



Back

Week 4 Quiz

Graded Quiz • 30 min



English

D

7,

P

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Congratulations! You passed!

Multiclass
Classifications

Grade

received 100%

latest

Submission

To

pass 80%

to

next

item

Grade 100% or higher

**Video:** A
conversation
with Andrew Ng
3 min

Submit your assignment

**Video:** Moving
from binary to
multi-class
classification
44 sec**Due** Jan 7, 11:59 PM CET **Attempts** 3 every 8 hours**1.** The diagram for traditional programming
had Rules and Data in, but what came out?
Try again**1 / 1 point****Reading:**
Introducing the
Rock-Paper-
Scissors dataset
5 min

Answers



Receive grade



Binary

To Pass 80% or higher**Video:** Explore
multi-class with
Rock Paper
Scissors dataset
2 min

Machine



Bugs

Your grade
100%**View Feedback**

We keep your highest score

**Correct****Reading:** Check
out the code!
(Lab 1)
30 minExactly! Machine learning
algorithms build a model based on
sample data, known as "training
data", in order to make predictions
or decisions without being
explicitly programmed to do so.

Like



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**Report an issue****Video:** Train a
classifier with
Rock Paper
Scissors
2 min**Reading:** Try
testing the
classifier**2.** Why does the DNN for Fashion MNIST have
10 output neurons?**1 / 1 point**