

Quantiles of the distribution of all matches

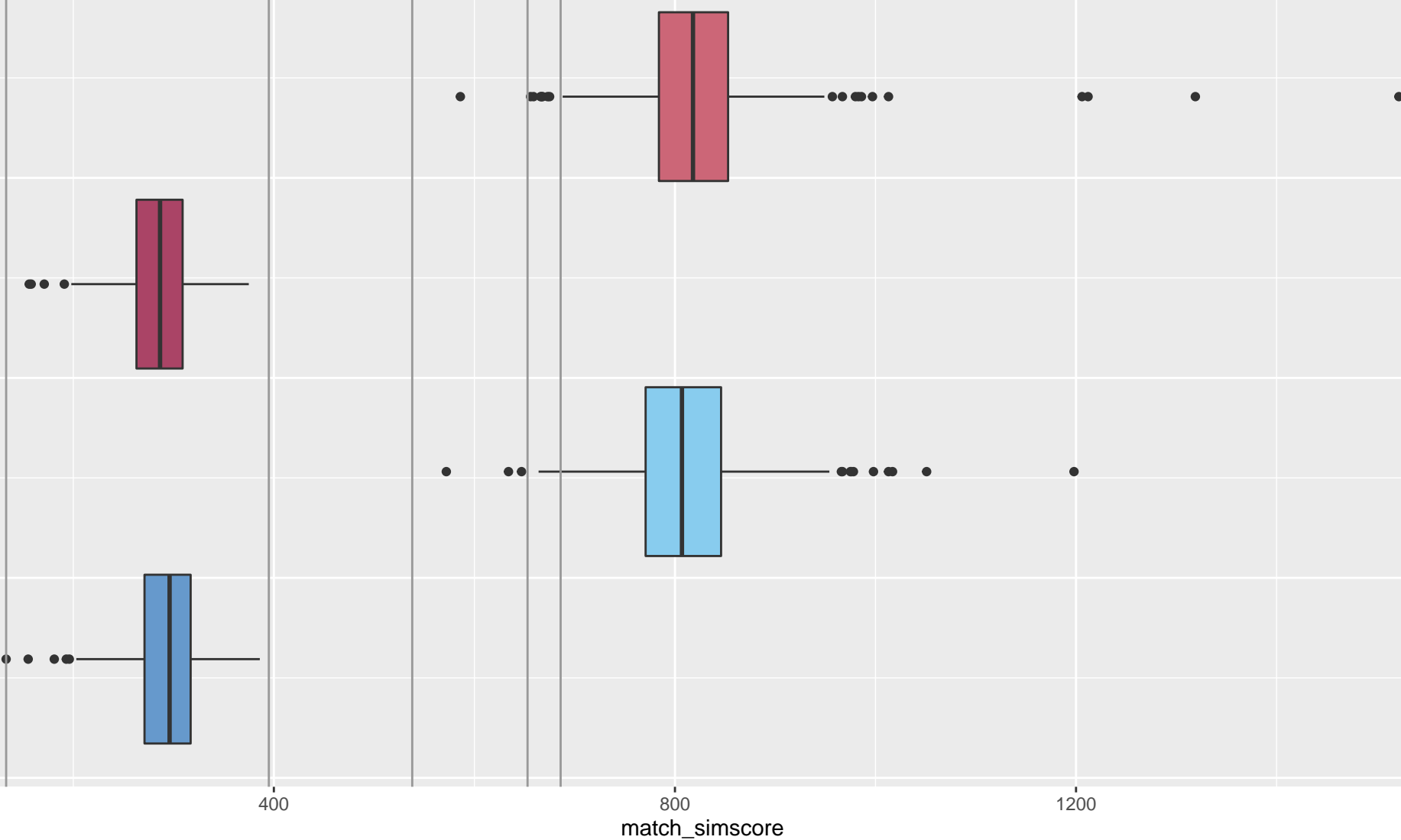
p5 = 133





p10 = 395

p50 = 538

p90 = 653

p95 = 686



Respective 'best' match:  Diff. opinion, diff. char.  Diff. opinion, same char.  Same opinion, diff. char.  Same opinion, same char.