

manojmanu609bv@gmail.com >

NPTEL (https://swayam.gov.in/explorer?ncCode=NPTEL) » Data Science for Engineers (course)



Course outline

About NPTEL ()

How does an NPTEL online course work? ()

Setup Guide

Pre Course Material ()

Week 0 ()

Week 1 ()

Week 2 ()

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Week 8: Assignment 8

The due date for submitting this assignment has passed.

Due on 2024-09-18, 23:59 IST.

Assignment submitted on 2024-09-09, 10:55 IST

Consider the dataset "USArrests.csv"

(https://drive.google.com/file/d/1R3h4MooUZdEBbgbX5dLnftHLvlxqENNu/view?usp=sharing). Answer questions 1 to 4 based on the information given below:

This data set contains statistics, in arrests per 100,000 residents for assault, murder, and rape in each of the 50 US states in 1973. Also given is the percent of the population living in urban areas.

Variables	Description
States	The state where the incident occurred
Murder	No. of arrests for murder (per 100,000 residents)
Assault	No. of arrests for assault (per 100,000 residents)
UrbanPop	Percentage of urban population
Rape	Rape arrests (per 100,000 residents)

- Set the column "States" as index of the data frame while reading the data
- Set the random number generator to set.seed(123)
- Normalize the data using scale function and build the K-means algorithm with the given conditions:
- number of clusters = 4
- nstart=20
 - 1) According to the built model, the within cluster sum of squares for each cluster is 1 point (the order of values in each option could be different):-
 - 8.316061 11.952463 16.212213 19.922437

Week 7 ()	7.453059 12.158682 13.212213 21.158766	
	8.316061 13.952463 15.212213 19.922437	
Week 8 ()	None of the above	
K - Nearest Neighbors (kNN) (unit? unit=97&lesso n=98)	Yes, the answer is correct. Score: 1 Accepted Answers: 8.316061 11.952463 16.212213 19.922437 2) According to the built model, the size of each cluster is (the	1 point
K - Nearest Neighbors implementatio n in R (unit? unit=97&lesso n=99)	order of values in each option could be different):- 13 13 7 14 11 18 25 24 8 13 16 13 None of the above	
Clustering (unit? unit=97&lesso n=100)	Yes, the answer is correct. Score: 1 Accepted Answers: 8 13 16 13	
K - means implementatio n in R (unit? unit=97&lesso n=101)	3) The Between Cluster Sum-of-Squares (BCSS) value of the built K-means model is(Choose the appropriate range) 100 - 200 200 - 300	1 point
FAQ (unit? unit=97&lesso n=102)	○ 300 – 350 ○ None of the above	
Data Science for engineers - Summary (unit? unit=97&lesso n=103)	Yes, the answer is correct. Score: 1 Accepted Answers: 100 - 200 4) The Total Sum-of-Squares value of the built k-means model is	1 point
Datasets (unit? unit=97&lesso n=104)	(Choose the appropriate range) 100 - 200 200 - 300	
Practice: Week 8: Assignment 8 (Non Graded) (assessment? name=213)	O 300 – 350 None of the above Yes, the answer is correct. Score: 1 Accepted Answers: 100 - 200	
Quiz: Week 8: Assignment 8(assessment? name=224)	5) Which of the statement is INCORRECT about KNN algorithm? KNN works ONLY for binary classification problems If k=1, then the algorithm is simply called the nearest neighbour algorithm	1 point
	Number of neighbours (K) will influence classification output	

None of the above Week 8 Feedback Yes, the answer is correct. Form: Data Score: 1 Science for Accepted Answers: Engineers KNN works ONLY for binary classification problems (unit? unit=97&lesso 6) K means clustering algorithm clusters the data points based on:-1 point n=160) dependent and independent variables **Text** the eigen values **Transcripts** distance between the points and a cluster centre () None of the above **Download** Yes, the answer is correct. Videos () Score: 1 Accepted Answers: Books () distance between the points and a cluster centre **Problem** 7) The method / metric which is NOT useful to determine the optimal number of 1 point Solving clusters in unsupervised clustering algorithms is Session -Scatter plot July 2024 () Elbow method Dendrogram None of the above Yes, the answer is correct. Score: 1 Accepted Answers: Scatter plot 8) The unsupervised learning algorithm which aims to partition n observations into k clusters in which each observation belongs to the cluster with the nearest centroid is Hierarchical clustering K-means clustering ○ KNN None of the above

Yes, the answer is correct.

Accepted Answers: K-means clustering

Score: 1