Capstone

Email the instructor: Who are you and your team, which project that you want to do

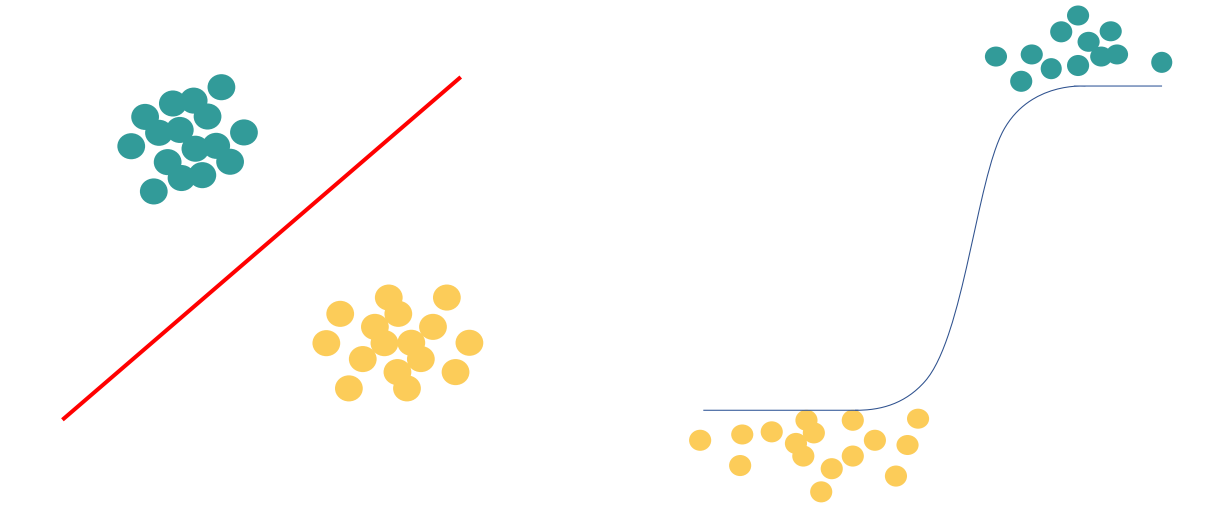
- Please contact the instructor for the corresponding projects (<u>first come</u> <u>first serve</u>).
- Your instructor will help you to define what should add into the <u>first Phase</u> report which is due this Friday.

- Dr. Chase Rainwater: cer@uark.edu
- Dr. ShengfanZhang: shengfan@uark.edu
- Dr. Khoa Luu: khoaluu@uark.edu
- Dr. Ngan Le: thile@uark.edu

Applied Machine Learning Classification: Multiclass Classification

Ngan Le thile@uark.edu

Binary- Classification



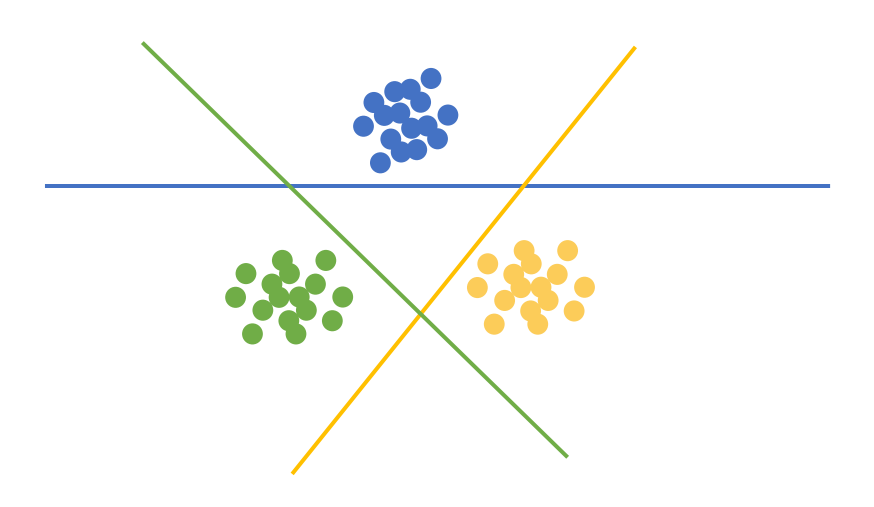


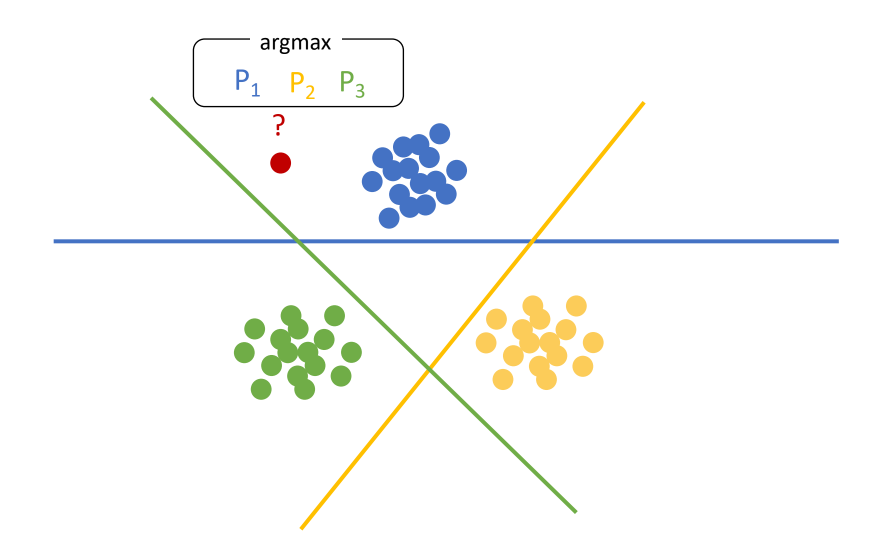




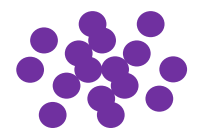
OvA: One vs. All (One vs. Rest) splits the dataset into one binary dataset for each class

OvO: One vs. One



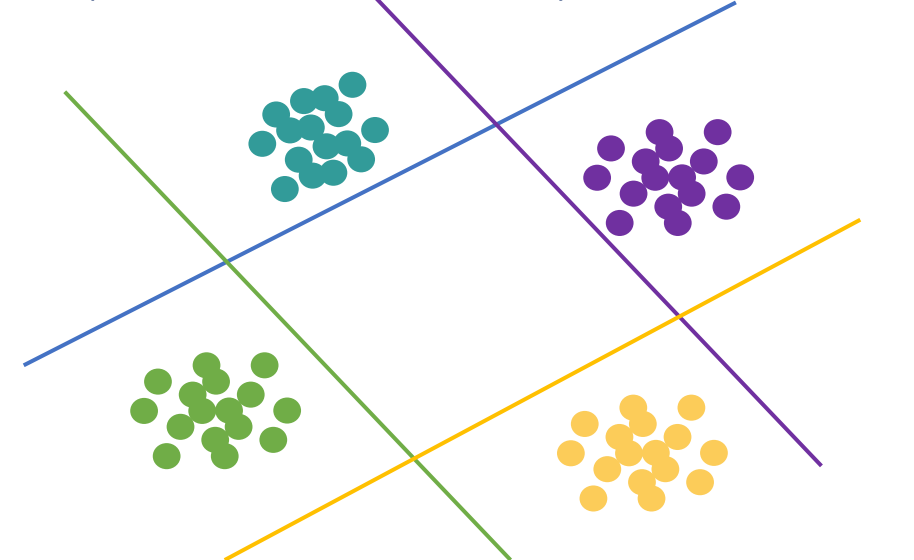








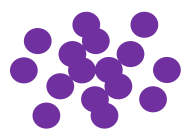




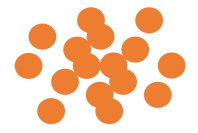
```
from sklearn.linear_model import LogisticRegression
model = LogisticRegression(mul
                                                  linear model.LogisticRegression([penalty, ...])
                                                                                             Logistic Regression (aka logit, MaxEnt) classifier.
                                                  linear_model.LogisticRegressionCV(*[, Cs, ...])
                                                                                             Logistic Regression CV (aka logit, MaxEnt) classifier.
model.fit(X, y)
                                                  linear model.PassiveAggressiveClassifier(*)
                                                                                             Passive Aggressive Classifier
                                                  linear_model.Perceptron(*[, penalty, alpha, ...])
                                                                                             Read more in the User Guide.
                                                  linear_model.RidgeClassifier([alpha, ...])
                                                                                             Classifier using Ridge regression.
                                                  linear_model.RidgeClassifierCV([alphas, ...])
                                                                                             Ridge classifier with built-in cross-validation.
                                                  linear model.SGDClassifier([loss, penalty, ...])
                                                                                             Linear classifiers (SVM, logistic regression, etc.) with SGI
model = LogisticRegression()
ovr = OneVsRestClassifier(model)
```

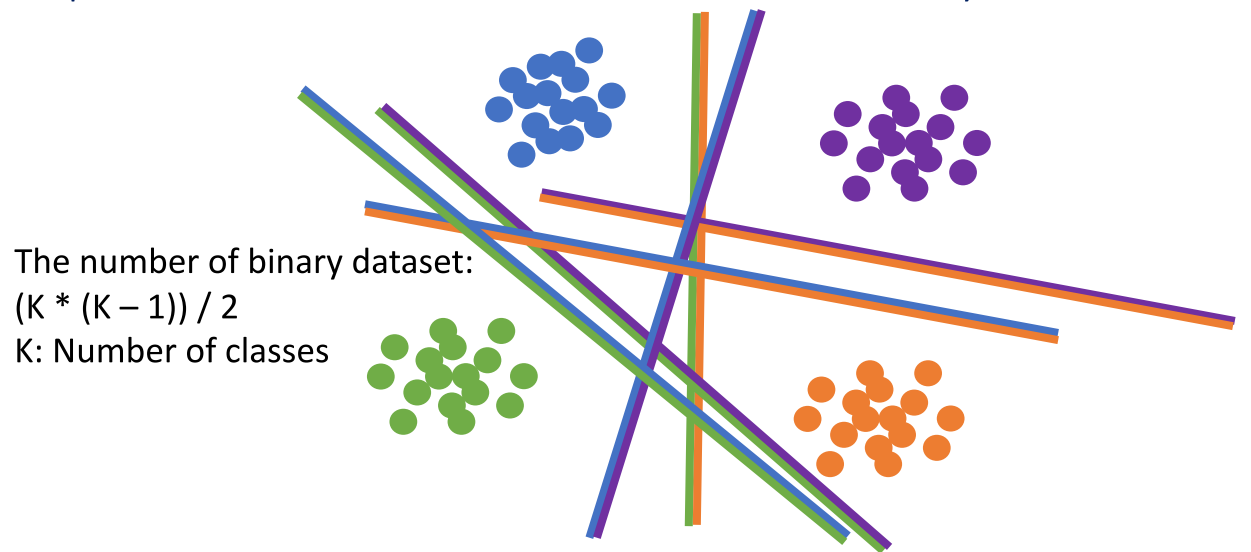
ovr.fit(X, y)

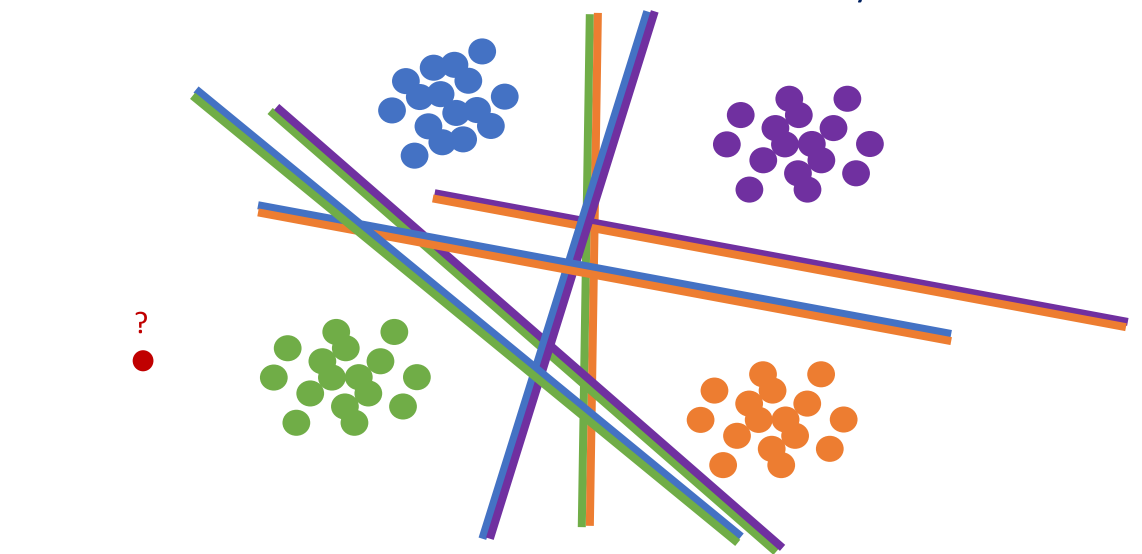


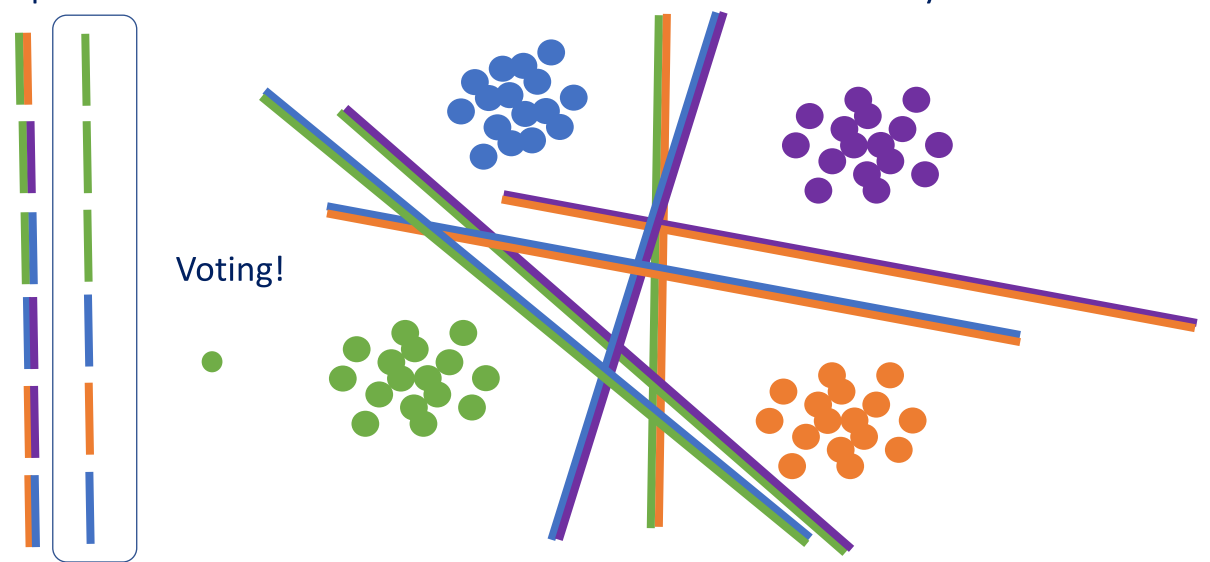












```
from sklearn.svm import SVC

model = SVC(decision_function_shape='ovo')

model.fit(X, y)
```

```
from sklearn.svm import SVC

model = SVC()

ovo = OneVsOneClassifier(model)

ovo.fit(X, y)
```

Lab



Input:

Iris Dataset: comes packaged with scikit-learn contains feature measurements of three different species of iris flowers. The features are sepal length, sepal width, petal length, and petal width;

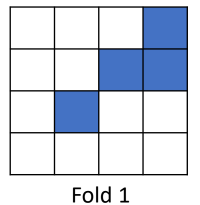
Target:

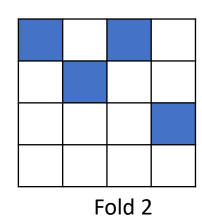
Is the species of iris flower (class 1: Iris Setosa, class 2: Iris Versicolor, class 3: Iris Virginica).

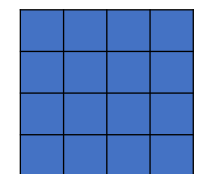
Cross Fold-validation

- 1. Randomly shuffle the training data.
- 2. Split the dataset into k groups. For each group do the following:
 - 1. Use the group as a test set.
 - 2. Use the remaining data as a training set.
 - 3. Train a model on the training data, and evaluate using the test set.
- 4. Record the model's overall performance (with whatever metric you're using), and scrap the model.
 - 5. Repeat for all k groups.

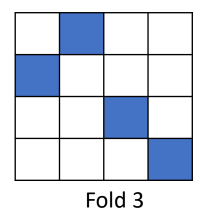
Cross Fold-validation

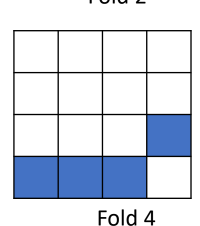






4-fold cross validation





16 samples (data points)

Model 1: Train on Fold 1 + Fold 2 + Fold 3. Test on Fold 4

Model 2: Train on Fold 1 + Fold 2 + Fold 4. Test on Fold 3

Model 3: Train on Fold 1 + Fold 3 + Fold 4. Test on Fold 2

Model 4: Train on Fold 2 + Fold 3 + Fold 4. Test on Fold 1

Cross Fold-validation

```
from sklearn.model_selection import KFold

kfold = KFold(4, True, 1)

for train, test in kfold.split(data):
```

from sklearn.model_selection import cross_val_score

Lab



Objective: create a classifier that identifies the producer of a wine based on various properties of the wine

This exercise will have minimal guidance and will allow you to really demonstrate your machine learning skills.