

Concepts You Should Know from These Slides

- reason for use of squared distance metrics
- role of MLE in extracting probabilities from data
- assumptions, pros, and cons of Naïve Bayes Classifiers
- how to use Naïve Bayes Classifiers
- how to use K Nearest Neighbors
- choices necessary for KNN
- use of ML to make choices (in KNN, for example)