Word Count: 41532 (tools)

Harrison Kinsley

Harrison@pythonprogramming.net

## Links to the chapters:

Chapter 1 - Introducing Neural Networks

Chapter 2 - Coding Our First Neurons

Chapter 3 - Adding Layers

Chapter 4 - Activation Functions

Chapter 5 - Loss

Chapter 6 - Optimization

Chapter 7 - Derivatives

Chapter 8 - Gradients, Partial Derivatives, and the Chain Rule

Chapter 9 - Backpropagation

Chapter 10 - Optimizers

Chapter 11 - Testing Data

Chapter 12 - Validation Data

Chapter 13 - Training Dataset

Chapter 14 - L1 and L2 Regularization

Chapter 15 - Dropout

Chapter 16 - Binary Logistic Regression

Chapter 17 - Regression

Chapter 18 - Model Object

Chapter 19 - A Real Dataset

Chapter 20 - Model Evaluation

Chapter 21 - Saving and Loading Model Information

Chapter 22 - Model Predicting/Inference

If you've not joined the Google group yet, you will need to accept the invite to view the individual chapters above. Contact me @

Harrison@pythonprogramming.net if you're having issues.

you can also go file>download or file>make a copy for a private version.