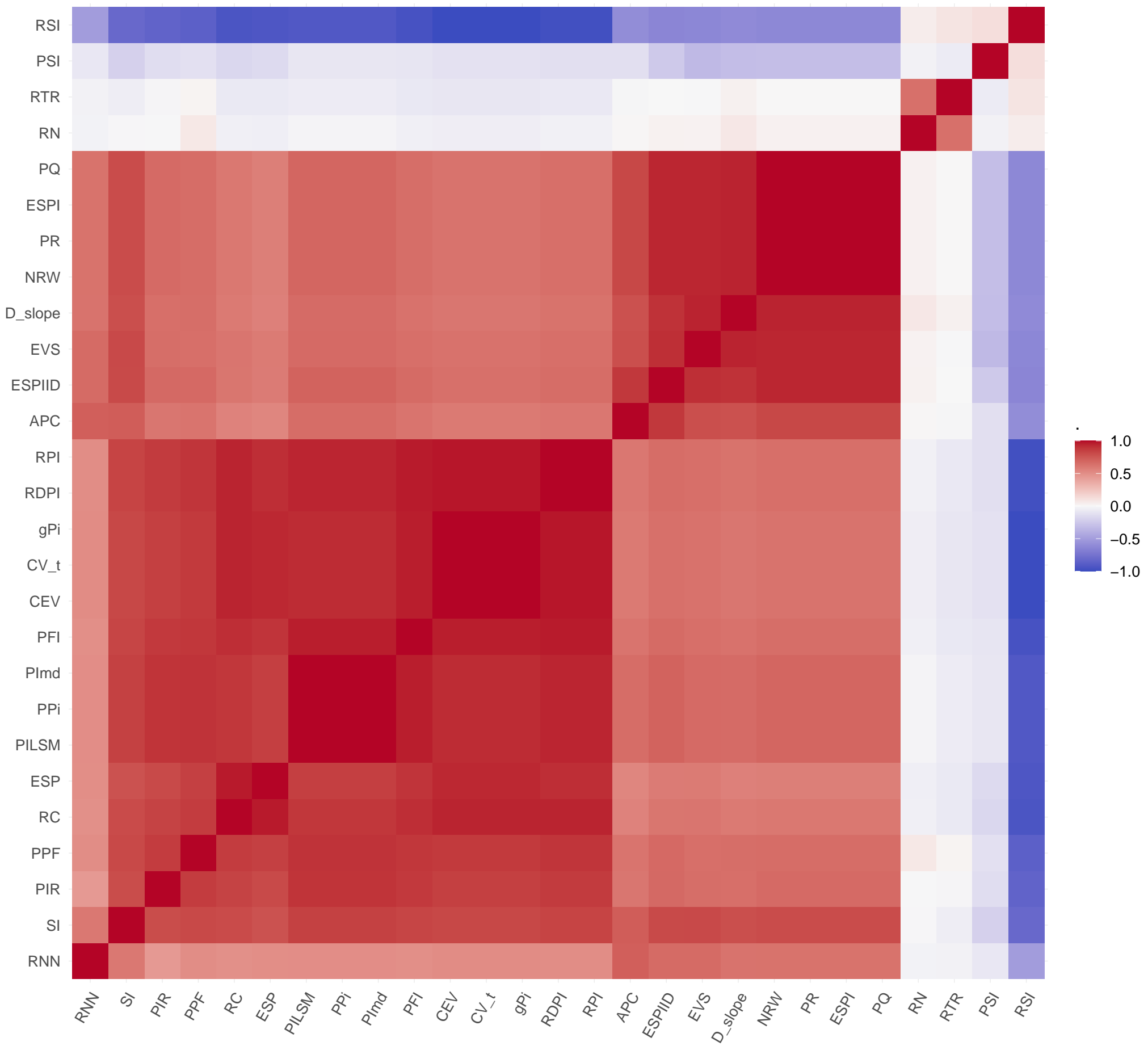
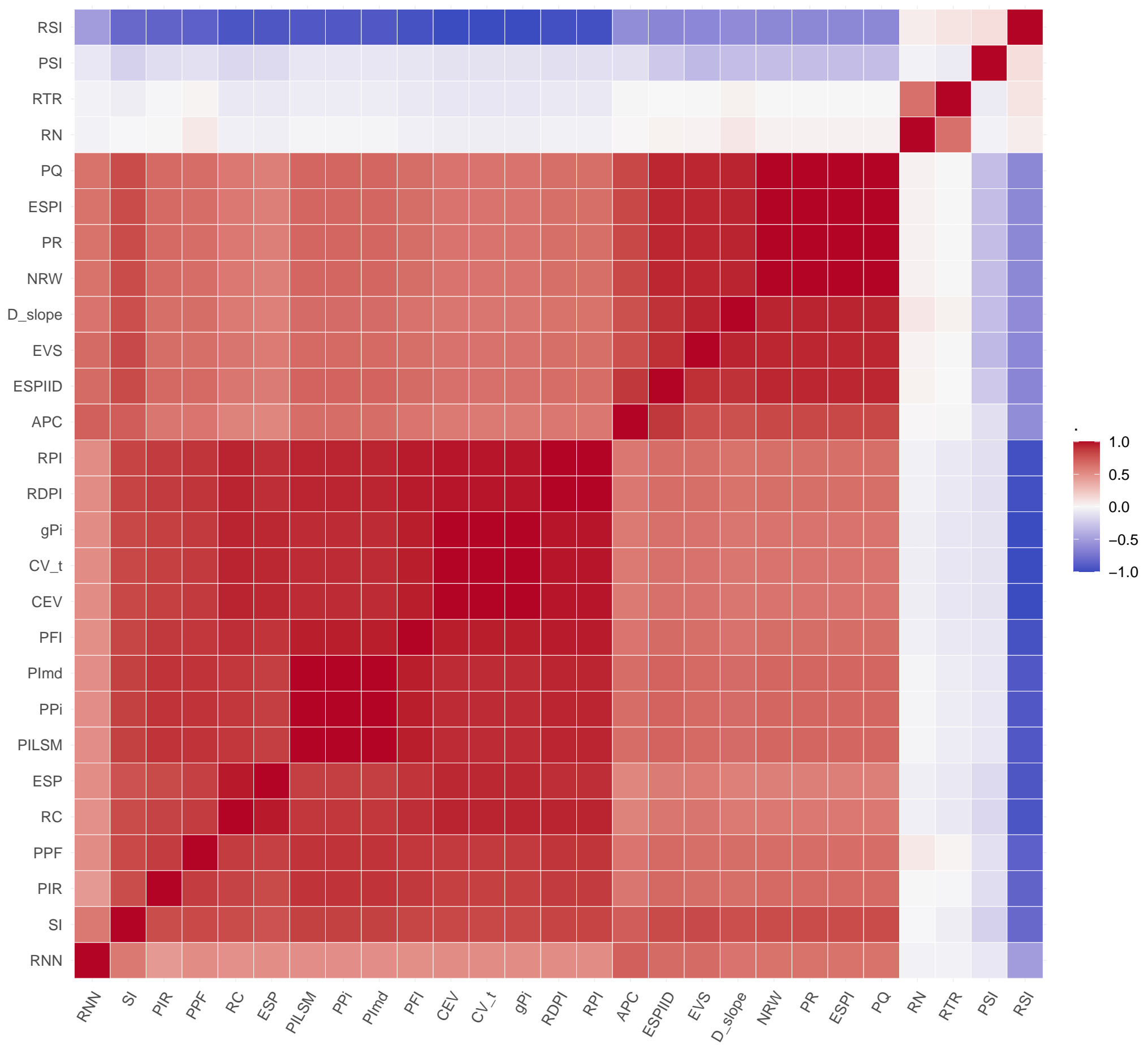


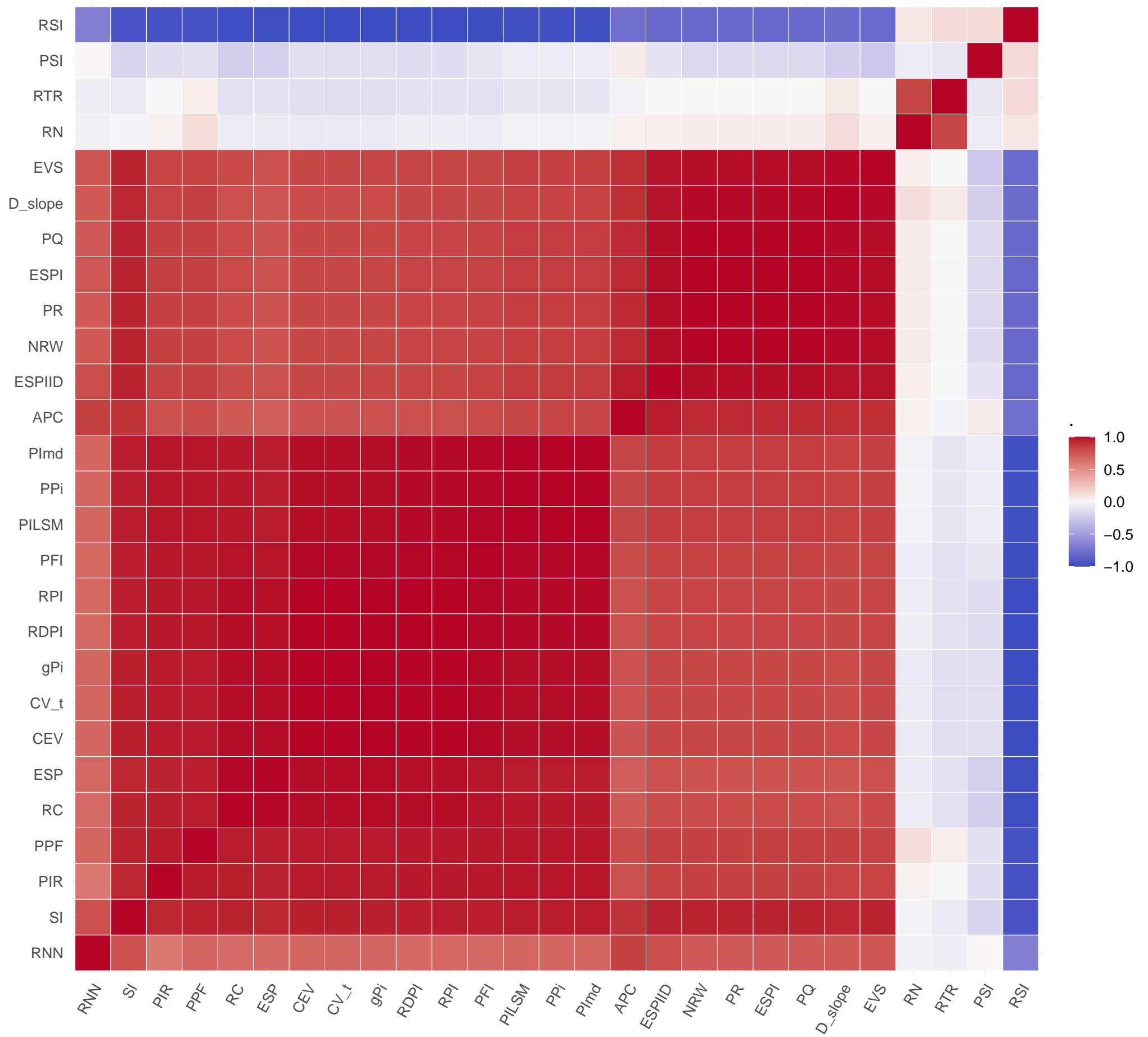
# Kendall's . . Plasticity Analysis



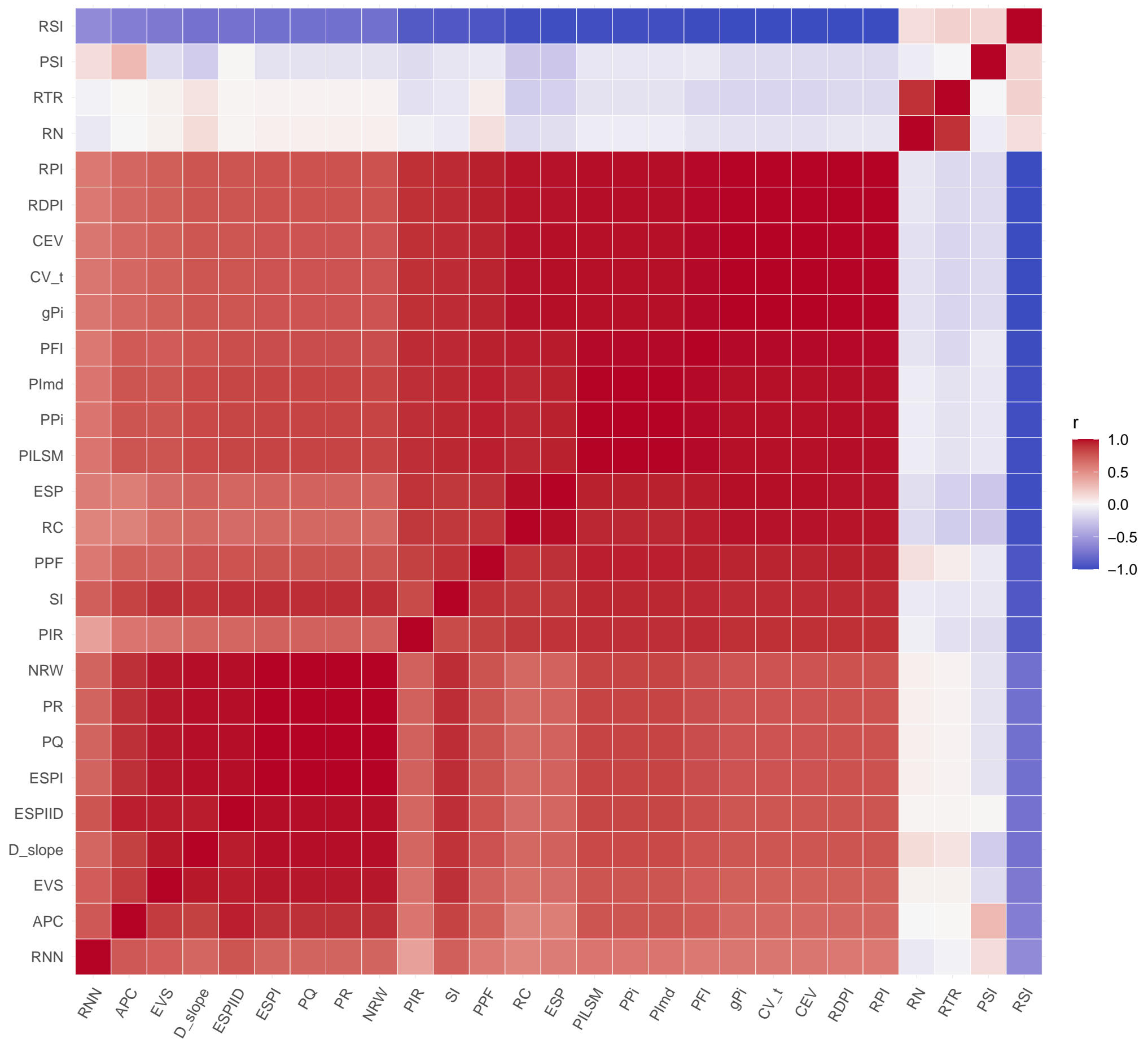
# Kendall correlation (.) – Rank Agreement . Plasticity Analysis



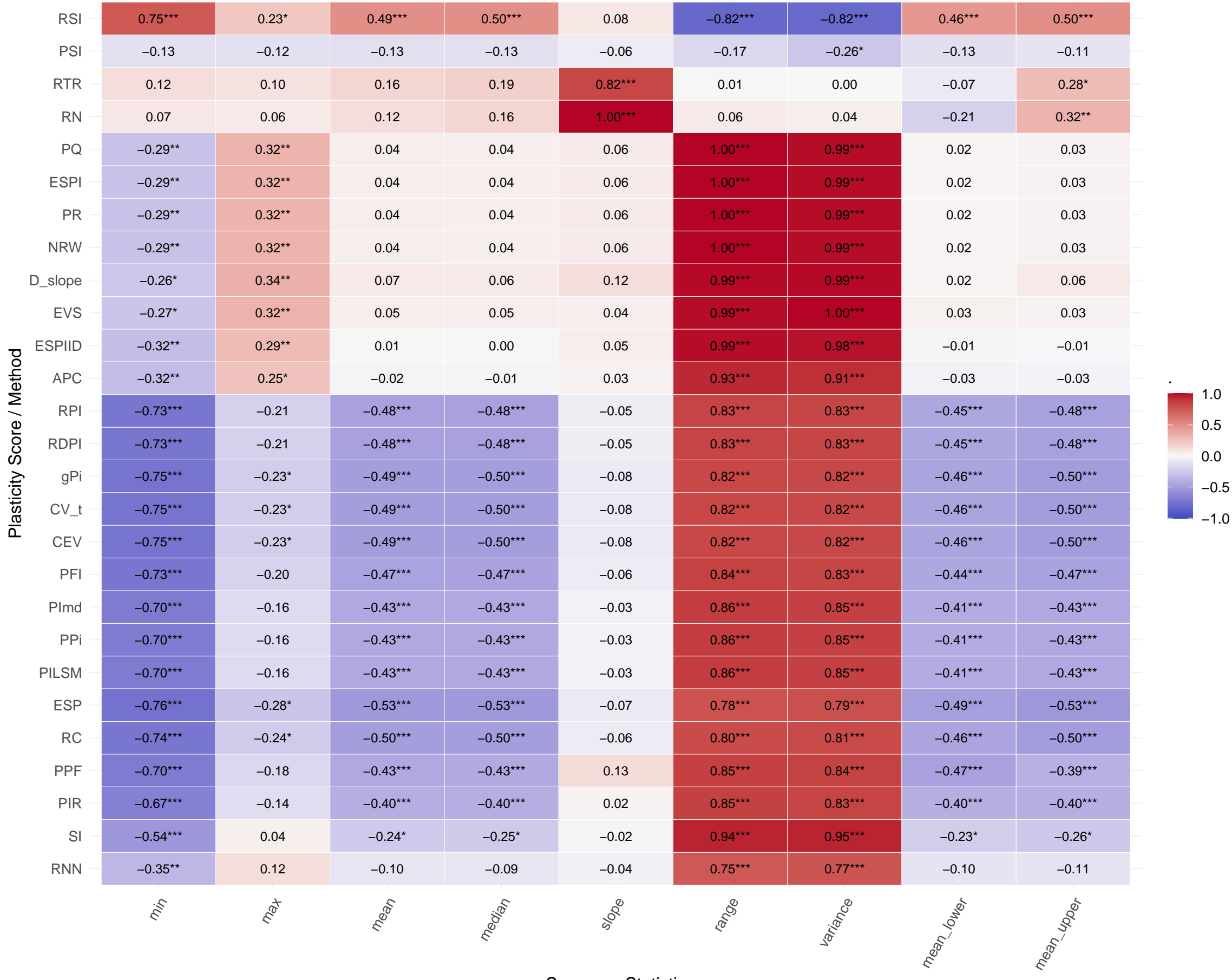
# Spearman correlation (.) – Rank Agreement . Plasticity Analysis



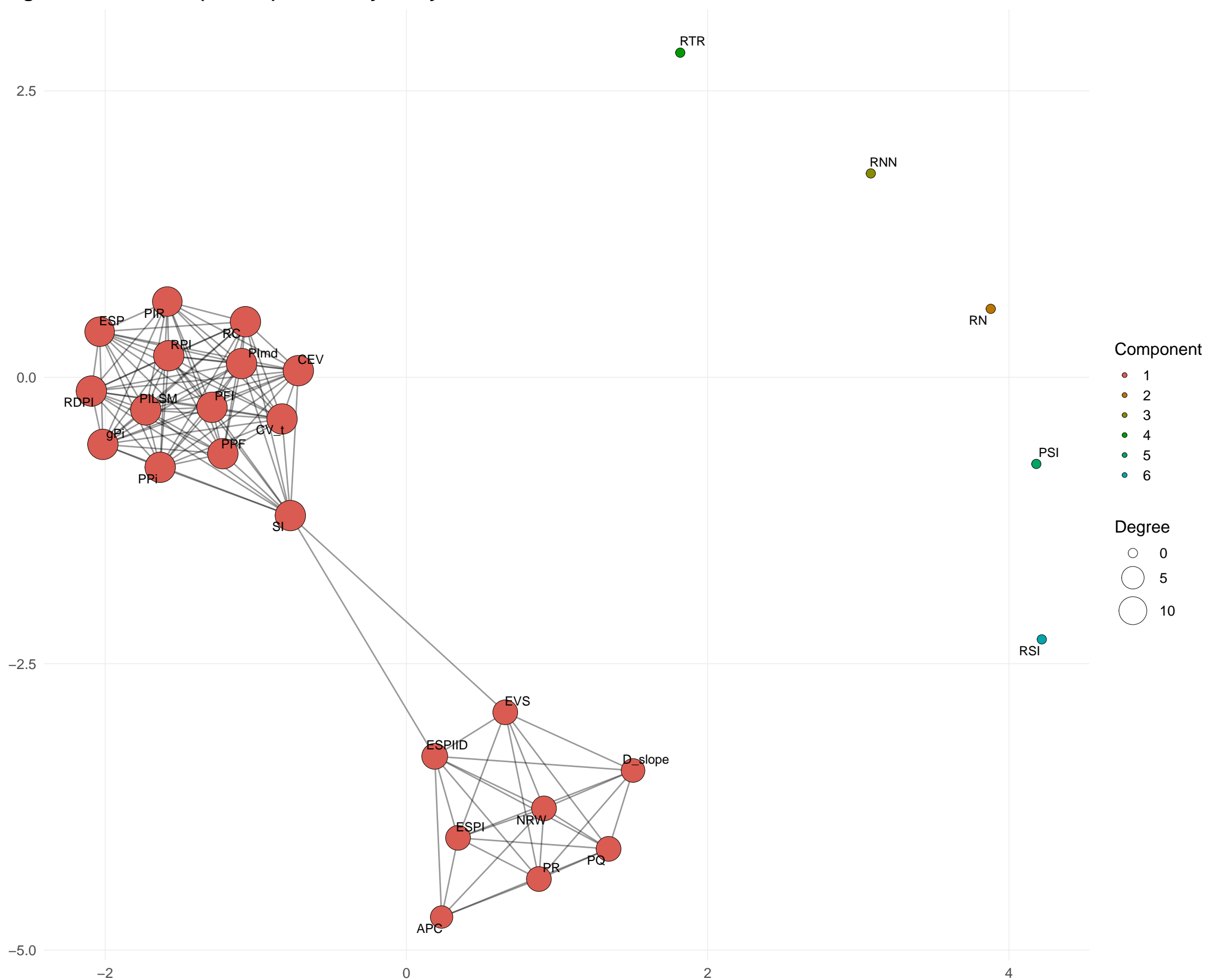
Pearson correlation ( $r$ ) – Absolute Values . Plasticity Analysis



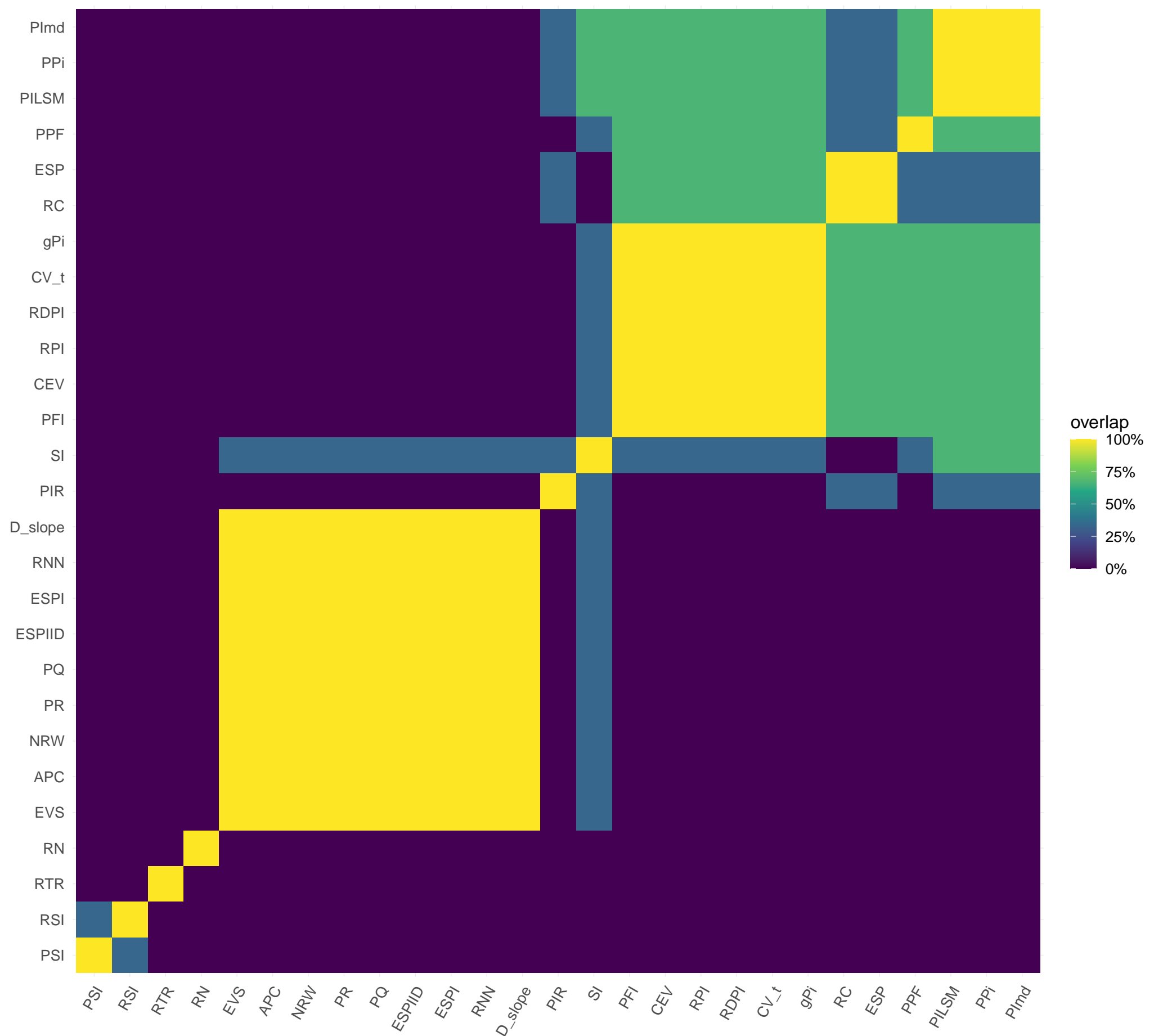
# Method x Summary-stat Kendall correlation . Plasticity Analysis



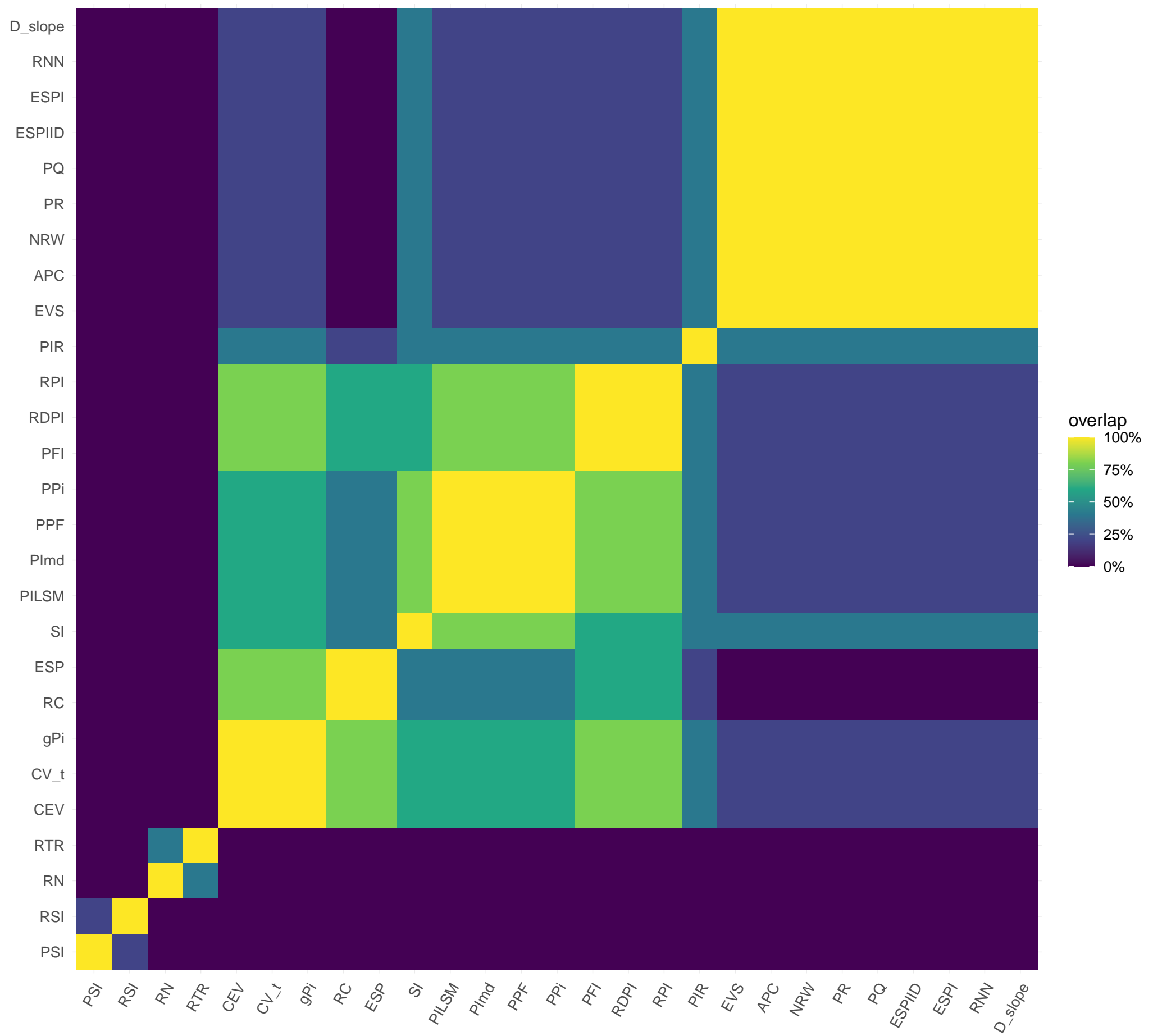
# Agreement network (. >= 0.8) . Plasticity Analysis



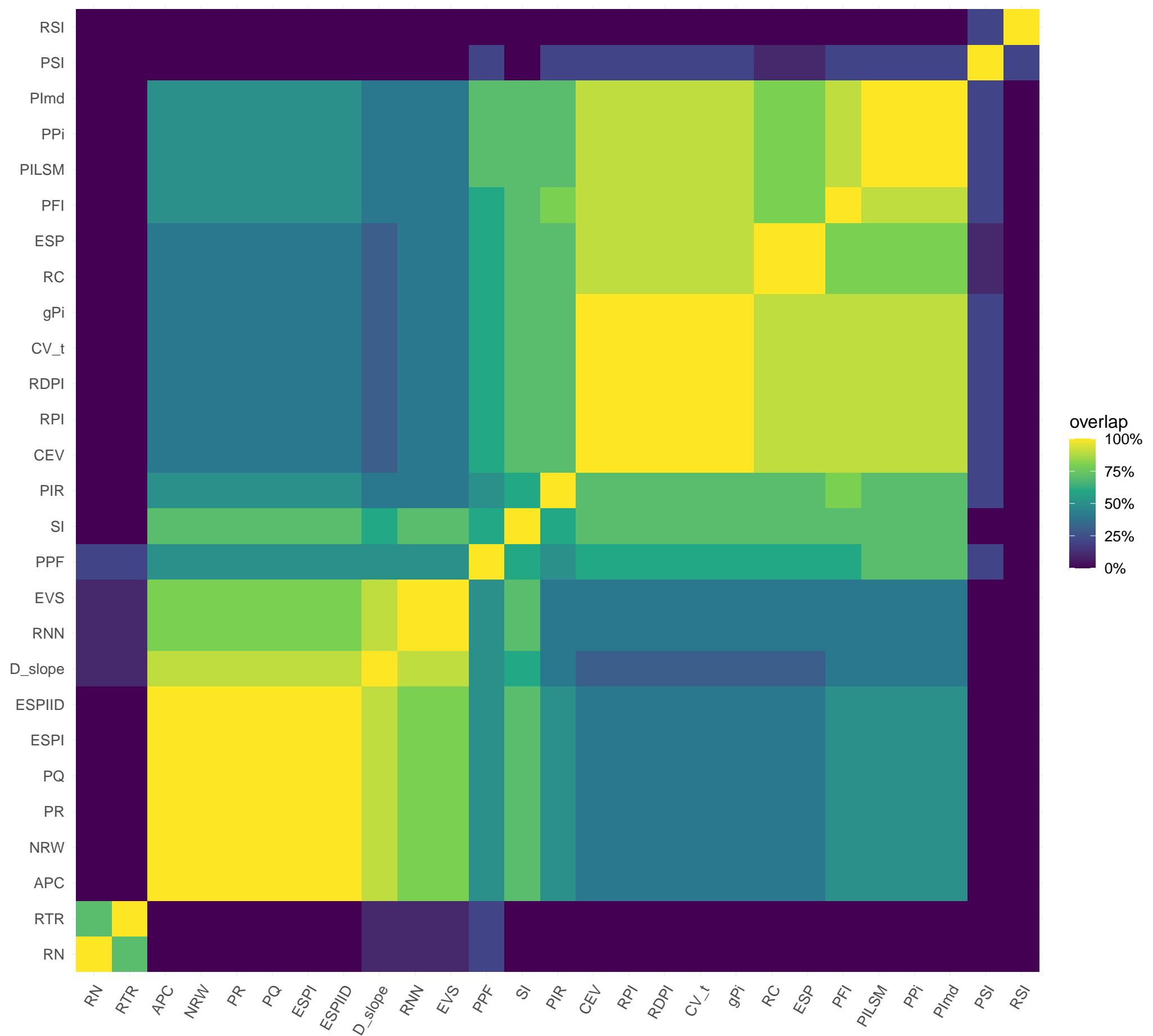
## Pairwise top-3 overlap (methods x methods) . Plasticity Analysis (k=3)



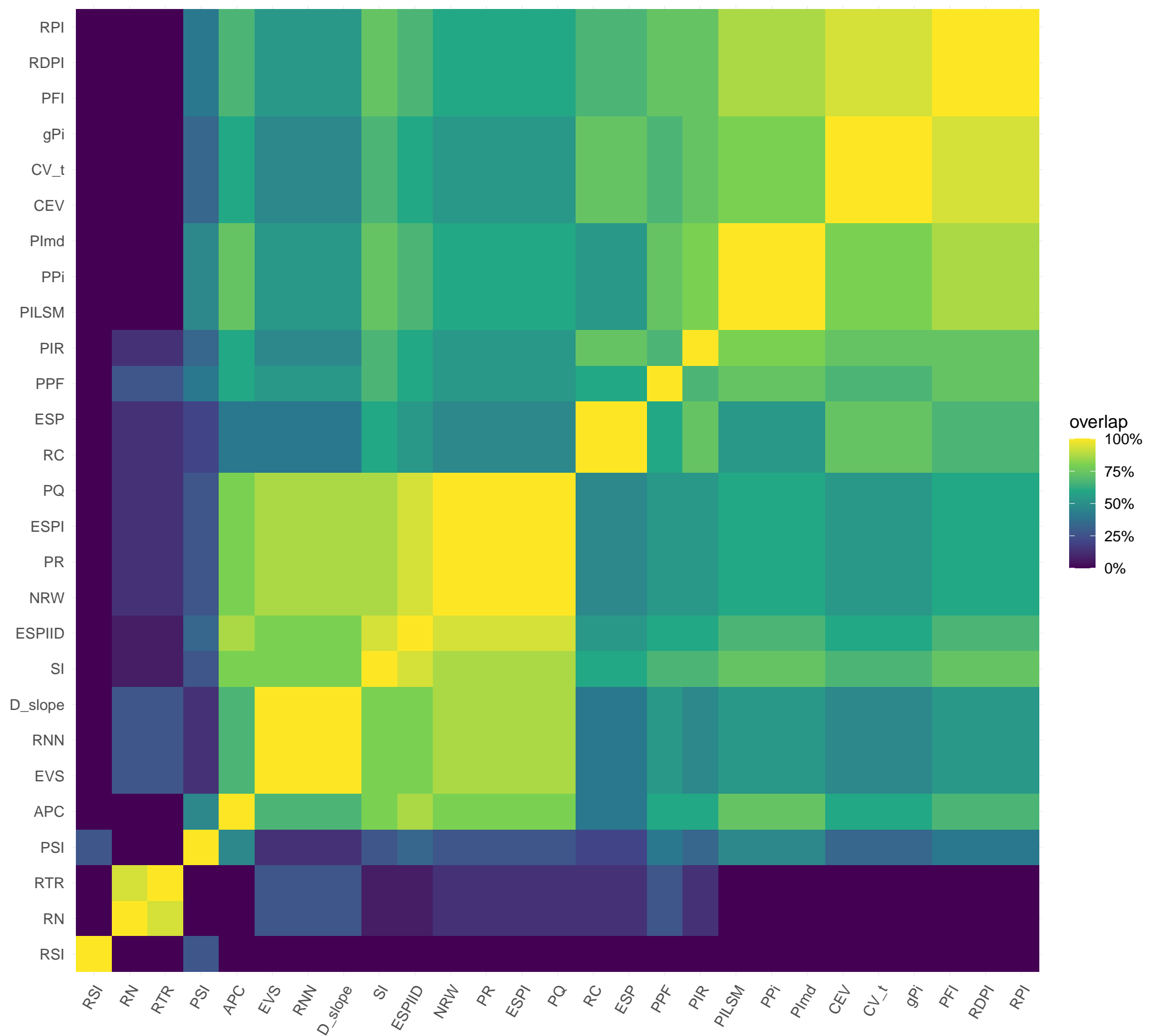
**Pairwise top-5 overlap (methods  $\times$  methods) . Plasticity Analysis (k=5)**



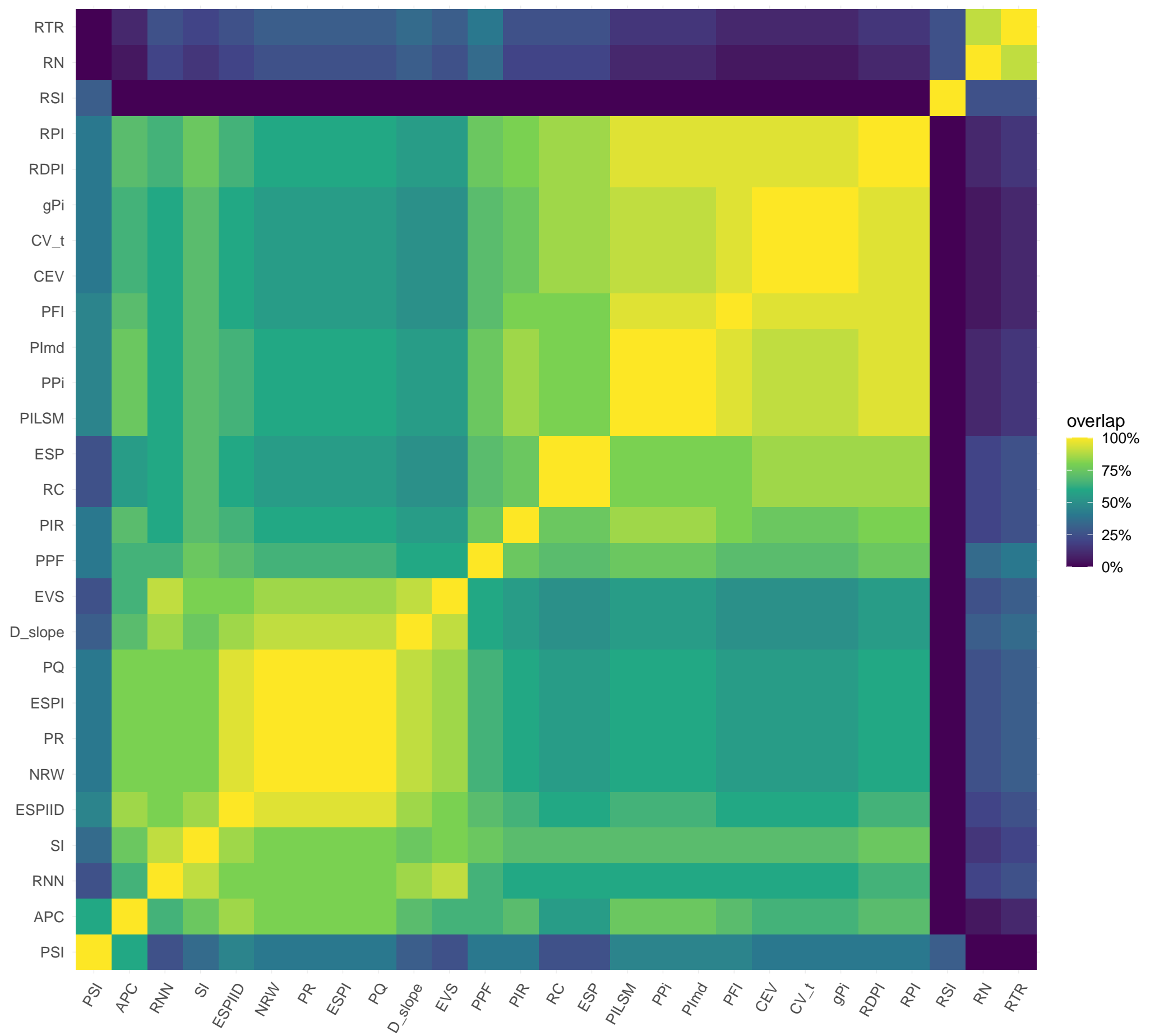
Pairwise top-10 overlap (methods × methods) . Plasticity Analysis (k=10)



Pairwise top-15 overlap (methods × methods) . Plasticity Analysis (k=15)



Pairwise top-20 overlap (methods × methods) . Plasticity Analysis (k=20)



# PCA Biplot: Genotypes x Methods x Summary Stats . Plasticity Analysis

Gray points: Genotypes | Colored arrows: Plasticity methods | Red arrows: Summary statistics

PC1: 80% variance | PC2: 7.9% variance

