Machine learning with Mathematica for Tornadoes in the U.S., 1950-2015

Zhangliang Dong Keying Zhou Yueran Cai



HOMEWORK FOR USC CSCI561 FOUNDATIONS OF AI

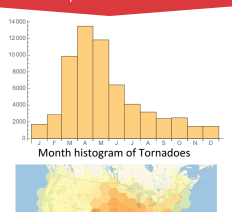
BACKGROUND: The dataset contains records of tornadoes. We are going to use 5 different methods to classify them into its magnitudes.

METHODS

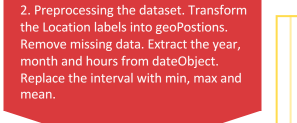
Neural Network Random Forest Nearest Neighbor Naïve Bayes Support vector machine

HOW TO BEGIN

1. Explore the dataset



Geographical histogram of Tornadoes

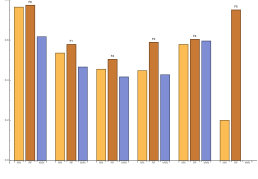


Tue 31 Jan 1950 12:06:10 CDT [{"Year", "Month", "Hour"}]
{1950, 1, 12}

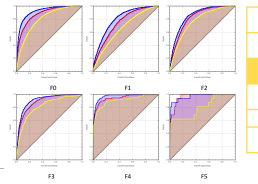
Interpreter["Location"] Texas, United States
GeoPosition[{31.4818, -99.3701}]



4. Result and comparison



The random forest model performs the best in term of precision in each class.



In these ROC curves above, the random forest shows the best.

NN ROC
 No discrimination line
 RF ROC
 No discrimination line
 NN ROC
 NN ROC
 No discrimination line

Neural

Network

Random

Neighbors

Naïve Bayes SVM 62.54%

67.07%

49.60%