Overview

**Decision Tree**
- Decision Tree
- Decision Tree Learner

**Random Forest**
- Random Tree Learner
- Random Forest
- Bagging

**Clustering**
- K-means
- Vector Quantization

**A2 Code Walkthrough**
Decision Tree

- Make a series of yes/no* questions to classify

```
  Outlook
    Sunny
    Overcast
      Yes
    Rain
      Yes
  Humidity
    High
      No
    Normal
      Yes
  Wind
    Strong
      No
    Weak
      Yes
```
Decision Tree Learner

- Start with a single node containing all the training data
- Recursively call the following until a certain depth is obtained
- Calculate Entropy/Information of the node*
- For each attribute (column / dimension)
  - For each unique value val
    - Split each point on the the rule $X > val$ where $X$ is training data
    - Calc Information gain*
    - If best split seen so far, keep it
- If no split produces an information gain, do not split the node
- Build split and prediction functions
Random Tree Learner

- Same as previous slide
- But only iterate over $\sqrt{d}$ of the attributes (randomly chosen)
- Since we plan to train several trees, this helps decrease the correlation between each tree. (See next slide)
Random Forest

- Train several random trees ("forest")
- To classify an input, use each of the random trees to classify
- The overall classification of the forest is the mode of all the random trees classification.
- As long as the tree outputs are not correlated, this method will decrease over fitting
- Bagging can also help decrease over fitting.
Bagging (Bootstrap Aggregation)

- Train each tree on a subset that is sampled uniformly and with replacement from the training data.
- This reduces variance.
- Some implementations weight each of the training points, and increase the weight of points that are misclassified.
K-means Clustering

- An unsupervised clustering method
- Input: Dataset, Number of clusters
- Assigns each datapoint to a cluster
- Algorithm:
  1. Initialize k cluster centres
  2. Assign each point to its nearest cluster centre
  3. Move each cluster centre to the mean of the points assigned to it
     - Repeat 2-3 until no points change clusters
- Demo
Vector Quantization (using images as motivating example)

- Currently, we can store images as 3 RGB values [0-255]
- Each pixel of an image takes 24 bits.
- If we used only 4 common RGB colours, each pixel would need 2 bits instead. 12x less.
Example
Vector Quantization

- We find these 4 colours using k-means clustering.
- Each point is in 3 dimensional space, and the resulting cluster means are the colours chosen.
- In the quantized space, each pixel value is replaced with the mean of the cluster it belongs to.
- Bigger k gives a better image, but at a lower compression rate.
- Need to store the "lookup table" for the common colours.
Let’s walk through the A2 code.