



## Save and Restore TensorFlow Models

```
valid_data={
    features: mnist.validation.images,
    labels: mnist.validation.labels})
print('Epoch {:<3} - Validation Accuracy: {}'.format(
    epoch,
    valid_accuracy))

# Save the model
saver.save(sess, save_file)
print('Trained Model Saved.')
```

Epoch 0 - Validation Accuracy: 0.06859999895095825

Epoch 10 - Validation Accuracy: 0.20239999890327454

Epoch 20 - Validation Accuracy: 0.36980000138282776

Epoch 30 - Validation Accuracy: 0.48820000886917114

Epoch 40 - Validation Accuracy: 0.5601999759674072

Epoch 50 - Validation Accuracy: 0.6097999811172485

Epoch 60 - Validation Accuracy: 0.6425999999046326

Epoch 70 - Validation Accuracy: 0.6733999848365784

Epoch 80 - Validation Accuracy: 0.6916000247001648

Epoch 90 - Validation Accuracy: 0.7113999724388123

Trained Model Saved.

