$F_{\text{trimmed-means}}(4, 150.328) = 4.106, p = 0.003, \hat{\xi} = 0.222, \text{Cl}_{95\%}[0.082, 0.330], n_{\text{obs}} = 2,125$ 8.0 splicing\_case A3SS ∆PSI 0.0-A5SS MXE RΙ SE 0.4 -  $\widehat{\mu}_{\text{trimmed}} = 0.307$  $\sqrt{\widehat{\mu}_{\text{trimmed}}} = 0.309$  $\widehat{\mu}_{\text{trimmed}} = 0.307$  $\sqrt{\widehat{\mu}_{trimmed}} = 0.281$  $\widehat{\mu}_{trimmed} = 0.280$ 0.2 -A3SS A5SS MXE RI SE (n = 115)(n = 92)(n = 213)(n = 86)(n = 1,619)

splicing\_case