Q3) Full Bayesian Classifier

Fold 1 - test set lines 0-49:

actu. \ pred.	Iris-setosa		Iris-versicolor	Iris-virginica
Iris-setosa		18	0	9
Iris-versicolor		0	14	0
Iris-virginica		0	0	18

Fold 2 - test set lines 50-99:

actu. \ pred.	Iris-setosa		Iris-versicolor	Iris-virginica
Iris-setosa		16	0	0
Iris-versicolor		0	17	1
Iris-virginica		0	1	15

Fold 3 - test set lines 100-149:

actu. \ pred.	Iris-setosa	Iris	-versicolor	Iris-virginica
Iris-setosa		16	0	0
Iris-versicolor		0	17	1
Iris-virginica		0	0	16

Q4) Naive Bayesian Classifier

Fold 1 - test set lines 0-49:

actu. \ pred.	Iris-setosa	Iris-	versicolor	Iris-virginica
Iris-setosa	1	18	0	0
Iris-versicolor	1	0	14	0
Iris-virginica		0	0	18

Fold 2 - test set lines 50-99:

actu. \ pred.	Iris-setosa	Iris-\	versicolor Iris-vir	ginica
Iris-setosa		16	0	0
Iris-versicolor		0	17	1
Iris-virginica		0	2	14

Fold 3 - test set lines 100-149:

actu. \ pred.	Iris-setosa	Iris-versicolor	Iris-virginica
Iris-setosa	16	0	0
Iris-versicolor	0	16	2
Iris-virginica	0	1	15