- $1 \quad \mathbf{SetPopCorr}$
- 2 Hamming.Loss
- 3 Zero.One.Loss
- $4\quad \text{Tversky.} \text{LossA} 0.5 \text{B} 0.5$
- 5 Ranking.Loss
- 6 MacroPrecisionM
- 7 MacroRecallM
- 8 Macro-Tversky-A0.5-B0.5
- 9 MicroTversky-A0.5B-0.5

1

 density
 IRLblavg
 AVGScumble

 density
 1.000
 -0.406
 0.057

 IRLblavg
 -0.406
 1.000
 0.605

 AVGScumble
 0.057
 0.605
 1.000

Table 1: Values for: SetPopCorr

 density
 -0.668
 -0.423
 -0.370

 IRLblavg
 0.335
 0.187
 0.140

 AVGScumble
 -0.151
 -0.129
 -0.127

Table 2: Values for: Hamming.Loss

 density
 -0.319
 -0.477
 -0.408

 IRLblavg
 0.309
 0.331
 0.306

 AVGScumble
 0.439
 0.078
 0.063

 Table 3: Values for: Zero.One.Loss

 density
 -0.920
 -0.858
 -0.858

 IRLblavg
 0.347
 0.345
 0.345

 AVGScumble
 -0.197
 -0.193
 -0.193

 Table 4: Values for: Tversky.LossA0.5B0.5

 density
 0.703
 0.554
 0.552

 IRLblavg
 -0.220
 -0.064
 -0.066

 AVGScumble
 0.166
 0.312
 0.309

 Table 5: Values for: Ranking.Loss

 density
 -0.926
 -0.677
 -0.601

 IRLblavg
 0.409
 0.332
 0.281

 AVGScumble
 -0.176
 -0.195
 -0.183

Table 6: Values for: MacroPrecisionM

 density
 -0.466
 -0.419
 -0.438

 IRLblavg
 0.288
 0.164
 0.175

 AVGScumble
 -0.064
 -0.164
 -0.182

 Table 7: Values for: MacroRecallM

 density
 -0.924
 -0.751
 -0.714

 IRLblavg
 0.421
 0.373
 0.346

 AVGScumble
 -0.173
 -0.191
 -0.206

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

 density
 -0.940
 -0.848
 -0.836

 IRLblavg
 0.369
 0.390
 0.377

 AVGScumble
 -0.167
 -0.155
 -0.169

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