

List of Tables

3-1 Document indices and bibliographic details for “Wavelets 1999 (1 -100)” data set..	65
3-2 Details for SCI (Science Citation Index) data sets used in this section.....	87
3-3 Clustering metric comparisons for standard pairwise (P.W.) vs. hybrid pairwise/higher-order (H.O.) distances	95
4-1 Details for SCI (Science Citation Index) data sets used in this section.....	101
4-2 Clustering metric comparisons for hybrid distances from Chapter 3 (<i>minsup</i> 0) versus hybrid distances with reduced complexity (<i>minsup</i> 2)	102
4-3 Clustering metric comparisons for hybrid distances from Chapter 3 (<i>minsup</i> 0) versus hybrid distances with reduced complexity (<i>minsup</i> 4)	102
4-4 Details for SCI (Science Citation Index) data sets used in this section	106
4-5 Example citation matrix with transaction and item weights	119
4-6 Details for SCI (Science Citation Index) data sets used in this section	127
4-7 Clustering metric comparisons for transaction weighting (T.W.) versus standard pairwise (P.W.) distances	127
4-8 Clustering metric comparisons for item weighting (I.W.) versus standard pairwise (P.W.) distances	128
5-1 Details for SCI data sets used in this section	160
5-2 Minimum spanning tree itemset-connectedness metric for standard pairwise (P.W.) versus hybrid (H.O.) distances	162
5-2 Comparisons of minimum spanning tree itemset-connectedness metric for hybrid distances with full complexity (<i>minsup</i> 0) versus reduced complexity (<i>minsup</i> 2)	162
5-4 Comparisons of minimum spanning tree itemset-connectedness metric for hybrid distances with full complexity (<i>minsup</i> 0) versus reduced complexity (<i>minsup</i> 4)	163

5-5 Comparison of minimum spanning tree itemset-influence metric for pairwise (P.W.) and hybrid (H.O.) distances	175
A-1 Clustering metrics for “Adaptive Optics” data set	205
A-2 Clustering metrics with bibliographic coupling for “Adaptive Optics” data set	208
A-3 Clustering metrics for “Collagen” data set	210
A-4 Clustering metrics for “Genetic Algorithms and Neural Networks” data set	212
A-5 Clustering metrics for “Quantum Gravity and Strings” data set	214
A-6 Clustering metrics with bibliographic coupling for “Quantum Gravity and Strings” data set	216
A-7 Clustering metrics for “Wavelets (1-100)” data set	218
A-8 Clustering metrics for “Wavelets (1-500)” data set	220
A-9 Clustering metrics for “Wavelets and Brownian” data set	222
A-10 Clustering metrics with bibliographic coupling for “Wavelets and Brownian” data set	224
B-1 Clustering metrics for hybrid distances with reduced computational complexity via <i>minsup</i> , for “Collagen” data set	226
B-2 Clustering metrics for hybrid distances with reduced computational complexity via <i>minsup</i> , for “Quantum Gravity and Strings” data set	229
B-3 Clustering metrics for hybrid distances with reduced computational complexity via <i>minsup</i> , for “Wavelets (1-500)” data set	232
B-4 Clustering metrics for hybrid distances with reduced computational complexity via <i>minsup</i> , for “Wavelets and Brownian” data set	235
B-5 Clustering metrics for hybrid distances with reduced computational complexity via <i>minsup</i> , for “Wavelets and Brownian” data set with bibliographic coupling ...	238
C-1 Clustering metrics for transaction and item weighting, “Collagen” data set	241
C-2 Clustering metrics for transaction and item weighting, “Quantum Gravity and Strings” data set	244

C-3 Clustering metrics for transaction and item weighting, “Wavelets (1-500)” data set	246
C-4 Clustering metrics for transaction and item weighting, “Wavelets and Brownian” data set	248
C-5 Clustering metrics with bibliographic coupling for transaction and item weighting, “Wavelets and Brownian” data set	250
D-1 Minimum spanning tree itemset-connectedness metrics for “Adaptive Optics” data set	252
D-2 Minimum spanning tree itemset-connectedness metrics with bibliographic coupling for “Adaptive Optics” data set	254
D-3 Minimum spanning tree itemset-connectedness metrics for “Collagen” data set ...	255
D-4 Minimum spanning tree itemset-connectedness metrics for “Genetic Algorithms and Neural Networks” data set	256
D-5 Minimum spanning tree itemset-connectedness metrics for “Quantum Gravity and Strings” data set	257
D-6 Minimum spanning tree itemset-connectedness metrics with bibliographic coupling for “Quantum Gravity and Strings” data set	258
D-7 Minimum spanning tree itemset-connectedness metrics for “Wavelets (1-100)” data set	259
D-8 Minimum spanning tree itemset-connectedness metrics for “Wavelets (1-500)” data set	260
D-9 Minimum spanning tree itemset-connectedness metrics for “Wavelets and Brownian” data set	261
D-10 Minimum spanning tree itemset-connectedness metrics with bibliographic coupling for “Wavelets and Brownian” data set	262