lab4

November 17, 2024

```
[2]: import numpy as np
     import pandas as pd
     from scipy.spatial.distance import euclidean
     from sklearn.base import BaseEstimator
     from sklearn.neighbors import KNeighborsClassifier
     from sklearn.model_selection import train_test_split, cross_val_score
     from sklearn.metrics import accuracy_score
     import seaborn as sns
     import matplotlib.pyplot as plt
     from mlxtend.plotting import plot_decision_regions
          csv

¬digital_marketing_campaign_dataset.csv")
```

```
[4]: data = pd.read_csv("/Users/yurab/Desktop/Python for university/MMTAD/Lab0/
     data.shape
     data
```

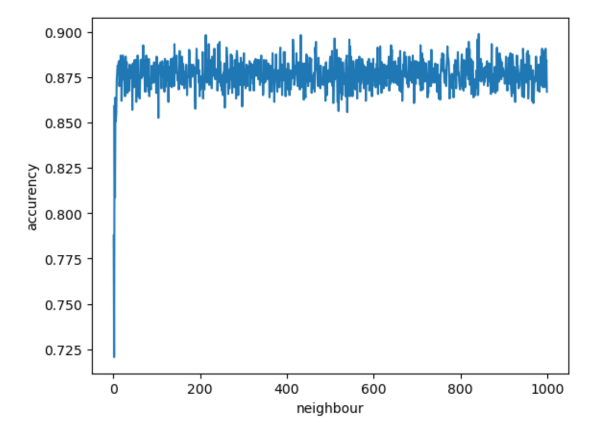
[4]:	CustomerID	Age	Gender	Income	CampaignChannel	CampaignType \	
0	8000	56	Female	136912	Social Media	Awareness	
1	8001	69	Male	41760	Email	Retention	
2	8002	46	Female	88456	PPC	Awareness	
3	8003	32	Female	44085	PPC	Conversion	
4	8004	60	Female	83964	PPC	Conversion	
		•••	•••		•••	•••	
799	95 15995	21	Male	24849	Email	Awareness	
799	96 15996	43	Female	44718	SEO	Retention	
799	97 15997	28	Female	125471	Referral	Consideration	
799	98 15998	19	Female	107862	PPC	Consideration	
799	99 15999	31	Female	93002	Email	Awareness	
	AdSpend	Cli	ClickThroughRate		ConversionRate	WebsiteVisits \	
0	6497.870068		0.043919		0.088031	0	
1	3898.668606		0.1	55725	0.182725	42	
2	1546.429596		0.27		0.076423	2	
3	539.525936		0.137611		0.088004	88004 47	

4	1678.043573	0.25	2851	0.109940		0	
•••	•••	•••		•••	•••		
7995	8518.308575	0.24	3792	0.1	16773	23	
7996	1424.613446	0.23	6740	0.1	90061	49	
7997	4609.534635	0.05	6526	0.1	33826	35	
7998	9476.106354	0.02	3961	0.1	38386	49	
7999	7743.627070	0.18	5670	0.057228		15	
_	PagesPerVisit			lShares	EmailOpens	EmailClicks \	`
0	2.399017	7.396803		19	6	9	
1	2.917138	5.352549		5	2	7	
2	8.223619	13.794901		0	11	2	
3	4.540939	14.688363		89	2	2	
4	2.046847	13.993370		6	6	6	
•••	•••	•••	•••				
7995	9.693602	14.227794		70	13	6	
7996	9.499010	3.501106		52	13	1	
7997	2.853241	14.618323		38	16	0	
7998	1.002964	3.876623		86	1	5	
7999	6.964739	12.763660		2	18	9	
	PreviousPurcha	ana Inval+	Dointa	Advorti	gingDlatform	AdvortigingTo	.1 \
0	FleviousFulcha		-	Adverti	IsConfid	AdvertisingToo ToolConfi	
0		4	688				
1		2	3459		IsConfid		
2		8	2337		IsConfid		
3		0	2463		IsConfid		
4		8	4345		IsConfid	ToolConfi	.d
 700E	•••	7			 T-0	т 1 С	د.
7995		7	286		IsConfid		
7996		5	1502		IsConfid		
7997		3	738		IsConfid		
7998		7	2709		IsConfid		
7999		9	341		IsConfid	ToolConfi	.d
	Conversion						
0	1						
1	1						
2	1						
3	1						
4	1						
- 	•••						
7995	0						
7996	0						
7997	1						
7998	1						
7999	0						
1 333	V						

```
[5]: x = data[["Age", "TimeOnSite"]]
y = data["Conversion"]
```

```
[74]: array=[]
for optimal_neighour in range(1, 1000):
    x_train, x_test, y_train, y_test = train_test_split(x, y, test_size=0.2)
    model = KNeighborsClassifier(n_neighbors=optimal_neighour)
    model.fit(x_train, y_train)
    prediction = model.predict(x_test)
    array.append(accuracy_score(y_test, prediction))
```

```
[75]: plt.plot([i for i in range(1,1000)], array)
    plt.xlabel("neighbour")
    plt.ylabel("accurency")
    plt.show()
```



```
\sim 260 \ (0.889).
                                                          7
                                                                   0,87,
[21]: x_train, x_test, y_train, y_test = train_test_split(x, y, test_size=0.2)
      model = KNeighborsClassifier(n_neighbors=260)
      model.fit(x_train, y_train)
      prediction = model.predict(x_test)
      print(accuracy_score(y_test, prediction))
     0.89125
[29]: cross_score = KNeighborsClassifier(n_neighbors= 5)
      scrores = cross_val_score(cross_score, x_train, y_train, cv=3)
      print(scrores)
      print(scrores.mean())
     [0.85895033 0.86216596 0.86075949]
     0.8606252617083885
                             )
[31]: plot_decision_regions(np.array(x_test), np.array(y_test), clf=model, legend=2)
     /opt/anaconda3/lib/python3.12/site-packages/sklearn/base.py:493: UserWarning: X
     does not have valid feature names, but KNeighborsClassifier was fitted with
     feature names
       warnings.warn(
[31]: <Axes: >
```

