



VISUAL ANALYTICS: MODELING LAB

AB MOSCA (THEY/THEM)



ANNOUNCEMENTS

- Demo Day is April 30th
- Demos will take place in this classroom (Ford 342) from 12:15-1:00

TODAY'S PLAN

- Perform a simple ML modeling task
- Visualize performance of your model

WARM UP

- Name two evaluation measures used in modeling. What does each capture?
- Name two methods for visualizing evaluation measures

STEPS

Step 1: Model

- Find a dataset of interest to you on the UCI ML Repository (<https://www.kaggle.com/organizations/uciml>)
- Choose one that is good for classification or regression
- Use your data to create a predictive model:
 - Python Starting Resources:
 - <https://scikit-learn.org/stable/>
 - https://www.w3schools.com/python/python_ml_getting_started.asp
 - R Starting Resources:
 - <https://lgatto.github.io/IntroMachineLearningWithR/supervised-learning.html>
 - <https://www.geeksforgeeks.org/r-machine-learning/introduction-to-machine-learning-in-r/>
- Save your model parameters and evaluation metrics to a .csv file

Step 2: Visualize Performance

- Sketch how you can visualize your model parameters and evaluation metrics
- Use D3 to implement your sketch