

National University of Computer & Emerging Sciences, Karachi Spring 2016/17 CS-Department



MidTerm 2

30th March 2017, 9:00 am - 10am

	Course Name: Data Science
Instructor Name: Dr Muhamma	
Student Roll No:	Section No:
Instructions:	
 You are going to use Spyder question2.py during the who Return the question paper. Read each question complete In case of any ambiguity, you statement in the question pa 	ely before answering it. There are 2 questions and 2 pages may make assumption. But your assumption should not contradict an
Time: 60 minutes.	Max Marks: 10 points
Question 1: Complete the following	program. Save this program as question1.py [3 Points]
import pandas as pd	
data = {'cities' : ['lahore','karachi',], '	provinces' : ['punjab','sindh']}
frame1 =	
	# print frame1
frame2 =	# read data.json file
frame3 =	# combine frame1 and frame2
frame3 =	# remove duplicates rows
frame3 =	# sort based on provinces
frame3 =	# re-arrange all indexes
	. # print frame3
	cities provinces 0 quetta Balochistan 1 peshawar KPK 2 islamabad capital 3 lahore punjab 4 karachi sindh

Figure 1: Screen shot of Final Output for Question 1.

Question 2: Implement the following system using Python. Use german_train.csv as training file and german_test.csv as test file. Save this program as question2.py. You need to calculate classification accuracy from each model and ensemble of models. Final output is shown in Figure 2. [7 Points]

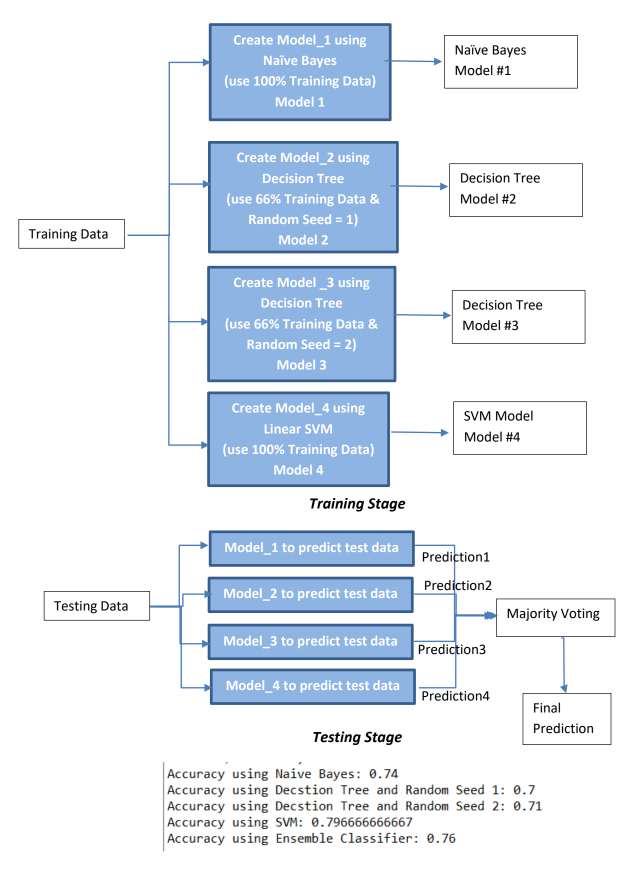


Figure 2: Screen shot of Final Output for Question 2. The accuracies can differ in your implementation.

BEST OF LUCK!