
Table of Contents

Introduction	1.1
Part I	1.2

This is the Readme

This is where the Readme per chapter goes

LABS

- The Rest of the PDF is Lab work that you can complete at home.
 - Questions:
 - tom@skymind.io
-

Lab Prep

1. Step One

```
git clone https://github.com/tomthetrainer/KerasWorkshop.git
```

1. Step two

Import the project into IntelliJ by following instructions at <https://deeplearning4j.org/quickstart>

1. Additional Resources

Two saved Keras Model for VGG-16 and the DL4J version are too large to put into github.

Get them from the following url, this will only work while on Skymind's Wireless so download before you leave.

<http://192.168.1.134/>

vgg16.zip

vgg_combined_save.h5

The Labs expect those to be in the /tmp directory. Either place them there or modify the java code that refers to the file path.