

# COMP20008 2021 SM2 Workshop Week 9:

## Regression and Classification

1. Consider the following data set for a binary class problem and consider building a decision tree using this data

Feature A	Feature B	Class Label
T	F	+
T	T	+
T	T	+
T	F	-
T	T	+
F	F	-
F	F	-
F	F	-
T	T	-
T	F	-

- Write a formula for the information gain when splitting on feature A.
  - Write a formula for the information gain when splitting on feature B.
  - Which feature would the decision tree induction algorithm choose?
2. Load the **2021SM2-Week9\_lab.ipynb** jupyter notebook and complete the practical exercises on regression and clustering