$List\ of\ Figures$

1.1	Google Trends search volume for machine learning
1.2	Cat as histogram of gradients 20
1.3	Machine learners in scientific literature 38
3.1	Scatter plot matrix of prostate data 63
3.2	Vector space comprises transformations 70
4.1	scikit-learn map of machine learners 80
4.2	Logistic or sigmoid function 92
4.3	South African Heart disease regularization plot 97
4.4	South African Heart disease decision plane 97
4.5	Gradient ascent for logistic regression 103
4.6	Stochastic gradient descent path 103
6.1	Recursive partitioning of the feature space 142
6.2	AID classifier 143
6.3	Decision tree on iris dataset 150
6.4	Support vector machine on iris dataset 155
6.5	MNIST Postal Digits 158



- 6.6 Margins in a support vector machine 159
- 7.1 A human genome diagrammed using the Circos 178
- 7.2 Hierarchical clustering of the SBRCT gene expression data 184
- 7.3 Shrinkage paths 191
- 7.4 Formulation of k-nn model 194

 \perp

- 8.1 Techniques and concepts most frequently mentioned 207
- 8.2 The back-propagation algorithm 210
- 8.3 Neural network topology for 3-hidden unit 'titanic' data 222
- 8.4 Kaggle data science competitions 230