# Logistic Regression

#### Importing the libraries

```
import numpy as np
import matplotlib.pyplot as plt
import pandas as pd
```

#### Importing the dataset

```
dataset = pd.read_csv('Social_Network_Ads.csv')
X = dataset.iloc[:, :-1].values
y = dataset.iloc[:, -1].values
```

## Splitting the dataset into the Training set and Test set

```
from sklearn.model selection import train test split
X_train, X_test, y_train, y_test = train_test_split(X, y, test_size =
0.25, random state = 0)
print(X train)
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print(y train)
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print(X_test)
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### Feature Scaling

```
from sklearn.preprocessing import StandardScaler
sc = StandardScaler()
X train = sc.fit transform(X train)
X test = sc.transform(X test)
print(X train)
[[ 0.58164944 -0.88670699]
 [-0.60673761
              1.46173768]
 [-0.01254409 -0.5677824 ]
 [-0.60673761 1.89663484]
 [ 1.37390747 -1.40858358]
 [ 1.47293972 0.99784738]
 [ 0.08648817 -0.79972756]
 [-0.01254409 -0.24885782]
 [-0.21060859 -0.5677824 ]
 [-0.21060859 -0.19087153]
 [-0.30964085 -1.29261101]
 [-0.30964085 -0.5677824 ]
 [ 0.38358493  0.09905991]
 [ 0.8787462 -0.59677555]
 [ 2.06713324 -1.17663843]
 [ 1.07681071 -0.13288524]
 [ 0.68068169  1.78066227]
 [-0.70576986 0.56295021]
 [ 0.77971394
               0.359998211
 [ 0.8787462 -0.53878926]
 [-1.20093113 -1.58254245]
               0.939861091
 [ 2.1661655
 [-0.01254409
             1.22979253]
 [ 0.18552042
               1.084826811
 [ 0.38358493 -0.48080297]
 [-0.30964085 -0.30684411]
 [ 0.97777845 -0.8287207 ]
 [ 0.97777845   1.8676417 ]
 [-0.01254409 1.25878567]
```

```
[-0.90383437]
              2.273545721
[-1.20093113 -1.58254245]
[ 2.1661655
             -0.79972756]
[-1.39899564 -1.46656987]
[ 0.38358493
              2.302538861
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              0.76590222]
[-1.00286662 -0.30684411]
[ 0.08648817
              0.76590222]
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[-0.70576986 -0.04590581]
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[-1.20093113
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              1.6067034 ]
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[ 1.47293972
              0.35999821]
 0.18552042 -0.3648304 1
             -1.03167271
[ 2.1661655
[-0.30964085
             1.11381995]
[-1.6960924
              0.07006676]
[-0.01254409
              0.041073621
[ 0.08648817
              1.055833661
[-0.11157634
             -0.3648304 ]
[-1.20093113]
              0.070066761
[-0.30964085
             -1.3505973 ]
[ 1.57197197
              1.11381995]
[-0.80480212 -1.52455616]
[ 0.08648817
              1.8676417 ]
[-0.90383437 -0.77073441]
[-0.50770535 -0.77073441]
[-0.30964085 -0.91570013]
[ 0.28455268 -0.71274813]
 0.28455268
              0.070066761
 0.08648817
              1.8676417 ]
[-1.10189888
              1.95462113]
[-1.6960924
             -1.5535493 ]
[-1.20093113 -1.089659
[-0.70576986 -0.1038921 ]
 0.08648817
              0.09905991]
 0.28455268
              0.27301877]
 0.8787462
             -0.5677824 ]
[ 0.28455268 -1.14764529]
[-0.11157634
              0.67892279]
[ 2.1661655
             -0.683754981
[-1.29996338 -1.37959044]
[-1.00286662 -0.94469328]
[-0.01254409 -0.42281668]
[-0.21060859 -0.45180983]
[-1.79512465 -0.97368642]
[ 1.77003648
              0.997847381
[ 0.18552042 -0.3648304 ]
 0.38358493
             1.11381995]
[-1.79512465 -1.3505973 ]
```

```
[ 0.18552042 -0.13288524]
 [ 0.8787462
               -1.437576731
 [-1.99318916
               0.47597078]
 [-0.30964085]
               0.273018771
 [ 1.86906873 -1.06066585]
 [-0.4086731]
                0.070066761
 [ 1.07681071 -0.88670699]
 [-1.10189888 -1.11865214]
 [-1.89415691
                0.01208048]
 [ 0.08648817
                0.273018771
 [-1.20093113
                0.331005061
 [-1.29996338
                0.302011921
 [-1.00286662
                0.446977641
 [ 1.67100423
              -0.886706991
  1.17584296
               0.533957071
  1.07681071
                0.53395707]
 [ 1.37390747
                2.331532
 [-0.30964085 -0.13288524]
 [ 0.38358493 -0.45180983]
               -0.770734411
 [-0.4086731
 [-0.11157634 -0.50979612]
 [ 0.97777845 -1.14764529]
 [-0.90383437 -0.77073441]
 [-0.21060859 -0.50979612]
 [-1.10189888 -0.45180983]
 [-1.20093113
              1.4037513911
print(X test)
[[-0.80480212
                0.50496393]
 [-0.01254409 -0.5677824 ]
 [-0.30964085]
                0.1570462 1
 [-0.80480212
                0.273018771
 [-0.30964085 -0.5677824 ]
 [-1.10189888 -1.43757673]
 [-0.70576986 -1.58254245]
 [-0.21060859
               2.157573141
 [-1.99318916 -0.04590581]
               -0.770734411
 [ 0.8787462
 [-0.80480212 -0.59677555]
 [-1.00286662 -0.42281668]
 [-0.11157634 -0.42281668]
 [ 0.08648817
               0.21503249]
 [-1.79512465
                0.475970781
 [-0.60673761]
               1.374758251
 [-0.11157634
               0.21503249]
 [-1.89415691
                0.446977641
 [ 1.67100423
                1.751669121
 [-0.30964085
              -1.37959044]
 [-0.30964085 -0.65476184]
```

```
[ 0.8787462
              2.157573141
 0.28455268 -0.538789261
 0.8787462
              1.02684052]
[-1.49802789
             -1.205631571
[ 1.07681071
              2.070593711
[-1.00286662]
              0.504963931
[-0.90383437
              0.30201192]
[-0.11157634 -0.21986468]
[-0.60673761
              0.47597078]
[-1.6960924
              0.533957071
[-0.11157634
              0.273018771
[ 1.86906873 -0.27785096]
[-0.11157634 -0.48080297]
[-1.39899564 -0.33583725]
[-1.99318916 -0.50979612]
[-1.59706014
              0.33100506]
[-0.4086731]
             -0.770734411
[-0.70576986 -1.03167271]
[ 1.07681071 -0.97368642]
[-1.10189888]
              0.533957071
[ 0.28455268
             -0.50979612]
[-1.10189888
              0.41798449]
             -1.437576731
[-0.30964085
[ 0.48261718
              1.22979253]
[-1.10189888
             -0.335837251
              0.302011921
[-0.11157634
[ 1.37390747
              0.591943361
[-1.20093113
             -1.14764529]
[ 1.07681071
              0.475970781
[ 1.86906873
              1.519723971
[-0.4086731]
             -1.29261101]
[-0.30964085 -0.3648304 ]
[-0.4086731]
              1.316771961
[ 2.06713324
              0.53395707]
0.68068169
             -1.089659
[-0.90383437
              0.38899135]
[-1.20093113]
              0.30201192]
[ 1.07681071 -1.20563157]
[-1.49802789
             -1.43757673]
[-0.60673761 -1.49556302]
             -0.799727561
[ 2.1661655
[-1.89415691
              0.186039341
[-0.21060859
              0.85288166]
[-1.89415691 -1.26361786]
[ 2.1661655
              0.388991351
[-1.39899564
              0.562950211
[-1.10189888
             -0.335837251
[ 0.18552042 -0.65476184]
[ 0.38358493
             0.01208048]
```

```
[-0.60673761 2.331532
[-0.30964085 0.21503249]
[-1.59706014 -0.19087153]
0.68068169 -1.379590441
[-1.10189888 0.56295021]
-1.99318916 0.359998211
[ 0.38358493  0.27301877]
[ 0.18552042 -0.27785096]
[ 1.47293972 -1.03167271]
[ 0.8787462
              1.084826811
1.96810099 2.157573141
[ 2.06713324  0.38899135]
[-1.39899564 -0.42281668]
[-1.20093113 -1.00267957]
[ 1.96810099 -0.91570013]
[ 0.38358493  0.30201192]
[ 0.18552042  0.1570462 ]
[ 2.06713324 1.75166912]
[ 0.77971394 -0.8287207 ]
[ 0.28455268 -0.277850961
[ 0.38358493 -0.16187839]
[-0.11157634 2.21555943]
[-1.49802789 -0.62576869]
[-1.29996338 -1.06066585]
[-1.39899564 0.41798449]
[-1.10189888 0.76590222]
[-1.49802789 -0.19087153]
[ 0.97777845 -1.06066585]
[ 0.97777845  0.59194336]
[ 0.38358493  0.99784738]]
```

#### Training the Logistic Regression model on the Training set

#### Predicting a new result

```
print(classifier.predict(sc.transform([[30,87000]])))
```

# Predicting the Test set results

```
y_pred = classifier.predict(X_test)
print(np.concatenate((y_pred.reshape(len(y_pred),1),
y_test.reshape(len(y_test),1)),1))
[[0 0]
 [0 0]
 [0 0]
 [0 0]
 [0 0]
 [0 0]
 [0 0]
 [1\ 1]
 [0 0]
 [1 0]
 [0 0]
 [0 0]
 [0 0]
 [0 0]
 [0 0]
 [0 0]
 [0 0]
 [0 0]
 [1\ 1]
 [0 0]
 [0 0]
 [1\ 1]
 [0 0]
 [1\ 1]
 [0 0]
 [1\ 1]
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 [0 0]
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 [0 1]
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 [1 \ 1]
 [0 0]
```

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[0	0]		
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[1	. 1]		
[0]	0.1		
[ 0	0]		
[1	. 1]		
[ 0	1] 0]		
0.1	01		
[0	0]		

```
[0 0]

[1 1]

[0 0]

[0 0]

[0 1]

[0 0]

[0 1]

[1 1]

[1 1]
```

#### Making the Confusion Matrix

```
from sklearn.metrics import confusion_matrix, accuracy_score
cm = confusion_matrix(y_test, y_pred)
print(cm)
accuracy_score(y_test, y_pred)

[[65 3]
  [8 24]]
0.89
```

#### Visualising the Training set results

```
from matplotlib.colors import ListedColormap
X set, y set = sc.inverse transform(X train), y train
X1, X2 = np.meshgrid(np.arange(start = X set[:, 0].min() - 10, stop =
X \text{ set}[:, 0].max() + 10, \text{ step} = 0.25),
                     np.arange(start = X set[:, 1].min() - 1000, stop
= X set[:, 1].max() + 1000, step = 0.25))
plt.contourf(X1, X2,
classifier.predict(sc.transform(np.array([X1.ravel(),
X2.ravel()]).T)).reshape(X1.shape),
             alpha = 0.75, cmap = ListedColormap(('red', 'green')))
plt.xlim(X1.min(), X1.max())
plt.ylim(X2.min(), X2.max())
for i, j in enumerate(np.unique(y_set)):
    plt.scatter(X_set[y_set == j, 0], X_set[y_set == j, 1], c =
ListedColormap(('red', 'green'))(i), label = j)
plt.title('Logistic Regression (Training set)')
plt.xlabel('Age')
plt.ylabel('Estimated Salary')
plt.legend()
plt.show()
'c' argument looks like a single numeric RGB or RGBA sequence, which
should be avoided as value-mapping will have precedence in case its
length matches with 'x' & 'y'. Please use a 2-D array with a single
```

row if you really want to specify the same RGB or RGBA value for all points.

'c' argument looks like a single numeric RGB or RGBA sequence, which should be avoided as value-mapping will have precedence in case its length matches with 'x' & 'y'. Please use a 2-D array with a single row if you really want to specify the same RGB or RGBA value for all points.



#### Visualising the Test set results

```
from matplotlib.colors import ListedColormap
X set, y set = sc.inverse transform(X test), y test
X1, X2 = np.meshgrid(np.arange(start = X_{set}[:, 0].min() - 10, stop =
X \text{ set}[:, 0].max() + 10, \text{ step} = 0.25),
                     np.arange(start = X set[:, 1].min() - 1000, stop
= X set[:, 1].max() + 1000, step = 0.25))
plt.contourf(X1, X2,
classifier.predict(sc.transform(np.array([X1.ravel(),
X2.ravel()]).T)).reshape(X1.shape),
             alpha = 0.75, cmap = ListedColormap(('red', 'green')))
plt.xlim(X1.min(), X1.max())
plt.ylim(X2.min(), X2.max())
for i, j in enumerate(np.unique(y set)):
    plt.scatter(X_set[y_set == j, 0], X_set[y_set == j, 1], c =
ListedColormap(('red', 'green'))(i), label = j)
plt.title('Logistic Regression (Test set)')
```

```
plt.xlabel('Age')
plt.ylabel('Estimated Salary')
plt.legend()
plt.show()
```

'c' argument looks like a single numeric RGB or RGBA sequence, which should be avoided as value-mapping will have precedence in case its length matches with 'x' & 'y'. Please use a 2-D array with a single row if you really want to specify the same RGB or RGBA value for all points.

'c' argument looks like a single numeric RGB or RGBA sequence, which should be avoided as value-mapping will have precedence in case its length matches with 'x' & 'y'. Please use a 2-D array with a single row if you really want to specify the same RGB or RGBA value for all points.

