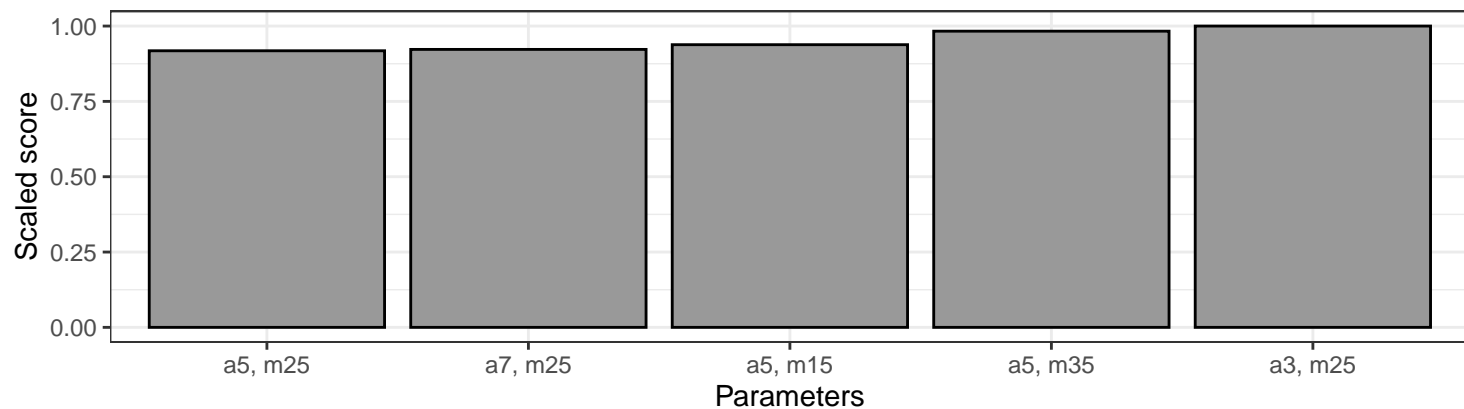


A

Assessment of the Fabaceae synteny network

a = minimum # of anchors; m = maximum # of gaps



B

Assessment of species-specific synteny networks

a = minimum # of anchors; m = maximum # of gaps

