import numpy as np
import pandas as pd
import matplotlib.pyplot as plt
import seaborn as sns
from sklearn.linear_model import LogisticRegression

Out[2]:		male	age	education	currentSmoker	cigsPerDay	BPMeds	prevalentStroke	prevalentHyp	diabe
	0	1	39	4.0	0	0.0	0.0	0	0	
	1	0	46	2.0	0	0.0	0.0	0	0	
	2	1	48	1.0	1	20.0	0.0	0	0	
	3	0	61	3.0	1	30.0	0.0	0	1	
	4	0	46	3.0	1	23.0	0.0	0	0	
	•••	•••								
	4233	1	50	1.0	1	1.0	0.0	0	1	
	4234	1	51	3.0	1	43.0	0.0	0	0	
	4235	0	48	2.0	1	20.0	NaN	0	0	
	4236	0	44	1.0	1	15.0	0.0	0	0	
	4237	0	52	2.0	0	0.0	0.0	0	0	

4238 rows × 16 columns

In [3]: df.fillna(value=0)

Out[3]:		male	age	education	currentSmoker	cigsPerDay	BPMeds	prevalentStroke	prevalentHyp	diabe
	0	1	39	4.0	0	0.0	0.0	0	0	
	1	0	46	2.0	0	0.0	0.0	0	0	
	2	1	48	1.0	1	20.0	0.0	0	0	
	3	0	61	3.0	1	30.0	0.0	0	1	
	4	0	46	3.0	1	23.0	0.0	0	0	
	•••						•••			
	4233	1	50	1.0	1	1.0	0.0	0	1	
	4234	1	51	3.0	1	43.0	0.0	0	0	
	4235	0	48	2.0	1	20.0	0.0	0	0	
	4236	0	44	1.0	1	15.0	0.0	0	0	

male age education currentSmoker cigsPerDay BPMeds prevalentStroke prevalentHyp diabe

	4237	0 5	52	2.0	0	0.0	0.0	0	0			
	4238 row	/s × 16	column	is								
In [4]:	<pre>feature_matrix=df.iloc[:,0:1] target_vector=df.iloc[:,3]</pre>											
In [5]:	feature_matrix.shape											
Out[5]:	(4238, 1)											
In [6]:	target_vector.shape											
Out[6]:	(4238,)											
In [7]:	<pre>from sklearn.preprocessing import StandardScaler</pre>											
In [8]:	<pre>fs=StandardScaler().fit_transform(feature_matrix)</pre>											
In [9]:	<pre>logr=LogisticRegression()</pre>											
In [10]:	logr.fit(fs,target_vector)											
Out[10]:	LogisticRegression()											
In [11]:	observation=[[1]]											
In [12]:	<pre>prediction=logr.predict(observation)</pre>											
In [13]:	<pre>print(prediction)</pre>											
	[1]											
In [14]:	logr.c	lasses	_									
Out[14]:	array([0, 1],	dtype:	=int64)								
In [15]:	logr.predict_proba(observation)[0][0]											
Out[15]:	0.40679	044631	.2992									

```
In [16]: logr.predict_proba(observation)[0][1]
```

Out[16]: 0.593209553687008

Logistic Regression 2

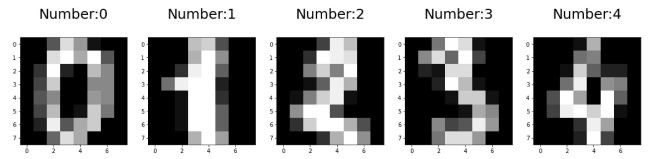
```
In [17]:
           import re
          from sklearn.datasets import load digits
          from sklearn.model selection import train test split
In [18]:
          digits=load_digits()
          digits
                                                           0.],
Out[18]: {'data': array([[ 0., 0., 5., ..., 0., 0.,
                  [ 0., 0., 0., ..., 10., 0., 0.],
                         0., 0., ..., 16.,
                        0., 1., ..., 6., 0., 0.],
                  [0., 0., 2., ..., 12., 0., 0.],
                  [0., 0., 10., ..., 12., 1., 0.]
           'target': array([0, 1, 2, ..., 8, 9, 8]),
           'frame': None,
           'feature_names': ['pixel_0_0',
            'pixel_0_1',
            'pixel_0_2',
            'pixel_0_3',
            'pixel 0 4'
            'pixel 0 5'
            'pixel_0_6'
            'pixel_0_7
            'pixel_1_0'
            'pixel_1_1'
            pixel_1_2'
            'pixel_1_3'
            'pixel 1 4'
            'pixel_1_5'
            'pixel_1_6'
            'pixel_1_7
            'pixel_2_0',
            'pixel_2_1'
            pixel_2_2',
            'pixel_2_3'
            'pixel_2_4'
            'pixel_2_5'
            'pixel_2_6'
            'pixel_2_7'
            'pixel_3_0'
            'pixel_3_1'
            'pixel_3_2'
            'pixel 3 3'
            'pixel 3 4'
            'pixel 3 5'
            'pixel_3_6',
            'pixel_3_7'
            'pixel_4_0',
            pixel_4_1'
            'pixel 4 2',
```

```
'pixel_4_3',
 'pixel_4_4'
 'pixel 4 5'
 'pixel_4_6'
 'pixel_4_7'
 'pixel_5_0',
'pixel_5_1',
'pixel_5_2'
 'pixel_5_3'
 'pixel_5_4'
 'pixel_5_5',
 'pixel_5_6',
 'pixel_5_7'
 'pixel_6_0',
 'pixel 6 1'
 'pixel_6_2'
 'pixel 6 3'
 'pixel 6 4
 'pixel_6_5',
 'pixel_6_6'
 'pixel 6 7'
'pixel 7 0'
'pixel 7 1'
'pixel_7_2'
 'pixel 7 3'
'pixel_7_4'
 'pixel_7_5',
 'pixel_7_6',
 'pixel 7 7'],
'target_names': array([0, 1, 2, 3, 4, 5, 6, 7, 8, 9]),
'images': array([[[ 0., 0., 5., ..., 1., 0., 0.], [ 0., 0., 13., ..., 15., 5., 0.], [ 0., 3., 15., ..., 11., 8., 0.],
        [ 0.,
              4., 11., ..., 12., 7.,
                                          0.],
              2., 14., ..., 12., 0., 0.],
        [ 0.,
              0., 6., ..., 0., 0.,
       [[ 0., 0., 0., ..., 5., 0.,
               0., 0., ..., 9.,
0., 3., ..., 6.,
        [ 0.,
                                    0.,
                                          0.],
        [ 0.,
        . . . ,
        [ 0.,
              0., 1., ..., 6., 0., 0.],
        [ 0.,
               0., 1., ..., 6., 0.,
        [ 0.,
               0., 0., ..., 10., 0.,
                                          0.]],
       [[ 0., 0., 0., ..., 12., 0.,
        [ 0.,
               0., 3., ..., 14.,
                                    0.,
                                          0.],
        [ 0.,
               0., 8., ..., 16.,
                                   0.,
        [ 0.,
              9., 16., ..., 0., 0.,
        [ 0., 3., 13., ..., 11., 5.,
        [ 0., 0., 0., ..., 16., 9.,
       . . . ,
       [[ 0., 0., 1., ..., 1., 0.,
                                          0.],
        [ 0., 0., 13., ..., 2., 1.,
                                          0.],
        [ 0.,
               0., 16., ..., 16.,
                                    5.,
        Γ0.,
                                          0.],
              0., 16., ..., 15.,
                                    0.,
               0., 15., ..., 16.,
                                          0.],
                                    0.,
                                   0.,
               0., 2., ..., 6.,
                                          0.]],
       [[ 0., 0., 2., ..., 0., 0.,
```

```
[ 0., 0., 14., ..., 15., 1.,
                             0.],
Γ0.,
      4., 16., ..., 16.,
                        7.,
 0.,
      0., 0., ..., 16.,
                        2.,
[ 0.,
     0., 4., ..., 16., 2., 0.],
      0., 5., ..., 12., 0., 0.]],
      0., 10., ..., 1., 0., 0.],
      2., 16., ..., 1., 0.,
                             0.],
      0., 15., ..., 15., 0.,
                             0.],
[ 0.,
[ 0.,
     4., 16., ..., 16., 6., 0.],
[0., 8., 16., ..., 16., 8., 0.],
[0., 1., 8., ..., 12., 1., 0.]])
```

'DESCR': ".. _digits_dataset:\n\nOptical recognition of handwritten digits dataset\n--------\n\n**Data Set Characteristics:**\n\n :Number of Instances: 1797\n :Number of Attributes: 64\n :Attribute Information: 8 x8 image of integer pixels in the range 0..16.\n :Missing Attribute Values: None\n :Creator: E. Alpaydin (alpaydin '@' boun.edu.tr)\n :Date: July; 1998\n\nThis is a cop y of the test set of the UCI ML hand-written digits datasets\nhttps://archive.ics.uci.ed u/ml/datasets/Optical+Recognition+of+Handwritten+Digits\n\nThe data set contains images of hand-written digits: 10 classes where\neach class refers to a digit.\n\nPreprocessing programs made available by NIST were used to extract\nnormalized bitmaps of handwritten digits from a preprinted form. From a\ntotal of 43 people, 30 contributed to the trainin g set and different 13\nto the test set. 32x32 bitmaps are divided into nonoverlapping b locks of\n4x4 and the number of on pixels are counted in each block. This generates\nan input matrix of 8x8 where each element is an integer in the range\n0..16. This reduces d imensionality and gives invariance to small\ndistortions.\n\nFor info on NIST preprocess ing routines, see M. D. Garris, J. L. Blue, G.\nT. Candela, D. L. Dimmick, J. Geist, P. J. Grother, S. A. Janet, and C.\nL. Wilson, NIST Form-Based Handprint Recognition Syste m, NISTIR 5469,\n1994.\n\n.. topic:: References\n\n - C. Kaynak (1995) Methods of Combi ning Multiple Classifiers and Their\n Applications to Handwritten Digit Recognition, Graduate Studies in Science and Engineering, Bogazici Univ MSc Thesis, Institute of\n ersity.\n - E. Alpaydin, C. Kaynak (1998) Cascading Classifiers, Kybernetika.\n - Ken Tang and Ponnuthurai N. Suganthan and Xi Yao and A. Kai Qin.\n Linear dimensionalityr eduction using relevance weighted LDA. School of\n Electrical and Electronic Engineer ing Nanyang Technological University.\n 2005.\n - Claudio Gentile. A New Approximate Maximal Margin Classification\n Algorithm. NIPS. 2000.\n"}

```
plt.figure(figsize=(20,4))
for index,(image,label)in enumerate(zip(digits.data[0:5],digits.target[0:5])):
    plt.subplot(1,5,index+1)
    plt.imshow(np.reshape(image,(8,8)),cmap=plt.cm.gray)
    plt.title("Number:%i\n"%label,fontsize=25)
```



```
In [20]: x_train,x_test,y_train,y_test=train_test_split(digits.data,digits.target,test_size=0.30
```

```
In [21]: logr=LogisticRegression(max_iter=10000)
```

```
In [22]:
          logr.fit(x_train,y_train)
Out[22]: LogisticRegression(max_iter=10000)
In [23]:
          print(logr.predict(x_test))
          [9 6 1 9 9 6 4 7 1 0 9 2 5 9 3 0 4 6 3 6 3 6 4 3 0 5 9 1 2 3 8 0 1 3 1 6 9
          0 6 3 1 9 5 6 9 4 2 6 1 5 2 2 1 2 5 3 5 3 0 9 8 3 9 1 4 3 6 9 0 4 8 5 6 4
          3 9 8 6 3 9 0 9 2 7 2 5 2 4 0 1 1 0 5 8 2 4 3 2 2 6 5 4 0 4 7 8 9 4 0 4 6
          4 3 2 4 8 2 9 0 8 0 3 6 7 1 4 6 3 1 8 4 9 2 0 3 9 2 3 5 8 3 3 4 9 1 4 4 4
          8 5 4 7 2 9 0 7 4 1 9 8 8 6 6 0 9 6 9 6 3 3 1 5 5 9 7 5 0 0 1 6 6 6 5 2 2
          4 6 2 6 1 3 4 3 3 8 6 3 3 6 2 1 8 8 3 6 1 6 2 0 1 2 7 6 3 7 7 0 7 2 1 1 8
          7 6 7 3 3 1 6 6 7 0 3 8 9 3 0 3 5 2 5 0 7 8 8 7 9 2 3 8 1 7 8 1 6 7 8 5 4
          8 4 5 1 2 4 6 1 4 2 4 7 7 5 9 3 5 4 7 3 2 1 8 5 3 7 4 4 4 9 0 7
          5 9 0 3 2 7 4 2 1 9 9 4 5 5 6 2 5 2 5 0 9 4 8 9 3 8 5 3 2 8 8 8 7
          0 6 1 2 0 2 9 6 5 9 3 7 8 4 2 9 4 1 7 3 9 4 2 9 5 1 2 2 8 2 6 4 9 1 8 8 9
          9 8 0 6 4 0 8 4 3 0 6 7 4 7 5 9 3 2 0 2 2 5 3 9 0 0 5 7 6 1 8 9 7 1 5 0 8
          4 1 0 9 9 9 8 5 2 9 5 4 9 9 9 0 1 6 1 4 5 3 5 2 4 0 6 0 1 4 5 0 0 5 0 2 6
          1 9 4 1 1 3 7 0 6 4 1 1 5 8 1 4 1 6 2 9 3 2 1 7 6 1 5 2 2 8 3 6 1 1 7 9 7
          0 5 7 3 4 7 0 2 6 0 3 1 0 5 3 7 8 9 1 7 9 3 6 9 9 0 1 3 2 1 0 5 7 4 4 4 5
          1 3 3 3 8 5 2 7 1 9 8 2 2 7 5 8 9 1 5 0 1 4]
In [24]:
          print(logr.score(x test,y test))
```

0.97777777777777