

PES University, Bengaluru (Established under Karnataka Act No. 16 of 2013)

UE20CS901

AUGUST 2021: END SEMESTER ASSESSMENT (ESA) M TECH DATA SCIENCE AND MACHINE LEARNING_ SEMESTER I

UE20CS901 - Python for Data Science

Time: 3 Hrs Answer All Questions Max Marks: 80
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1	a)	What are the Immutable built-in datatypes of Python Explain the feature immutable with suitable code.	2
	b)	Explain negative indexing in Python	2
	c)	What is a string and explain slicing of string?	2
	d)	What are map and reduce functions in Python?	2
	e)	Is python statically typed or dynamically typed? Explain.	2
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2	a)	Define significant features of pandas library.	2
	b)	Explain categorical data in pandas.	2
	c)	What is the difference between matrices and arrays?	2
	d)	How to create a multi-dimensional array using 1-D array? Explain the method.	2
	e)	What is the difference between sort_values() and sort_indexes() for Pandas Series?	2
3	a)	For a given nested list find out the minimum element and calculate average of all elements. Use the given list? list1 = [[20,25,30],24,56,[10,15,18],[12,45,20],35,20,23,28]	10

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		Also discuss the approach to find the solution.	
	c)	Write a Python program verify that every number in the list is even? Implement using user defined functions and map-reduce.	5
4	a)	Solve the following using the dataset given #### Dataset Description ####	15
		##### This is a covid patient's dataset	
		1. pid Govt assignd patient id.	
		1 Age - Age of the patient.	
		2 Sex - Gender of the patient	
		3 cp - criticality of the patient	
		4 trtbps - resting blood pressure (in mm Hg)	
		5 chol - cholestoral in mg/dl fetched via BMI sensor	
		6 fbs - (fasting blood sugar > 120 mg/dl)	
		7 restecg - resting electrocardiographic results	
		8 thalachh - maximum heart rate achieved	
		9 Addiction - Alcohol, Nicotine, Drug and other with their types	
		10 keratin_type - Keratin Type	
		11 Diabetestype - Diabetes_type	
		12 Hemoglobin - Hemoglobin level in blood	
		13 blood_grp - blood group level of pateint	
		14 Immunity - Immunity level 1,2,3 where 1 is highest immunity level	
		15 Affected_portion_lungs - Affected portion of lungs	
		16 Breath_ratio - Breath ration of petient	
		17 Survive_status Survival status of petient (Survived / Passed Away)	
		Convert the following columns value type into categorical	
		cp', 'fbs', 'restecg', 'keratin_type', 'Immunity' (4 marks)	

2. Drop the Patient id column. (2 marks)	
3. Plot an appropriate diagram to visualize the Age distribution over different blood_group type. Comment on your observation. (Marks 3)	
4. Plot an appropriate diagram to visualize the relationship between Age & thalachh. Comment on your observation. (Marks 3)	
5. Display the unique values in addiction column. How many different addiction types are mentioned in dataset (3 Marks)	
Use Covid dataset to solve following	,
Display a cross table with Diabetes type and survived status. Calculate the percentage survival ratio for each type of diabetes and update the cross table accordingly. Write your inference (6 Marks)	
2. Calculate average Hemoglobin level for male and female separately. Count the number of male and female with Hemoglobin less than 10 (4 Marks)	
3. Check the distribution of trtbps, take number of bins as 20 (2 Marks)	
4. Check the distribution of chol, take number of bins as 20. Write your comments(3	
_	3. Plot an appropriate diagram to visualize the Age distribution over different blood_group type. Comment on your observation. (Marks 3) 4. Plot an appropriate diagram to visualize the relationship between Age & thalachh. Comment on your observation. (Marks 3) 5. Display the unique values in addiction column. How many different addiction types are mentioned in dataset (3 Marks) Use Covid dataset to solve following 1. Display a cross table with Diabetes type and survived status. Calculate the percentage survival ratio for each type of diabetes and update the cross table accordingly. Write your inference (6 Marks) 2. Calculate average Hemoglobin level for male and female separately. Count the number of male and female with Hemoglobin less than 10 (4 Marks) 3. Check the distribution of trtbps, take number of bins as 20 (2 Marks)