Code	Name	Reference
	Auto-Encoder Neural Network data description	Japkowicz, Myers, and Gluck (1995)
Ball	L _p -Ball data description	Tax, Juszczak, Pkalska, and Duin (2006)
Gauss	Gaussian density data description	Parra, Deco, and Miesbach (1996)
	Incremental Support Vector data description	Tax and Duin (1999)
KCenter	K-Center data description	Ypma and Duin (1998)
KMeans	K-means data description	Bishop (1995)
KNN	K-Nearest Neighbour data description	Tax (2001)
LOF	Local Outlier Factor data description	Breunig, Kriegel, Ng, and Sander (2000)
LP	Linear Programming data description	Pkalska, Tax, and Duin (2003)
MPM	Minimax Probability Machine data de-	Lanckriet, Ghaoui, Bhattacharyya, and Jor-
	scription	dan (2002)
MST	Minimum Spanning Tree data description	Juszczak, Tax, Pkalska, and Duin (2009)
MoG	Mixture of Gaussians data description	Bishop (1995)
NN	Nearest Neighbour data description	Tax (2001)
NParzen	Naive Parzen density data description	Parzen (1962)
	Optimised K-Nearest Neighbour data de-	Tax (2001)
	scription	Disham (1005)
	Principal Component data description	Bishop (1995)
	Parzen density data description	Kraaijveld and Duin (2001)
SOM	Self-Organising Map data description	Kohonen (2001)
SOS	Stochastic Outlier Selection data description	this thesis