Regularization
Graded Quiz • 30 min

| ☑ la Sign grat utation s! You p 表 Soul arization Logistic Regression Model To pass 80% of higher Multiclass Classification Multiclass Classification | | | Your computer's timezone does not seem to match your Coursera account items setting of America/Los_Angeles. Change your Coursera timezone setting |
|---|---|--|---|
| Review Regularization Overfitting Latest Submission Grade 100% | Due Oct 3, 11:59 PM PDT Attempts 3 every 8 hours | | Try again |
| Latest Submission Grade 100% Review Reading: Lecture Slides 1. 10 70 in are training a classification mode Quiz: Regularization regression. Which of the following sta | | | View Feedback 1/1 point We keep your highest score |
| Programming Assignment: Logistic Regression 3h Correct | △ Like Dislike Report an issue | | |
| parameters $	heta=egin{bmatrix} 74.81 \ 45.05 \end{bmatrix}$, and the of $	heta=egin{bmatrix} 1.37 \ 0.51 \end{bmatrix}$. However, you forgot w λ corresponds to which value of $	heta$. V | hich value of | | 1/1 point |
| think corresponds to $\lambda=1$? $igotimes$ Correct | | | |
| 3. Which of the following statements about true? Check all that apply. | oout regularization are | | 1/1 point |
| ⊘ Correct | | | |
| 4. In which one of the following figures do y | ou think the hypothesis has overfit the training set? | | 1/1 point |
| ⊘ Correct | | | |
| 5. In which one of the following figures do you think the hypothesis has underfit the training set? | | | 1/1 point |
| ⊘ Correct | | | |