LOGISTIC REGRESSION

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#Aim : To perform and find the accuracy of Logistic Regression
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#RolL no. :72
#Sub : ET1
#section:C
#Date:16/08/2024
import pandas as pd
import os
os.getcwd()
'C:\\Users\\HP'
os.chdir('C:\\Users\\HP\\desktop')
df=pd.read_csv("framingham.csv")
df.head()
   male age education currentSmoker cigsPerDay BPMeds
prevalentStroke \
                    4.0
                                               0.0
      1
          39
                                                       0.0
0
                    2.0
                                               0.0
1
      0
          46
                                                       0.0
0
2
      1
          48
                    1.0
                                              20.0
                                                       0.0
0
3
                    3.0
      0
          61
                                              30.0
                                                       0.0
0
4
      0
          46
                    3.0
                                     1
                                              23.0
                                                       0.0
   prevalentHyp
                 diabetes totChol sysBP diaBP
                                                    BMI
                                                        heartRate
glucose \
                                            70.0 26.97
              0
                             195.0 106.0
                                                              80.0
77.0
              0
                             250.0 121.0
                                            81.0 28.73
                                                              95.0
76.0
              0
                        0
                             245.0 127.5 80.0 25.34
                                                              75.0
70.0
              1
                             225.0 150.0
                                            95.0 28.58
                                                              65.0
103.0
              0
                             285.0 130.0
                                            84.0 23.10
                                                              85.0
85.0
```

Te 0 1 2 3 4	nYeaı	CHD 0 0 0 1 0								
4233 4234 4235 4236 4237	male	1 50 1 51 9 48 9 44	educat	ion curi 1.0 3.0 2.0 1.0 2.0	rentSm	oker 0 1 1 1 1 0	cig	1.0 1.0 43.0 20.0 15.0 0.0	BPMeds 0.0 0.0 NaN 0.0 0.0	\
BMI	pre\	/alentS	troke	prevalent	tHyp	diabete	es	totChol	sysBP	diaBP
4233			Θ		1		0	313.0	179.0	92.0
25.97 4234			0		0		0	207.0	126.5	80.0
19.71 4235			0		0		0	248.0	131.0	72.0
22.00 4236			0		0		0	210.0	126.5	87.0
19.16 4237 21.47			0		0		0	269.0	133.5	83.0
4233 4234 4235 4236 4237		ctRate 66.0 65.0 84.0 86.0 80.0	glucos 86. 68. 86. Na 107.	0 0 0 N	arCHD 1 0 0 0					
df.sh	ape									
(4238	, 16)									
df.de	scrib	pe()								
ciacD	o rDay		le	age	ed	ucation	า	currentSr	moker	
cigsPerDay \ count 4238.000000 4238.000000 4133.000000 4238.000000 4209.000000										
mean		0.4292	12 4	9.584946	1	.978950	9	0.49	94101	
9.003 std		0.4950	22	8.572160	1	.019791	1	0.50	90024	
11.92 min	0094	0.0000	00 3	32.000000	1	.000000	9	0.00	90000	

0.000000 25% 0.000000	42.000000	1.000000	0.000000
0.000000 50% 0.000000	49.000000	2.000000	0.000000
0.000000 75% 1.000000	56.000000	3.000000	1.000000
20.000000 max 1.000000 70.000000	70.000000	4.000000	1.000000
BPMeds	prevalentStroke	prevalentHyp	diabetes
totChol \ count 4185.000000 4188.000000	4238.000000	4238.000000	4238.000000
mean 0.029630 236.721585	0.005899	0.310524	0.025720
std 0.169584 44.590334	0.076587	0.462763	0.158316
min 0.000000 107.000000	0.000000	0.000000	0.000000
25% 0.000000 206.000000 50% 0.000000	0.000000	0.000000	0.000000
50% 0.000000 234.000000 75% 0.000000	0.000000	1.000000	0.000000
263.000000 max 1.000000	1.000000	1.000000	1.000000
696.000000			
sysBP	diaBP		eartRate glucose
count 4238.000000 mean 132.352407			7.000000 3850.000000 6.878924 81.966753
std 22.038097	11.910850		2.026596 23.959998
min 83.500000	48.000000	15.540000 44	40.00000
25% 117.000000	75.000000	23.070000 68	3.000000 71.000000
50% 128.000000	82.000000	25.400000 75	78.000000
75% 144.000000	89.875000	28.040000 83	8.000000 87.000000
max 295.000000	142.500000	56.800000 143	394.000000
TenYearCHD count 4238.000000			

mean std min 25% 50% 75% max		0.1519 0.3590 0.0000 0.0000 0.0000 1.0000	923 900 900 900 900								
df.in	fo										
		ker 0 39 46 48 61 46	ataFramo cigsPerl			\	male 0 0 1 1 1 1	age	0.0 0.0 20.0 30.0 23.0 1.0 43.0	0.0 0.0 0.0 0.0 0.0	
4234 4235 4236 4237	0 0 0	48 44		2.0 1.0 2.0			1 1 0		20.0 15.0 0.0	NaN 0.0 0.0	
BMI '	prev \	alents	Stroke	prev	alentH	ур	diabet	es	totChol	sysBP	diaBP
0 26.97	`		0			0		0	195.0	106.0	70.0
1 28.73			0			0		0	250.0	121.0	81.0
2			0			0		0	245.0	127.5	80.0
25.34			0			1		0	225.0	150.0	95.0
28.58 4			0			0		0	285.0	130.0	84.0
23.10											
 4233			0			1		0	313.0	179.0	92.0
25.97 4234			0			0		0	207.0	126.5	80.0
19.71 4235			0			0		0	248.0	131.0	72.0
22.00											
4236 19.16			0			0		0	210.0	126.5	87.0
4237 21.47			0			0		0	269.0	133.5	83.0
	hear	tRate	gluco	se T	enYear	CHD					

0 1 2 3 4 4233 4234 4235 4236 4237	9. 7. 6. 8. 6. 8. 8.	0.0 5.0 5.0 5.0 5.0 6.0 6.0 6.0 6.0	77.6 76.6 70.6 103.6 85.6 86.6 86.6 NaN)))))))	0 0 1 0 1 0 0				
[4238	rows x	16 col	umns]	>					
df.isr	na()								
0 1 2 3 4		age False False False False	educ	False False False False False	curre	ntSmoker False False False False False	cigsPerDa Fals Fals Fals Fals	e Fal e Fal e Fal e Fal	se se se
4233 4234 4235 4236 4237	False False	False False False False False		False False False False False		False False False False False	 Fals Fals Fals Fals	e Fal e Fal e Tr e Fal	.se rue .se
	preval	entStro	ke p	revale	entHyp	diabetes	totChol	sysBP	diaBP
BMI V	`	Fal	•		False		False	False	False
False 1		Fal	.se		False	False	False	False	False
False 2 False		Fal	.se		False	False	False	False	False
3		Fal	.se		False	False	False	False	False
False 4 False		Fal	.se		False	False	False	False	False
4233		Fal	.se		False	False	False	False	False
False		Fal	.se		False	False	False	False	False
False		Fal	.se		False	False	False	False	False
False 4236		Fal	se		False	False	False	False	False

False						
4237	False	False	False	False	False	False
False						
heartRate 0 False 1 False 2 False 3 False 4 False 4233 False 4234 False 4235 False 4236 False	glucose False False False False False False False False True	TenYearCHD False				
4237 False	False	False				
[4238 rows x 16	columns]					
<pre>df.isna().sum()</pre>						
male age education currentSmoker cigsPerDay BPMeds prevalentStroke prevalentHyp diabetes totChol sysBP diaBP BMI heartRate glucose TenYearCHD dtype: int64	0 0 105 0 29 53 0 0 0 50 0 19 1 388 0					