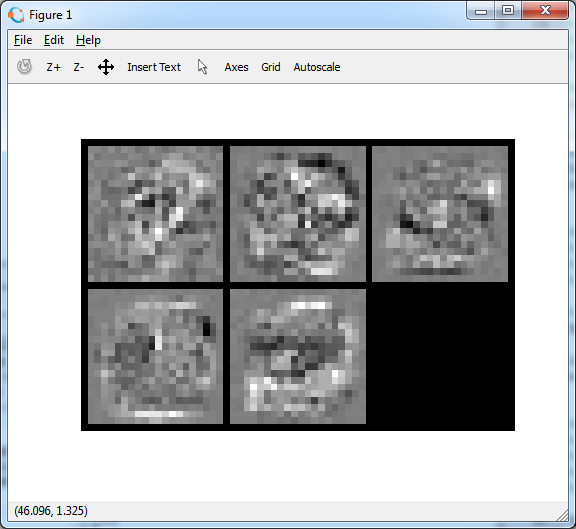
input\_layer\_size = 400

hidden\_layer\_size = 5

num\_labels = 10

max iter = 200

Training Set Accuracy: 86.240000



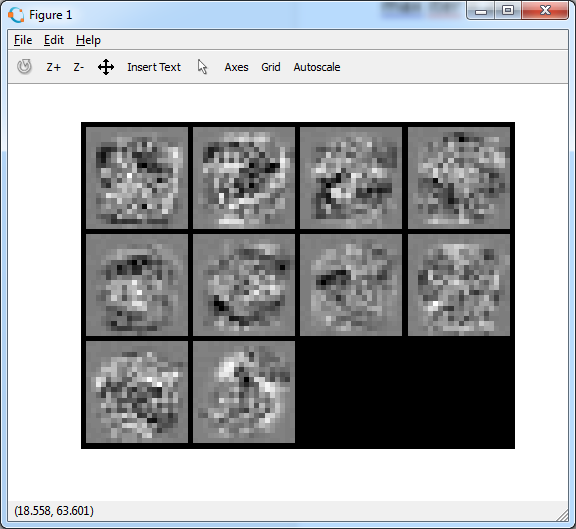
input\_layer\_size = 400

hidden\_layer\_size = 10

num\_labels = 10

max iter = 200

Training Set Accuracy: 96.640000



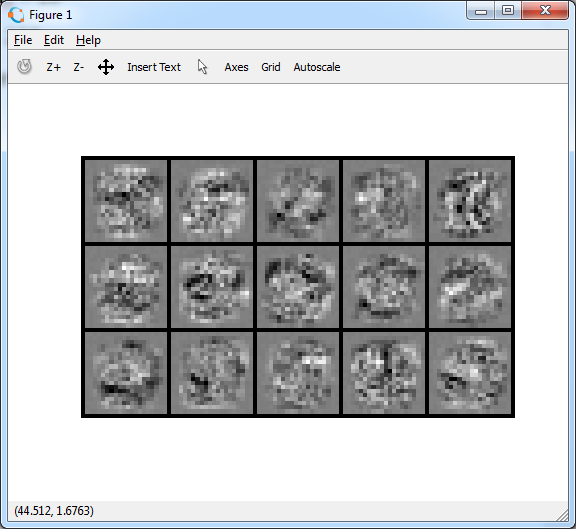
input\_layer\_size = 400

hidden\_layer\_size = 15

num\_labels = 10

max iter = 200

Training Set Accuracy: 98.280000



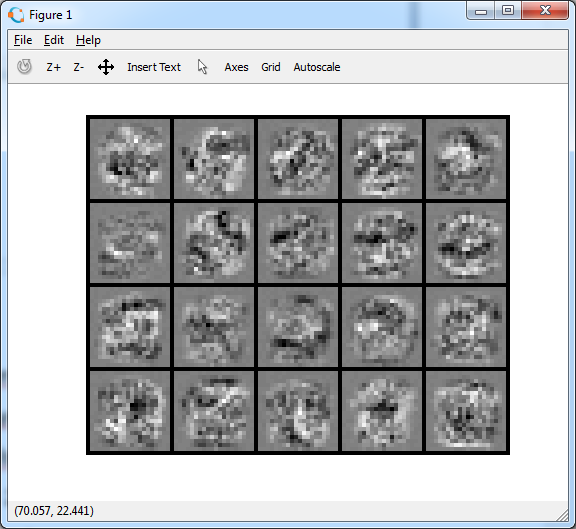
input\_layer\_size = 400

hidden\_layer\_size = 20

num\_labels = 10

max iter = 200

Training Set Accuracy: 98.920000



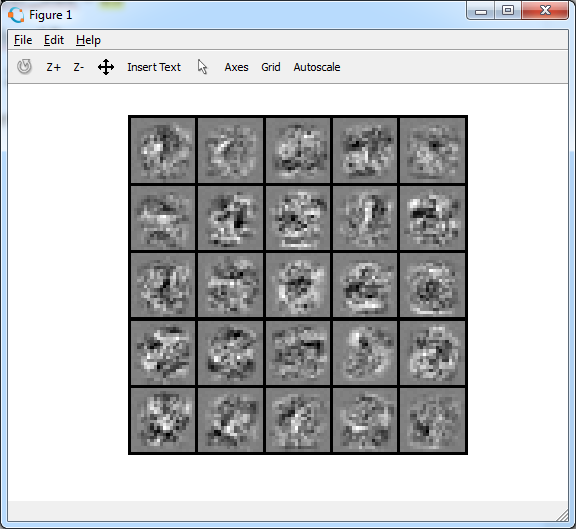
input\_layer\_size = 400

hidden\_layer\_size = 25

num\_labels = 10

max iter = 200

Training Set Accuracy: 99.320000



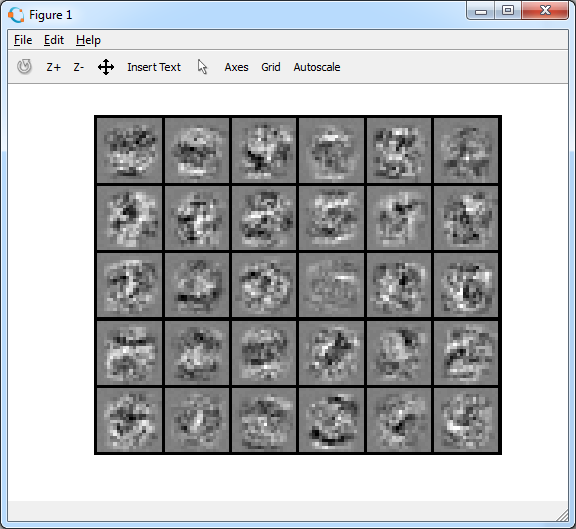
input\_layer\_size = 400

hidden\_layer\_size = 30

num\_labels = 10

max iter = 200

Training Set Accuracy: 99.380000



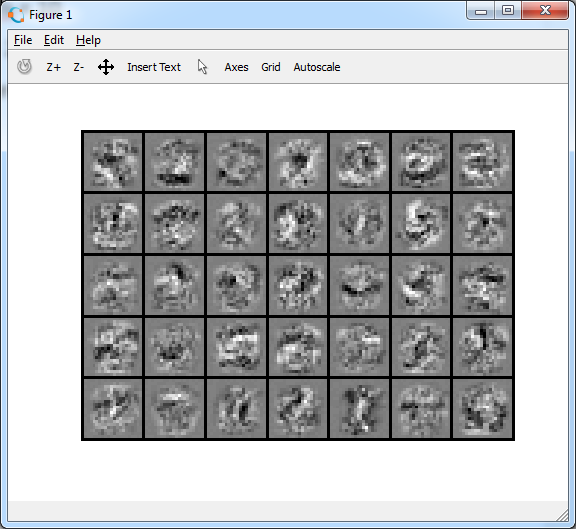
input\_layer\_size = 400

hidden\_layer\_size = 35

num\_labels = 10

max iter = 200

Training Set Accuracy: 99.460000



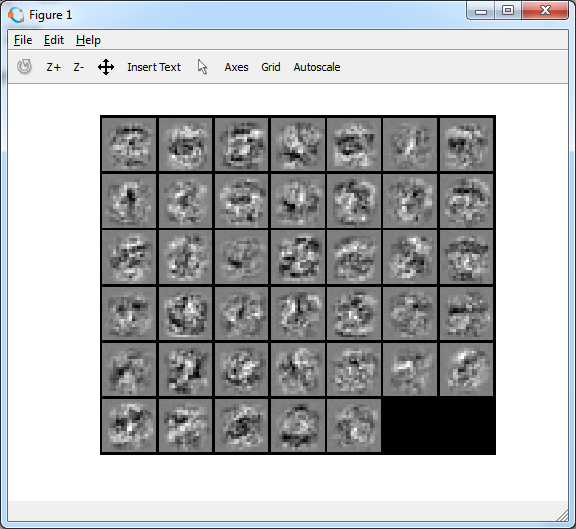
input\_layer\_size = 400

hidden\_layer\_size = 40

num\_labels = 10

max iter = 200

Training Set Accuracy: 99.660000



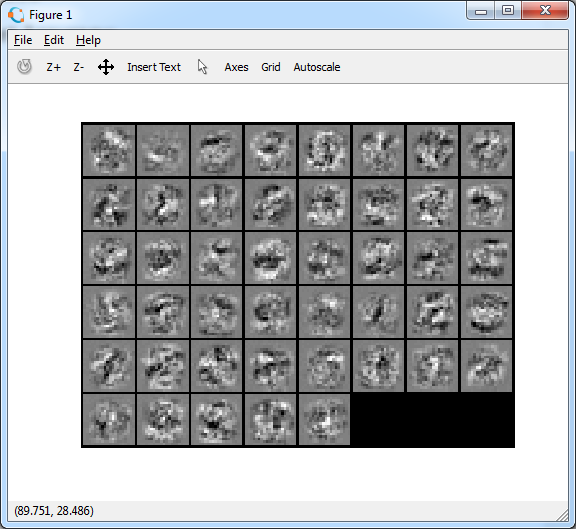
input\_layer\_size = 400

hidden\_layer\_size = 45

num\_labels = 10

max iter = 200

Training Set Accuracy: 99.620000



input\_layer\_size = 400

hidden\_layer\_size = 50

num\_labels = 10

max iter = 200

Training Set Accuracy: 99.740000

