#### Hope Artificial Intelligence

## Machine Learning Classification Algorithms using GridSearchCV Assignment

Dataset: CKD.csv

1. Identifying Problem statement:

For the given dataset and the client's requirement the following stages are followed.

Stage 1: Domain selection: Machine Learning

Stage 2: Selecting the Learning algorithm: Supervised Learning algorithm

Stage3: In Supervised learning method this type comes under "Classification Learning method".

2. Information about the given dataset:

The given dataset has 25 columns. But the column 'sg' split as 3 columns as sg\_b, sg\_c, sg\_d and sg\_e. So totally it has 28 columns

Output Column: 'classification\_yes' [1 only]

3. Mention the pre-processing method if you're doing any (like converting string to number – nominal data

There are 12 columns of categorical data. So these categorical data are converted to nominal data and the columns are:

```
'sg_b', 'sg_c', 'sg_d', 'sg_e', 'rbc_normal', 'pc_normal', 'pcc_present', 'ba_present', 'htn_yes', 'dm_yes', 'cad_yes', 'appet_yes', 'pe_yes', 'ane_yes', 'classification_yes'
```

- 4. Developing the model using the following classification algorithms using Grid Search CV:
  - Logistic Regression method
  - Support Vector Machine Classification method
  - Decision Tree Classification method
  - Random Forest Classification method

- 5. Research Values of each algorithms:
- 1. Logistic Regression using GridSearch CV method:

```
print("The f1_macro value for best parameter {}:".format(grid.best_params_),f1_macro)
The f1_macro value for best parameter {'penalty': '12', 'solver': 'newton-cg'}: 0.9924946382275899
```

# Classification report:

The report:				
	precision	recall	f1-score	support
False	0.98	1.00	0.99	51
True	1.00	0.99	0.99	82
accuracy			0.99	133
macro avg	0.99	0.99	0.99	133
weighted avg	0.99	0.99	0.99	133

## Best score for this model:

1_penalty	param_solver	params	split0_test_score	split1_test_score	split2_test_score	split3_test_score	split4_test_score	mean_test_score	std_test_score	rank_test_score
12	newton-cg	{'penalty': 'l2', 'solver': 'newton- cg'}	0.981569	0.981014	0.981217	1.000000	1.000000	0.988760	0.009179	1
12	lbfgs	{'penalty': 'I2', 'solver': 'Ibfgs'}	0.981569	0.981014	0.981217	1.000000	1.000000	0.988760	0.009179	1

2. SVM Classification algorithm using GridSearchCV:

```
print("The f1_macro value for best parameter {}:".format(grid.best_params_),f1_macro)
The f1_macro value for best parameter {'C': 10, 'gamma': 'auto', 'kernel': 'sigmoid'}: 0.9924946382275899
```

## Classification report:

The report:				
	precision	recall	f1-score	support
False	0.98	1.00	0.99	51
True	1.00	0.99	0.99	82
accuracy			0.99	133
macro avg	0.99	0.99	0.99	133
weighted avg	0.99	0.99	0.99	133

## Best model for SVM Grid:

ingamma param\_kernel params split0\_test\_score split1\_test\_score split2\_test\_score split3\_test\_score split4\_test\_score mean\_test\_score std\_test\_score rank\_test\_score

3. Decision Tree Classification algorithm using GridSearch CV

```
print("The f1_macro value for best parameter {}:".format(grid.best_params_),f1_macro)
The f1_macro value for best parameter {'criterion': 'entropy', 'max_features': 'sqrt', 'splitter': 'random'}: 0.9400566944426594
```

## **Classification Report:**

The report:

	precision	recall	f1-score	support
False	0.91	0.94	0.92	51
True	0.96	0.94	0.95	82
accuracy			0.94	133
macro avg	0.93	0.94	0.94	133
weighted avg	0.94	0.94	0.94	133

## Best Model Grid:

ures param\_splitter params split0\_test\_score split1\_test\_score split2\_test\_score split3\_test\_score split4\_test\_score mean\_test\_score std\_test\_score rank\_test\_score

```
{'criterion':
sqrt random 'entropy', 0.945100 0.981014 1.000000 0.925524 0.981217 0.966571 0.027153 1
'grt...
```

## 4. Random Forest Classification algorithm using GridSearch CV

```
print("The f1_macro value for best parameter {}:".format(grid.best_params_),f1_macro)
The f1_macro value for best parameter {'criterion': 'entropy', 'max_features': 'log2', 'n_estimators': 100}: 0.9849624060150376
```

## **Classification Report:**

The report:

	precision	recall	f1-score	support
False	0.98	0.98	0.98	51
True	0.99	0.99	0.99	82
accuracy			0.98	133
macro avg	0.98	0.98	0.98	133
weighted avg	0.98	0.98	0.98	133

## Best Model using Grid:

param\_n\_estimators params split0\_test\_score split1\_test\_score split2\_test\_score split3\_test\_score split4\_test\_score mean\_test\_score std\_test\_score rank\_test\_score

```
{'criterion':
100 'entropy', 1.000000 0.971429 0.984615 0.985075 1.000000 0.988224 0.010792 1
'max_features':
'log2...
```

## 6. Final Best Model Classification Algorithm for this dataset:

Both Logistic Regression and SVM classification algorithm using Grid are best model because its f1 macro average is 0.9924 and as well as accuracy is 0.99.