## Homework 3

## DSA1101 Introduction to Data Science

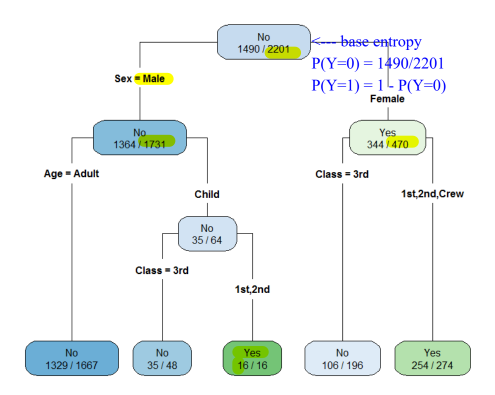
October 21, 2018

Name:

Matriculation card number:

## Problem 1 (15 points). Decision Trees

Consider the following decision tree for predicting survival on *Titanic*. In each node, the number on the right refers to the total number of data points falling into that node, while the number on the left refers to the number of data points with outcome labels that are the same as the predicted label for that node.



(a)	(5 points) Calculate the base entropy the root node.	$D_{ m survived}$	for pred	icting surv	ival at

(b) (8 points) Calculate the conditional entropy  $D_{\text{survived}|\text{sex}}$  for predicting survival using the feature variable Sex as decision variable with the split at Male versus Female.

(c) (2 points) Hence calculate the entropy reduction (or equivalently information gain) associated with using Sex to predict survival on Titanic.

**Problem 2 (10 points).** Naïve Bayes Classifier
Consider the following dataset on whether to play golf, given factors such as

temperature, humidity, and wind.

Play	Temperature	Humidity	Wind	
yes	cool	normal	FALSE	
no	cool	normal	TRUE	
yes	hot	high	FALSE	
no	mild	high	FALSE	
yes	cool	normal	FALSE	
yes	cool	normal	FALSE	
yes	cool	normal	FALSE	
yes	hot	normal	FALSE	
yes	mild	high	TRUE	
no	mild	high	TRUE	

(a) (10 points) Predict whether a person will play golf on a day with wind, mild temperature and high humidity using a naïve Bayes classifier. Show your working for computing the probability scores for making the prediction.