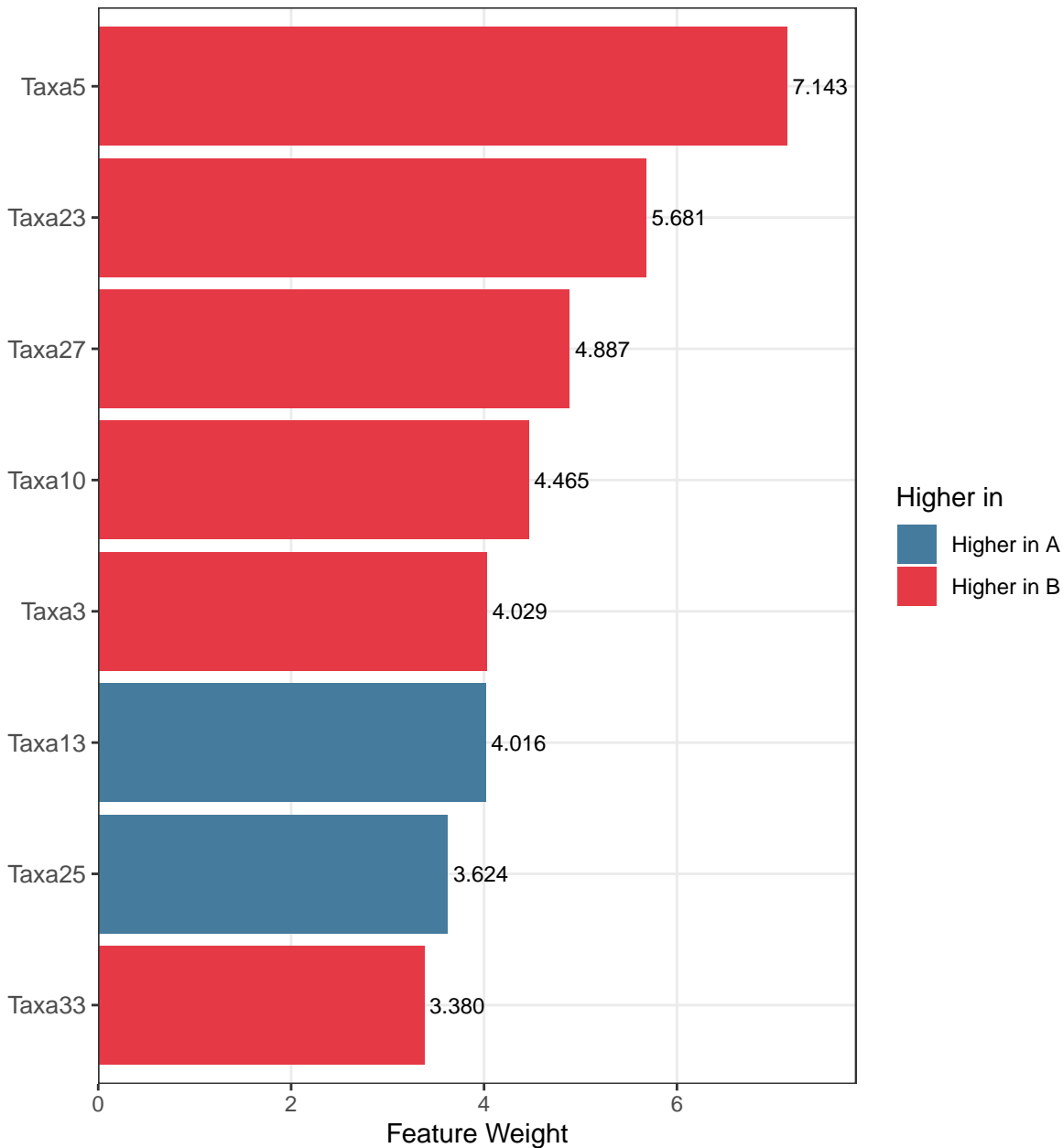
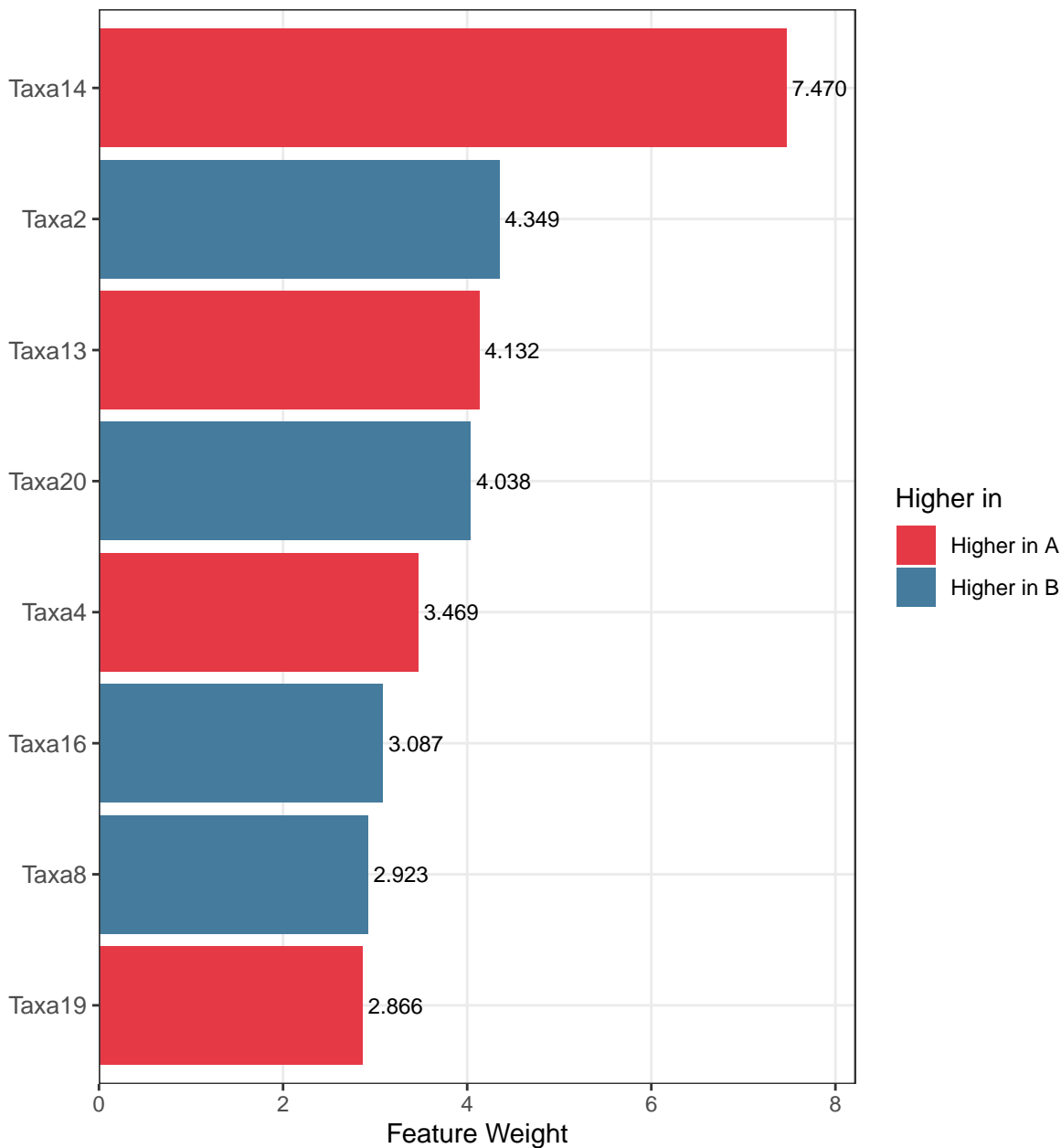


Top 8 Features by Importance



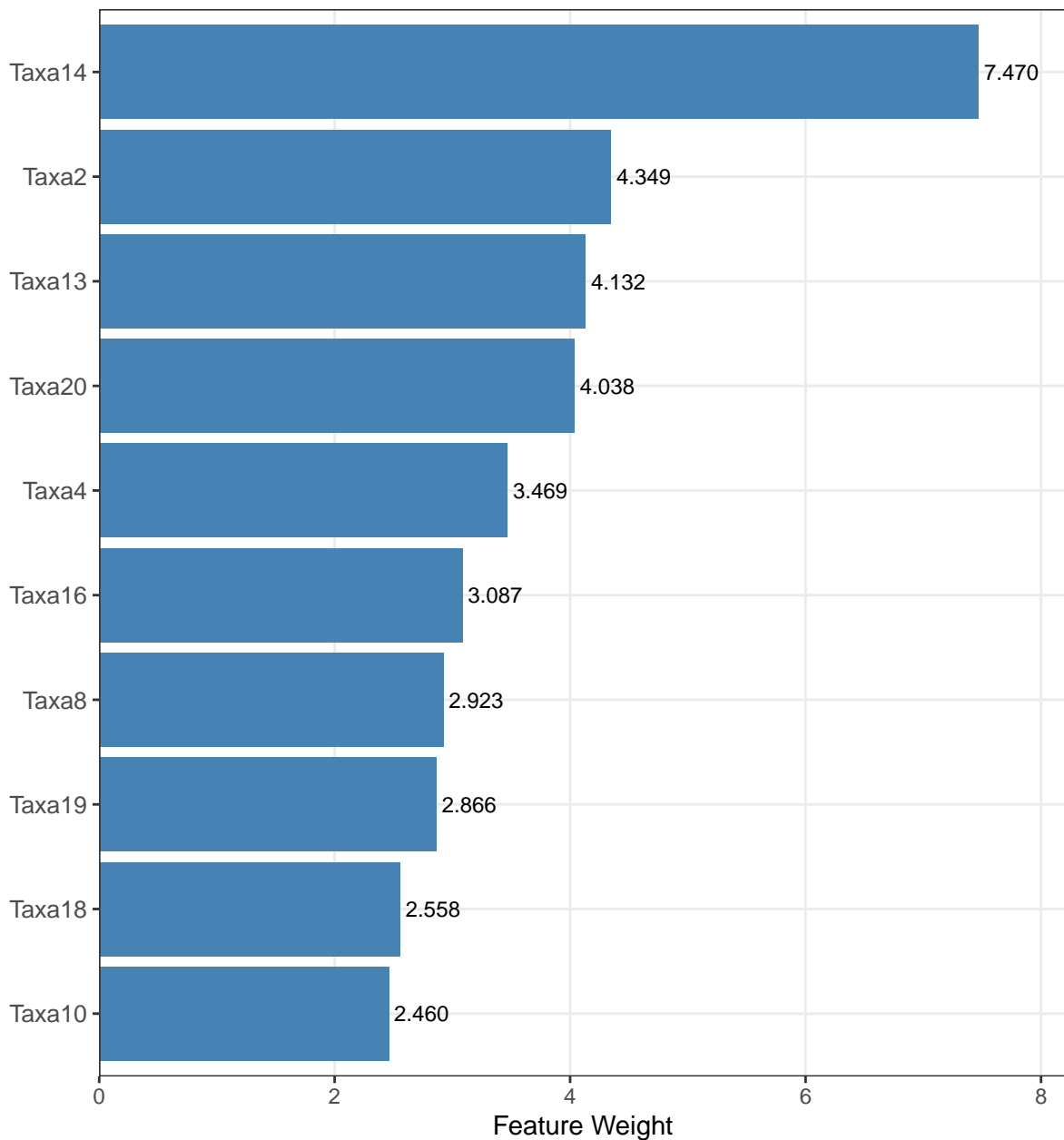
help("melsi")

Top 8 Features by Importance



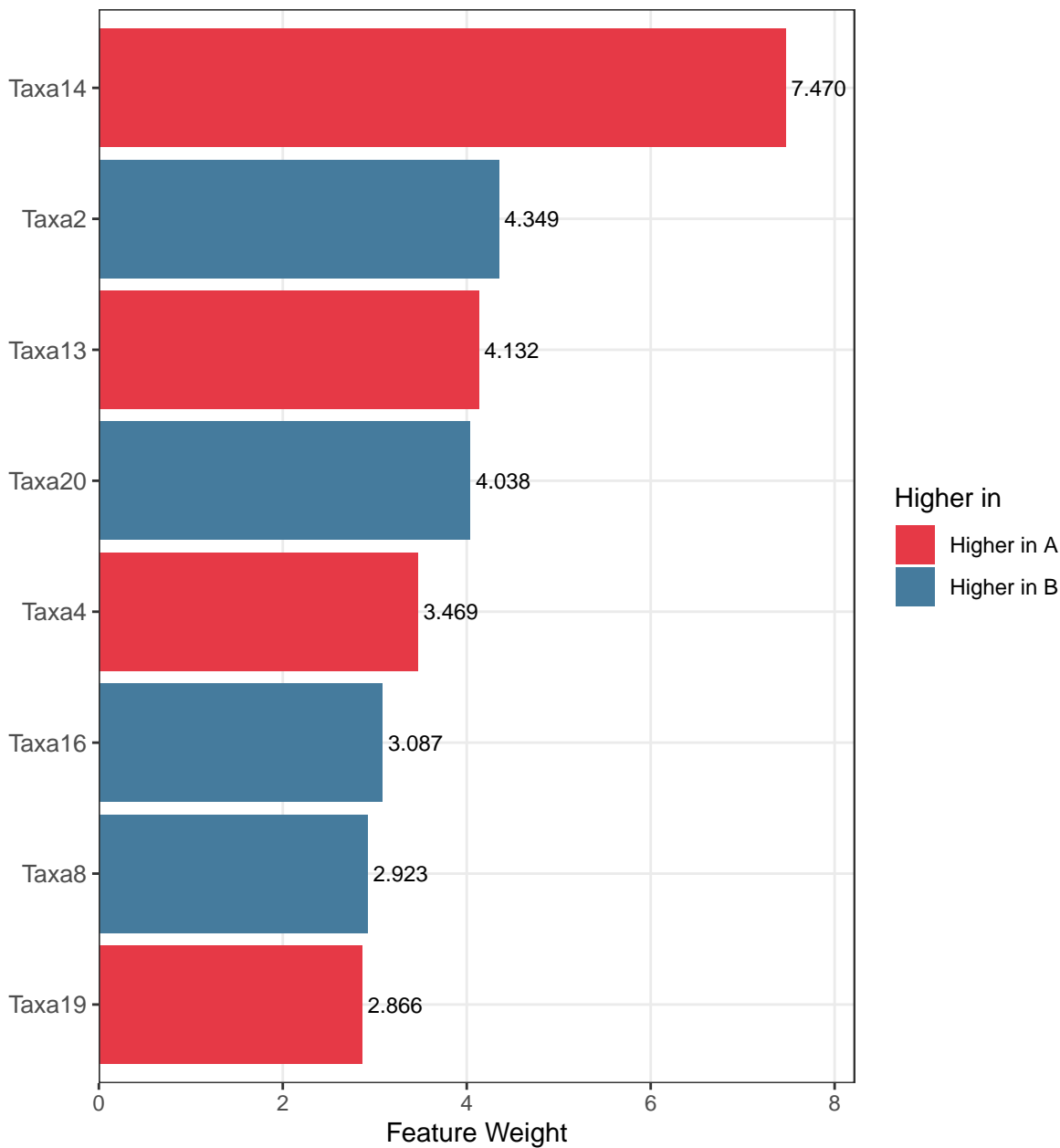
help("plot_feature_importance")

Top 10 Features by Importance



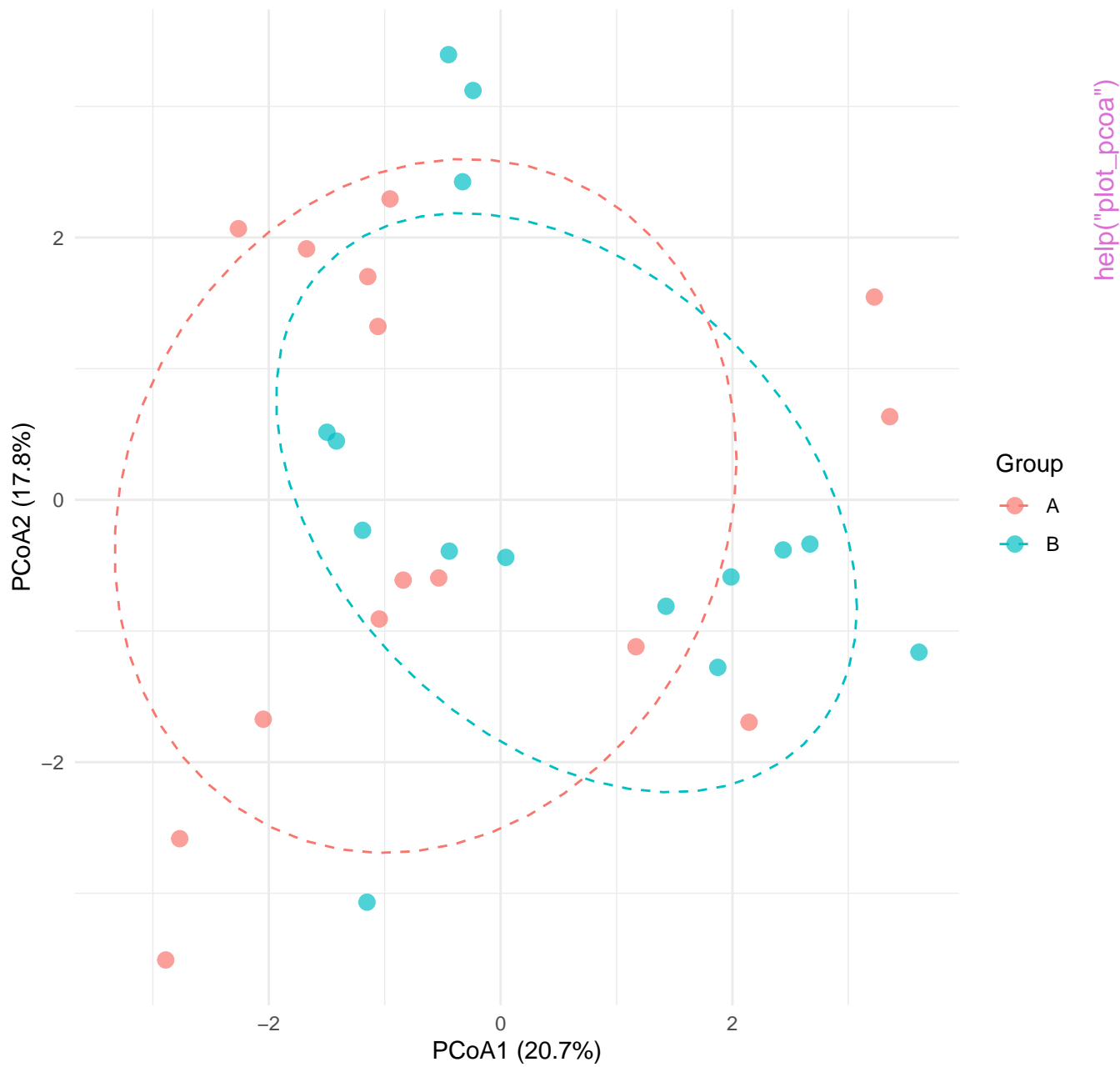
help("plot_feature_importance")

Top 8 Features by Importance

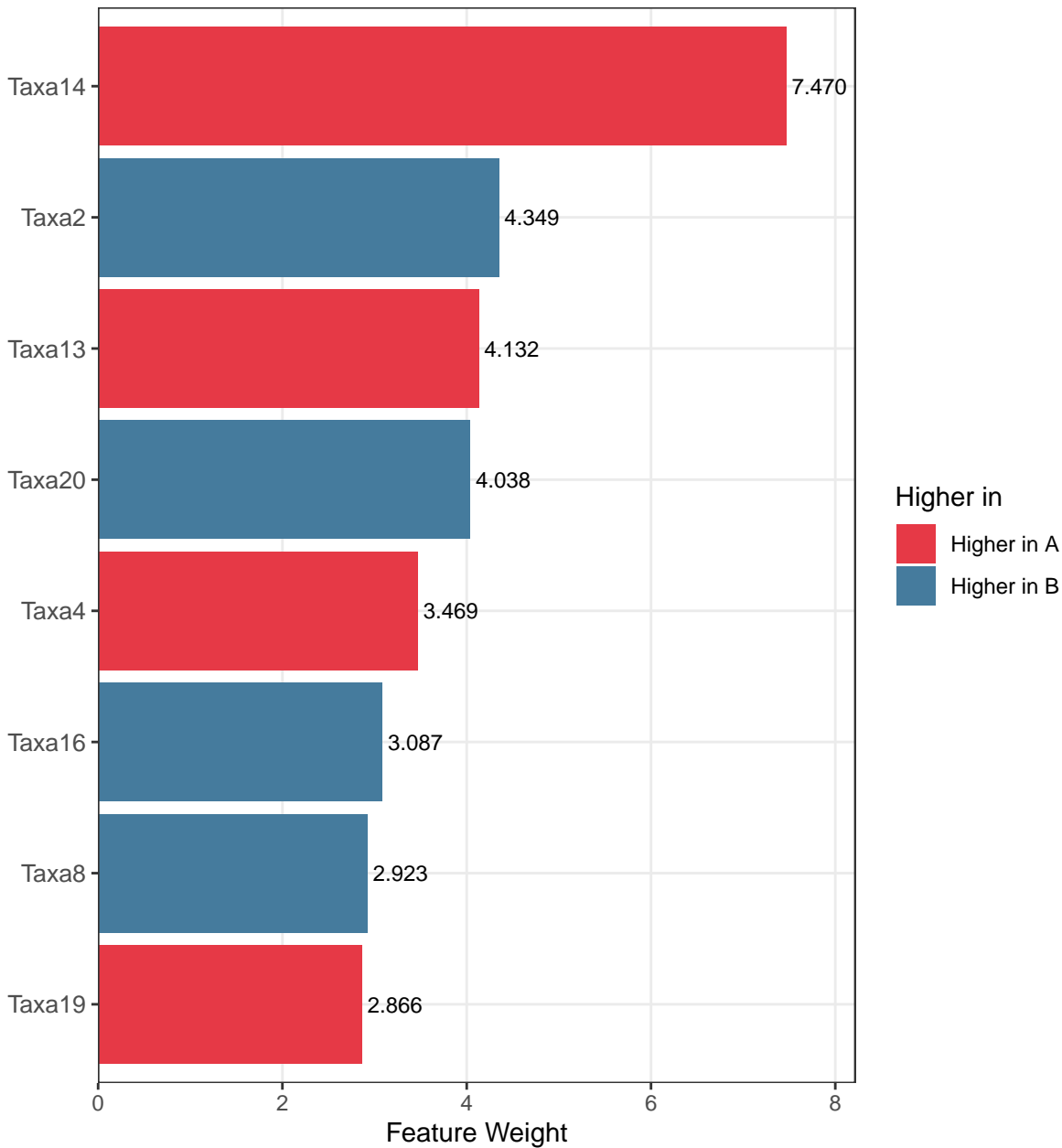


help("plot_pcoa")

PCoA using MeLSI Distance

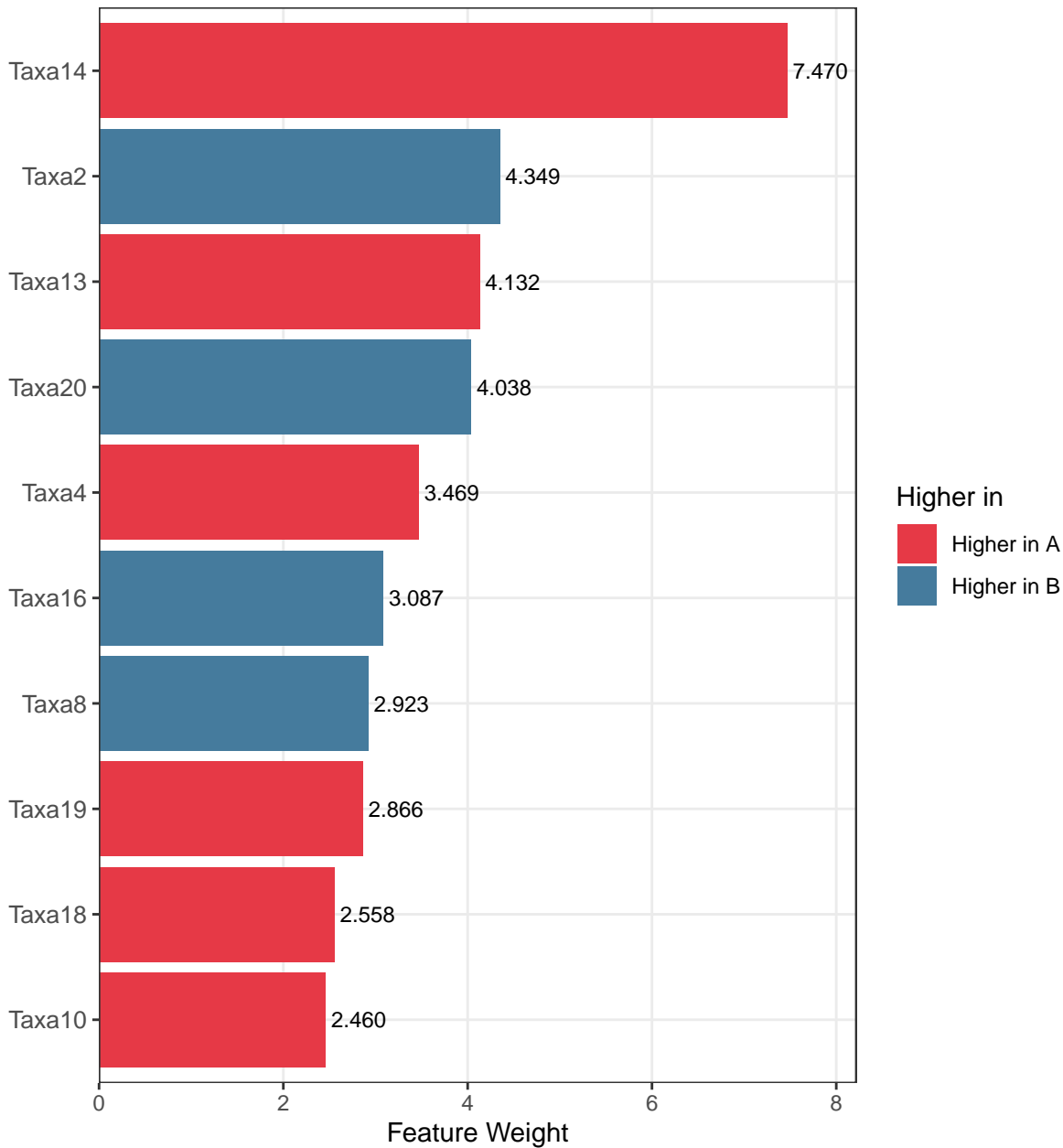


Top 8 Features by Importance



help("plot.vip")

Top 10 Features by Importance



help("plot.vip")