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

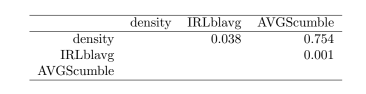


Table 1: Values for: SetPopCorr

 
 density
 0.001
 0.736
 1.000

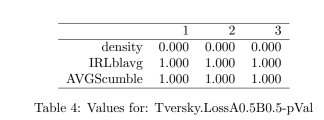
 IRLblavg
 1.000
 1.000
 1.000

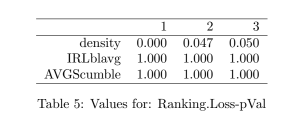
 AVGScumble
 1.000
 1.000
 1.000
 Table 2: Values for: Hamming.Loss-pVal

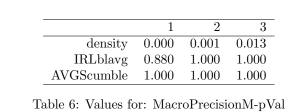
 
 density
 1.000
 0.282
 0.886

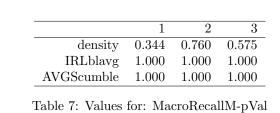
 IRLblavg
 1.000
 1.000
 1.000

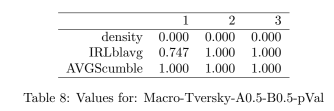
 AVGScumble
 0.573
 1.000
 1.000
 Table 3: Values for: Zero.One.Loss-pVal











 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