Fish nmds output

> nms1 <- metaMDS(ford[,c(5:22)], noshare=0.2,k=2)

Square root transformation

Wisconsin double standardization

Run 0 stress 0.1021309

Run 1 stress 0.0945145

... New best solution

... Procrustes: rmse 0.1533997 max resid 0.2805119

Run 2 stress 0.0945145

... Procrustes: rmse 1.921775e-05 max resid 3.0343e-05

... Similar to previous best

Run 3 stress 0.09484366

... Procrustes: rmse 0.1066708 max resid 0.2181178

Run 4 stress 0.09826666

Run 5 stress 0.09826666

Run 6 stress 0.0945145

... Procrustes: rmse 1.854141e-05 max resid 2.961968e-05

... Similar to previous best

Run 7 stress 0.09826665

Run 8 stress 0.0945145

... Procrustes: rmse 2.211307e-05 max resid 3.491561e-05

... Similar to previous best

Run 9 stress 0.1021309

Run 10 stress 0.09826665

Run 11 stress 0.2914676

Run 12 stress 0.0945145

... New best solution

... Procrustes: rmse 3.160641e-06 max resid 4.953781e-06

... Similar to previous best

Run 13 stress 0.0945145

... Procrustes: rmse 5.896096e-06 max resid 9.43e-06

... Similar to previous best

Run 14 stress 0.1021309

Run 15 stress 0.09826665

Run 16 stress 0.09826665

Run 17 stress 0.0945145

... Procrustes: rmse 8.170098e-06 max resid 1.318693e-05

... Similar to previous best

Run 18 stress 0.09826665

Run 19 stress 0.09826677

Run 20 stress 0.09826665

\*\*\* Solution reached

Invert nmds output

> nms2 <- metaMDS(iord[,c(5:99)], noshare=0.2,k=2)

Square root transformation

Wisconsin double standardization

Run 0 stress 0.1164461

Run 1 stress 0.1183174

Run 2 stress 0.1680355

Run 3 stress 0.1555986

Run 4 stress 0.1552199

Run 5 stress 0.118317

Run 6 stress 0.176099

Run 7 stress 0.1742847

Run 8 stress 0.1552199

Run 9 stress 0.1555986

Run 10 stress 0.1183179

Run 11 stress 0.1636954

Run 12 stress 0.1119159

... New best solution

... Procrustes: rmse 0.08153733 max resid 0.1824151

Run 13 stress 0.1119158

... New best solution

... Procrustes: rmse 6.552983e-05 max resid 0.0001228286

... Similar to previous best

Run 14 stress 0.1183169

Run 15 stress 0.1183177

Run 16 stress 0.1609422

Run 17 stress 0.1183169

Run 18 stress 0.176099

Run 19 stress 0.1183179

Run 20 stress 0.1555986

\*\*\* Solution reached