survived	Pclass	Age	SibSp	Parch	Fare
count	74.000000	74.000000	74.000000	74.000000	74.000000	74.000000	74.000000
mean	445.675676	0.364865	1.554054	57.540541	0.270270	0.283784	46.364415
std	242.330133	0.484678	0.742854	6.767042	0.504698	0.692826	49.480722
min	7.000000	0.000000	1.000000	50.000000	0.000000	0.000000	6.237500
25%	250.750000	0.000000	1.000000	52.000000	0.000000	0.000000	12.643750
50%	483.500000	0.000000	1.000000	56.000000	0.000000	0.000000	27.631250
75%	631.750000	1.000000	2.000000	61.750000	0.000000	0.000000	68.744800
max	880.000000	1.000000	3.000000	80.000000	2.000000	4.000000	263.000000

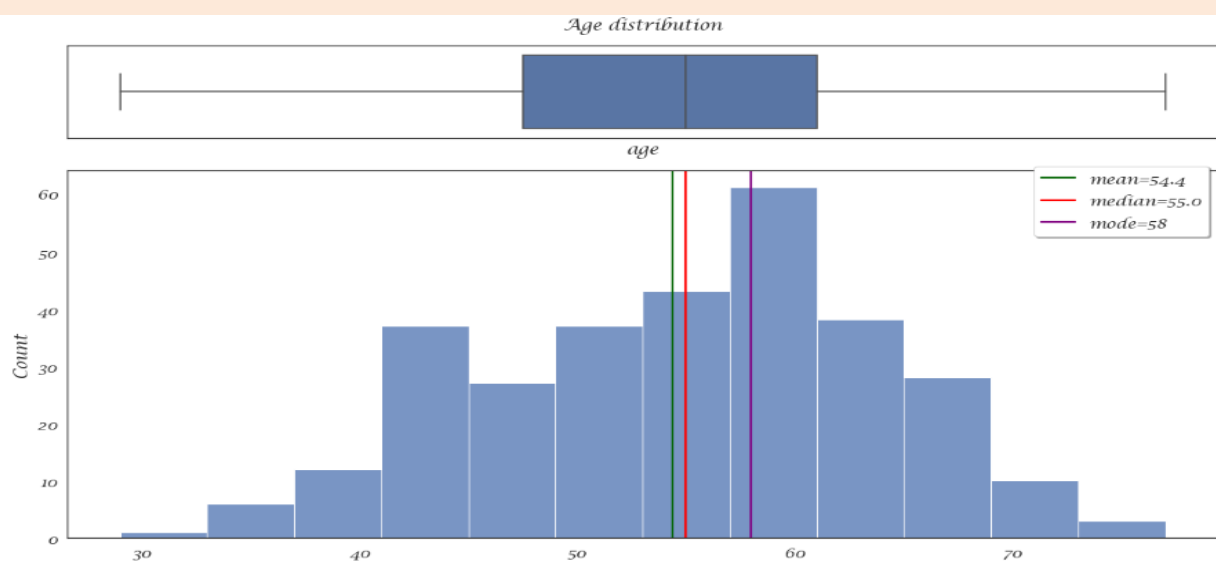
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```

fig, ax = plt.subplots(2, 1, sharex=True,
figsize=(17,10), gridspec_kw={"height_ratios": (.2, .8)})
ax[0].set_title('Age distribution', fontsize=18, pad=20)
sns.boxplot(x='age', data=heart, ax=ax[0])
ax[0].set(yticks=[])
sns.histplot(x='age', data=heart, ax=ax[1])
ax[1].set_xlabel('age', fontsize=16)
plt.axvline(heart['age'].mean(), color='darkgreen',
linewidth=2.2, label='mean=' +
str(np.round(heart['age'].mean(),1)))
plt.axvline(heart['age'].median(), color='red', linewidth=2.2,
label='median=' + str(np.round(heart['age'].median(),1)))
plt.axvline(heart['age'].mode()[0], color='purple',
linewidth=2.2, label='mode=' + str(heart['age'].mode()[0]))
plt.legend(bbox_to_anchor=(1, 1.03), ncol=1, fontsize=17,
fancybox=True, shadow=True, frameon=True)
plt.tight_layout()
plt.show()

```



**plt.rcParams['font.family'] = 'Lucida Calligraphy'**

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```

plt.rcParams['font.size'] = 30

heart["age_bins"] = pd.cut(heart["age"] , bins=[29 , 40 , 50 ,
60 , 80] , labels=["adult" , "fortieth" , "old" , "ancient"] )

def count_plot(data , x=None , y=None , figsize =None , title
=None , color =None , prop=False , rotation_x =0 ):
    if x is None and y is None :
        raise("Expected y or x")
    if x is not None and y is not None:
        raise("Expected y or x not both")
    count_type = data[y if x is None else
x].value_counts(ascending =False)
    Sum = count_type.sum()
    type_order = count_type.index
    plt.figure(figsize=figsize if figsize is None else (12 , 7))
    if x is None:
        sns.countplot(data = data , y=y , color = color
,order=type_order)
        if prop==True:
            for i in range(len(count_type)):
                count = count_type[i]
                pct_string ="{0.1f}%".format(100*count/Sum)
                plt.text(count+1 , i , pct_string , va="center")
        if prop==False:
            for i in range(len(count_type)):
                count = count_type[i]
                pct_string ="{0}".format(count)
                plt.text(count+1 , i , pct_string , va="center")
    plt.title(title)
    plt.show()

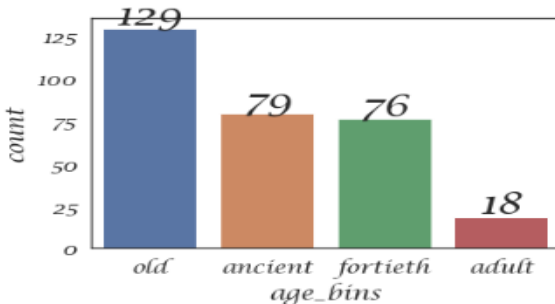
```

```

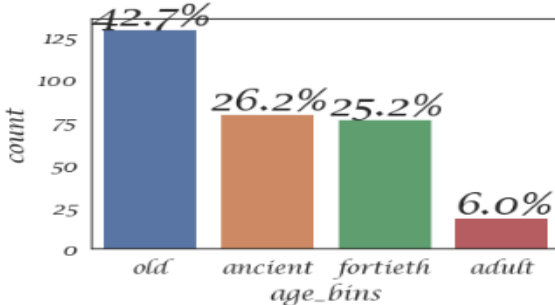
if y is None :
    sns.countplot(data = data , x = x , color = color , order =
type_order)
    locs , labels =plt.xticks(rotation = rotation_x)
    if prop == True :
        for loc , label in zip(locs , labels):
            count = count_type[label.get_text()]
            pct_string ="{0.1f}%".format(100*count/Sum)
            plt.text(loc , count+2 ,pct_string,ha ="center")
    if prop==False :
        for loc , label in zip(locs , labels):
            count = count_type[label.get_text()]
            pct_string ="{0}".format(count)
            plt.text(loc , count+2 ,pct_string,ha ="center")
    plt.title(title)
    plt.show()

```

```
1 count_plot(data = heart , x ="age_bins")
```



```
1 count_plot(data = heart ,prop=True, x ="age_bins")
```



```

# Barchart sorted by frequency
base_color = sns.color_palette()[0]
cat_order = train_eda[col_name].value_counts().index
plt.figure(figsize=(15,10))
plt.xticks(rotation = 90)
sns.countplot(data = train_eda, x = col_name, order = cat_order, color =
base_color);

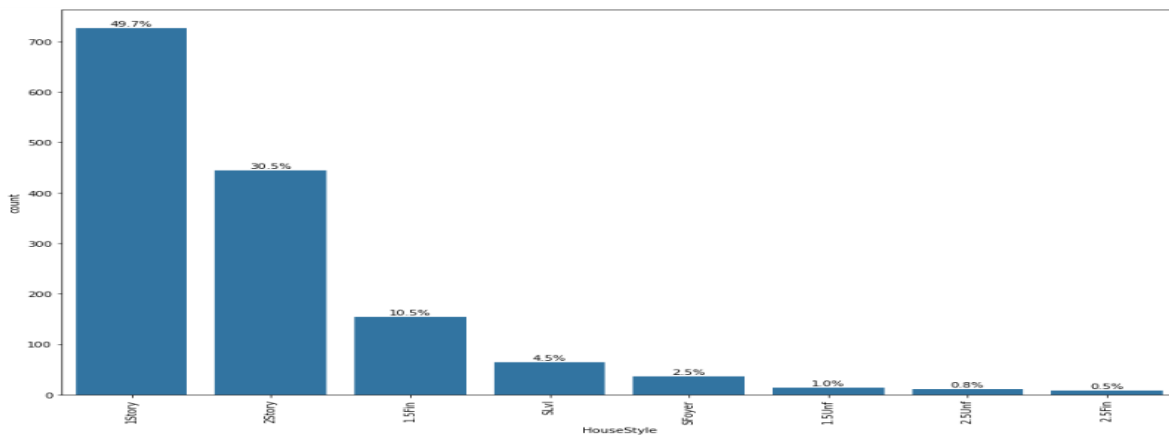
# add annotations
n_points = train_eda.shape[0]
cat_counts = train_eda[col_name].value_counts()
locs, labels = plt.xticks() # get the current tick locations and labels

# loop through each pair of locations and labels:
for loc, label in zip(locs, labels):

    # get the text property for the label to get the correct count
    count = cat_counts[label.get_text()]
    pct_string = '{:0.1f}%'.format(100*count/n_points)

    # print the annotation just below the top of the bar
    plt.text(loc, count+4, pct_string, ha = 'center', color = 'black')

```



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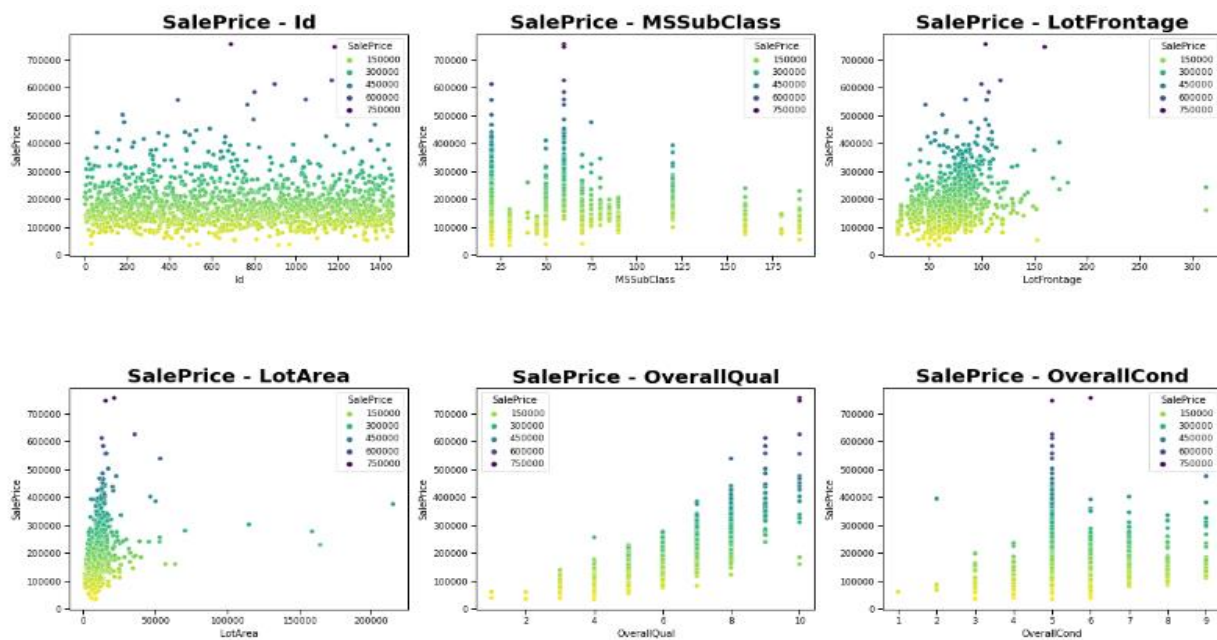
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```

train = pd.read_csv('train_housing.csv')

#Visualising numerical predictor variables with Target Variables
train_num = train.select_dtypes(include=['int64','float64'])
fig,axs= plt.subplots(12,3,figsize=(20,80))
#adjust horizontal space between plots
fig.subplots_adjust(hspace=0.6)
for i,ax in zip(train_num.columns,axs.flatten()):
    sns.scatterplot(x=i, y='SalePrice',
                    hue='SalePrice',data=train_num,ax=ax,palette='viridis_r')
    plt.xlabel(i,fontsize=12)
    plt.ylabel('SalePrice',fontsize=12)
    #ax.set_yticks(np.arange(0,900001,100000))
    ax.set_title('SalePrice'+ ' - ' + str(i),fontweight='bold',size=20)

```



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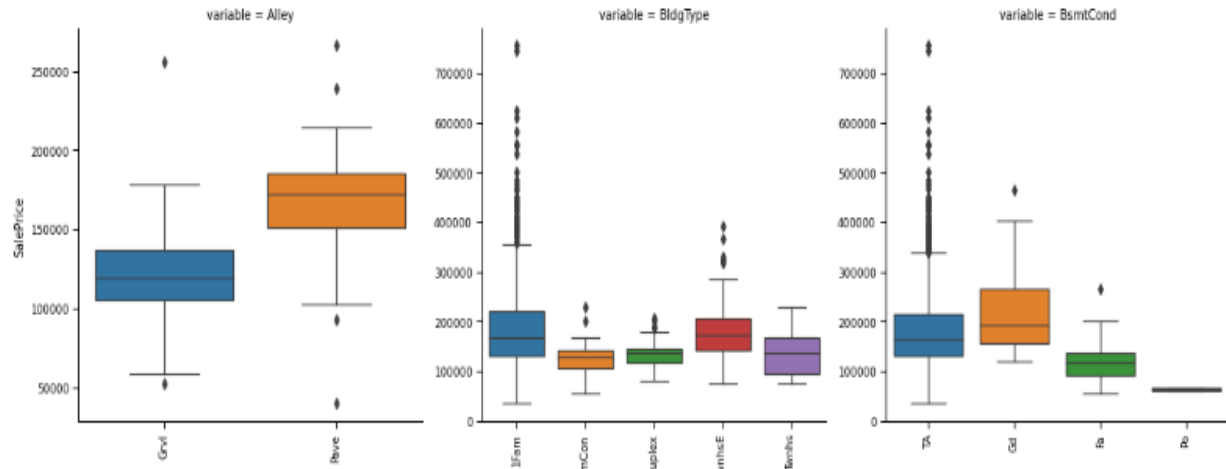
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```

train = pd.read_csv('train_housing.csv')
categorical = train.select_dtypes(include=['object'])
##Visualising Categorical predictor variables with Target Variables
def facetgrid_boxplot(x, y, **kwargs):
    sns.boxplot(x=x, y=y)
    x=plt.xticks(rotation=90)

f = pd.melt(train, id_vars=['SalePrice'],
            value_vars=sorted(train[categorical.columns]))
g = sns.FacetGrid(f, col="variable", col_wrap=3,
                  sharex=False, sharey=False, size=5)
g = g.map(facetgrid_boxplot, "value", "SalePrice")

```



```

import matplotlib.pyplot as plt
import seaborn as sns

sns.scatterplot(x=df.iloc[:,0], y=df.iloc[:,1], hue=y)
plt.annotate("KD65", (df.iloc[64,0], df.iloc[64,1]), (8*1e6, 1),
             arrowprops=dict(arrowstyle="->"), fontsize="xx-large", c='red')
)

```

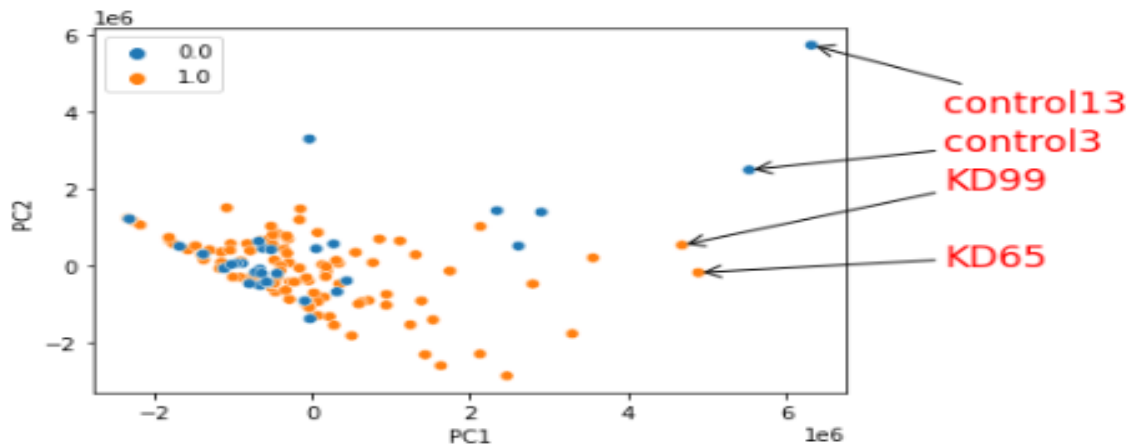
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```

plt.annotate("KD99", (df.iloc[98,0], df.iloc[98,1]), (8*1e6, 2*1e6), arrowprops=dict(arrowstyle="->"), fontsize="xx-large",c='red')
plt.annotate("control3", (df.iloc[107,0], df.iloc[107,1]), (8*1e6, 3*1e6), arrowprops=dict(arrowstyle="->"), fontsize="xx-large",c='red')
plt.annotate("control13", (df.iloc[117,0], df.iloc[117,1]), (8*1e6, 4*1e6), arrowprops=dict(arrowstyle="->"), fontsize="xx-large",c='red')
Text(8000000.0, 4000000.0, 'control13')

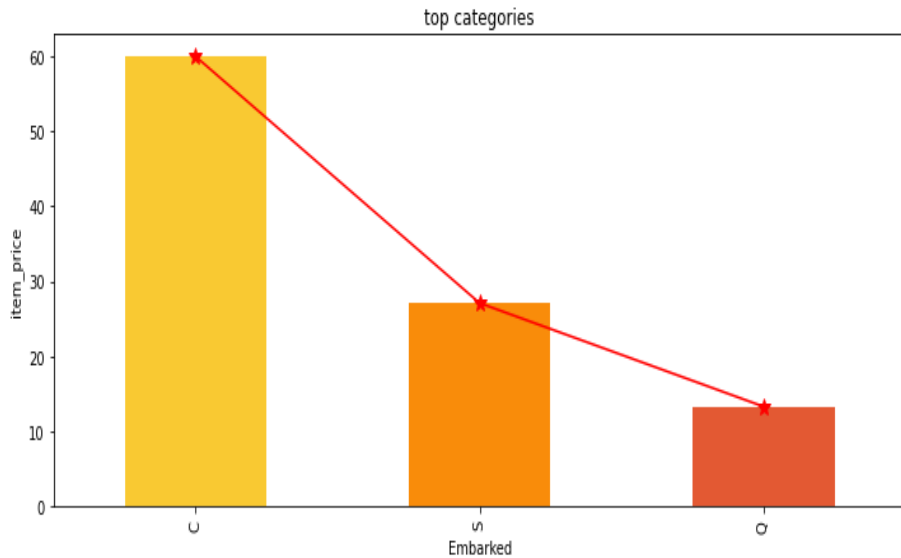
```



```

plt.figure(figsize=(12,5))
plt.title('top categories')
plt.ylabel('item_price')
titanic.groupby('Embarked')['Fare'].mean().sort_values(ascending=False)[0:15].plot(kind='line', marker='*', color='red', ms=10)
titanic.groupby('Embarked')['Fare'].mean().sort_values(ascending=False)[0:15].plot(kind='bar',color=sns.color_palette("inferno_r", 7))
plt.show()

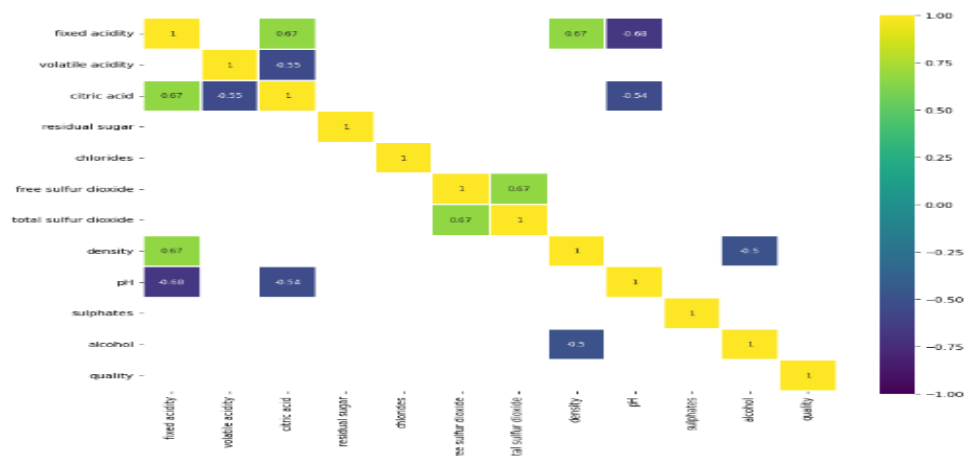
```



```
corr = wine.corr() # We already examined SalePrice
correlations
```

```
plt.figure(figsize=(12, 10))
```

```
sns.heatmap(corr[(corr >= 0.5) | (corr <= -0.4)],
cmap='viridis', vmax=1.0, vmin=-1.0,
linewidths=0.1, annot=True, annot_kws={"size": 8},
square=True);
```

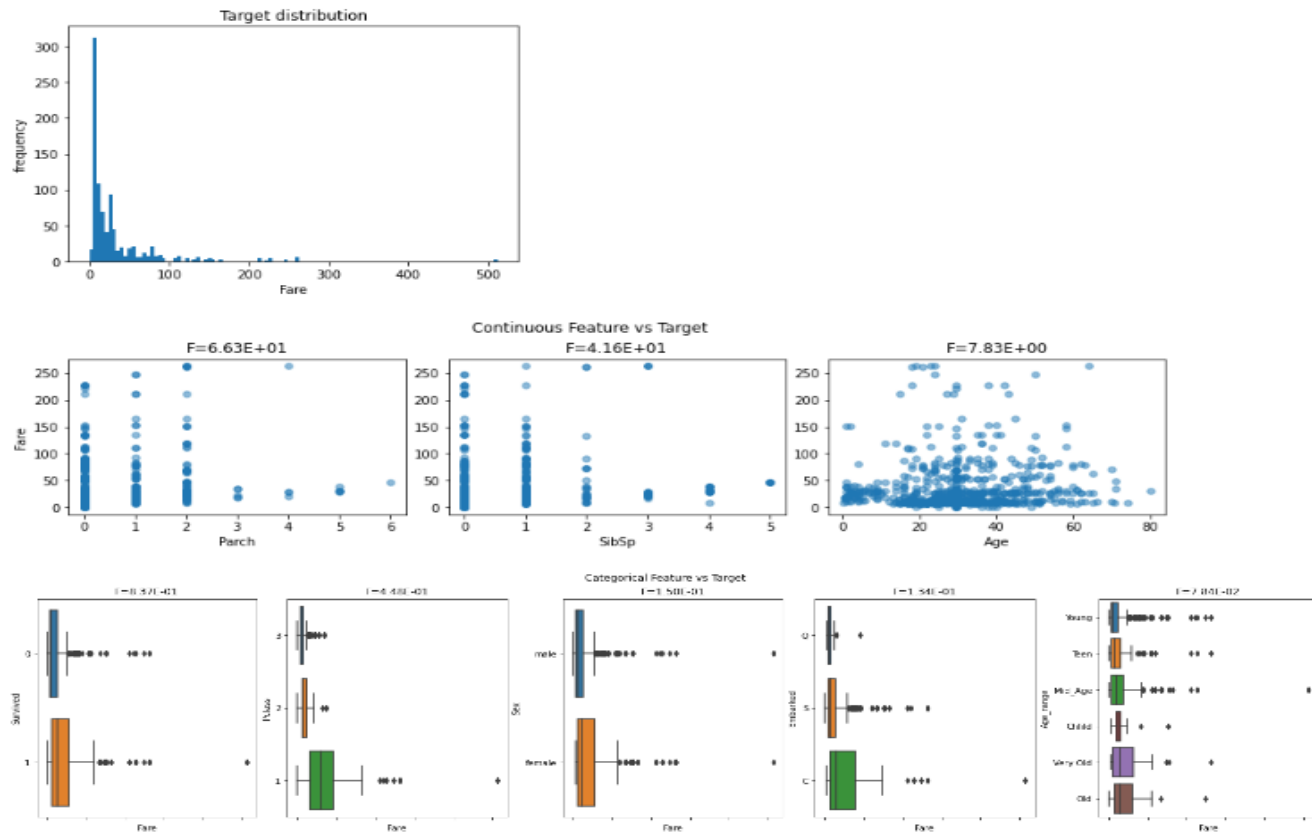


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```
import dabl  
dabl.plot(titanic, 'Fare');
```

Target looks like regression



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# Mastering Data Visualization Techniques

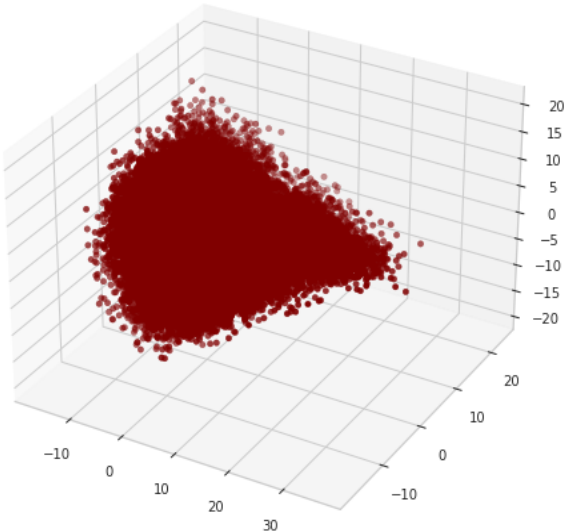
## (Part 4)

Prepared by: Syed Afroz Ali

```
X = dataset.copy()
from sklearn.decomposition import PCA
pca = PCA(n_components=3)
pca.fit(X)
PCA_ds = pd.DataFrame(pca.transform(X), columns=[["col1", "col2", "col3"]])

# A 3D Projection Of Data In The Reduced Dimension
x =PCA_ds["col1"]
y =PCA_ds["col2"]
z =PCA_ds["col3"]
#To plot
fig = plt.figure(figsize=(10,8))
ax = fig.add_subplot(111, projection="3d")
ax.scatter(x, y, z, c="maroon", marker="o" )
ax.set_title("A 3D Projection Of Data In The Reduced Dimension")
plt.show()
```

A 3D Projection Of Data In The Reduced Dimension



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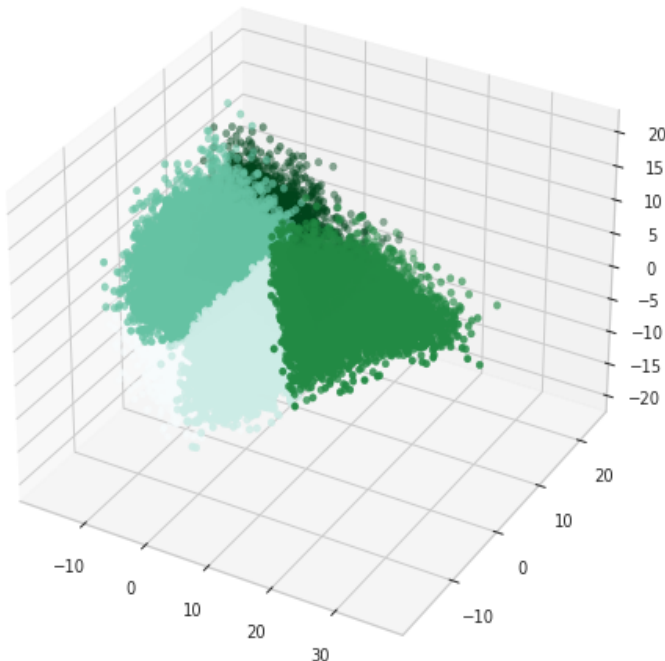
```

# A 3D Projection Of Data In The Reduced Dimension
x =PCA_ds["col1"]
y =PCA_ds["col2"]
z =PCA_ds["col3"]

#To plot
fig = plt.figure(figsize=(10,8))
ax = fig.add_subplot(111, projection="3d")
ax.scatter(x, y, z, c=labels, marker="o", cmap="BuGn")
ax.set_title("A 3D Projection Of Data In The Reduced Dimension")
plt.show()

```

A 3D Projection Of Data In The Reduced Dimension



```

for i in range(0, 10):
    fig = plt.figure(figsize=(8, 6))
    ax = plt.axes(projection="3d")

    ax.scatter(x, y, z, marker='*', color='red')

    X, Y = np.meshgrid(x, y)

```

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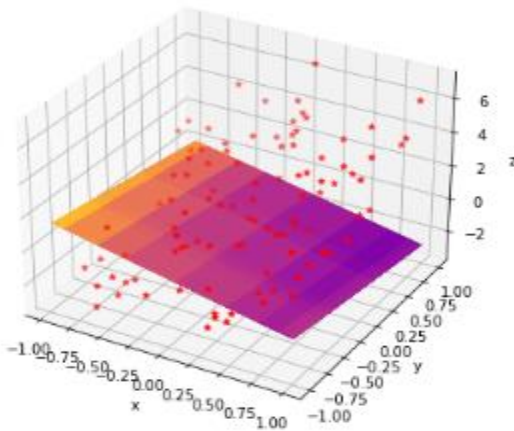
```

Z = theta_0[i]*X + theta_1[i]*Y + theta_2[i]
ax.plot_surface(X, Y, Z, cmap='plasma')

ax.set_xlabel("x")
ax.set_ylabel("y")
ax.set_zlabel("z")
ax.set_title("Thetas: {},{},{}".format(theta_0[i], theta_1[i], theta_2[i]))
plt.show()
print(40*"=")

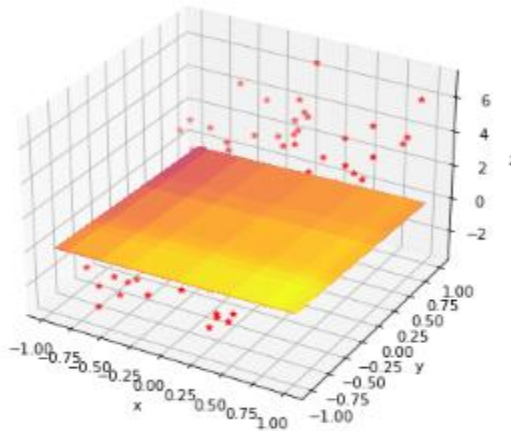
```

Thetas: -1.4035055897613047,-0.763083683174633,-0.4754543787231061



=====

Thetas: 0.12226339350069884,-0.22698056361690117,0.006858537493075969



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```

plt.suptitle('Target Variable', size = 20, weight='bold')

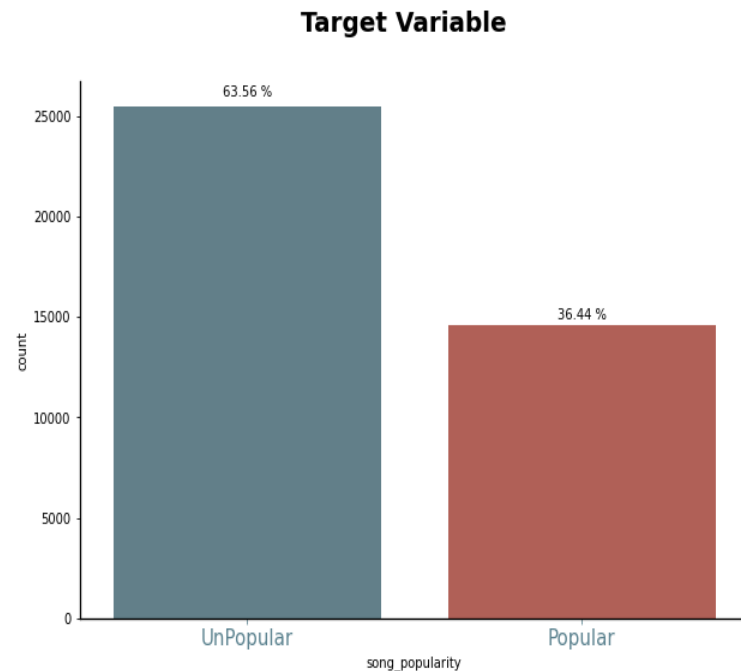
song_popularity = df['song_popularity'].map({0:'UnPopular', 1:'Popular'})

a = sns.countplot(data = df, x =song_popularity,palette=theme)
plt.tick_params(axis="x", colors=theme[0],labelsize=15)

for p in a.patches:
    width = p.get_width()
    height = p.get_height()
    x, y = p.get_xy()
    a.annotate(f'{height/df.shape[0]*100} %', (x + width/2, y + height*1.0
2), ha='center')

plt.show()

```



```

cont = ['song_duration_ms', 'acousticness', 'danceability', 'energy',
        'instrumentalness', 'liveness', 'loudness',
        'speechiness', 'tempo', 'audio_valence']
cat = [ 'key', 'audio_mode', 'time_signature']

```

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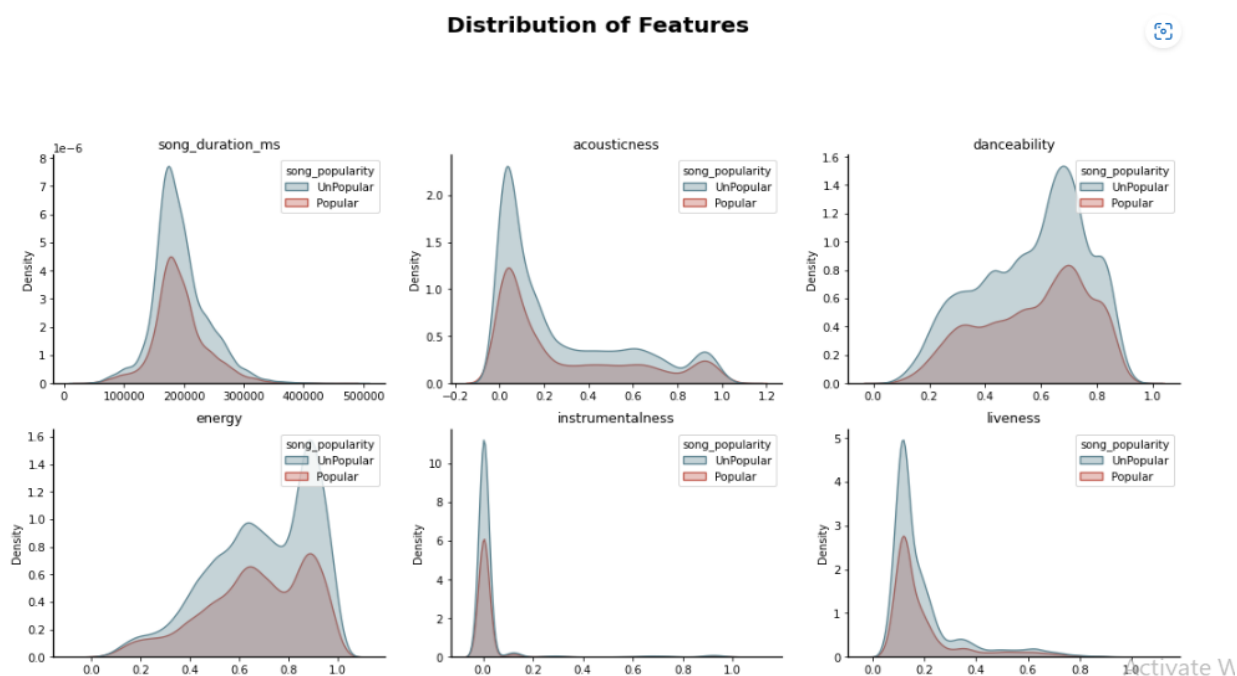
```

a = 4 # number of rows
b = 3 # number of columns
c = 1 # initialize plot counter

plt.figure(figsize= (18,18))

for i in cont:
    plt.suptitle('Distribution of Features', size = 20, weight='bold')
    plt.subplot(a, b, c)
    A=sns.kdeplot(data= df, x=i,hue=song_popularity,palette=theme[:-2], linewidth = 1.3,shade=True, alpha=0.35)
    plt.title(i)
    plt.xlabel(" ")
    c = c + 1

```



```

a = 4 # number of rows
b = 3 # number of columns
c = 1 # initialize plot counter

plt.figure(figsize= (18,18))

```

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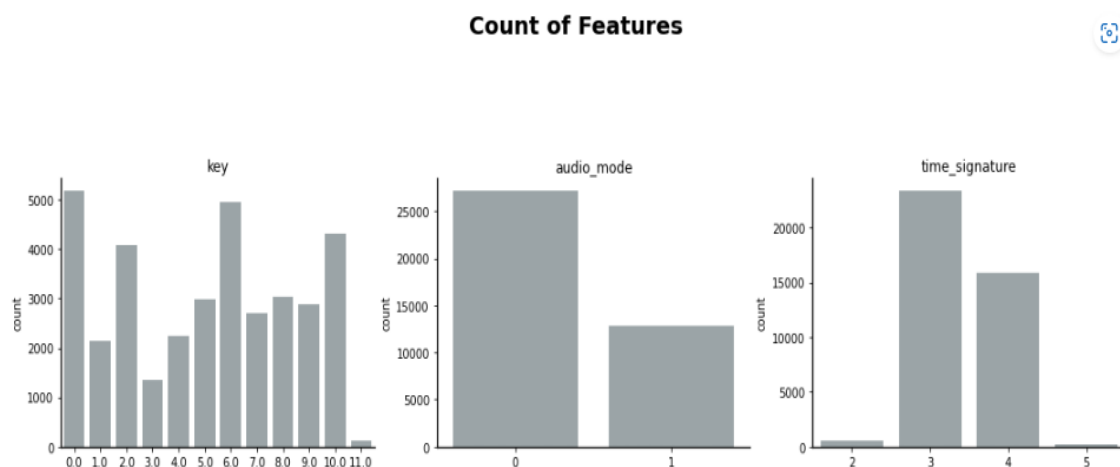
```

for i in cat:

    plt.suptitle('Count of Features', size = 20, weight='bold')

    plt.subplot(a, b, c)
    A=sns.countplot(df[i],color=theme[3], alpha=0.5)
    plt.title(i)
    plt.xlabel(" ")
    plt.tick_params(axis="x", colors='black',labelsize=10)
    c = c + 1

```



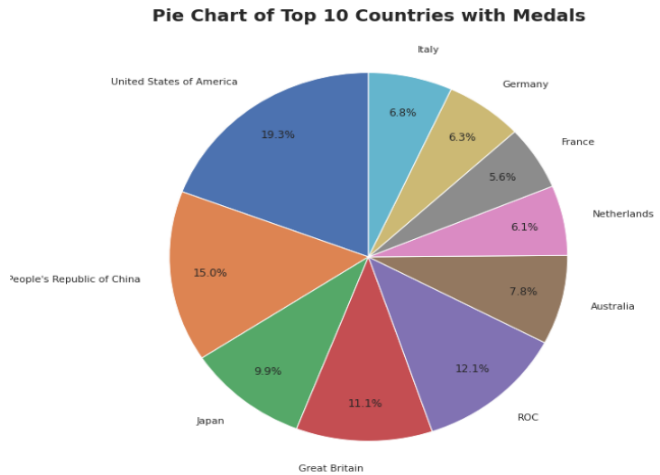
```

figure = plt.figure(figsize=(30,10))

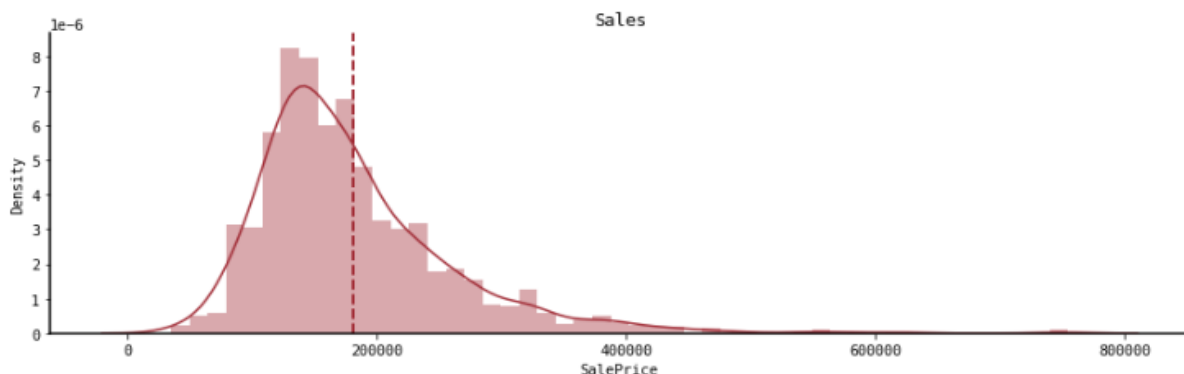
A = plt.pie(medals['Total'][:10],
            labels=medals['Country'][:10],
            startangle=90,
            labeldistance=1.15,
            pctdistance=0.8,
            autopct='%.1f%%')

plt.title("Pie Chart of Top 10 Countries with Medals",size=20,weight='bold')
plt.show();

```



```
#checking the target variables for distribution
sns.distplot(house['SalePrice'],color=colors[7])
plt.axvline(x=house['SalePrice'].mean(), color=colors[7], linestyle='--', linewidth=2)
plt.title('Sales');
```



```
I = df_current['Q3'].value_counts(normalize=True).mul(100).tolist()[1]-df
_old['Q2'].value_counts(normalize=True).mul(100).values.tolist()[1]

print(5*"\n","\\033[1;32m Increase in Woman is only\\033[1;32m",round(I,
2),"%\\033[1;32m Over Last Year\\033[1;32m',5*"\n")
```

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```

fig, ax = plt.subplots(1, 2, figsize=(20,8))
fig.text(0.1, 0.95, "Visualisation of Gender Distribution for 2022 and 2021", fontsize=15, fontweight='bold')

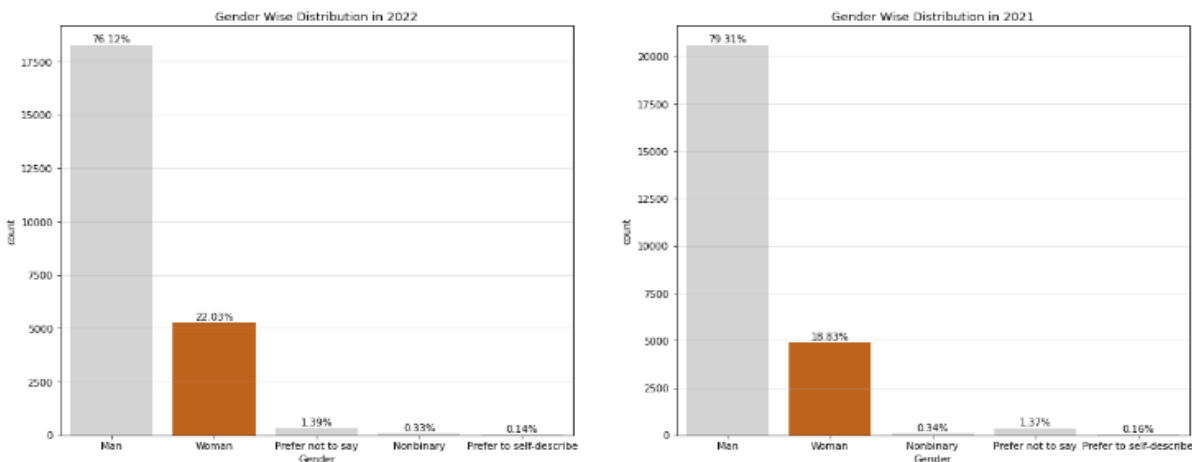
sns.countplot(x='Q3', data=df_current, palette="Dark2", ax=ax[0]); #Current Year
sns.countplot(x='Q2', data=df_old, palette="Dark2", ax=ax[1]); #Last Year

for i, ax in enumerate(ax.flatten()):
    ax.grid(axis='y', linestyle='-', alpha=0.4)
    if i==0:t=shape;year = 2022
    else:t=shape_21;year =2021
    for p in ax.patches:
        percentage = f'{100 * p.get_height() / t:.2f}%\n'
        ax.annotate(percentage, (p.get_x() + p.get_width() / 2, p.get_height()), ha='center', va='center')
    ax.set_xlabel('Gender');ax.set_title("Gender Wise Distribution in "+str(year))
    if not(0.5 <= p.get_x() < 1.5):
        p.set_facecolor('lightgrey')

plt.show()

```

Visualisation of Gender Distribution for 2022 and 2021



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```

fig, ax = plt.subplots(1,2, figsize=(20,8))

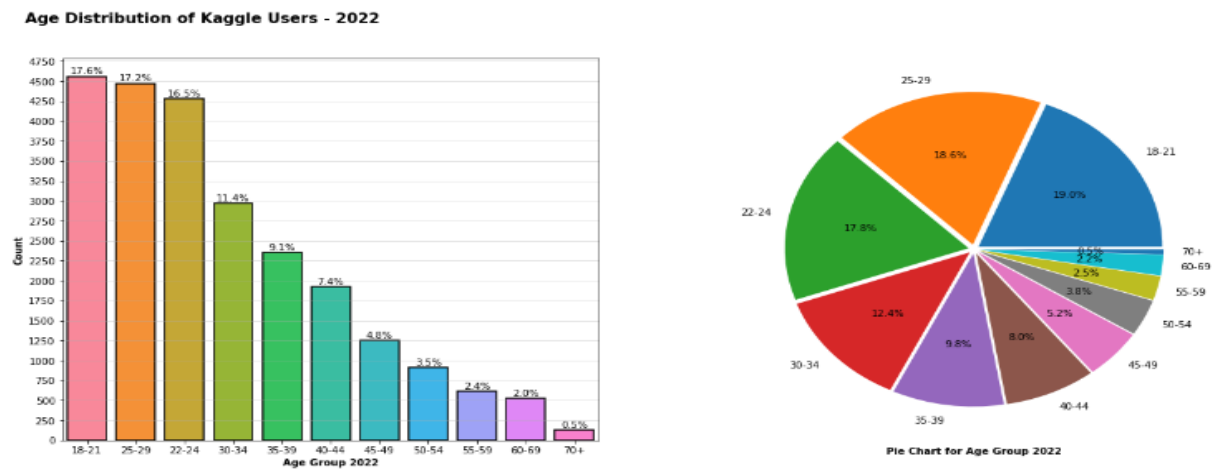
fig.text(0.1, 0.95, "Age Distribution of Kaggle Users - 2022", fontsize=15, fontweight='bold')

sns.barplot(x=df_current['Q2'].value_counts().index, y=df_current['Q2'].value_counts().values, ax=ax[0],
            edgecolor='black', linewidth=1.5, saturation=1.5)
ax[0].yaxis.set_major_locator(MaxNLocator(nbins=20));ax[0].grid(axis='y', linestyle='-', alpha=0.4)
ax[0].set_ylabel('Count', weight='semibold')
ax[0].set_xlabel('Age Group 2022', weight='semibold')
ax[1].set_xlabel('Pie Chart for Age Group 2022', weight='semibold')
for p in ax[0].patches:
    percentage = f'{100 * p.get_height() / t:1f}%\n'
    ax[0].annotate(percentage, (p.get_x() + p.get_width() / 2, p.get_height()), ha='center', va='center')

ax[1].pie(df_current['Q2'].value_counts(), labels = df_current['Q2'].value_counts().index, autopct='%1.1f%%',
           explode=[0.03 for i in df_current['Q2'].value_counts().index])

plt.show()

```



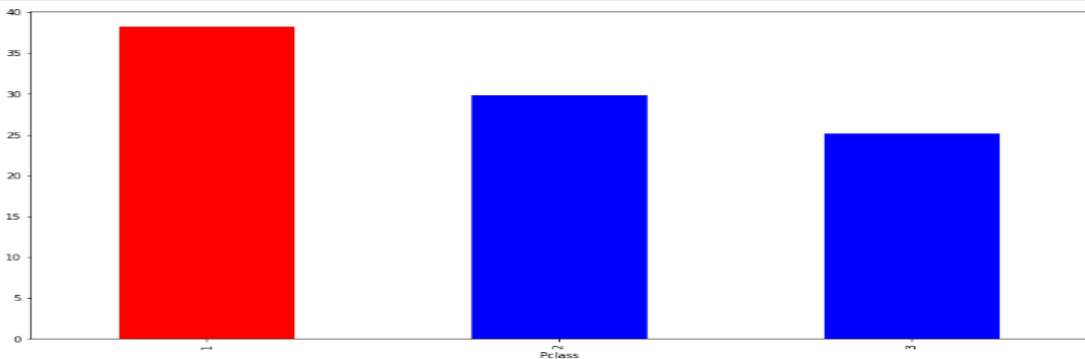
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```

df2=titanic.groupby('Pclass')['Age'].mean().sort_values(ascending=False)
plt.figure(figsize = (15,8))
color = [('b' if i < 30 else 'r') for i in df2]
df2.plot.bar(color=color);

```



```

col=['fixed acidity', 'volatile acidity', 'citric acid', 'residual sugar',
      'chlorides', 'free sulfur dioxide', 'total sulfur dioxide', 'density',
      'pH', 'sulphates', 'alcohol', 'quality']

```

```
fig = plt.figure(figsize=(15,10))
```

```
for i in range(len(col)):
```

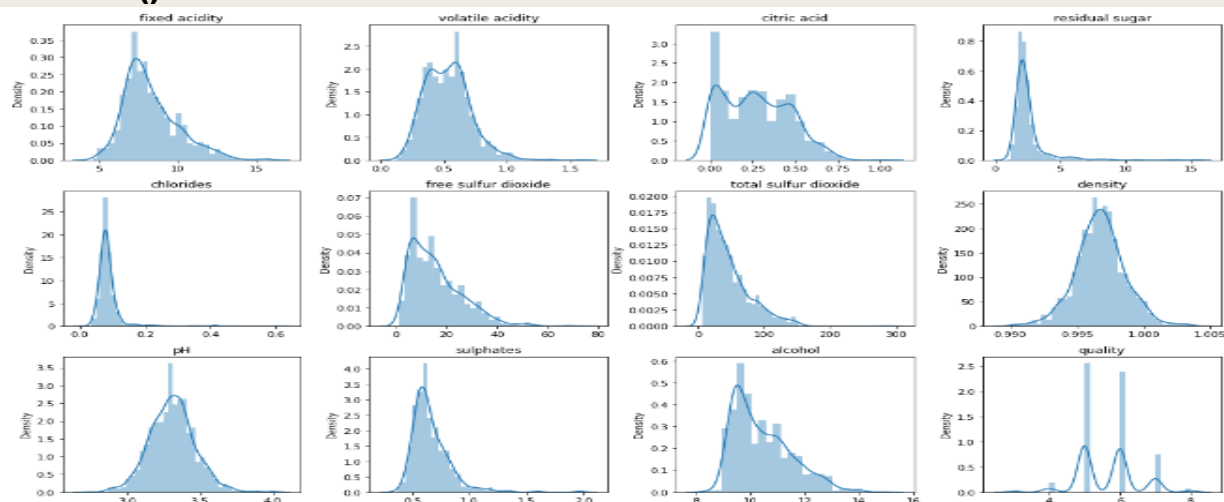
```
    plt.subplot(3,4,i+1)
```

```
    plt.title(col[i])
```

```
    sns.distplot(df,x=df[col[i]])
```

```
plt.tight_layout()
```

```
plt.show()
```



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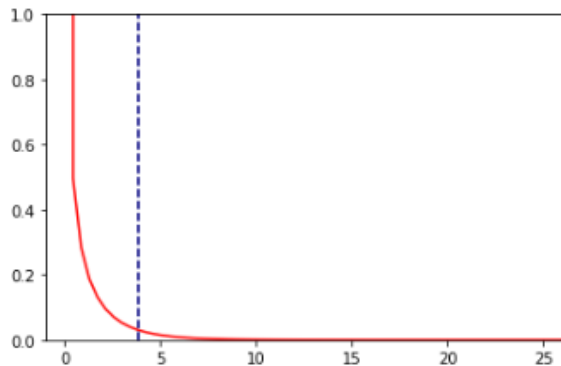
```

fig, ax = plt.subplots(1, 1)

plt.xlim(-1,26)
plt.ylim(0,1)
x = np.linspace(f.ppf(0.000000001, dfn, dfd),f.ppf(0.9999999999, dfn, dfd), 100)
ax.plot(x, f.pdf(x, dfn, dfd), 'r-')
ax.axvline(f.ppf(0.95, dfn, dfd), ls = "--", color = "navy")
print('upper 5%:', f.ppf(0.95, dfn, dfd))

```

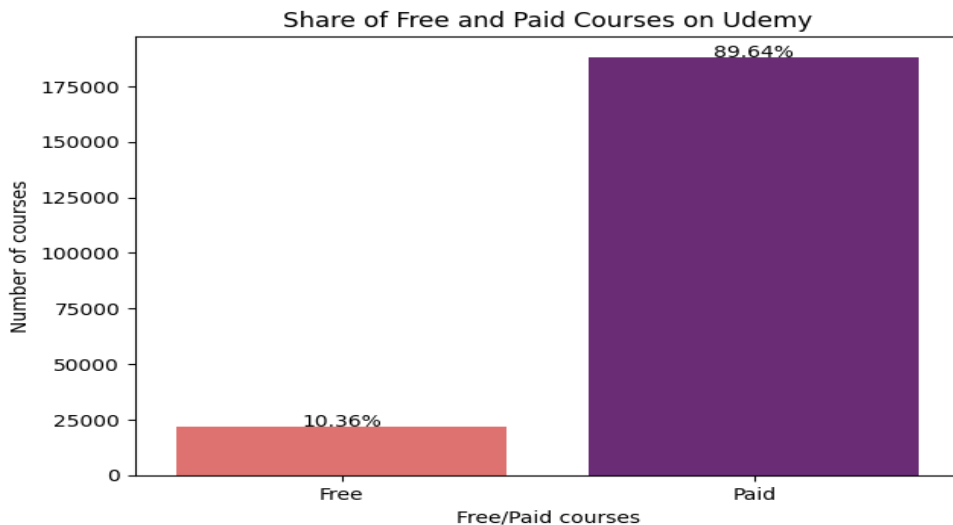
upper 5%: 3.8426563592313365



```

# Free or Paid Courses - Countplot
fig, ax = plt.subplots(figsize=(7,5), dpi=100)
ax = sns.countplot(data=courses, x='is_paid', palette='magma_r')
ax.set_xticklabels(labels=['Free', 'Paid'])
ax.set_xlabel("Free/Paid courses")
ax.set_ylabel("Number of courses")
ax.set_title("Share of Free and Paid Courses on Udemy")
percentage = round(courses['is_paid'].value_counts() * 100 /len(courses), 2)
patches = ax.patches
for i in range(len(patches)):
    x = patches[i].get_x() + patches[i].get_width()/2
    y = patches[i].get_height()+.05
    ax.annotate('{:.2f}%'.format(percentage[i]), (x, y), ha='center')

```



**#Creating a stripplot to visualize differences in data distribution between hotels**

```

features = ['lead_time', 'stays_in_weekend_nights', 'stays_in_week_nights', 'adults', 'children', 'babies', 'previous_cancellations', 'previous_bookings_not_cancelled', 'booking_changes', 'adr', 'days_in_waiting_list']

n = 1

sns.set_style('darkgrid')
sns.set(font_scale = 1.2)
plt.figure(figsize = (14, 18))

for feature in features:
    plt.subplot(4,3,n)
    sns.stripplot(x = df['hotel'], y = df[feature], palette = 'summer').set(xlabel = None, ylabel = None)
    plt.title(f'{feature} strip plot')
    n = n + 1
    plt.tight_layout()

```

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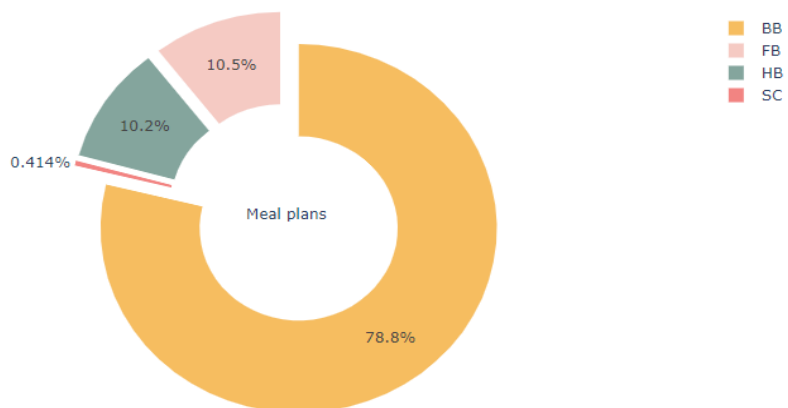


```
import plotly.graph_objects as go
```

```
labels = confirmed_bookings['meal'].unique()
values = confirmed_bookings['meal'].value_counts()
palette = ["#f6bd60", "#f5cac3", "#84a59d", "#f28482"]
```

```
fig = go.Figure(data=[go.Pie(labels = labels,
                               values = values,
                               hole=.5,
                               title = 'Meal plans',
                               legendgroup = True,
                               pull = [0.1, 0.1, 0.1, 0.1]
                             )
                         ]
)
```

```
fig.update_traces(marker = dict(colors = palette));
```



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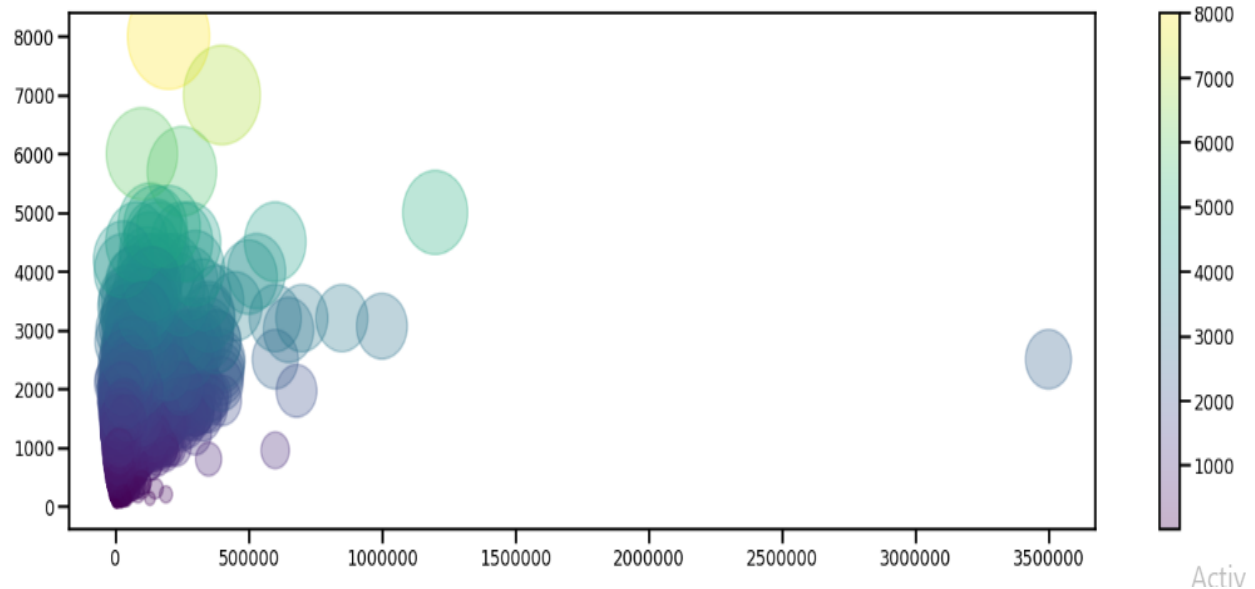
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```

x = rent_df["Rent"]
y = rent_df["Size"]
colors = rent_df["Size"]
sizes = rent_df["Size"]

plt.figure(figsize = (25, 8))
plt.ticklabel_format(style = 'plain')
plt.scatter(x, y, c = colors, s = sizes, alpha = 0.3, cmap = 'viridis')
plt.colorbar();

```



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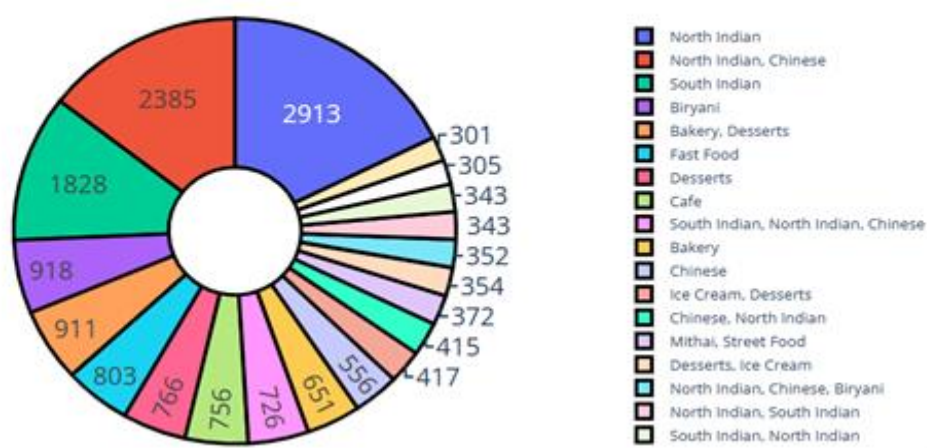
# Mastering Data Visualization Techniques

## (Part 5)

Prepared by: Syed Afroz Ali

```
import plotly.graph_objs as go
values = data['cuisines'].value_counts()[:20]
labels=values.index
text=values.index
fig =
go.Figure(data=[go.Pie(values=values,labels=labels,hole=.3)])
)
fig.update_traces(hoverinfo='label+percent', textinfo='value',
textfont_size=20,
marker=dict(line=dict(color='#000000', width=3)))
fig.update_layout(title="Most popular cuisines of Bangalore",
",
titlefont={'size': 30},
)
fig.show()
```

Most popular cuisines of Bangalore

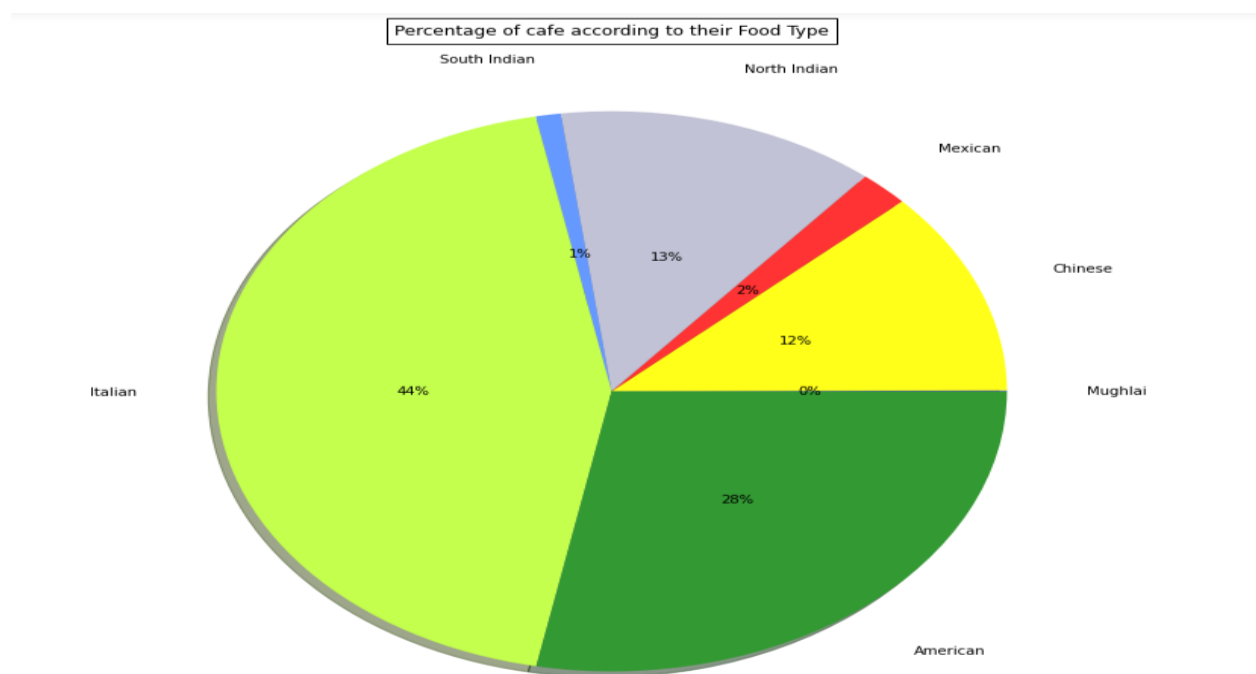


```

MughlaiFoodcafe = data[data['cuisines'].str.contains('Mughlai',
case=False, regex=True,na=False)]
MughlaiFoodcafe.head()

#pie chart showing % of various Food serving Type cafe
slices=[MughlaiFoodcafe.shape[0],
ChineseFoodcafe.shape[0],
MexicanFoodcafe.shape[0],
NorthIndianFoodcafe.shape[0],
SouthIndianFoodcafe.shape[0],
ItalianFoodcafe.shape[0],
AmericanFoodcafe.shape[0]]
labels=['Mughlai','Chinese','Mexican','North Indian','South
Indian','Italian','American']
colors = ['#3333cc','#ffff1a','#ff3333','#c2c2d6','#6699ff','#c4ff4d','#339933']
plt.pie(slices,colors=colors, labels=labels, autopct='%1.0f%%',
pctdistance=.5, labeldistance=1.2,shadow=True)
fig = plt.gcf()
plt.title("Percentage of cafe according to their Food Type",
bbox={'facecolor':'1', 'pad':5})
fig.set_size_inches(12,12)
plt.show()

```



```

# Most Liked Dishes in Bangalore
import re
data=data[data['dish_liked'].notnull()]
data.index=range(data.shape[0])
likes=[]
for i in range(data.shape[0]):
    splited_array=re.split(',',data['dish_liked'][i])
    for item in splited_array:
        likes.append(item)

print("Count of Most liked dishes of Bangalore")
favourite_food = pd.Series(likes).value_counts()
favourite_food.head(20)

```

Count of Most liked dishes of Bangalore	
Pasta	2737
Pizza	1970
Cocktails	1922
Burgers	1766
Mocktails	1645
Biryani	1326
Sandwiches	1296
Burgers	1258
Nachos	1211
Coffee	1189
Fish	1156
Paratha	1126
Salads	1059
Chicken Biryani	1019
Cocktails	910
Noodles	896
Fries	889
Beer	858
Mutton Biryani	841
Tea	822

```

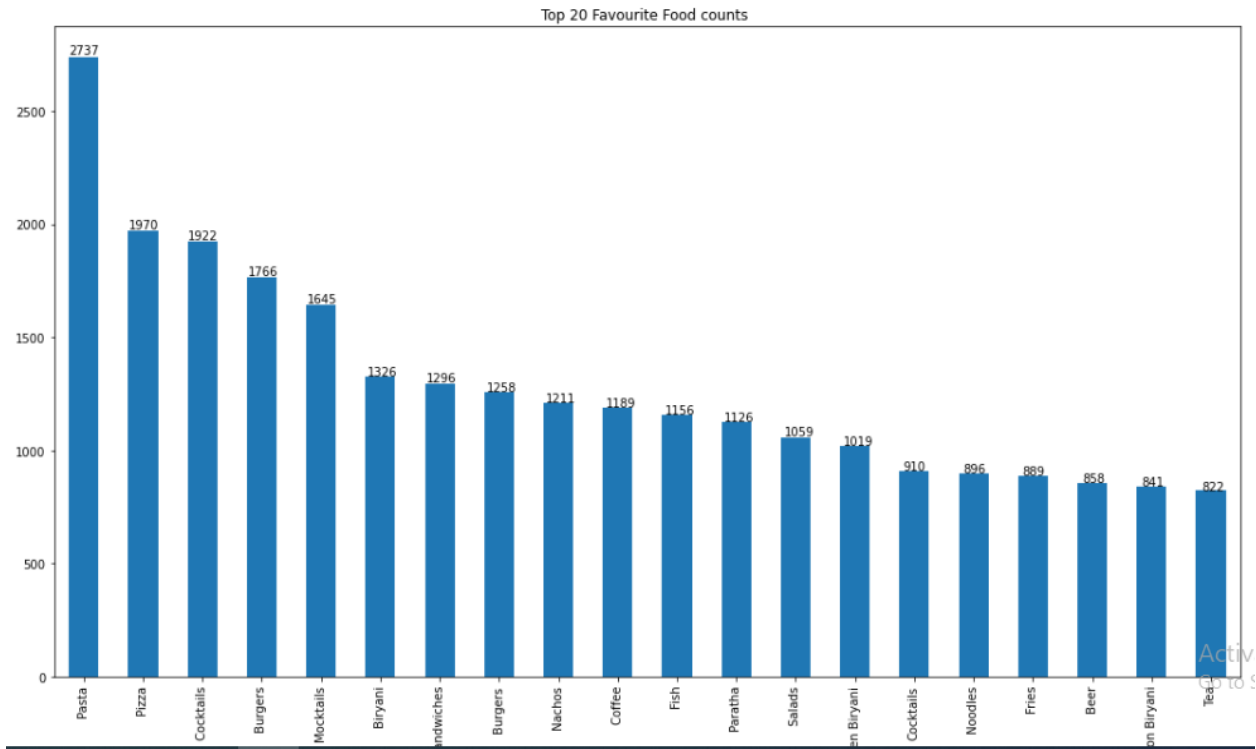
ax = favourite_food.nlargest(n=20,
keep='first').plot(kind='bar',figsize=(15,15),title = 'Top 20
Favourite Food counts ')
for p in ax.patches:

    ax.annotate(str(p.get_height()), (p.get_x() * 1.005,
p.get_height() * 1.005))

```

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#Analysis of biggest food chains

**branches =**

```
data.groupby(['name']).size().to_frame('count').reset_index().sort_values(['count'], ascending=False)
```

```
ax = sns.barplot(x='name', y='count', data=branches[:12])
```

```
plt.xlabel("")
```

```
plt.ylabel('Branches')
```

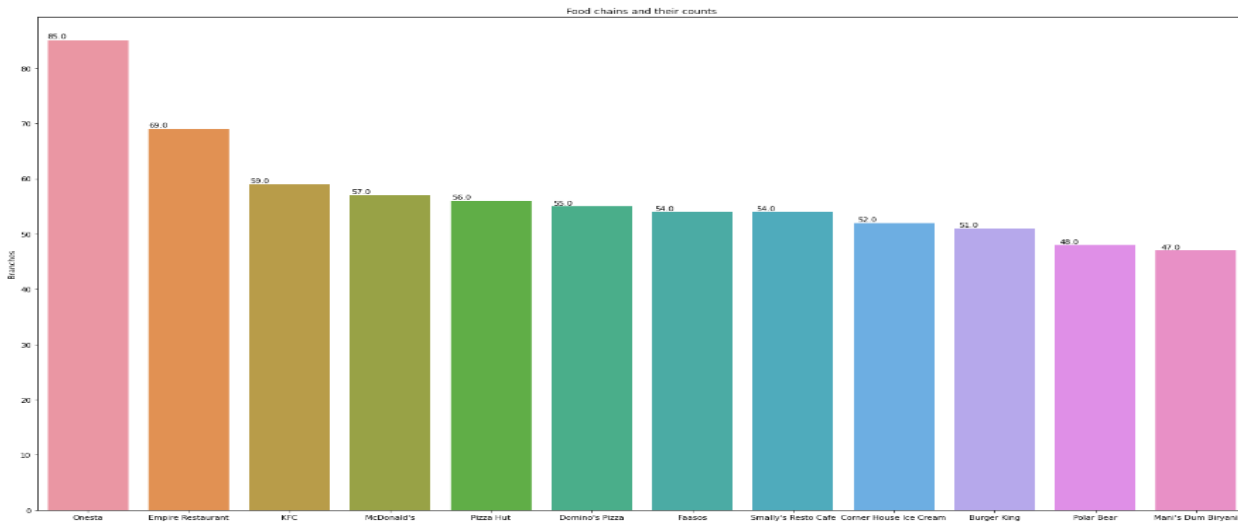
```
plt.title('Food chains and their counts')
```

```
for p in ax.patches:
```

```
    ax.annotate(str(p.get_height()), (p.get_x() * 1.005, p.get_height() * 1.005))
```

```
fig = plt.gcf()
```

```
fig.set_size_inches(25,15)
```



```
data = df.groupby('name').size()[[ "Domino's Pizza", "KFC",
"McDonald's", "Subway"]].sort_values(ascending = False)
```

```
x = data.index
y = data.values
```

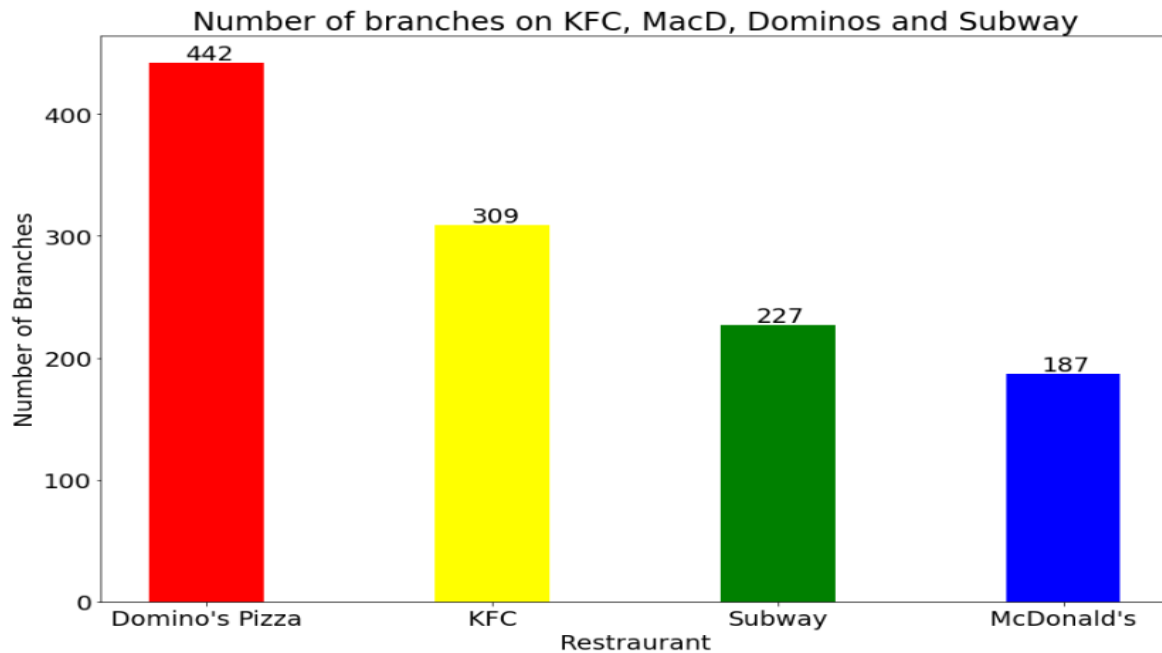
```
plt.figure(figsize = (15,10))
```

```
color = ['red','yellow','green','blue']
ax = plt.bar(x,y,width = 0.4,color = color)
for i in ax:
    x_ = i.xy[0] + i.get_width() / 2
    y_ = i.get_height()
    txt = str(y_)
    plt.annotate(
        text      = txt,
        xy       = (x_,y_),
        xytext   = (-17,2.9),
        textcoords = 'offset points'
    )
```

```

plt.xlabel('Restaurant')
plt.ylabel('Number of Branches')
plt.title('Number of branches on KFC, MacD, Dominos and Subway')
plt.show()

```



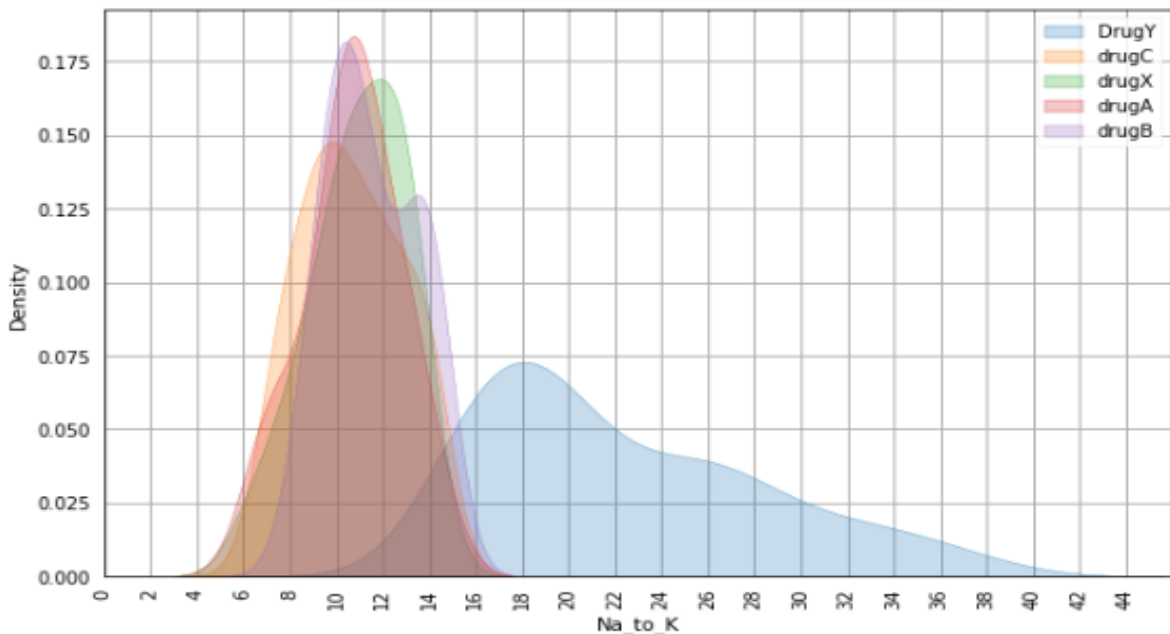
```

plt.style.use('seaborn-notebook')
for i, label in enumerate(df.Drug_Type.unique().tolist()):
    sns.kdeplot(df2.loc[df2['Drug_Type'] == i+1, 'Na_to_K'],
label=label, shade=True)

plt.title('1. KDE of Na_to_k (based on Drug_Type)',
fontdict=font, pad=15)
plt.xticks(np.arange(0,46,2), rotation=90)
plt.xlim([0,46])
plt.legend()
plt.show()

```

1. KDE of Na\_to\_K (based on Drug\_Type)

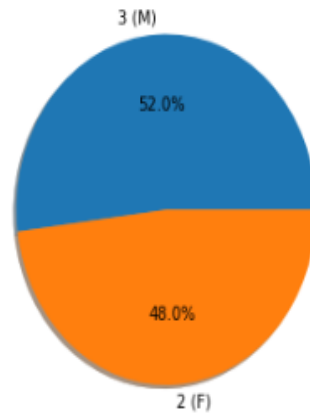
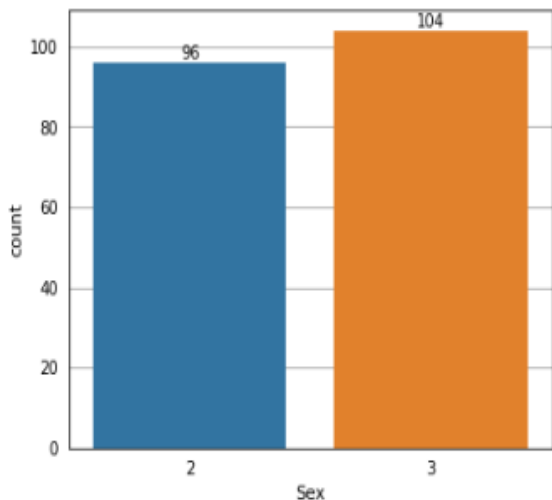


```
# draw countplot and pie plot of categorical data
```

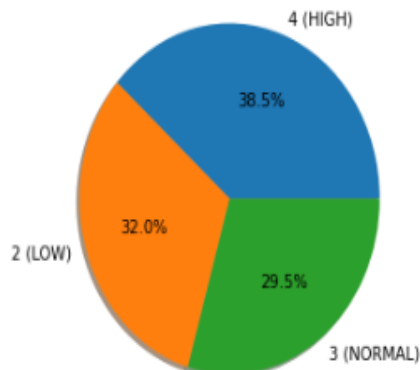
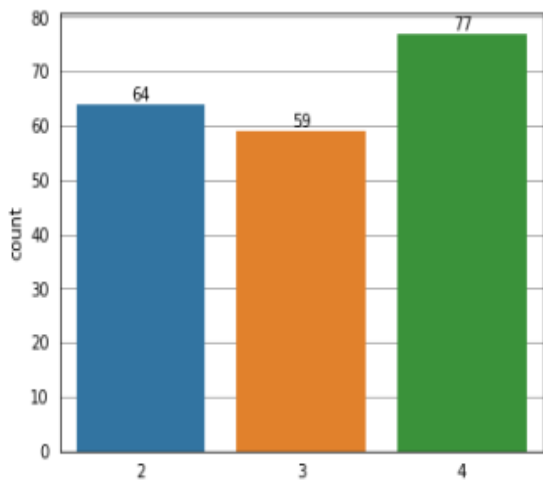
```
for col in categorical:
```

```
    fig, axes = plt.subplots(1,2,figsize=(10,4))
    # count of col (countplot)
    sns.countplot(data=df2, x=col, ax=axes[0])
    for container in axes[0].containers:
        axes[0].bar_label(container)
    # count of col (pie chart)
    slices = df2[col].value_counts().values
    activities = [f'{i} ({var})' for i, var in
zip(df2[col].value_counts().index,
df[col].value_counts().index)]
    axes[1].pie(slices, labels=activities, shadow=True,
autopct='%.1f%%')
    plt.suptitle(f'Count of Unique Value in {col}', y=1.09,
**font)
    plt.show()
```

*Count of Unique Value in Sex*

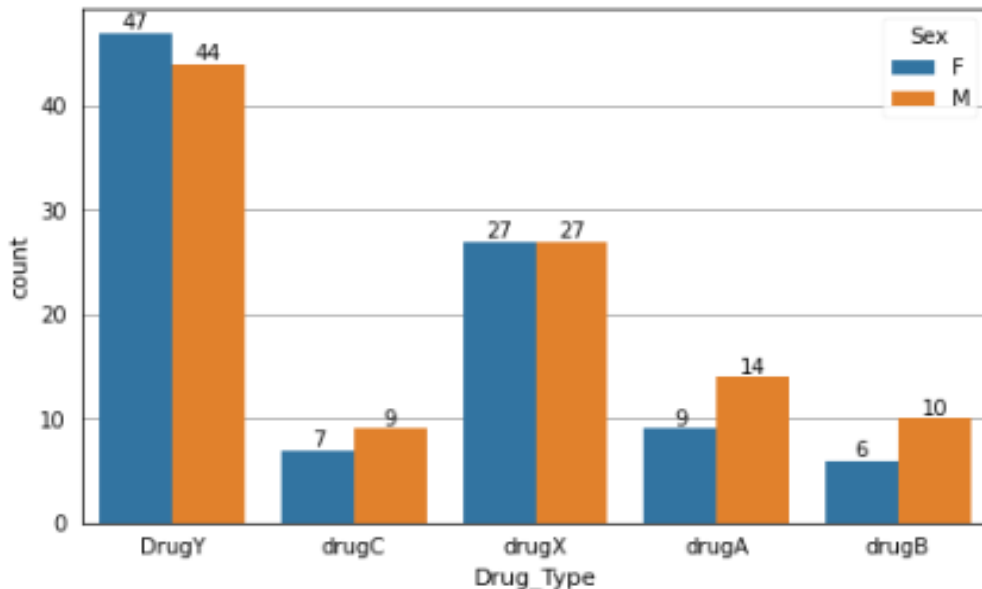


*Count of Unique Value in BP*



```
for col in ['Sex','BP','Cholesterol']:
    ax = sns.countplot(data=df, x='Drug_Type', hue=col)
    for container in ax.containers:
        ax.bar_label(container)
    plt.title(f'Count of Drug (based on {col})', fontdict=font,
              pad=15)
    plt.show()
```

*Count of Drug (based on Sex)*

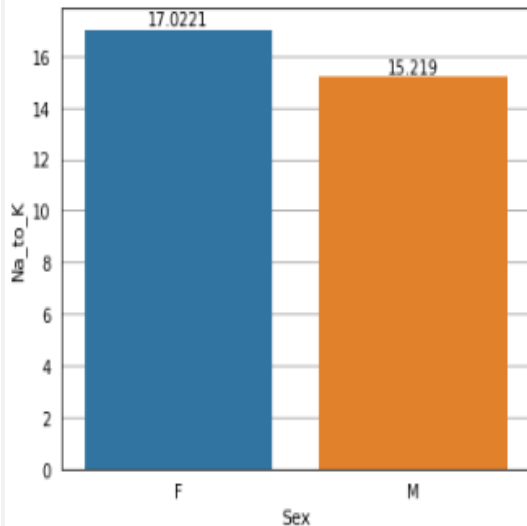


```
for col in ['Sex', 'BP', 'Cholesterol']:
    fig, ax = plt.subplots(1, 2, figsize=(10, 4))
    gp =
    df.groupby([col])['Na_to_K'].mean().to_frame().reset_index()
    sns.barplot(data=gp, x=col, y='Na_to_K', ax=ax[0])
    for container in ax[0].containers:
        ax[0].bar_label(container)
    ax[0].set_title(f'Mean of Na_to_K (based on {col})', y=1.09,
                   **font)
    sns.boxplot(data=df, x=col, y='Na_to_K', ax=ax[1])
    ax[1].set_title(f'Boxplot of {col}', y=1.09, **font)
```

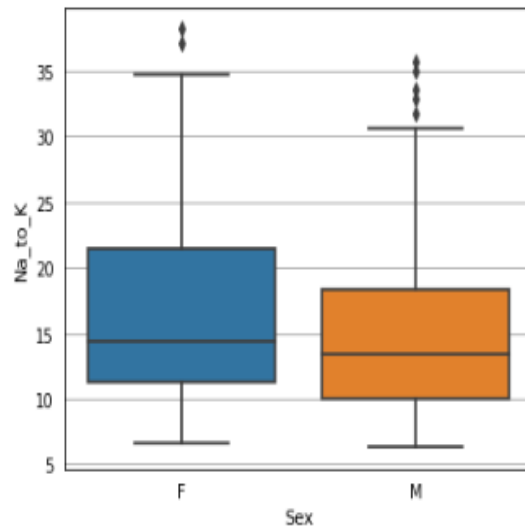
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## plt.show()

Mean of Na\_to\_K (based on Sex)

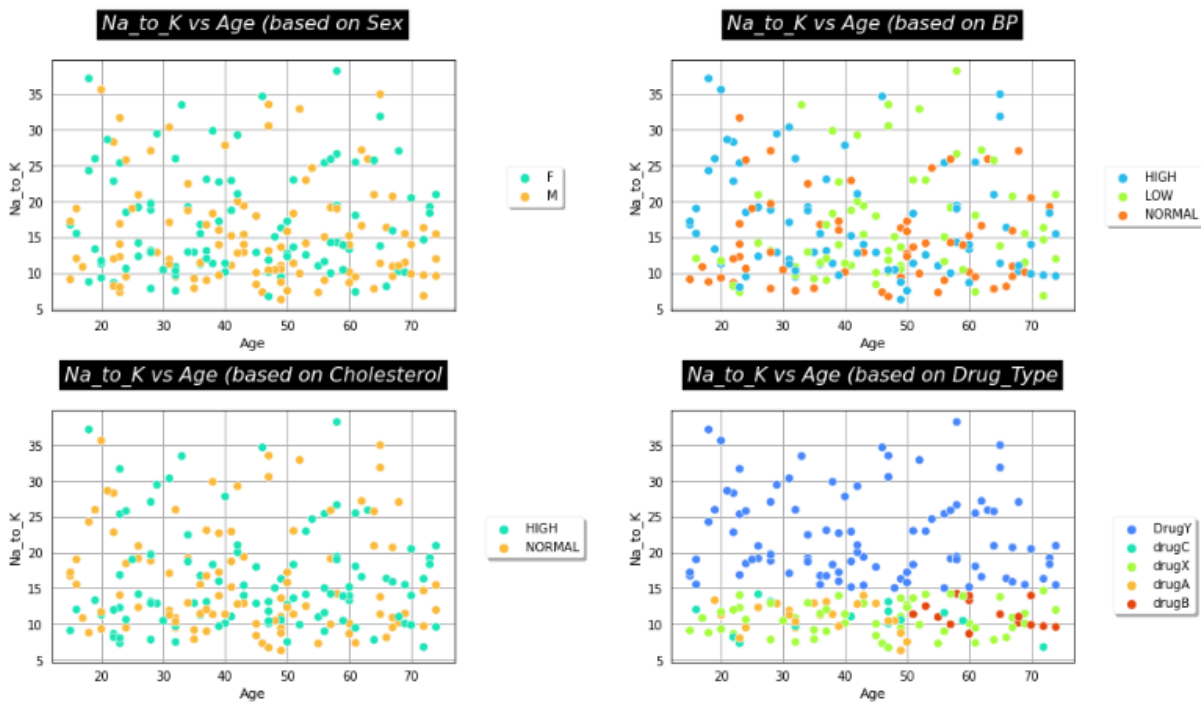


Boxplot of Sex



```
fig, ax = plt.subplots(2,2,figsize=(14,8))
for i, col in enumerate(['Sex', 'BP', 'Cholesterol',
'Drug_Type']):
    sns.scatterplot(data=df, x='Age', y='Na_to_K', hue=col,
ax=ax[i//2, i%2], palette='turbo')
    ax[i//2, i%2].set_title(f'Na_to_K vs Age (based on {col})',
y=1.09, **font)
    ax[i//2, i%2].legend(loc='upper center',
bbox_to_anchor=(1.2, 0.6),
fancybox=True, shadow=True)

fig.tight_layout()
plt.show()
```



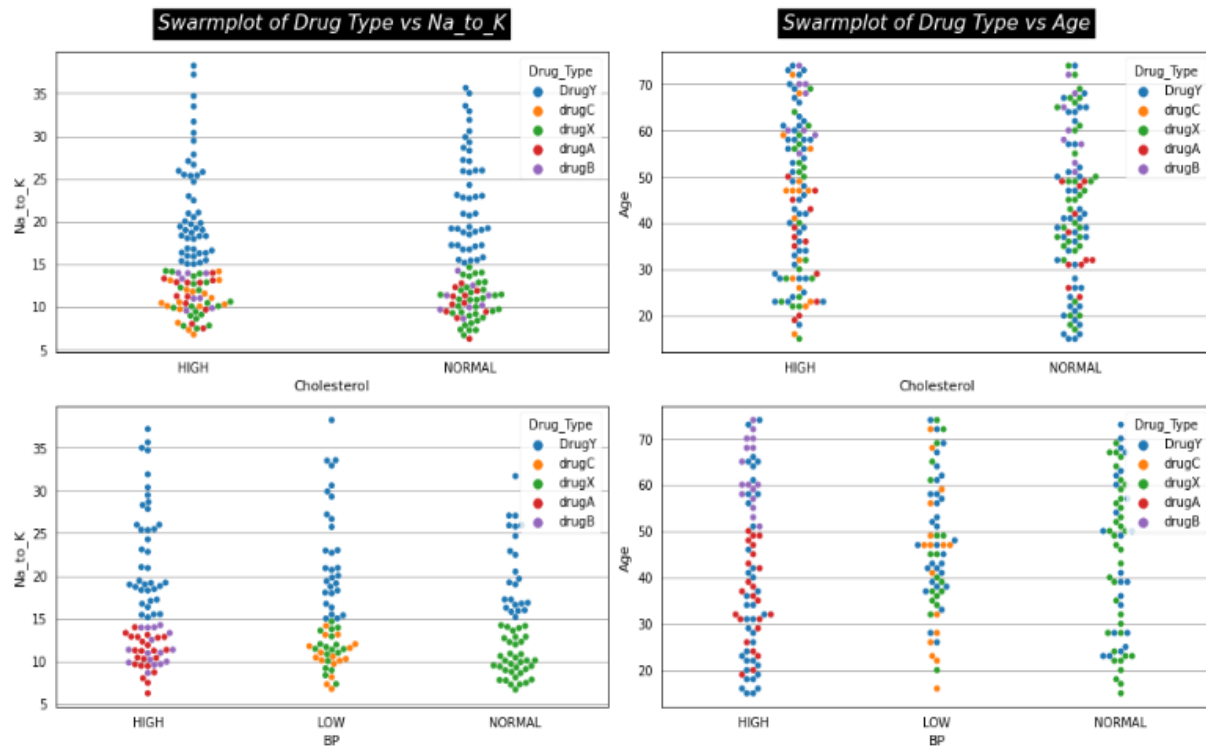
```

fig, ax = plt.subplots(3,2,figsize=(14,12))
sns.swarmplot(data=df, x='Cholesterol', y='Na_to_K',
hue='Drug_Type', ax=ax[0,0])
sns.swarmplot(data=df, x='Cholesterol', y='Age',
hue='Drug_Type', ax=ax[0,1])
sns.swarmplot(data=df, x='BP', y='Na_to_K',
hue='Drug_Type', ax=ax[1,0])
sns.swarmplot(data=df, x='BP', y='Age', hue='Drug_Type',
ax=ax[1,1])
sns.swarmplot(data=df, x='Sex', y='Na_to_K',
hue='Drug_Type', ax=ax[2,0])
sns.swarmplot(data=df, x='Sex', y='Age', hue='Drug_Type',
ax=ax[2,1])
ax[0,0].set_title('Swarmplot of Drug Type vs Na_to_K',y=1.05,
**font)
ax[0,1].set_title('Swarmplot of Drug Type vs Age',y=1.05,
**font)
plt.tight_layout()

```

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```
import itertools
import plotly.express as px
import plotly.graph_objects as go
import plotly.io as pio
from plotly.subplots import make_subplots
# for solve problem of show plotly plots
from plotly.offline import init_notebook_mode
init_notebook_mode(connected=True)
plt.style.use('_mpl-gallery')
FONT = {'fontsize':20, 'fontstyle':'normal', 'fontfamily':'Times New Roman', 'backgroundcolor': '#145A32', 'color':'orange'} # for plot title

fig = go.Figure()
for col in df:
    fig.add_trace(go.Box(x=df[col], name=col))
```

```

fig.update_layout(
    title_text="Box Plot Styling Outliers",
    title_font=dict(color='orange', family='newtimeroman',
size=25),
    title_x=0.45,
    paper_bgcolor="#145A32",
    # plot_bgcolor="#DAF7A6",
    font=dict(color="#DAF7A6", family='newtimeroman',
size=16),
)
fig.show()

```



```

# univariate analysis of categorical data:
sns.set_palette("summer_r")
for i, col in enumerate(discrete_cols1):

    fig, axes = plt.subplots(1,2,figsize=(10,4))

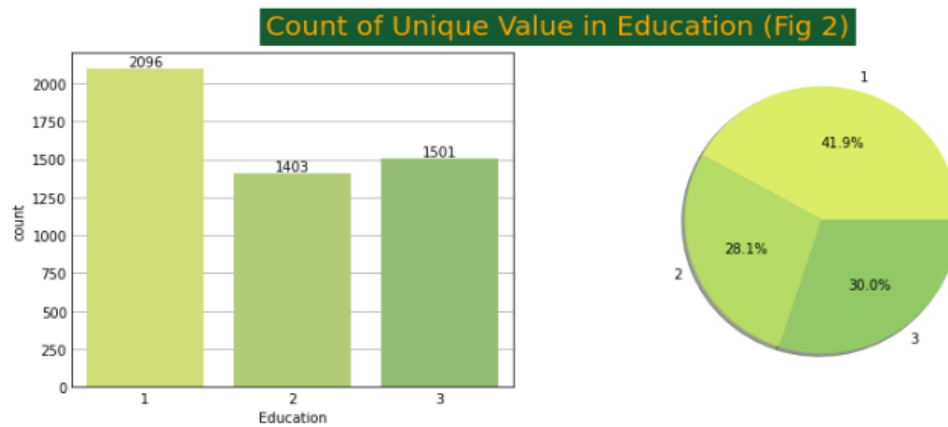
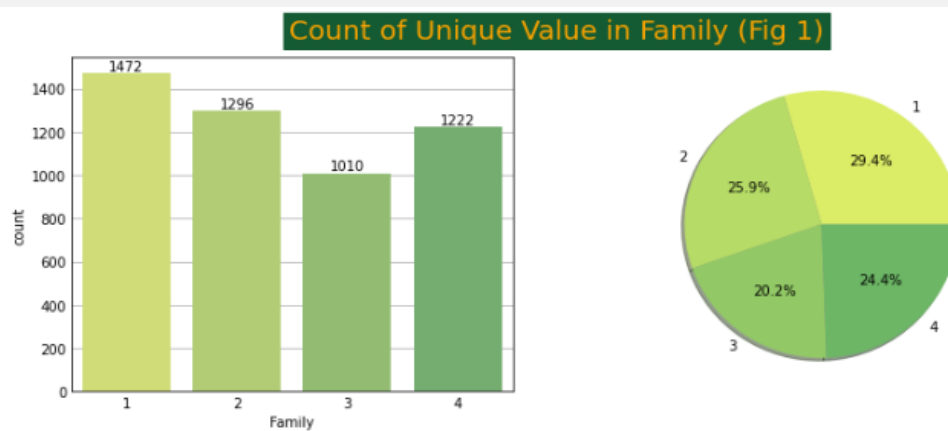
```

```

# count of col (countplot)
sns.countplot(data=df, x=col, ax=axes[0])
for container in axes[0].containers:
    axes[0].bar_label(container)

# count of col (pie chart)
slices = df[col].value_counts().sort_index().values
activities = [var for var in
df[col].value_counts().sort_index().index]
axes[1].pie(slices, labels=activities, shadow=True,
autopct='%.1f%%')
plt.suptitle(f'Count of Unique Value in {col} (Fig {i+1})',
y=1.09, **FONT)
plt.show()

```

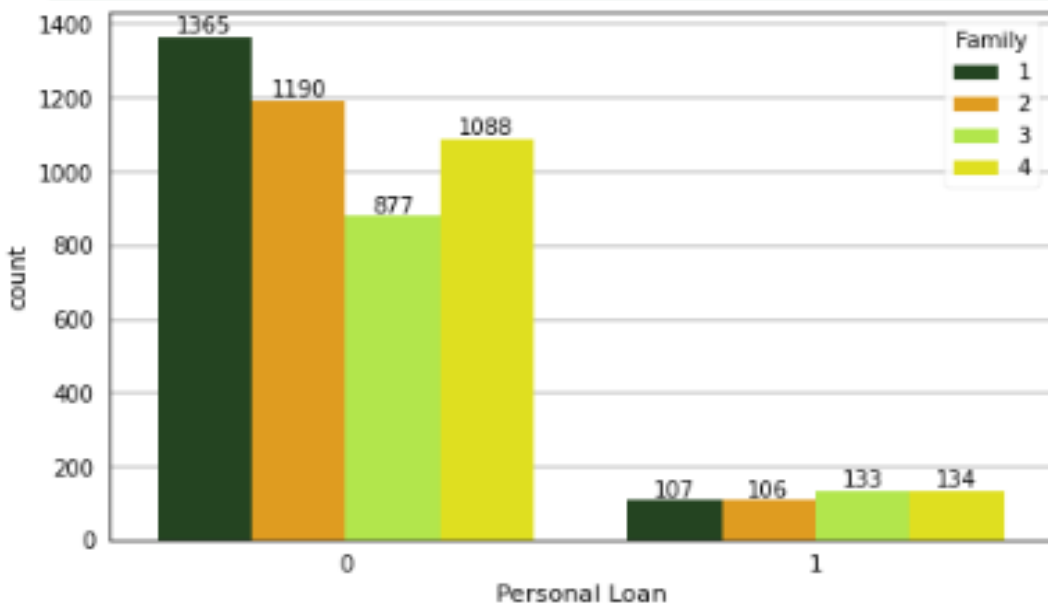


```

sns.set_palette(['#1f4a1b','orange','#bbff33','yellow'])
discrete_cols2 = ['Family', 'Education', 'Securities Account',
'CD Account', 'Online', 'CreditCard']
for i, col in enumerate(discrete_cols2):
    ax = sns.countplot(data=df, x='Personal Loan', hue=col)
    for container in ax.containers:
        ax.bar_label(container)
    plt.title(f'Count of Personal Loan based on {col} (Fig {i+5})',
fontdict=FONT, pad=15)
    plt.show()

```

Count of Personal Loan based on Family (Fig 5)



```

for i, col in enumerate(['Income', 'CCAvg','Mortgage']):
    print('*'*30, f'Mean of {col} in each categorical feature',
'*'*30)
    for j, cat in enumerate(discrete_cols2):
        fig , ax= plt.subplots(1,2, figsize=(10,4))
        gp =
        df.groupby([cat])[col].mean().to_frame().reset_index()

```

```

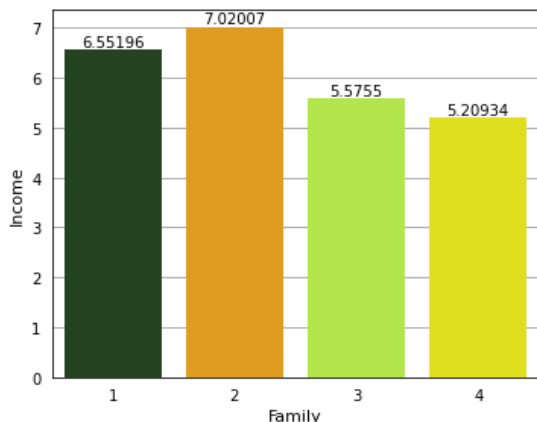
sns.barplot(data=gp, x=cat, y=col, ax=ax[0])
for container in ax[0].containers:
    ax[0].bar_label(container)
    ax[0].set_title(f'Mean of {col} (based on {cat})', y=1.09,
**FONT)

sns.boxplot(data=df, x=cat, y=col, ax=ax[1])
ax[1].set_title(f'Boxplot of {cat} (Fig {i+11}-{j+1})',
y=1.09, **FONT)

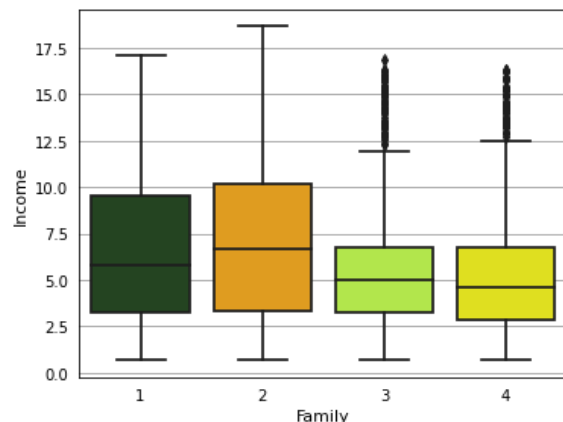
plt.show()

```

Mean of Income (based on Family)



Boxplot of Family (Fig 11-1)



```
continuous_cols = ['Age','Experience','CCAvg','Mortgage']
```

```

for i, col in enumerate(continuous_cols):
    fig = px.scatter_3d(
        data_frame= df,
        x=df.Income,
        y=df[col],
        z=df['Personal Loan'],
        color=df['Personal Loan'].astype(str),
        color_discrete_map={'1':'orange', '0':'red'},
        template='ggplot2',

```

# Learn Data Visualization With Python

<https://t.me/AIMLDeepThaught/625>

```
hover_name='Age',
# hover_data=
opacity=0.6,
# symbol='Transmission',
# symbol_map=
# log_x=True,
# log_z=True,
height=700,
title=f'3D scatter of features based on Personal Loan (Fig
{i+1})')
fig.update_layout(
    title_text="Box Plot Styling Outliers",
    title_font=dict(color='orange', family='newtimeroman',
size=25),
    title_x=0.45,
    paper_bgcolor="#145A32",
    # plot_bgcolor="#DAF7A6",
    font=dict(color="#DAF7A6", family='newtimeroman', size=16),
)
pio.show(fig)
```

