

# **University Institute of Engineering**

## **Department of Computer Science & Engineering**

**Experiment: 2.1** 

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Branch: Computer Science & Engineering Section/Group: 212-C

Semester: 1st Date of Performance: 09/11/22

**Subject Name: Disruptive technology-1** 

**Subject Code: 22ECH-102** 

**1.** <u>Aim of the practical:</u> Machine learning model using PyCaret

**2. Tool Used:** Google Colab

3. Code Used:

## → DT PRACTICAL - 2

## Installing pycaret

!pip install pycaret &> /dev/null print ("Pycaret installed sucessfully!!")

Pycaret installed sucessfully!!

# → Get pycaret version

from pycaret.utils import version version()

' 2.3.10 '

## → Classification: Basics

## ▼ Loading Dataset - Loading dataset from pycaret

from pycaret.datasets import get\_data

## Get the list of datasets available in pycaret (55)

 $dataSets = get_data('index')$ 

# instances = number of rows

# attributes/features = number of columns

	Dataset	Data Types	Default Task	Target Variable 1	Target Variable
0	anomaly M	lultivariate	Anomaly Detection	None	

1	·	eted at 7:57 Pl Multivariate	M Rule Mining	InvoiceNo	• X Description
2	germany	Multivariate	Association Rule Mining	InvoiceNo	Description
3	bank	Multivariate	Classification (Binary)	deposit	
4	blood	Multivariate	Classification (Binary)	Class	
5	cancer	Multivariate	Classification (Binary)	Class	
6	credit	Multivariate	Classification (Binary)	default	
7	diabetes	Multivariate	Classification (Binary)	Class variable	
8	electrical_grid	Multivariate	Classification (Binary)	stabf	
9	employee	Multivariate	Classification (Binary)	left	
10	heart	Multivariate	Classification (Binary)	DEATH	
11	heart_disease	Multivariate	Classification (Binary)	Disease	
12	hepatitis	Multivariate	Classification (Binary)	Class	
13	income	Multivariate	Classification (Binary)	income >50K	
14	juice	Multivariate	Classification (Binary)	Purchase	
15	nba	Multivariate	Classification (Binary)	TARGET_5Yrs	
16	wine	Multivariate	Classification (Binary)	type	
17	telescope	Multivariate	Classification (Binary)	Class	
18	titanic	Multivariate	Classification (Binary)	Survived	
19	us_presidential_election_results	Multivariate	Classification (Binary)	party_winner	
20	glass	Multivariate	Classification (Multiclass)	Туре	
21	iris	Multivariate	Classification (Multiclass)	species	

CLASS	Classification (Multiclass)	Multivariate	poker	22
Next_Question	Classification (Multiclass)	Multivariate	questions	23
Class	Classification (Multiclass)	Multivariate	satellite	24
NSP	Classification (Multiclass)	Multivariate	CTG	25
None	Clustering	Multivariate	asia_gdp	26
None	Clustering	Multivariate	elections	27
None	Clustering	Multivariate	facebook	28
None	Clustering	Multivariate	ipl	29
None	Clustering	Multivariate	jewellery	30
None	Clustering	Multivariate	mice	31
None	Clustering	Multivariate	migration	32
None	Clustering	Multivariate	perfume	33
None	Clustering	Multivariate	pokemon	34
None	Clustering	Multivariate	population	35
None	Clustering	Multivariate	public_health	36
None	Clustering	Multivariate	seeds	37
None	Clustering	Multivariate	wholesale	38
tweet	NLP	Text	tweets	39
reviewText	NLP / Classification	Text	amazon	40
en	NLP /	Text	kiva	41

## Get diabetes dataset

juiceDataSet = get\_data("juice")

print(type(juiceDataSet))

	Id	Purchase	WeekofPurchase	StoreID	PriceCH	PriceMM	DiscCH	DiscMM	SpecialC
0	1	СН	237	1	1.75	1.99	0.00	0.0	
1	2	СН	239	1	1.75	1.99	0.00	0.3	
2	3	СН	245	1	1.86	2.09	0.17	0.0	
3	4	MM	227	1	1.69	1.69	0.00	0.0	

3	4	MM	227	1	1.69	1.69	0.00	0.0
4	5	СН	228	7	1.69	1.69	0.00	0.0



<class 'pandas.core.frame.DataFrame'>

#### juiceDataSet.columns

#### juiceDataSet.describe()

	PriceMM	PriceCH	StoreID	WeekofPurchase	Id	
1070.00	1070.000000	1070.000000	1070.000000	1070.000000	1070.000000	count
	2.085411	1.867421	3.959813	254.381308	535.500000	mean
	0.134386	0.101970	2.308984	15.558286	309.026698	std
	1.690000	1.690000	1.000000	227.000000	1.000000	min
	1.990000	1.790000	2.000000	240.000000	268.250000	25%
	2.090000	1.860000	3.000000	257.000000	535.500000	50%
	2.180000	1.990000	7.000000	268.000000	802.750000	75%
	2.290000	2.090000	7.000000	278.000000	1070.000000	max



```
print("type(juiceDataSet)-->",type(juiceDataSet))
```

type(juiceDataSet)--> <class 'pandas.core.frame.DataFrame'>

```
print("juiceDataSet.shape -->", diabetesDataSet.shape)
print("Rows -->", diabetesDataSet.shape[0]) ##axis 0---row
print("Columns -->", diabetesDataSet.shape[1])

juiceDataSet.shape --> (1070, 19)
```

Rows --> 1070 Columns --> 19

juiceDataSet.head()

## juiceDataSet.head()

	Id	Purchase	WeekofPurchase	StoreID	PriceCH	PriceMM	DiscCH	DiscMM	SpecialC
0	1	СН	237	1	1.75	1.99	0.00	0.0	
1	2	СН	239	1	1.75	1.99	0.00	0.3	
2	3	СН	245	1	1.86	2.09	0.17	0.0	
3	4	MM	227	1	1.69	1.69	0.00	0.0	
4	5	СН	228	7	1.69	1.69	0.00	0.0	
+	<b>+</b>								



## juiceDataSet.loc[10:20 , ['WeekofPurchase','StoreID']]

	WeekofPurchase	StoreID	1
10	240	7	
11	263	7	
12	276	7	
13	268	7	
14	278	7	
15	278	7	
16	240	1	
17	268	2	
18	269	2	
19	254	7	
20	257	7	

#### diabetesDataSet.max()

Id	1070
Purchase	MM
WeekofPurcha	se 278
StoreID	7
PriceCH	2.09
PriceMM	2.29
DiscCH	0.5
DiscMM	0.8
SpecialCH	1
SpecialMM	1
LoyalCH	0.999947
SalePriceMM	2.29
SalePriceCH	2.09
PriceDiff	0.64

PriceDiff	0.64
Store7	Yes
PctDiscMM	0.40201
PctDiscCH	0.252688
ListPriceDiff	0.44
STORE	4
dtype: object	

#### juiceDataSet.isnull().sum()

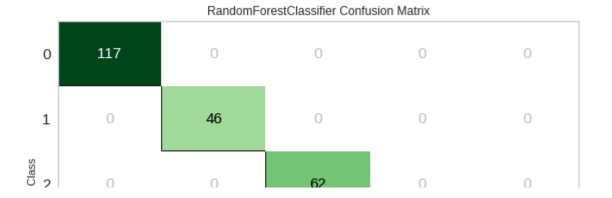
0	
0	
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0	
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0	
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0 N	
1 0	
0	
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0	
0	
0	
1	
	0 chase

## Build a single model - "RandomForest"

```
#from pycaret.datasets import get_data
from pycaret.classification import *

#diabetesDataSet = get_data("diabetes")
s = setup(data=juiceDataSet, target='STORE', silent=True)

rfModel = create_model('rf')
plot_model(rfModel, plot='confusion_matrix')
#Explore more parameters
```





INFO:logs:Visual Rendered Successfully

INFO:logs:plot\_model() successfully completed.....

## Save the trained model

sm = save\_model(rfModel, 'rfModelFile')

## Make prediction on the new dataset

#### Get new dataset

newDataSet = get\_data("juice").iloc[:10]

									i
	Id	Purchase	WeekofPurchase	StoreID	PriceCH	PriceMM	DiscCH	DiscMM	SpecialC
0	1	СН	237	1	1.75	1.99	0.00	0.0	
1	2	СН	239	1	1.75	1.99	0.00	0.3	
2	3	СН	245	1	1.86	2.09	0.17	0.0	
3	4	MM	227	1	1.69	1.69	0.00	0.0	
4	5	СН	228	7	1.69	1.69	0.00	0.0	

## Make prediction on new dataset

newPredictions = predict\_model(rfModel, data = newDataSet)
newPredictions

INFO:logs:Initializing predict\_model()

INFO:logs:Checking exceptions INFO:logs:Preloading libraries

INFO:logs:Preparing display monitor

	-	J   J	, 1 3	-							
			Model	Accurac	cy AUC	Recall	Prec.	F1	Kappa	MCC 🤌	Ż.
0	Rar	ndom Forest	Classifier	1	1.0 1.0	1.0	1.0	0 1.0	1.0	1.0	
	Id	Purchase	WeekofPu	rchase	StoreID	PriceC	:H Pri	сеММ	DiscCH	DiscMM	SpecialC
0	1	СН		237	1	1.	75	1.99	0.00	0.0	
1	2	СН		239	1	1.	75	1.99	0.00	0.3	
2	3	СН		245	1	1.	86	2.09	0.17	0.0	
3	4	MM		227	1	1.	69	1.69	0.00	0.0	
4	5	СН		228	7	1.	69	1.69	0.00	0.0	
5	6	СН		230	7	1.	69	1.99	0.00	0.0	
6	7	СН		232	7	1.	69	1.99	0.00	0.4	
7	8	СН		234	7	1.	75	1.99	0.00	0.4	
8	9	СН		235	7	1.	75	1.99	0.00	0.4	
9	10	СН		238	7	1.	75	1.99	0.00	0.4	
10		21									

10 rows × 21 columns

## Save prediction results to csv

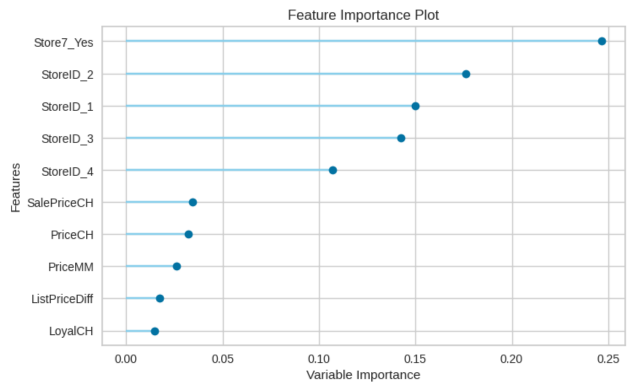
newPredictions.to\_csv("NewPredictions.csv")
print('predictions saved successfully')

predictions saved successfully

## Feature Importance

Feature Importance using Random Forest

rfModel = create\_model('rf', verbose=True)
plot\_model(rfModel, plot='feature')



INFO:logs:Visual Rendered Successfully

INFO:logs:plot\_model() succesfully completed.....

## Run and compare the Model Performance

cm = compare\_models()

	Model	Accuracy	AUC	Recall	Prec.	F1	Kappa	MCC
lr	Logistic Regression	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000
nb	Naive Bayes	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000
dt	Decision Tree Classifier	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000
svm	SVM - Linear Kernel	1.0000	0.0000	1.0000	1.0000	1.0000	1.0000	1.0000
ridge	Ridge Classifier	1.0000	0.0000	1.0000	1.0000	1.0000	1.0000	1.0000
rf	Random Forest Classifier	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000

ada	Ada Boost Classifier	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000
gbc	Gradient Boosting Classifier	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000
et	Extra Trees Classifier	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000
lightgbm	Light Gradient Boosting Machine	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000
knn	K Neighbors Classifier	0.9479	0.9978	0.9307	0.9518	0.9468	0.9326	0.9339

# Model Performance using data "Normalization"

 $s = setup(data=juiceDataSet, target='STORE', normalize = True, normalize\_method = cm = compare\_models()$ 

	Model	Accuracy	AUC	Recall	Prec.	F1	Kappa	MCC
lr	Logistic Regression	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000
nb	Naive Bayes	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000
dt	Decision Tree Classifier	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000
svm	SVM - Linear Kernel	1.0000	0.0000	1.0000	1.0000	1.0000	1.0000	1.0000
ridge	Ridge Classifier	1.0000	0.0000	1.0000	1.0000	1.0000	1.0000	1.0000
rf	Random Forest Classifier	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000
ada	Ada Boost Classifier	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000
gbc	Gradient Boosting Classifier	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000
et	Extra Trees Classifier	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000
lightgbm	Light Gradient Boosting Machine	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000

knn	K Neighbors Classifier	0.9625	0.9963	0.9535	0.9651	0.9623	0.9514	0.9521
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## Model Performance using "Feature Selection"

s = setup(data=juiceDataSet, target='STORE', feature\_selection = True, feature\_selection\_threshol cm = compare\_models()

	Model	Accuracy	AUC	Recall	Prec.	F1	Kappa	MCC
lr	Logistic Regression	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000
nb	Naive Bayes	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000
dt	Decision Tree Classifier	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000
ridge	Ridge Classifier	1.0000	0.0000	1.0000	1.0000	1.0000	1.0000	1.0000
rf	Random Forest Classifier	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000
ada	Ada Boost Classifier	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000
gbc	Gradient Boosting Classifier	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000
et	Extra Trees Classifier	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000
lightgbm	Light Gradient Boosting Machine	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000
svm	SVM - Linear Kernel	0.9813	0.0000	0.9800	0.9714	0.9748	0.9757	0.9794
knn	K Neighbors Classifier	0.9599	0.9968	0.9423	0.9632	0.9581	0.9476	0.9488

## Model Performance using "Outlier Removal"

s = setup(data=juiceDataSet, target='STORE', remove\_outliers = True, outliers\_threshold = cm = compare\_models()

Model Accuracy AUC Recall Prec. F1 Kappa MCC

11 of 16

	Model	Accuracy	AUC	Recall	Prec.	F1	Kappa	MCC
lr	Logistic Regression	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000
nb	Naive Bayes	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000
dt	Decision Tree Classifier	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000
svm	SVM - Linear Kernel	1.0000	0.0000	1.0000	1.0000	1.0000	1.0000	1.0000
ridge	Ridge Classifier	1.0000	0.0000	1.0000	1.0000	1.0000	1.0000	1.0000
rf	Random Forest Classifier	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000
ada	Ada Boost Classifier	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000
gbc	Gradient Boosting Classifier	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000
et	Extra Trees Classifier	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000
lightgbm	Light Gradient Boosting Machine	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000
knn	K Neighbors Classifier	0.9521	0.9976	0.9423	0.9563	0.9509	0.9386	0.9401

# Model Performance using "Transformation"

 $s = setup(data=juiceDataSet, target='STORE', transformation = True, transformation\_method = cm = compare\_models()$ 

	Model	Accuracy	AUC	Recall	Prec.	F1	Kappa	MCC
lr	Logistic Regression	1.0000	1.0000	1.000	1.0000	1.0000	1.0000	1.0000
nb	Naive Bayes	1.0000	1.0000	1.000	1.0000	1.0000	1.0000	1.0000
dt	Decision Tree Classifier	1.0000	1.0000	1.000	1.0000	1.0000	1.0000	1.0000
svm	SVM - Linear Kernel	1.0000	0.0000	1.000	1.0000	1.0000	1.0000	1.0000

ridge	Ridge Classifier	1.0000	0.0000	1.000	1.0000	1.0000	1.0000	1.0000
rf	Random Forest Classifier	1.0000	1.0000	1.000	1.0000	1.0000	1.0000	1.0000
ada	Ada Boost Classifier	1.0000	1.0000	1.000	1.0000	1.0000	1.0000	1.0000
gbc	Gradient Boosting Classifier	1.0000	1.0000	1.000	1.0000	1.0000	1.0000	1.0000
et	Extra Trees Classifier	1.0000	1.0000	1.000	1.0000	1.0000	1.0000	1.0000
lightgbm	Light Gradient Boosting Machine	1.0000	1.0000	1.000	1.0000	1.0000	1.0000	1.0000
knn	K Neighbors Classifier	0.9491	0.9942	0.940	0.9537	0.9489	0.9344	0.9356

# Model Performance using "PCA"

 $s = setup(data=juiceDataSet, target='STORE', pca = True, pca\_method = 'linear', silent= cm = compare\_models()$ 

	Model	Accuracy	AUC	Recall	Prec.	F1	Kappa	MCC
dt	Decision Tree Classifier	0.4934	0.6765	0.4569	0.5037	0.4933	0.3437	0.3455
rf	Random Forest Classifier	0.4934	0.7223	0.4569	0.5037	0.4933	0.3437	0.3455
et	Extra Trees Classifier	0.4934	0.6936	0.4567	0.5045	0.4939	0.3443	0.3461
gbc	Gradient Boosting Classifier	0.4413	0.6845	0.3717	0.4192	0.4119	0.2512	0.2591
knn	K Neighbors Classifier	0.4038	0.6818	0.3230	0.3617	0.3691	0.2019	0.2082
lightgbm	Light Gradient Boosting Machine	0.3997	0.6601	0.3393	0.3811	0.3789	0.2048	0.2088
lr	Logistic Regression	0.3369	0.5247	0.2000	0.1135	0.1698	0.0000	0.0000

nb	Naive Bayes	0.3369	0.5292	0.2000	0.1135	0.1698	0.0000	0.0000
ridge	Ridge Classifier	0.3369	0.0000	0.2000	0.1135	0.1698	0.0000	0.0000
qda	Quadratic Discriminant Analysis	0.3369	0.5291	0.2000	0.1135	0.1698	0.0000	0.0000
lda	Linear Discriminant	0.3369	0.5254	0.2000	0.1135	0.1698	0.0000	0.0000

# Model Performance using "Outlier Removal" + "Normalization"

s = setup(data=juiceDataSet, target='STORE', remove\_outliers = True, outliers\_threshold = cm = compare\_models()

	Model	Accuracy	AUC	Recall	Prec.	F1	Kappa	MCC
lr	Logistic Regression	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000
nb	Naive Bayes	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000
dt	Decision Tree Classifier	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000
svm	SVM - Linear Kernel	1.0000	0.0000	1.0000	1.0000	1.0000	1.0000	1.0000
ridge	Ridge Classifier	1.0000	0.0000	1.0000	1.0000	1.0000	1.0000	1.0000
rf	Random Forest Classifier	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000
ada	Ada Boost Classifier	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000
gbc	Gradient Boosting Classifier	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000
et	Extra Trees Classifier	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000
lightgbm	Light Gradient Boosting Machine	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000
knn	K Neighbors Classifier	0.9690	0.9965	0.9623	0.9713	0.9688	0.9604	0.9610

Model Performance using "Outlier Removal" + "Normalization" +

# Model Performance using "Outlier Removal" + "Normalization" + "Transformation"

 $s = setup(data=juiceDataSet, target='STORE', remove\_outliers = True, outliers\_threshold = cm = compare\_models()$ 

	Model	Accuracy	AUC	Recall	Prec.	F1	Kappa	MCC
lr	Logistic Regression	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000
nb	Naive Bayes	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000
dt	Decision Tree Classifier	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000
svm	SVM - Linear Kernel	1.0000	0.0000	1.0000	1.0000	1.0000	1.0000	1.0000
ridge	Ridge Classifier	1.0000	0.0000	1.0000	1.0000	1.0000	1.0000	1.0000
rf	Random Forest Classifier	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000
ada	Ada Boost Classifier	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000
gbc	Gradient Boosting Classifier	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000
et	Extra Trees Classifier	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000
lightgbm	Light Gradient Boosting Machine	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000
knn	K Neighbors Classifier	0.9521	0.9969	0.9415	0.9552	0.9506	0.9386	0.9398

15 of 16 09/11/22, 21:50

Classifier



# **University Institute of Engineering**

# **Department of Computer Science & Engineering**

# **Evaluation Grid (To be filled by Faculty):**

Sr. No.	Parameters	Marks Obtained	Maximum Marks
1.	Worksheet completion including writinglearning objectives/Outcomes. (To be submitted at the end of the day)		10
2.	Post Lab Quiz Result.		5
3.	Student Engagement in Simulation/Demonstration/Perform ance and Controls/Pre-Lab Questions.		5
	Signature of Faculty (with Date):	Total Marks Obtained:	20