



# Data Mining

## 資料探勘

Project 2

*Hung-Yu Kao, Fall 2019*

# Classification

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## □ **Goal**

- Understand what classification systems do and the difference between real behavior of classification model and observed data

## □ **Description**

- Construct a classification model to observe the difference between real 'right' data and modeled data

## □ **Due: 11/26 9am**

# Flow

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- **Step 1**: Design a set of rules to classify data, e.g., classify students with good performance.
  - ▣ You should design **k** features/attributes for your problems first.
  - ▣ Use 'absolutely right' rules to generate your positive and negative data (the number of data = **M**)
- **Step 2**: Use the data generated in Step 1 to construct your classification model
  - ▣ Decision tree is basic requirement, you can add more classification models.
- **Step 3**: Compare the rules in the decision tree from Step 2 and the rules you used to generate your 'right' data
- **Step 4**: Discuss anything you can

# Example

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- Select a good apple
- Your “absolute right” rule (R)
  - ▣ Color: dark red
  - ▣ Knock voice: sharp
  - ▣ Head color: green
  - ▣ Weight: medium (hidden)
- Use (R) to generate your data
  - ▣ Add more attributes (20+ is better)
- Use classifiers to classify your data
  - ▣ Decision tree
  - ▣ Naïve bayes
  - ▣ ...