1 a.

		Predicted Values	
		1	0
abel	0	675	48
True Label	$\leftarrow$	47	6

Figure 1 KNN Confusion Matrix for K = 1

		Predicted Values	
		1	0
Label	0	708	15
True Label	$\vdash$	51	2

Figure 2 KNN Confusion Matrix for K = 3

		Predicted Values	
		1	0
Label	0	716	7
True Label	$\vdash$	52	1

Figure 3 KNN Confusion Matrix for K = 5

b.

Table 1 KNN Classification Accuracy for K = 1,3 and 5

К	Classification	
	Accuracy (in %)	
1	87.7577	
3	91.4948	
5	92.3969	

## Inferences:

- 1. The highest classification accuracy is obtained with K =.5
- 2. Increasing the value of K increases the prediction accuracy.
- 3. Increasing the value of K increase the accuracy of the model because when the number of neighbors are increased, more features are extracted from individual classes and more features are compared with the test data hence giving better results.
- 4. Diagonal elements represent the true positives. As the classification accuracy increases with the increase in value of K, the number of diagonal elements increase i.e. accuracy is improved.
- 5. When the accuracy increases with increase in value of K, the number of diagonal elements also increases because the accuracy of the model is directly proportional to the sum of number of Diagonal elements (total true positives).

- 6. As the classification accuracy increases with the increase in value of K, the number of off-diagonal elements decrease.
- 7. The off diagonal elements either represent the False Positives and the False Negatives. Thus, with increase in accuracy the count of these elements decreases.

# 2 a.

		Prediction Outcome	
		0	1
True Label	0	678	45
True	$\vdash$	49	4

Figure 6 KNN Confusion Matrix for K = 1 post data normalization

		Prediction Outcome	
		0	1
True Label	0	709	14
True	$\leftarrow$	50	ω

Figure 7 KNN Confusion Matrix for K = 2 post data normalization

		Prediction Outcome	
		0 1	
True Label	0	718	5
True	П	52	1

Figure 8 KNN Confusion Matrix for K = 3 post data normalization

Table 2 KNN Classification Accuracy for K = 1,3 and 5 post data normalization

K (Number of Neighbors)	Classification
	Accuracy (in %)
1	87.8865
3	91.7525
5	92.6546

## Inferences:

- 1. Data normalization increases classification accuracy.
- 2. Increase in classification accuracy after data normalization because one attribute value not overshadowing the other
- 3. The highest classification accuracy is obtained with K =.5
- 4. Increasing the value of K increases the prediction accuracy.
- 5. Increasing the value of K increase the accuracy of the model because when the number of neighbors are increased, more features are extracted from individual classes and more features are compared with the test data hence giving better results.
- 6. As the classification accuracy increases with the increase in value of K, does the number of diagonal elements increase.
- 7. When the accuracy increases with increase in value of K, the number of diagonal elements also increases because the accuracy of the model is directly proportional to the sum of number of Diagonal elements (total true positives).
- 8. As the classification accuracy increases with the increase in value of K, the number of off-diagonal elements decrease.
- 9. The off diagonal elements either represent the False Positives and the False Negatives. Thus, with increase in accuracy the count of these elements decreases.

3

		Prediction Outcome	
		0	1
Label	0	675	48
True Label	Н	38	15

Figure 11 Confusion Matrix obtained from Bayes Classifier

The classification accuracy obtained from Bayes Classifier is 88.9175%.

Table 3 Mean for Class 0

S. No.	Attribute Name	Mean
1.	seismic	1.3329
2.	seismoacoustic	1.4098
3.	shift	1.3737
4.	genergy	76427.581
5.	gpuls	502.933
6.	gdenergy	12.9284
7.	gdpuls	4.4092
8.	ghazard	1.1076
9.	energy	4726.256
10.	maxenergy	4107.096

Table 4 Mean for Class 1

S. No.	Attribute Name	Mean
1.	seismic	1.4957
2.	seismoacoustic	1.4444
3.	shift	1.1025
4.	genergy	189497.1
5.	gpuls	939.9230
6.	gdenergy	15.5726
7.	gdpuls	9.7435
8.	ghazard	1.0854
9.	energy	8809.829
10.	maxenergy	6850.854

#### Inferences:

- 1. The accuracy of Bayes Classifier is 88.9175%. This accuracy is low as compared to the KNN model of classification. This is because Bayes classifier depends upon the prior probability of classes which is not equal for all the classes and the model is biased towards a particular class.
- 2. Infer from covariance matrix the nature of values along the diagonal. State the reason.
- 3. Infer from off-diagonal elements the covariance between attributes. Write 2 pair of attributes with maximum and 2 pair of attributes with minimum covariance.

4

Table 7 Comparison between Classifier based upon Classification Accuracy

S. No.	Classifier	Accuracy (in %)
1.	KNN (Neighbors = 5)	92.3969
2.	KNN Normalized (Neighbors = 5)	92.6546
3.	Bayes Classifier	88.9175

## Inferences:

1. Highest accuracy: KNN after normalization of data Lowest accuracy: Bayes Classifier

- 2. Bayes Classifier < KNN < KNN after normalization of data
- 3. The prediction accuracies are different for different classification models. For KNN with increasing value of K, accuracy increases. Bayes classifier is less accurate as it depends upon the prior probability of each class and which may vary. KNN after normalization of data gives the best result.