

1 SetPopCorr

	density	IRLblavg	AVGScumble
density		0.638	0.754
IRLblavg			0.001
AVGScumble			

Table 1: Values for: SetPopCorr

2 Hamming.Loss-pVal

	1	2	3
density	0.020	0.806	1.000
IRLblavg	1.000	1.000	1.000
AVGScumble	1.000	1.000	1.000

Table 2: Values for: Hamming.Loss-pVal

3 Zero.One.Loss-pVal

	1	2	3
density	1.000	0.364	1.000
IRLblavg	1.000	1.000	1.000
AVGScumble	1.000	1.000	1.000

Table 3: Values for: Zero.One.Loss-pVal

4 Tversky.LossA0.5B0.5-pVal

5 Ranking.Loss-pVal

6 MacroPrecisionM-pVal

7 MacroRecallM-pVal

8 Macro-Tversky-A0.5-B0.5-pVal

9 MicroTversky-A0.5B-0.5-pVal

	1	2	3
density	0.000	0.000	0.000
IRLblavg	1.000	1.000	1.000
AVGScumble	1.000	1.000	1.000

Table 4: Values for: TverskyLossA0.5B0.5-pVal

	1	2	3
density	0.002	0.057	0.062
IRLblavg	1.000	1.000	1.000
AVGScumble	1.000	1.000	1.000

Table 5: Values for: RankingLoss-pVal

	1	2	3
density	0.000	0.001	0.009
IRLblavg	0.783	1.000	1.000
AVGScumble	1.000	1.000	1.000

Table 6: Values for: MacroPrecisionM-pVal

	1	2	3
density	0.051	0.542	0.515
IRLblavg	1.000	1.000	1.000
AVGScumble	1.000	1.000	1.000

Table 7: Values for: MacroRecallM-pVal

	1	2	3
density	0.000	0.000	0.000
IRLblavg	0.587	1.000	1.000
AVGScumble	1.000	1.000	1.000

Table 8: Values for: Macro-Tversky-A0.5-B0.5-pVal

	1	2	3
density	0.000	0.000	0.000
IRLblavg	1.000	1.000	1.000
AVGScumble	1.000	1.000	1.000

Table 9: Values for: MicroTversky-A0.5B-0.5-pVal