- $1 \quad \mathbf{SetPopCorr}$
- 2 Hamming.Loss
- 3 Zero.One.Loss
- 4 Tversky.LossA0.5B0.5
- 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
 -0.603
 -0.419
 -0.346

 IRLblavg
 0.249
 0.191
 0.131

 AVGScumble
 -0.171
 -0.097
 -0.092

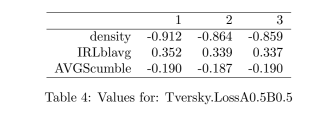
Table 2: Values for: Hamming.Loss

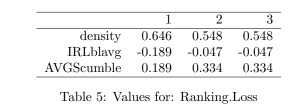
 density
 -0.417
 -0.494
 -0.426

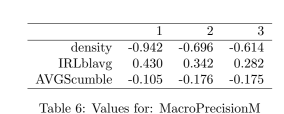
 IRLblavg
 0.364
 0.330
 0.282

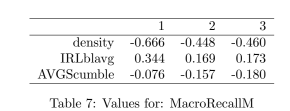
 AVGScumble
 0.358
 0.069
 0.070

 Table 3: Values for: Zero.One.Loss









 density
 -0.943
 -0.771
 -0.732

 IRLblavg
 0.428
 0.383
 0.347

 AVGScumble
 -0.116
 -0.176
 -0.203

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

 density
 -0.933
 -0.846
 -0.834

 IRLblavg
 0.400
 0.392
 0.369

 AVGScumble
 -0.127
 -0.140
 -0.171

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