**Machine Learning Summer 2018 Project**

1. **Wdbc.py**

* Has 4 layers
* Adam Optimizer is used
* 4 activations are used
* categorical\_crossentropy loss is used

1. **wdbc-small.py**

* Has 5 layers
* Adam Optimizer is used
* linear activations are used
* categorical\_crossentropy loss is used

1. **wine.py**

* Has 3 layers
* Adam Optimizer is used
* linear activations are used
* categorical\_crossentropy loss is used

1. **wine-small.py**

* Has 3 layers
* Adam Optimizer is used
* linear activations are used
* categorical\_crossentropy loss is used