```
Experiment 1,2 - advertising.csv
Experiment 3,4,5 - smarket.csv (exp3 is summery)
Experiment 6,7,8,9,10 - collegedata.csv (exp7 is summery)
Github link: https://github.com/jaswanthgec/data-science-lab
All the datasets are available in the github link
```

# # Experiment 1: Apply least squares model for the regression

```
import pandas as pd
import numpy as np
from sklearn.linear_model import LinearRegression
data = pd.read_csv('advertising.csv')

x = data['TV'].values.reshape(-1, 1)
y = data['Sales'].values
model = LinearRegression().fit(x, y)
tv_coef = model.coef_[0]
print("Least squares coefficient for TV:", tv_coef)
```

Least squares coefficient for TV: 0.05546477046955886

# Experiment 2: Compute t-statistic, Residual standard error, F-statistic and residual sum of squares (RSS) errors.

```
import statsmodels.api as sm
x = data['TV'].values
y =data['Sales'].values
x = sm.add_constant(x)
model = sm.OLS(y, x).fit()
t_stat = model.tvalues[1] #T - Statistics
rse = model.mse_resid ** 0.5 #Residual Standard Error
f_stat = model.fvalue #F - Statistic
rss = model.ssr #Residual Sum of Squares Error
print("T-Statistic:", t_stat)
print("Residual Standard Error:", rse)
print("F-Statistic:", f_stat)
print("Residual Sum of Squares (RSS):", rss)
```

T-Statistic: 29.260497480686528

Residual Standard Error: 2.2957457136214456

F-Statistic: 856.1767128172628

Residual Sum of Squares (RSS): 1043.5487795590257

```
Experiment 3:
Write about the statistically significant - hypothesis
```

# # Experiment 4: Compute the confusion matrix and accuracy

```
from sklearn.neighbors import KNeighborsClassifier as K
from sklearn.metrics import*

df = pd.read_csv('smarket.csv')

x = df[['Lag1', 'Lag2', 'Lag3', 'Lag4', 'Lag5', 'Volume']]

y = df['Direction']

m=K(n_neighbors=3).fit(x,y)

print("Confusion

Matrix:\n",confusion_matrix(y,m.predict(x)))

print("Accuracy Score:",accuracy_score(y,m.predict(x)))
```

**Confusion Matrix:** 

[[445 157] [147 501]]

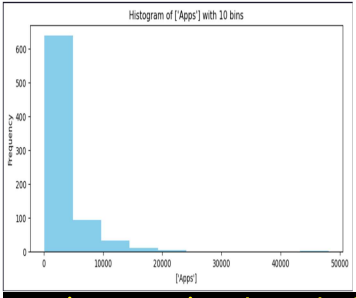
Accuracy Score: 0.7568

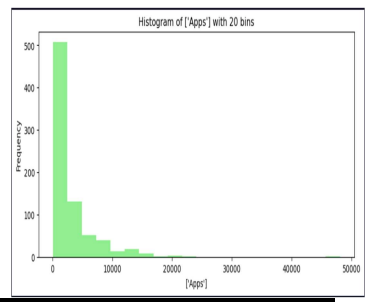
```
from sklearn.neighbors import KNeighborsClassifier as k
from sklearn.model_selection import train_test_split as tts
from sklearn.preprocessing import StandardScaler
from sklearn.metrics import r2_score
data = pd.read_csv('smarket.csv')
data['Direction']=data['Direction'].map({'Up':1,'Down':0})
X=data[['Lag1', 'Lag2', 'Lag3', 'Lag4', 'Lag5', 'Volume']]
y = data['Direction']
X_train, X_test, y_train, y_test = tts(X, y, test_size=0.2)
knn = k(n neighbors=3)
knn.fit(X train, y train)
y_pred = knn.predict(X_test)
# Compute R-squared, Mallow's Cp, AIC and BIC:
r_squared = r2_score(y_test, y_pred)
mse = np.mean((y_test - y_pred) ** 2)
cp = mse + 2 * X_test.shape[1] * (mse / len(y_test))
aic = len(y_test) * np.log(mse) + X_test.shape[1] * 2
bic = len(y_test) * np.log(mse) + X_test.shape[1] * mse
print("R-squared:", r_squared)
print("Mallow's Cp:", cp)
print("AIC:", aic)
print("BIC:", bic)
```

R-squared: -1.0500993016849263

Mallow's Cp: 0.536576 AIC: -155.3576634856573 BIC: -164.2856634856573

```
import pandas as pd
import matplotlib.pyplot as plt
college data = pd.read csv('collegedata.csv')
var = ['Apps'] # you can add some more variables and using
a for Loop
plt.figure(figsize=(10, 4))
plt.hist(college_data[var], bins=10, color='skyblue')
plt.title(f'Histogram of {var} with 10 bins')
plt.xlabel(var)
plt.ylabel('Frequency')
plt.show()
plt.figure(figsize=(10, 4))
plt.hist(college data[var], bins=20, color='lightgreen')
plt.title(f'Histogram of {var} with 20 bins')
plt.xlabel(var)
plt.ylabel('Frequency')
plt.show()
```





Experiment 7:Write about the histograms that you observed

```
from scipy.stats import pearsonr, spearmanr, kendalltau
var = ['Apps', 'Accept', 'Enroll']

# Calculate Pearson, Spearman , Kendall correlation

pearson_corr = college_data[var].corr(method='pearson')
spearman_corr = college_data[var].corr(method='spearman')
kendall_corr = college_data[var].corr(method='kendall')

print("Pearson Correlation:\n",pearson_corr)
print("\nSpearman Correlation:\n",spearman_corr)
print("\nKendall Correlation:\n",kendall_corr)
```

#### **Pearson Correlation:**

	Apps	Accept	<b>Enroll</b>
Apps	1.000000	0.943451	0.846822
Accept	0.943451	1.000000	0.911637
<b>Enroll</b>	0.846822	0.911637	1,000000

# **Spearman Correlation:**

	Apps	Accept	Enroll
Apps	1.000000	0.97939	0.926169
Accept	0.979390	1.00000	0.946400
Enroll	0.926169	0.94640	1.000000

#### **Kendall Correlation:**

	Apps	Accept	Enroll
Apps	1.000000	0.886006	0.763762
Accept	0.886006	1.000000	0.801569
<b>Enroll</b>	0.763762	0.801569	1.000000

# # Experiment 9: Perform Simple Hypothesis testing, student's t-test, paired t and u test, correlation and covariance, tests for association.

```
import pandas as pd
from scipy.stats import ttest_1samp, ttest_rel, ttest_ind, mannwhitneyu,
pearsonr, spearmanr, kendalltau, chi2 contingency
college_data = pd.read_csv('collegedata.csv')
t statistic, p value = ttest 1samp(college data['Apps'], 1000)
print("Simple Hypothesis T-test statistic: ",t statistic)
group1 = college data[college data['Private'] == 'Yes']['Accept']
group2 = college data[college data['Private'] == 'No']['Accept']
t statistic, p value = ttest ind(group1, group2)
print("\nStudent T-test statistic:",t statistic)
t statistic, p value = ttest rel(college data['Apps'], college data['Accept'])
print("\nPaired t-test between Apps and Accept: ",t_statistic)
group1 = college_data[college_data['Private'] == 'Yes']['Accept']
group2 = college data[college data['Private'] == 'No']['Accept']
u statistic, p value = mannwhitneyu(group1, group2)
print("\nU test statistic:",u statistic)
correlation = college_data[['Apps', 'Accept', 'Enroll']].corr(method='pearson')
print("\nCorrelation:\n",correlation)
covariance = college_data['Apps'].cov(college_data['Accept'])
print("\nCovariance",covariance)
contingency table = pd.crosstab(college data['Apps'], college data['Accept'])
chi2_statistic, p_value, _, _ = chi2_contingency(contingency_table)
print("\nChi-square Test statistic:",chi2 statistic)
```

Simple Hypothesis T-test statistic: 14.416590015808657

Student T-test statistic: -15.037175252579376

Paired t-test between Apps and Accept: 15.593495811336158

U test statistic: 21811.0

#### Correlation:

Apps Accept Enroll
Apps 1.000000 0.943451 0.846822
Accept 0.943451 1.000000 0.911637
Enroll 0.846822 0.911637 1.000000

Covariance 8949859.811893819

Chi-square Test statistic: 494905.8333333331

# # Experiment 10: Eigen values and Eigen vectors.

```
import numpy as np
array = np.array([[1, 2], [2, 1]])
# Compute eigenvalues and eigenvectors
eigenvalues, eigenvectors = np.linalg.eig(array)
# Print eigenvalues and eigenvectors
print("Eigenvalues:",eigenvalues)
print("Eigenvectors:\n",eigenvectors)
```

```
Eigenvalues: [ 3. -1.]
Eigenvectors:
[[ 0.70710678 -0.70710678]
[ 0.70710678 0.70710678]]
```