- After training a ridge regression model, you find the training and test set accuracies are 0.98 and 0.54 respectively. Which of the following would be the best choice for the next ridge point regression model you train? You are overfitting, the next model trained should have a lower value for alpha You are overfitting, the next model trained should have a higher value for alpha You are underfitting, the next model trained should have a lower value for alpha You are underfitting, the next model trained should have a higher value for alpha After training a Radial Basis Function (RBF) kernel SVM, you decide to increase the influence of each training point and to simplify the decision surface. Which of the following would be the point best choice for the next RBF SVM you train? Decrease C and gamma Increase C and gamma Increase C, decrease gamma Decrease C, increase gamma Which of the following is an example of multiclass classification? (Select all that apply) point Classify a set of fruits as apples, oranges, bananas, or lemons Predict whether an article is relevant to one or more topics (e.g. sports, politics, finance, science) Predicting both the rating and profit of soon to be released movie Classify a voice recording as an authorized user or not an authorized user. Looking at the plot below which shows accuracy scores for different values of a regularization parameter lambda, what value of lambda is the best choice for generalization? point -- training testing 0.95 0.90 0.85 Score 08.0 0.75 0.70 0.65 0.01 0.1 10 100 1000 lambda 10 5. Suppose you are interested in finding a parsimonious model (the model that accomplishes the desired level of prediction with as few predictor variables as possible) to predict housing point prices. Which of the following would be the best choice? Ridge Regression Ordinary Least Squares Regression Logistic Regression Lasso Regression Match the plots of SVM margins below to the values of the C parameter that correspond to point 10, 1, 0.1 10, 0.1, 1 1, 0.1, 10 0.1, 1, 10 Use Figures A and B below to answer questions 7, 8, 9, and 10. point Estimated coefficients vs. regularization parameter 50 40 20 Estimated -10 10° 10¹ 10² 10^{-1} alpha R^2 vs. regularization parameter 1.0 — Testing Training 0.8 0.6 0.4 0.2 0.0 -0.2 -0.4 --0.6 10-1 10° 10¹ 10² alpha Figure A Estimated coefficients vs. regularization parameter 50 40 30 20 Estimated -10-20 10° 10¹ 10² 10^{-1} alpha R^2 vs. regularization parameter 1.00 Testing Training 0.75 0.50 0.25 0.00 -0.25-0.50-0.75 -1.0010° 10¹ 10² 10^{-1} alpha Figure B Looking at the two figures (Figure A, Figure B), determine which linear model each figure corresponds to: Figure A: Ridge Regression, Figure B: Lasso Regression Figure A: Lasso Regression, Figure B: Ridge Regression Figure A: Ordinary Least Squares Regression, Figure B: Ridge Regression Figure A: Ridge Regression, Figure B: Ordinary Least Squares Regression Figure A: Ordinary Least Squares Regression, Figure B: Lasso Regression Figure A: Lasso Regression, Figure B: Ordinary Least Squares Regression Looking at Figure A and B, what is a value of alpha that optimizes the R2 score for the Ridge Model? point 3 Looking at Figure A and B, what is a value of alpha that optimizes the R2 score for the Lasso Model? point 10 10. When running a LinearRegression() model with default parameters on the same data that generated Figures A and B the output coefficients are: point Module 2 Quiz Quiz, 11 questions For what value of Coef 3 is R2 score maximized for the Ridge Model?

COELZ	9.7
Coef 3	24.6
Coef 4	13.2
Coef 5	5.1

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- 11. Which of the following is true of cross-validation? (Select all that apply) point
 - Increases generalization ability and reduces computational complexity
 - Fits multiple models on different splits of the data Removes need for training and test sets
 - Helps prevent knowledge about the test set from leaking into the model Increases generalization ability and computational complexity