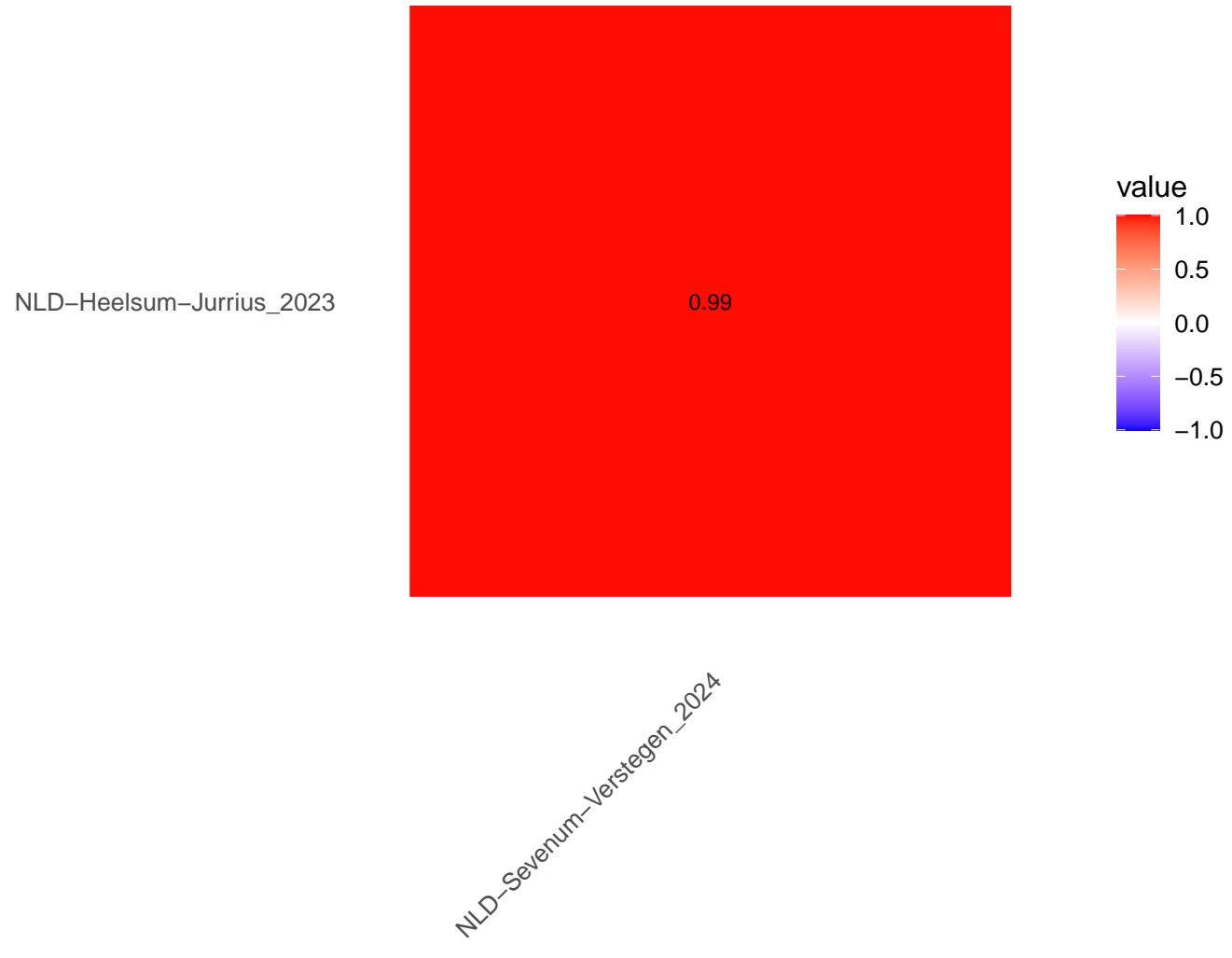
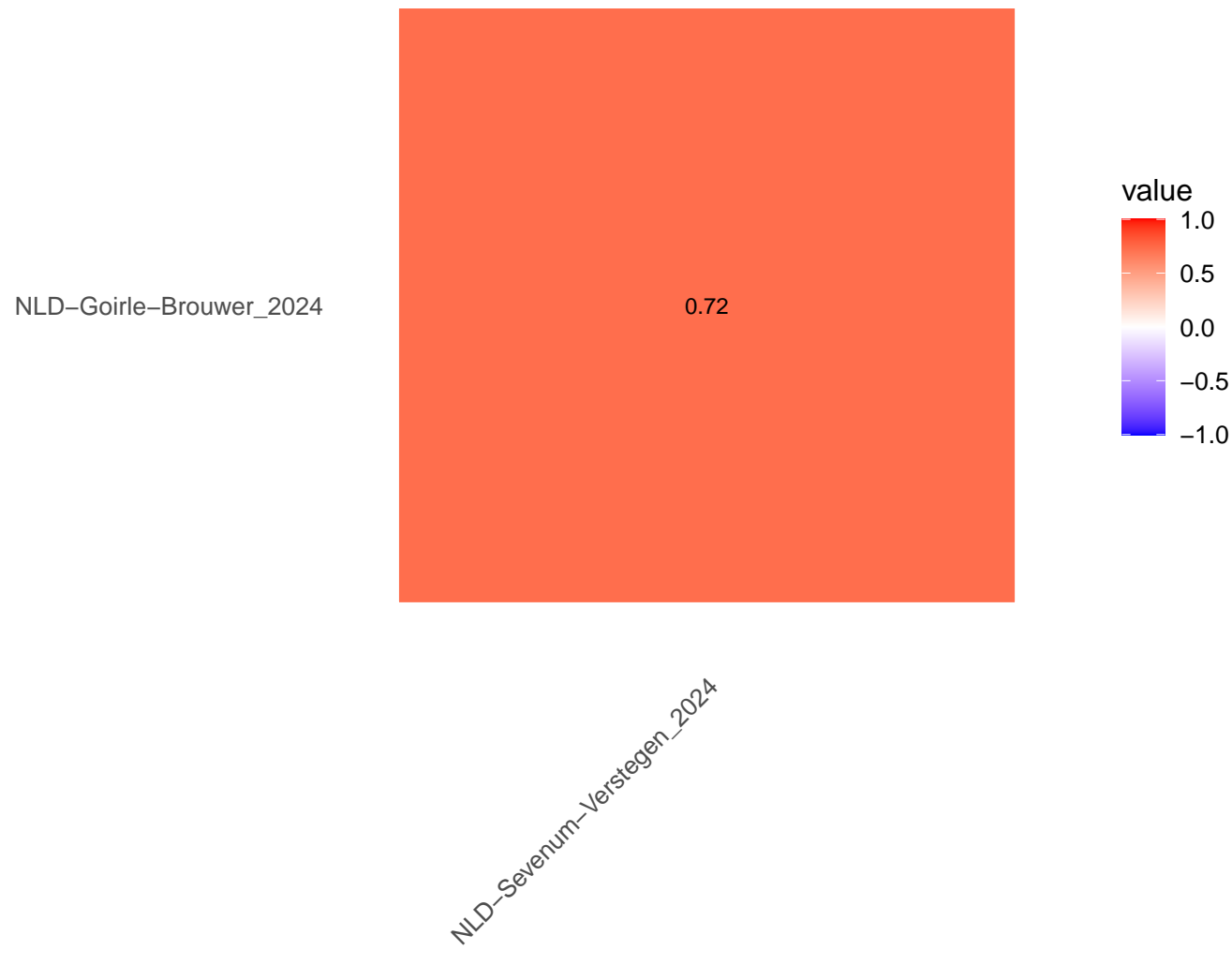


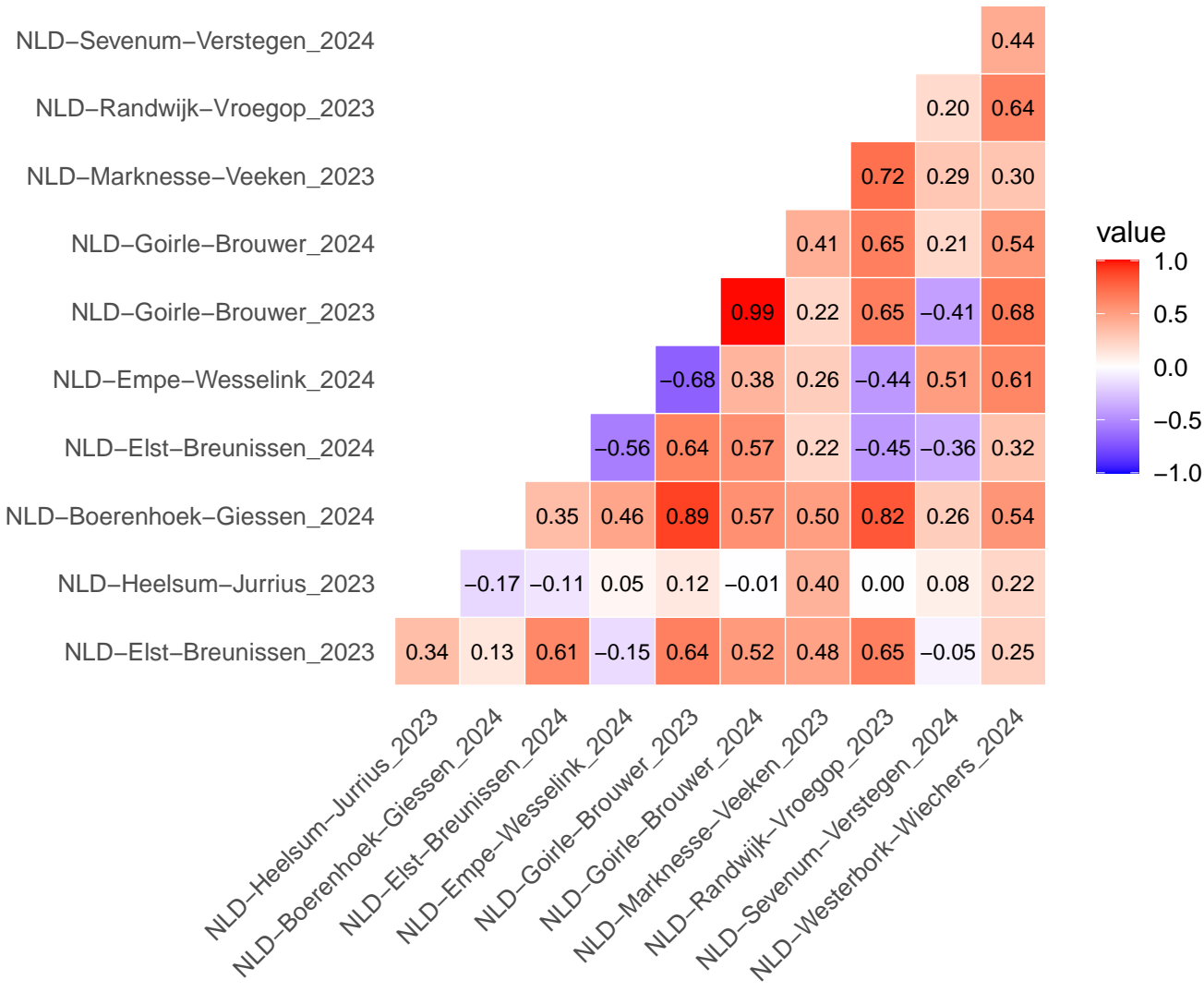
# Environment Correlations – DMC



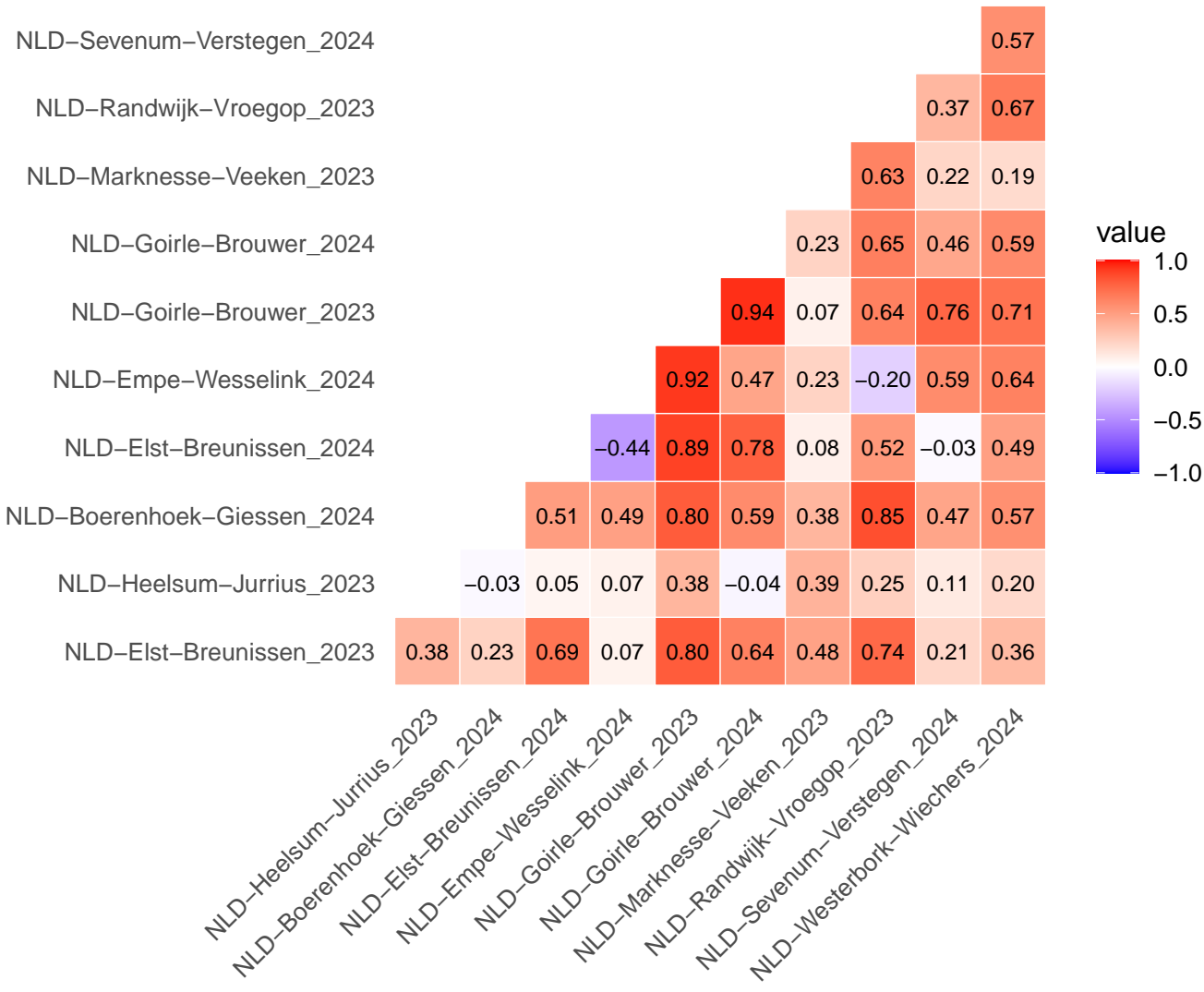
# Environment Correlations – DOR



# Environment Correlations – EMY28PLUS



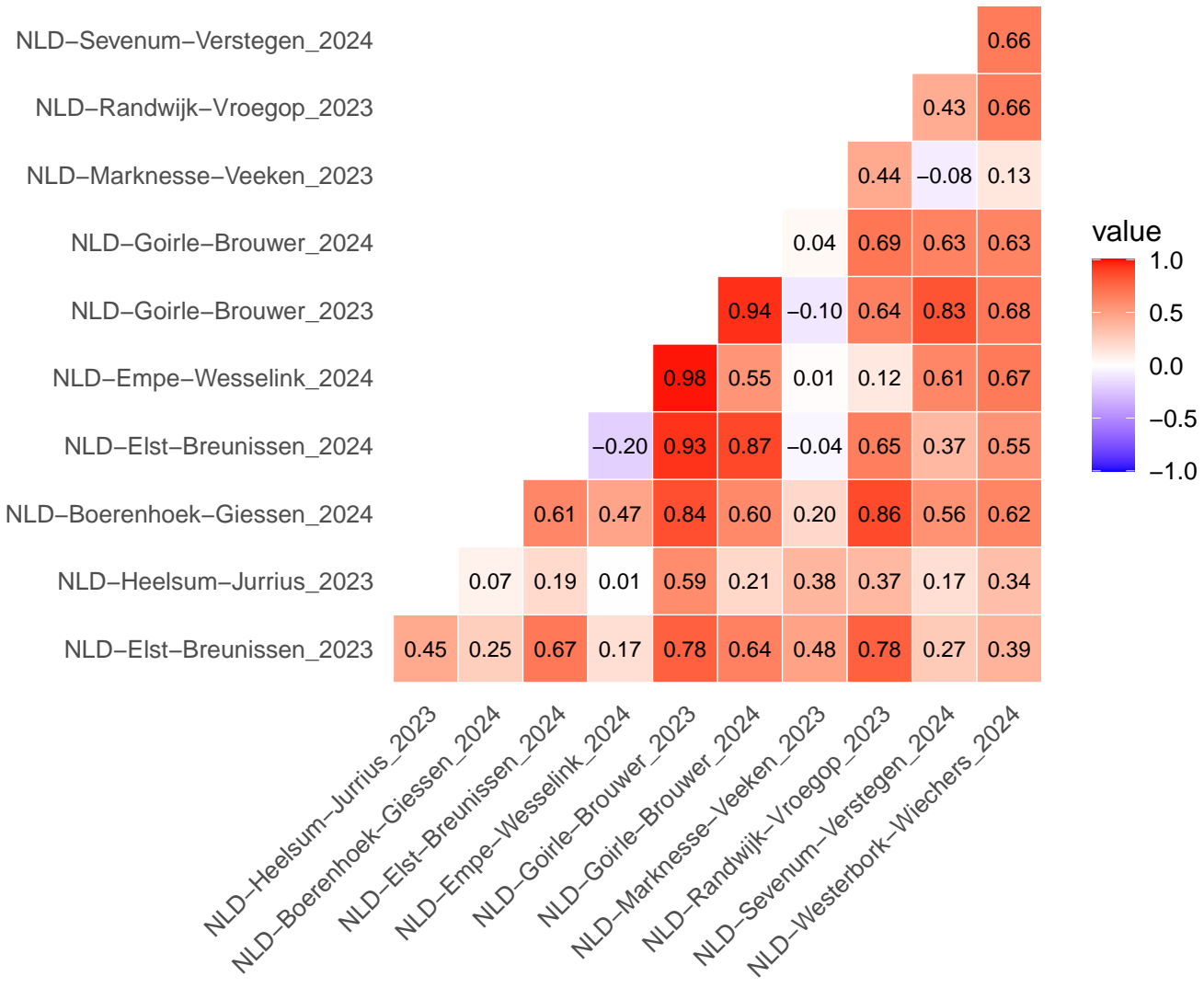
# Environment Correlations – EMY35PLUS



# Environment Correlations – EMY40PLUS



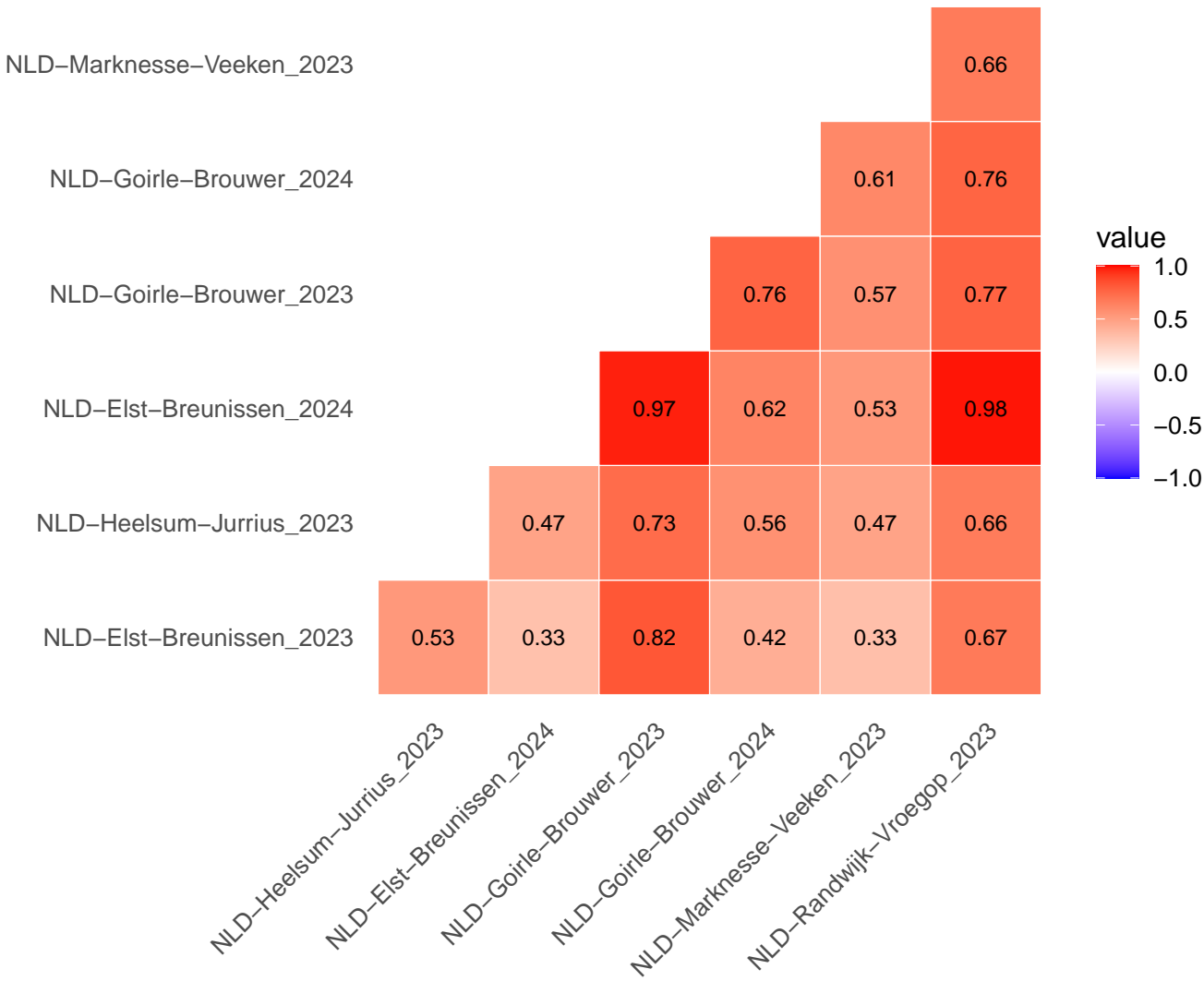
# Environment Correlations – EMY40\_60



# Environment Correlations – EMY60PLUS

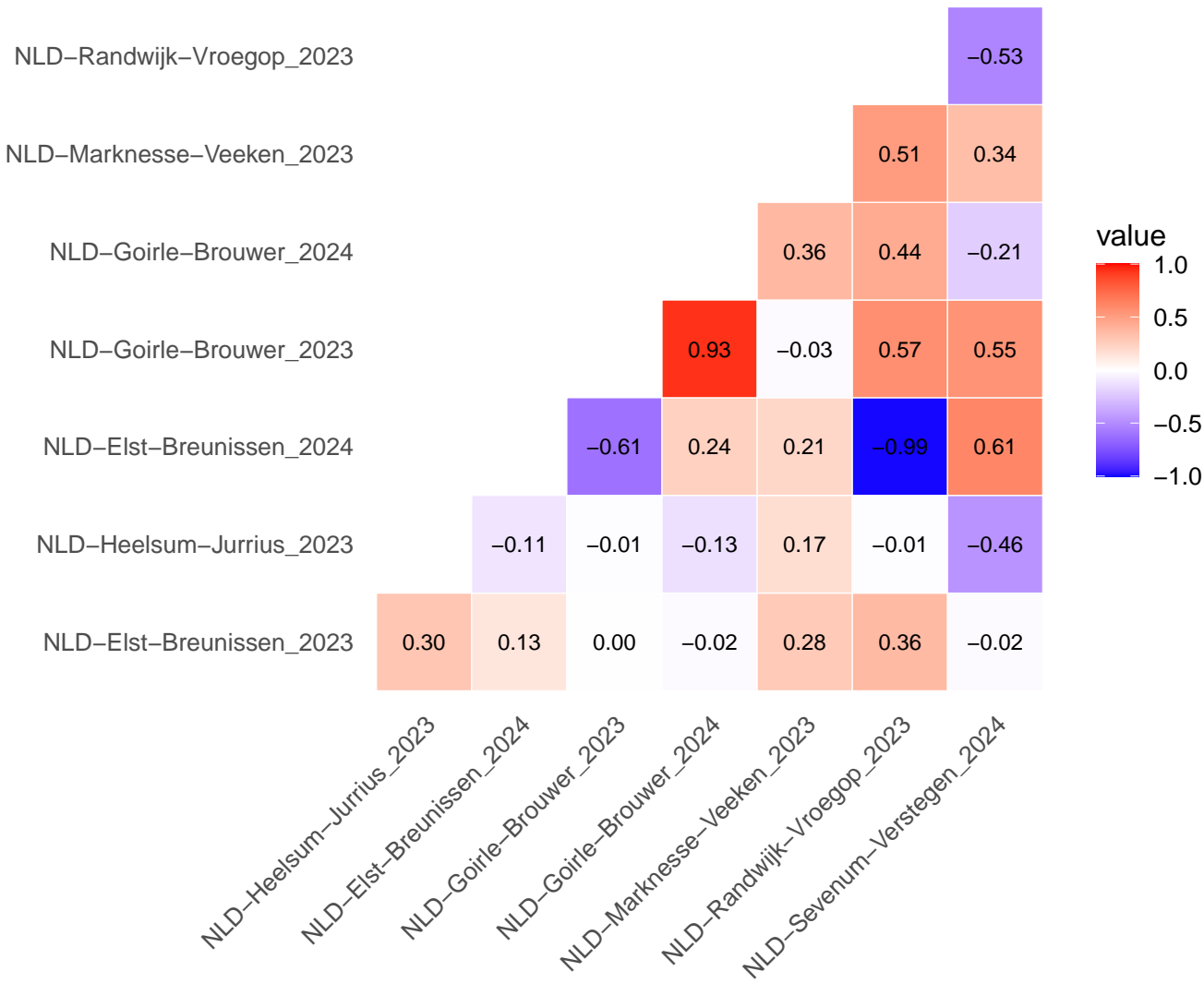


# Environment Correlations – MBD

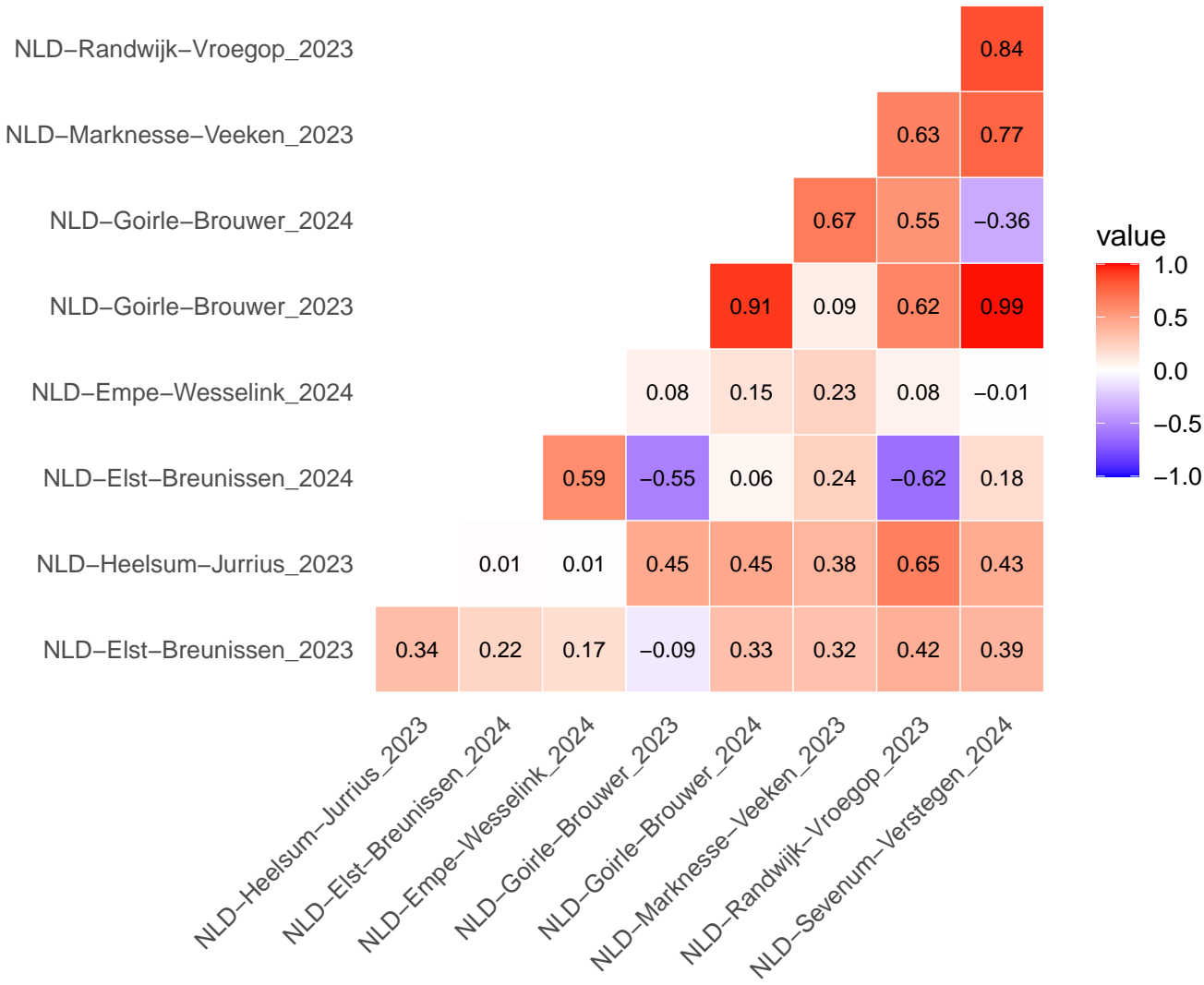




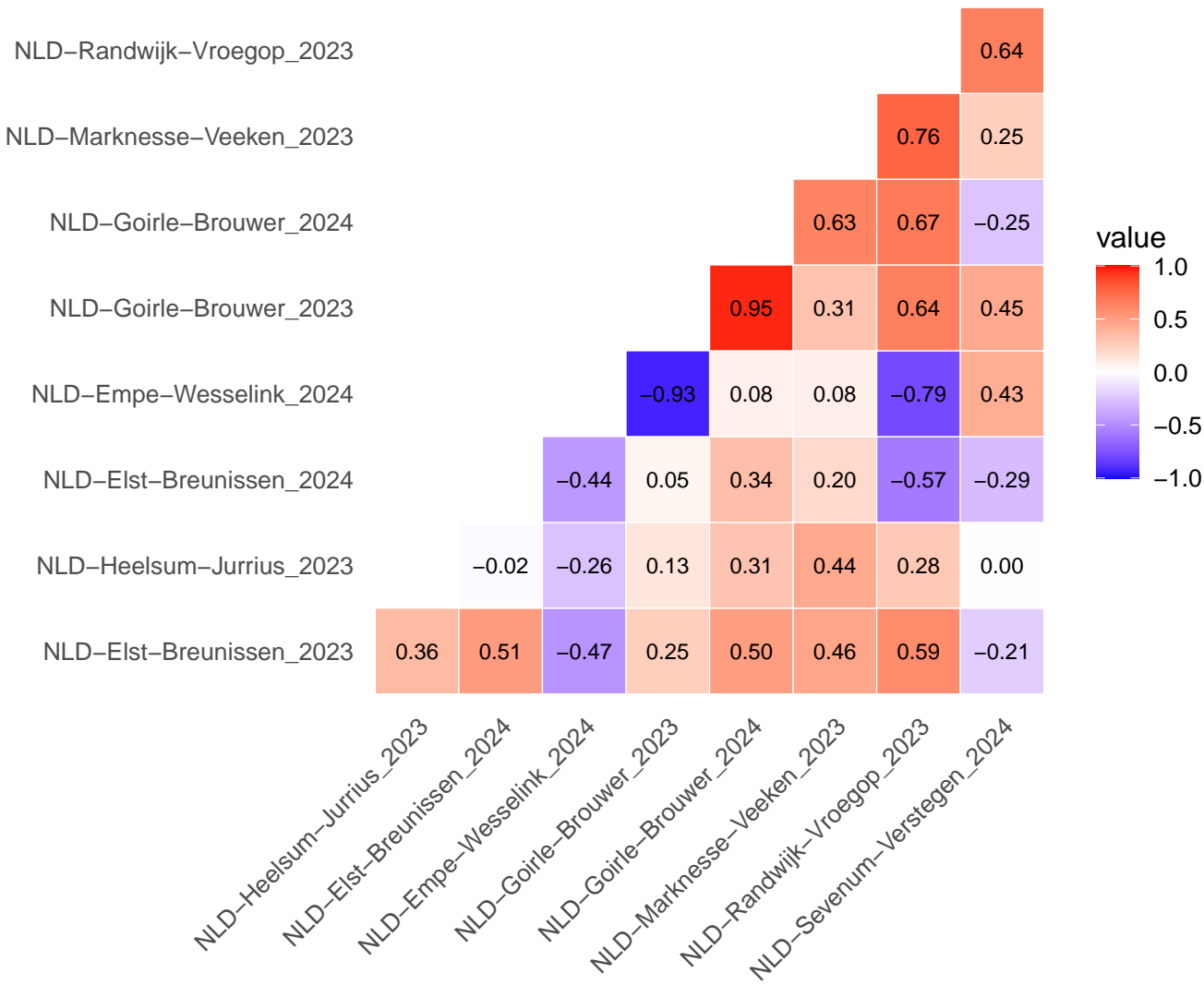
# Environment Correlations – SG



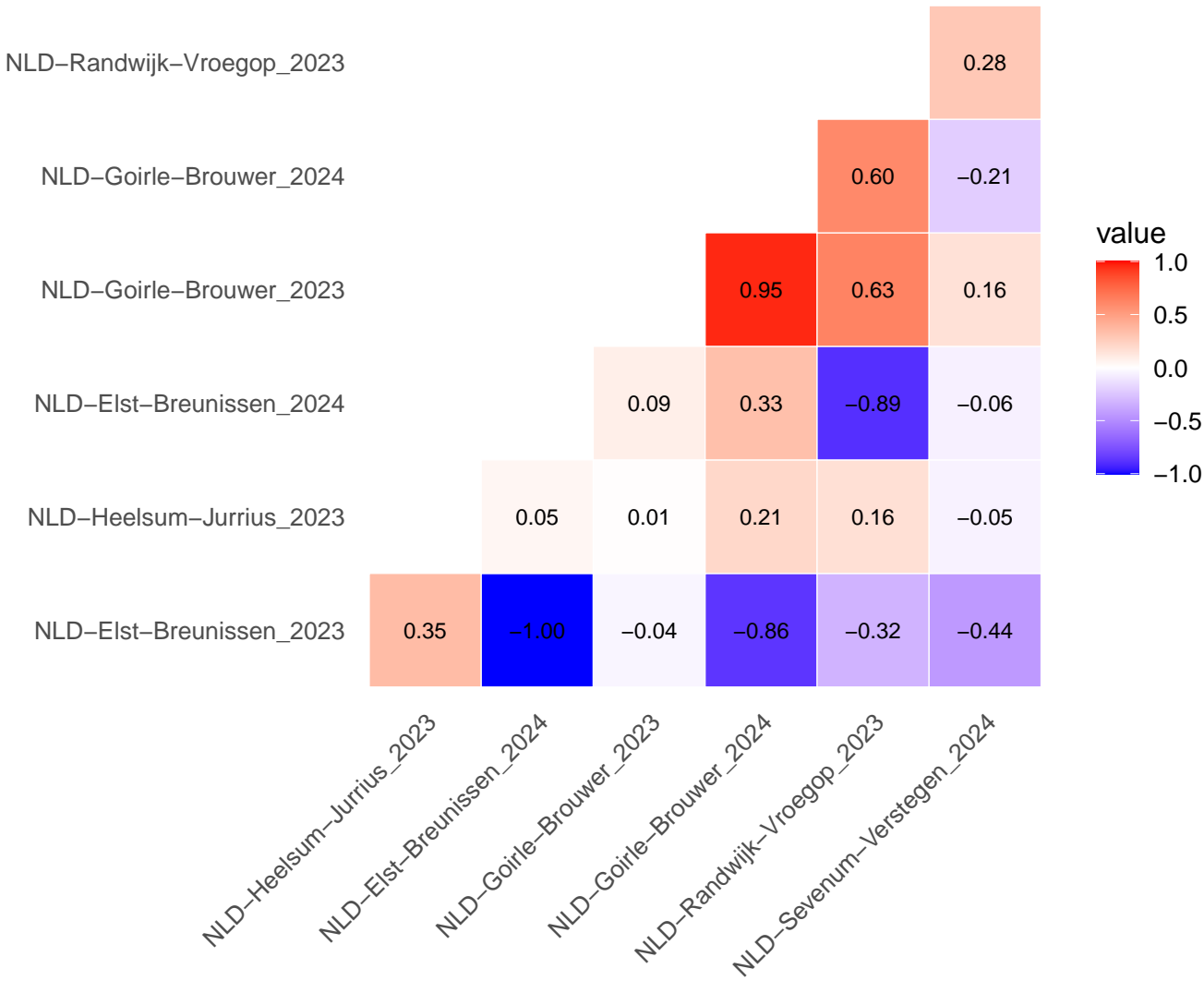
# Environment Correlations – STC



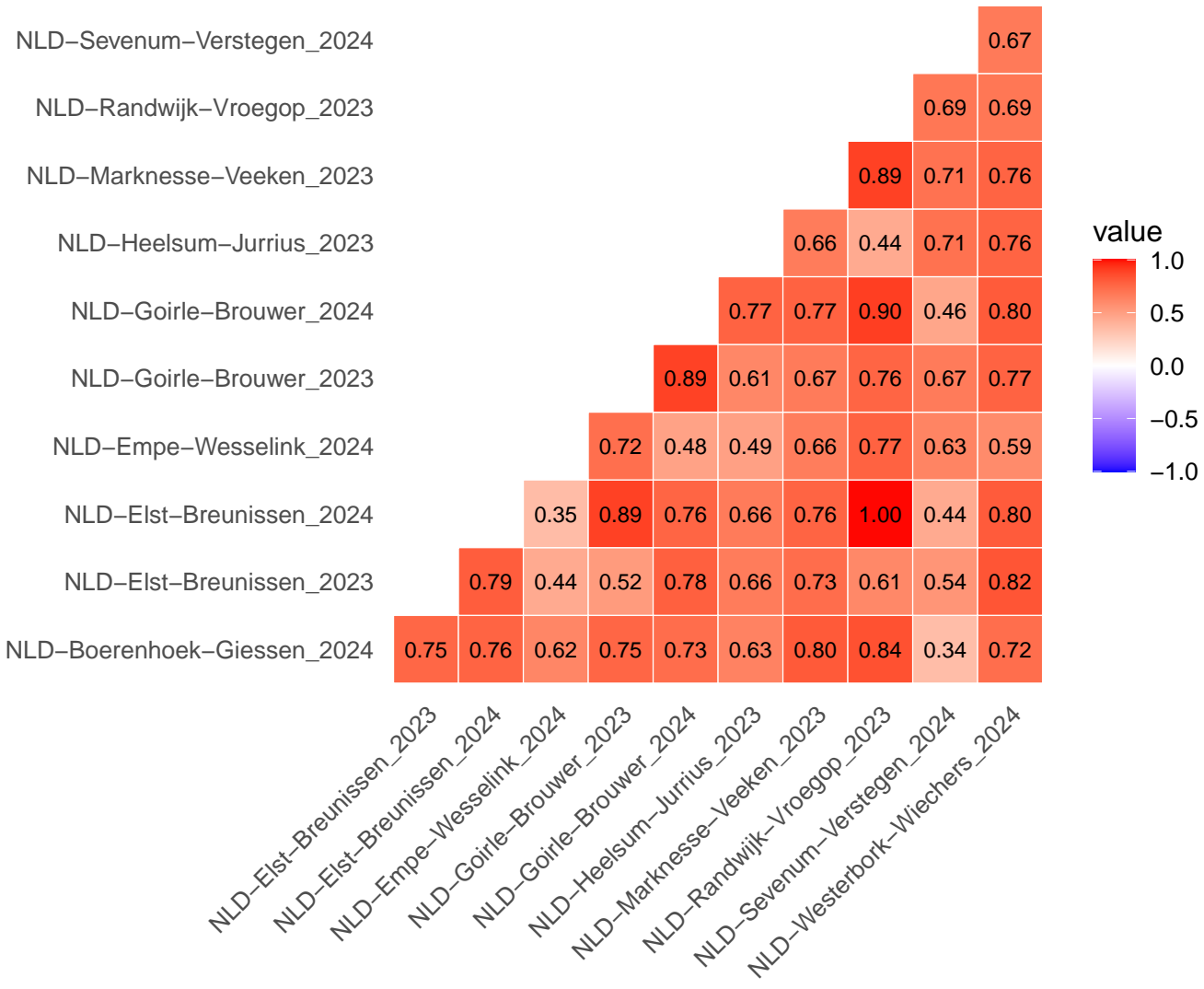
# Environment Correlations – STY



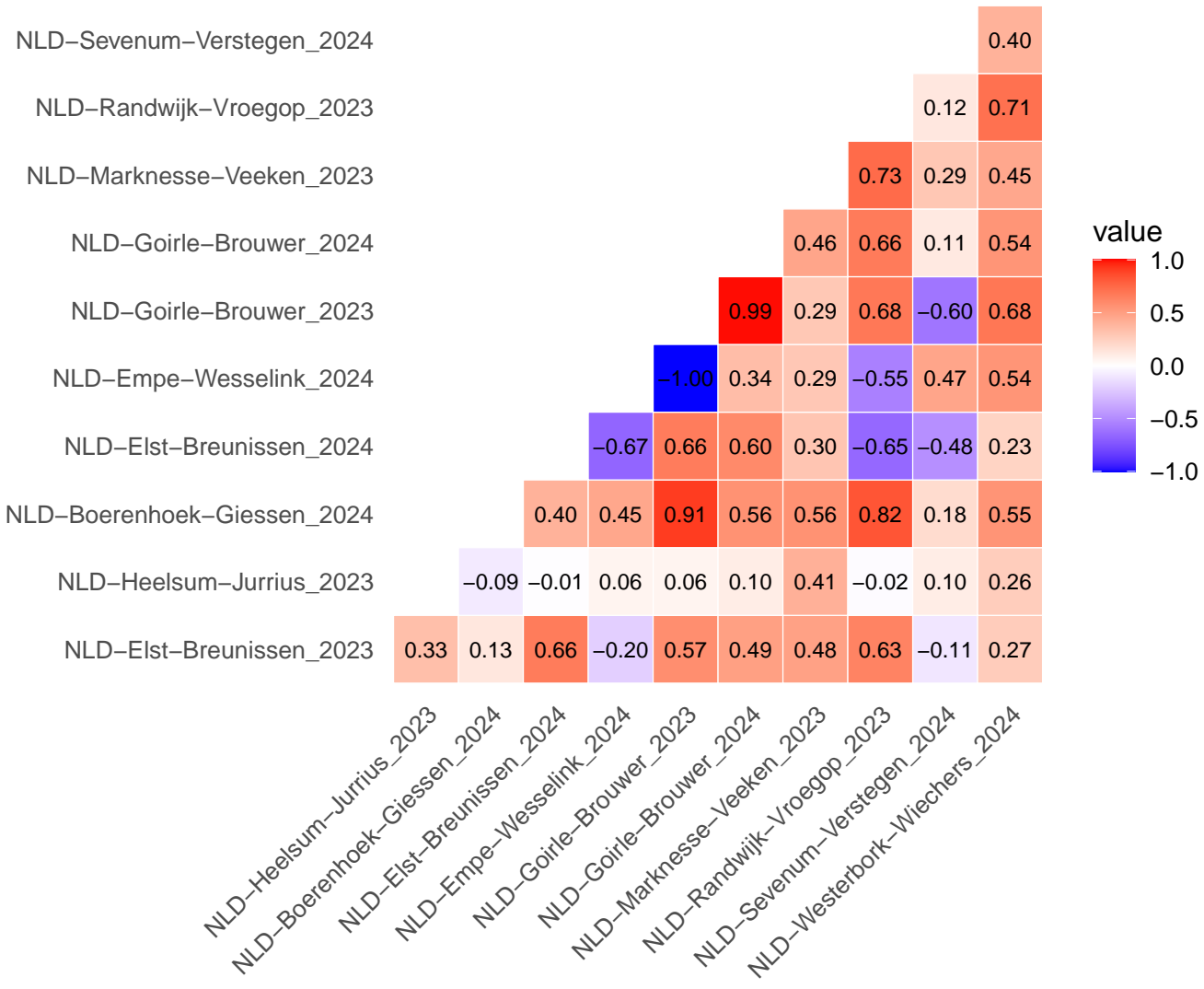
# Environment Correlations – TDMC



# Environment Correlations – TN



# Environment Correlations – TY





# Environment Correlations – UWW

