



Model Development Phase Template

	_
Date	10 June 2024
Team ID	740056
Project Title	
	Beyond The Veil Of Wellness: Machine Learning's Unique Journey In Animal Health Classification
Maximum Marks	4 Marks

Initial Model Training Code, Model Validation and Evaluation Report:

The initial model training code will be showcased in the future through a screenshot.



The model validation and evaluation report will include classification reports, accuracy, and confusion matrices for multiple models, presented through respective screenshots.

Initial Model Training Code:



```
from sklearn.ensemble import RandomForestClassifier

rfc = RandomForestClassifier()

rfc.fit(xbal, ybal)

v RandomForestClassifier
RandomForestClassifier()

ytestpredr=rfc.predict(xtest)
ytrainpredr=rfc.predict(xtrain)
print (accuracy_score (ytest, ytestpredr))
print(accuracy_score(ytrain, ytrainpredr))

0.9961832061068703
0.993431855500821
```

```
from sklearn.tree import DecisionTreeClassifier
  dtc = DecisionTreeClassifier()
  dtc.fit(xbal, ybal)
   ▼ DecisionTreeClassifier
   DecisionTreeClassifier()
  ytestpredc=dtc.predict(xtest)
  ytrainpredc=dtc.predict(xtrain)
  print (accuracy_score(ytest, ytestpredc))
  print(accuracy_score(ytrain, ytrainpredc))
  0.9885496183206107
  0.986863711001642
from sklearn.linear_model import LogisticRegression
lr = LogisticRegression()
lr.fit(xbal, ybal)
▼ LogisticRegression
LogisticRegression()
ytestpred = lr.predict(xtest)
ytrainpred = lr.predict(xtrain)
print(accuracy_score(ytest, ytestpred))
print(accuracy_score(ytrain, ytrainpred))
0.7709923664122137
0.8045977011494253
```

```
from sklearn.neighbors import KNeighborsClassifier
knn = KNeighborsClassifier()
knn.fit(xbal, ybal)
```

KNeighborsClassifier KNeighborsClassifier()

```
ytestpredk=knn.predict(xtest)
ytrainpredk=knn.predict(xtrain)
print(accuracy_score(ytest, ytestpredk))
print(accuracy_score(ytrain, ytrainpredk))
```

0.9541984732824428 0.9408866995073891