

! This class has been made inactive. No posts will be allowed until an instructor reactivates the class.

? question @45

stop following 12 views

Actions

Problem 5e

(E) (10 points) Perform hierarchical clustering on the the measles data with states as observations. (Remember to exclude year data). How many clusters do there appear to be? Try to interpret each of the clusters.

Do you want us to use a specific method (Euclidean, maximum, Manhattan, etc.) or should we choose multiple and interpret all of them?

final_exam

Edit good question | 1

Updated 4 years ago by Charles Hwang

S

the students' answer, where students collectively construct a single answer

Click to start off the wiki answer

followup discussions for lingering questions and comments



Resolved



Unresolved

@45_f1



Gregory J. Matthews 4 years ago

It's up to you to choose.

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