

# Appendix C

---

## List of pattern analysis methods

### C.1 Pattern analysis computations

Reference	Title	Page
Computation 2.5	Ridge regression	31
Computation 5.14	Regularised Fisher discriminant	133
Computation 5.15	Regularised kernel Fisher discriminant	136
Computation 6.3	Maximising variance	144
Computation 6.18	Maximising covariance	157
Computation 6.30	Canonical correlation analysis	166
Computation 6.32	Kernel CCA	169
Computation 6.34	Regularised CCA	172
Computation 6.35	Kernel regularised CCA	172
Computation 7.1	Smallest enclosing hypersphere	197
Computation 7.7	Soft minimal hypersphere	203
Computation 7.10	$\nu$ -soft minimal hypersphere	206
Computation 7.19	Hard margin SVM	213
Computation 7.28	1-norm soft margin SVM	220
Computation 7.36	2-norm soft margin SVM	227
Computation 7.40	Ridge regression optimisation	232
Computation 7.43	Quadratic $\varepsilon$ -insensitive SVR	235
Computation 7.46	Linear $\varepsilon$ -insensitive SVR	237
Computation 7.50	$\nu$ -SVR	240
Computation 8.8	Soft ranking	258
Computation 8.17	Cluster quality	266
Computation 8.19	Cluster optimisation strategy	270
Computation 8.25	Multiclass clustering	278
Computation 8.27	Relaxed multiclass clustering	278
Computation 8.30	Visualisation quality	283

**C.2 Pattern analysis algorithms**

Reference	Title	Page
Algorithm 5.1	Normalisation	112
Algorithm 5.3	Centering data	115
Algorithm 5.4	Simple novelty detection	118
Algorithm 5.6	Parzen based classifier	121
Algorithm 5.12	Cholesky decomposition or dual Gram–Schmidt	128
Algorithm 5.13	Standardising data	130
Algorithm 5.16	Kernel Fisher discriminant	136
Algorithm 6.6	Primal PCA	146
Algorithm 6.13	Kernel PCA	151
Algorithm 6.16	Whitening	155
Algorithm 6.31	Primal CCA	167
Algorithm 6.36	Kernel CCA	174
Algorithm 6.39	Principal components regression	178
Algorithm 6.42	PLS feature extraction	182
Algorithm 6.45	Primal PLS	186
Algorithm 6.48	Kernel PLS	191
Algorithm 7.2	Smallest hypersphere enclosing data	198
Algorithm 7.8	Soft hypersphere minimisation	204
Algorithm 7.11	$\nu$ -soft minimal hypersphere	207
Algorithm 7.21	Hard margin SVM	215
Algorithm 7.26	Alternative hard margin SVM	217
Algorithm 7.29	1-norm soft margin SVM	222
Algorithm 7.32	$\nu$ -SVM	225
Algorithm 7.37	2-norm soft margin SVM	229
Algorithm 7.41	Kernel ridge regression	233
Algorithm 7.45	2-norm SVR	236
Algorithm 7.47	1-norm SVR	238
Algorithm 7.51	$\nu$ -support vector regression	240
Algorithm 7.52	Kernel perceptron	242
Algorithm 7.59	Kernel adatron	247
Algorithm 7.61	On-line SVR	248
Algorithm 8.9	$\nu$ -ranking	259
Algorithm 8.14	On-line ranking	262
Algorithm 8.22	Kernel $k$ -means	274
Algorithm 8.29	MDS for kernel-embedded data	282
Algorithm 8.33	Data visualisation	285