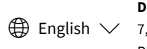
Week 4 Quiz | Coursera 12/12/23, 15:44



Week 4 Quiz

Graded Quiz • 30 min



E Hide menu Congratulations! You passed!

Multiclass Classifications Grade We Submission pass 80%

Video: A conversation with Andrew Ng 3 min

Grade 100% or higher

Submit your assignment

Video: Moving from binary to **Due** Jan 7, 11:59 PM CET **Attempts** 3 every 8 hours multi-class. The diagram for traditional programming 1/1 point classification had Rules and Data 18, but what came out?

Reading:
Introducing the
Rock-Paper
Scissors dataset

5 min

Reading:
Answers
Receive grade
Receive grade
Receive grade
Receive grade
Receive grade

Video: Explore Machine multi-class with Rock Paper Bugs Scissors dataset 2 min Video: Explore Machine Learning View Feedback

Your grade Learning View Feedback

We keep your highest score

Correct

Reading: Check Exactly! Machine learning out the code! algorithms by ideas algorithms by ideas algorithms.

algorithms hill a model hased on Report an issue sample data, known as "training data" in order to make predictions

video: Train a classifier with Rock Paper Scissors

data", in order to make predictions or decisions without being explicitly programmed to do so.

Reading: Try testing the classifier

2 min

30 min

2. Why does the DNN for Fashion MNIST have 1/1 point 10 output neurons?

