













Multiclass Classifications

-  **Video:** A conversation with Andrew Ng
3 min
-  **Video:** Moving from binary to multi-class classification
44 sec
-  **Reading:** Introducing the Rock-Paper-Scissors dataset
10 min
-  **Video:** Explore multi-class with Rock Paper Scissors dataset
2 min
-  **Reading:** Check out the code!
10 min
-  **Video:** Train a classifier with Rock Paper Scissors
1 min
-  **Reading:** Try testing the classifier
10 min
-  **Video:** Test the Rock Paper Scissors classifier
2 min
-  **Reading:** What have we seen so far?
10 min
-  **Quiz:** Week 4 Quiz
8 questions

Weekly Exercise- Multi-class classifier

Optional: Ungraded Google Colaboratory environment

Course 2 Wrap up



Check out the code!

Now that you've explored the data, and seen how the code can be modified from a binary class classifier to a multi class one, let's take a look at the [notebook](#) that implements that for us!

✓ Complete

Go to next item

