

? question @60

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Actions

Problem 4

What does "CART" stand for?

- (4) Consider the following methods and answer the questions below: Generalized Additive Models (GAMS), Logistic Regression, Principal Component Analysis (PCA), K-nearest neighbors (KNN), LASSO, Ridge Regression, Random Forests, Linear Discriminant Analysis (LDA), Quadratic Discriminant Analysis (QDA), CART, Support Vector Machines (SVM), hierarchical clustering.
- (A) (5 points) Which of these methods can be used for classification problems?
- (B) (5 points) Which of these methods can be used for regression problems?
- (C) (5 points) Which of these methods are considered unsupervised learning techniques?

exam

Edit good question 0

Updated 4 years ago by Charles Hwang

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

Thanks!

Actions

Edit thanks! 0

Updated 4 years ago by Charles Hwang

followup discussions for lingering questions and comments

Resolved Unresolved @60_f1



Gregory J. Matthews 4 years ago

Classification and regression trees.

good comment 0

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