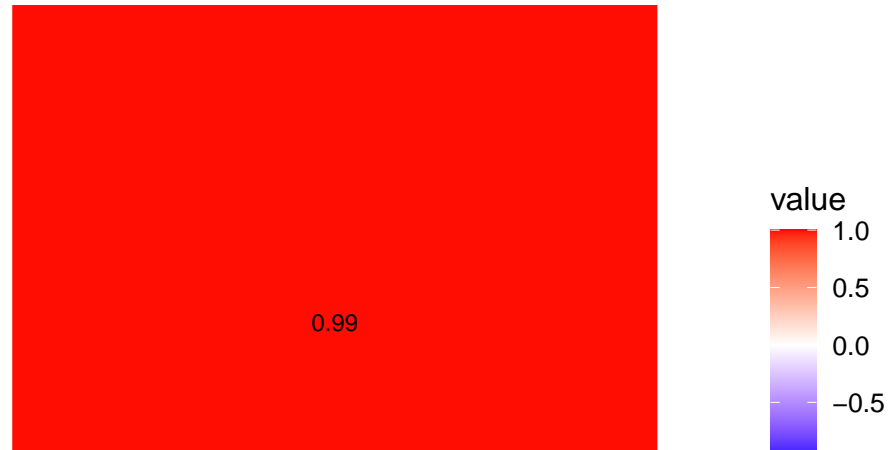


Environment Correlations – DMC



NLD–Sevenum–Verstegen_2024

Environment Correlations – DOR

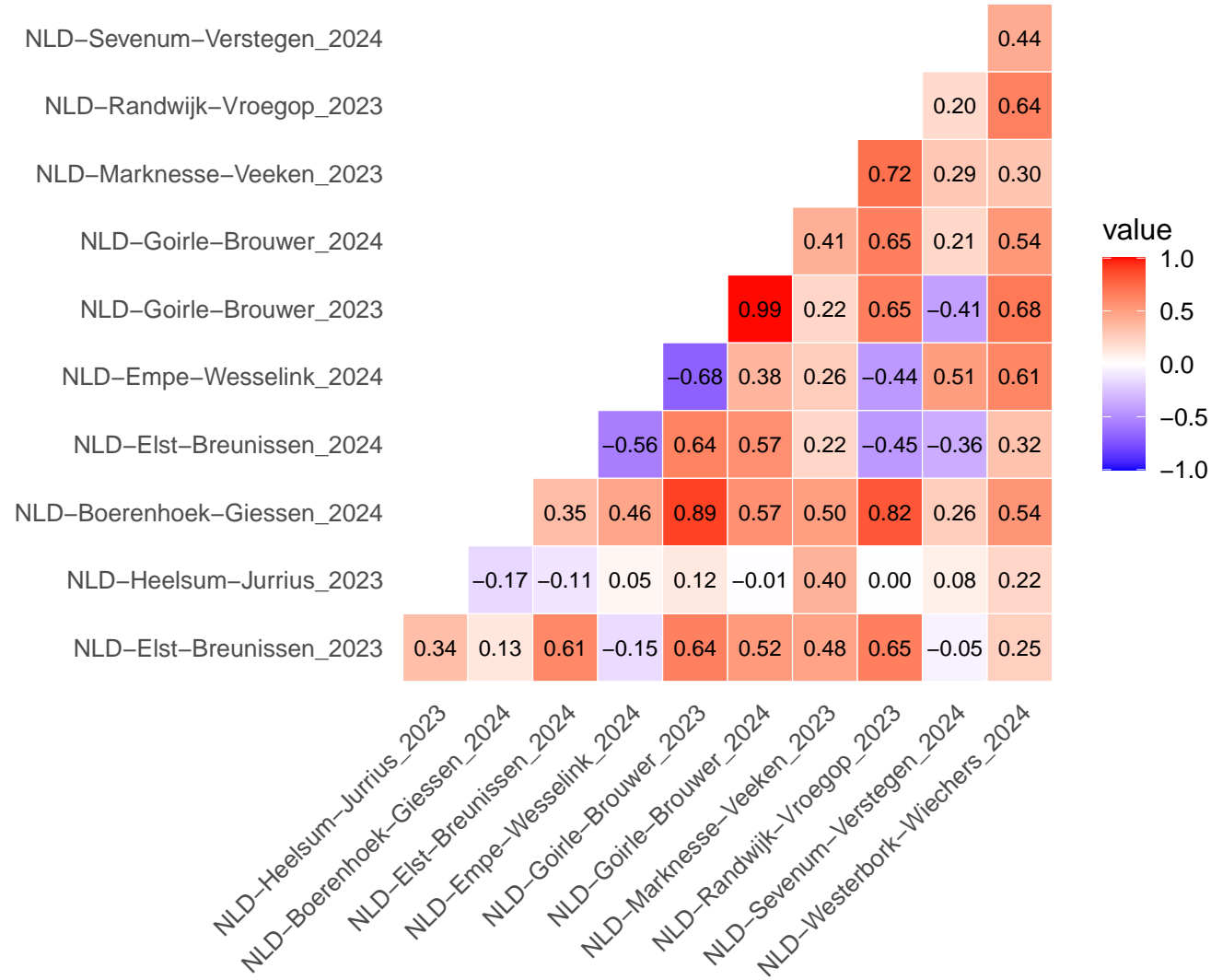


NLD–Goirle–Brouwer_2024

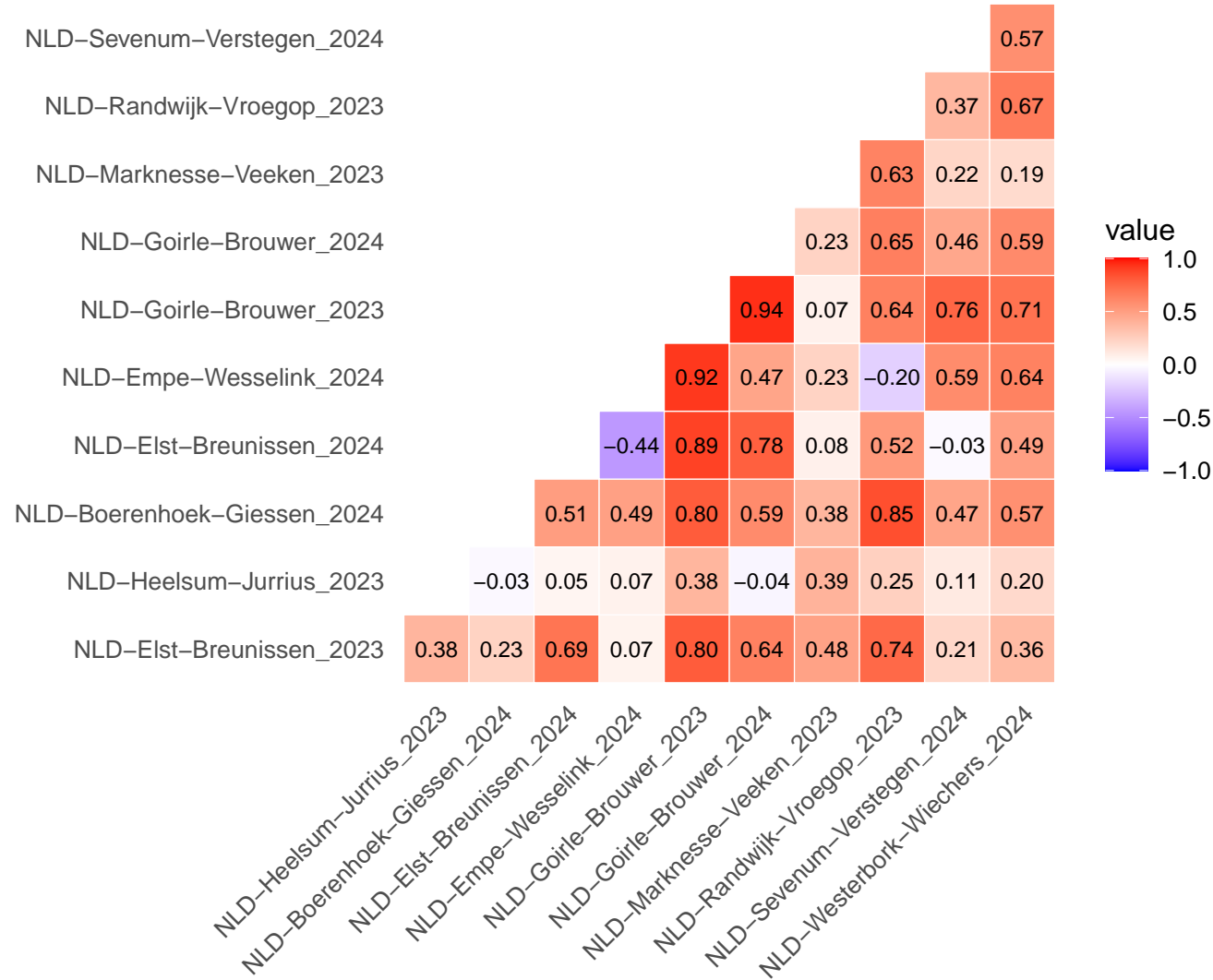
0.72

NLD–Sevenum–Verstegen_2024

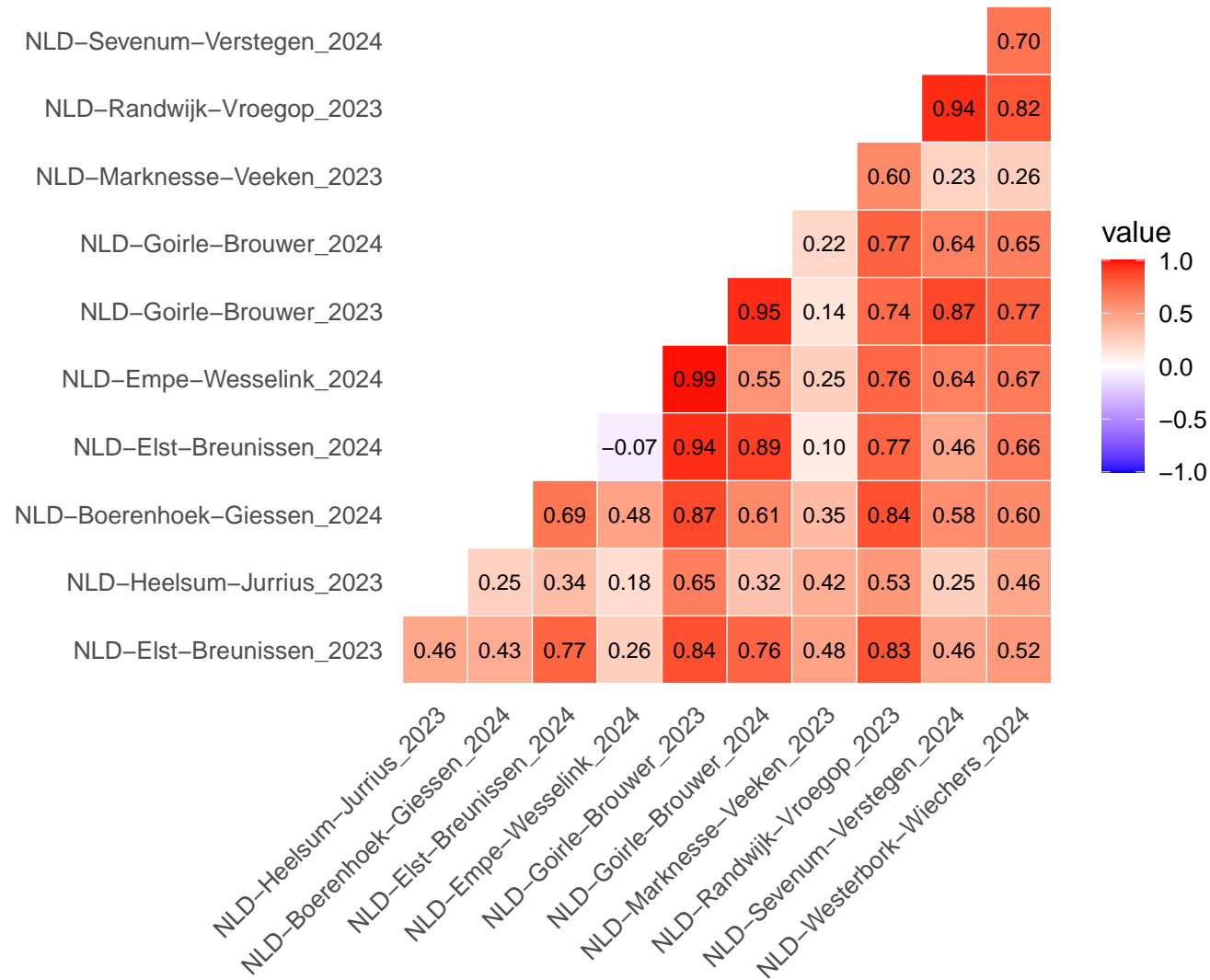
Environment Correlations – EMY28PLUS



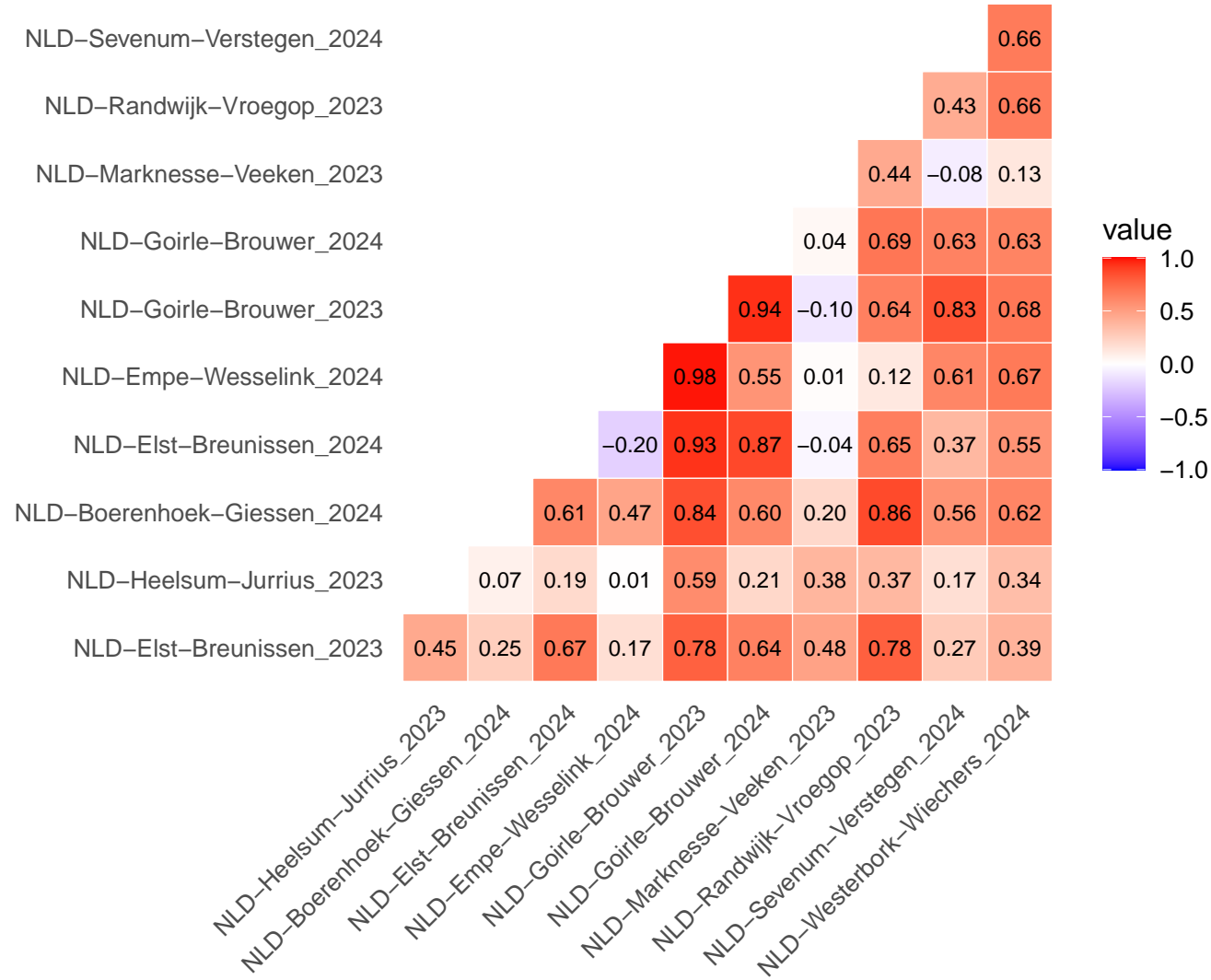
Environment Correlations – EMY35PLUS



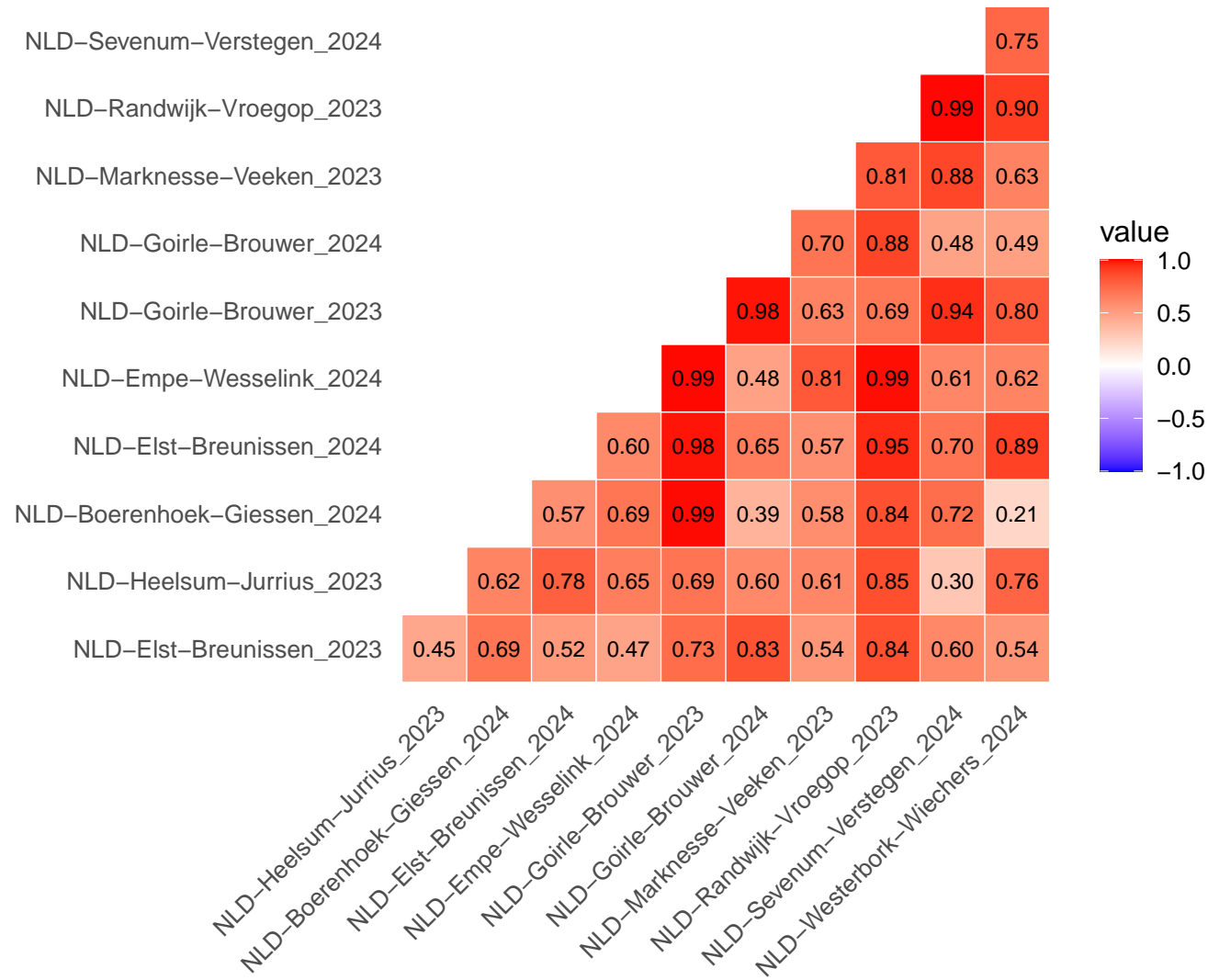
Environment Correlations – EMY40PLUS



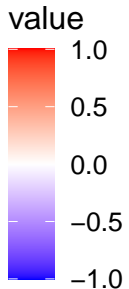
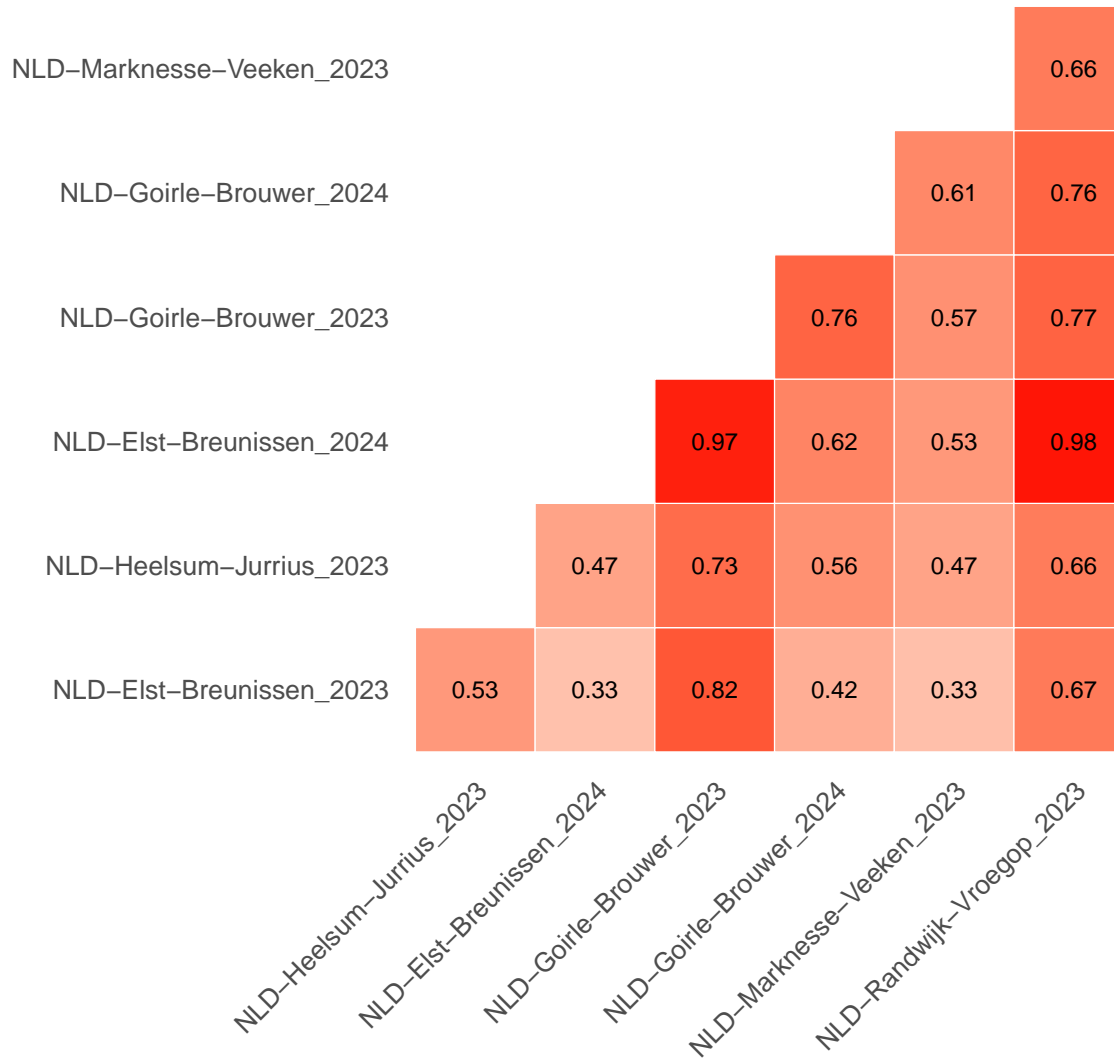
Environment Correlations – EMY40_60



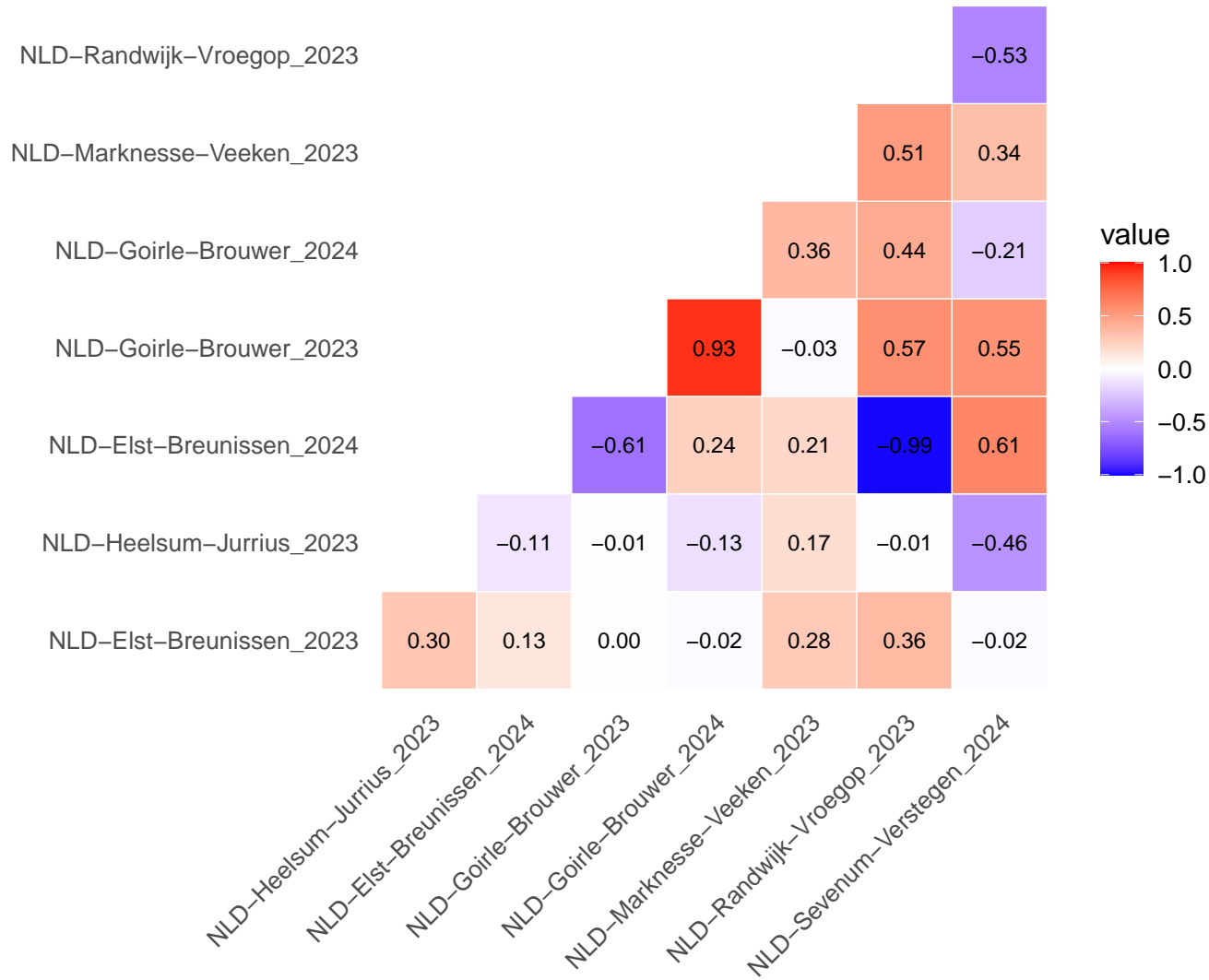
Environment Correlations – EMY60PLUS



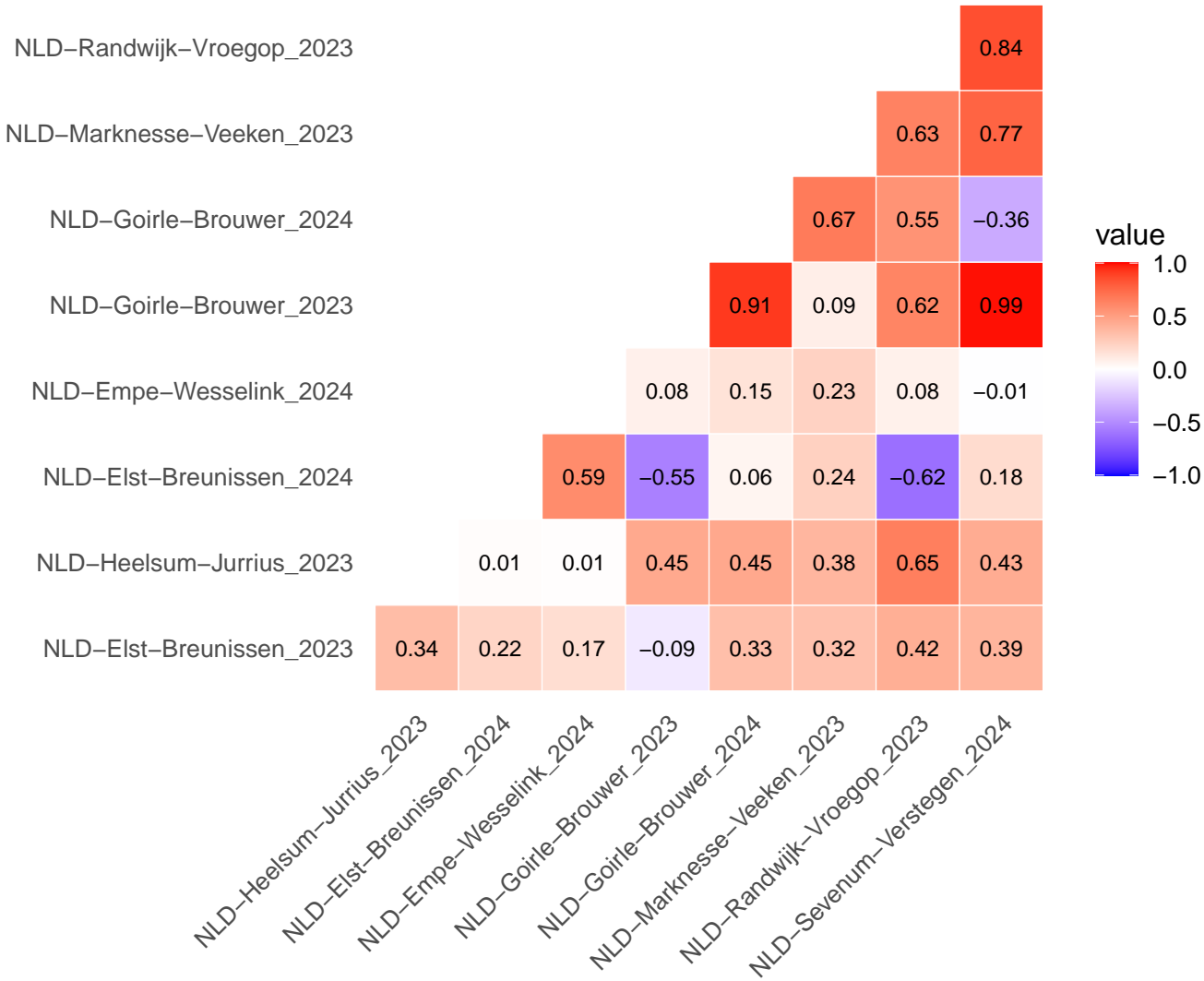
Environment Correlations – MBD



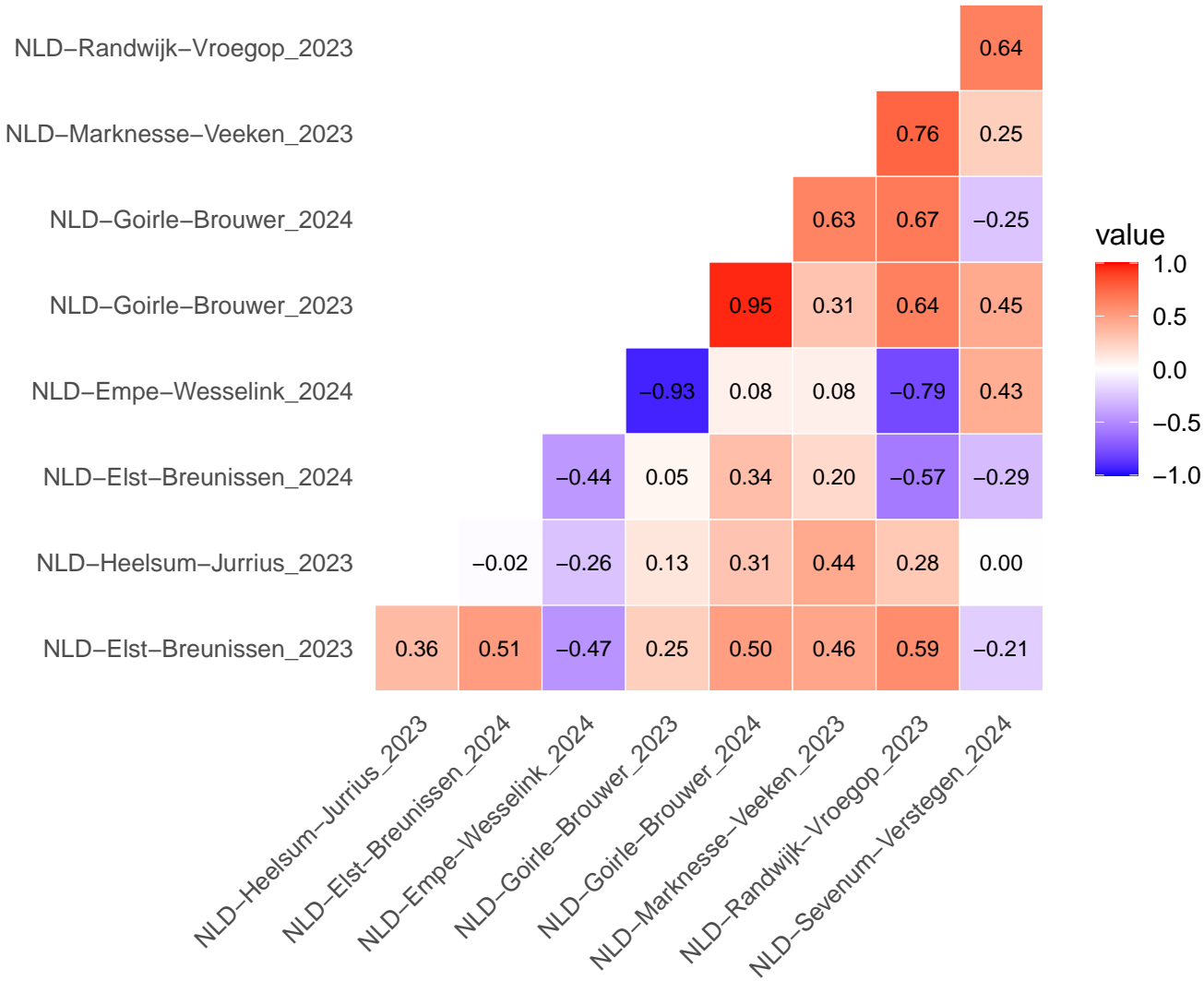
Environment Correlations – SG



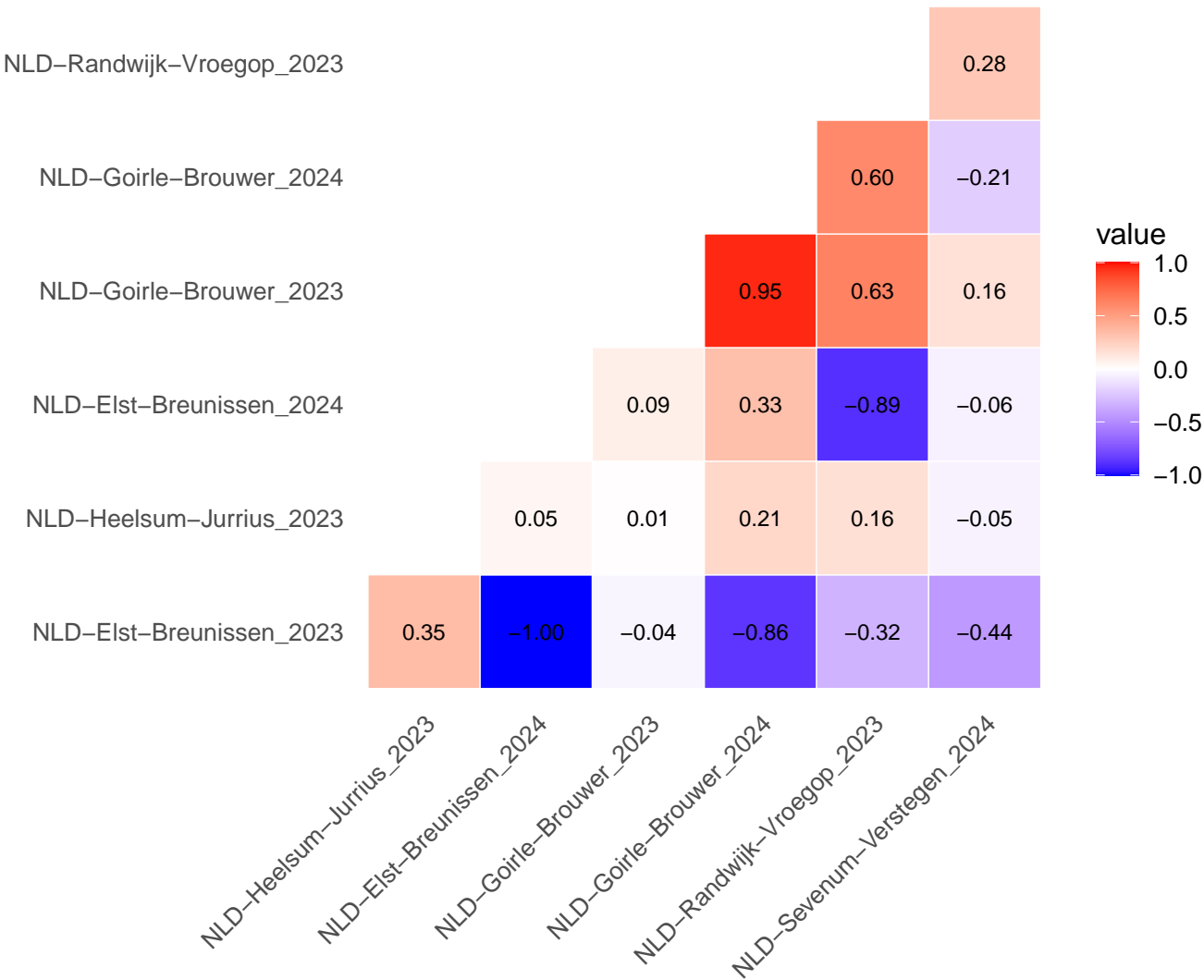
Environment Correlations – STC



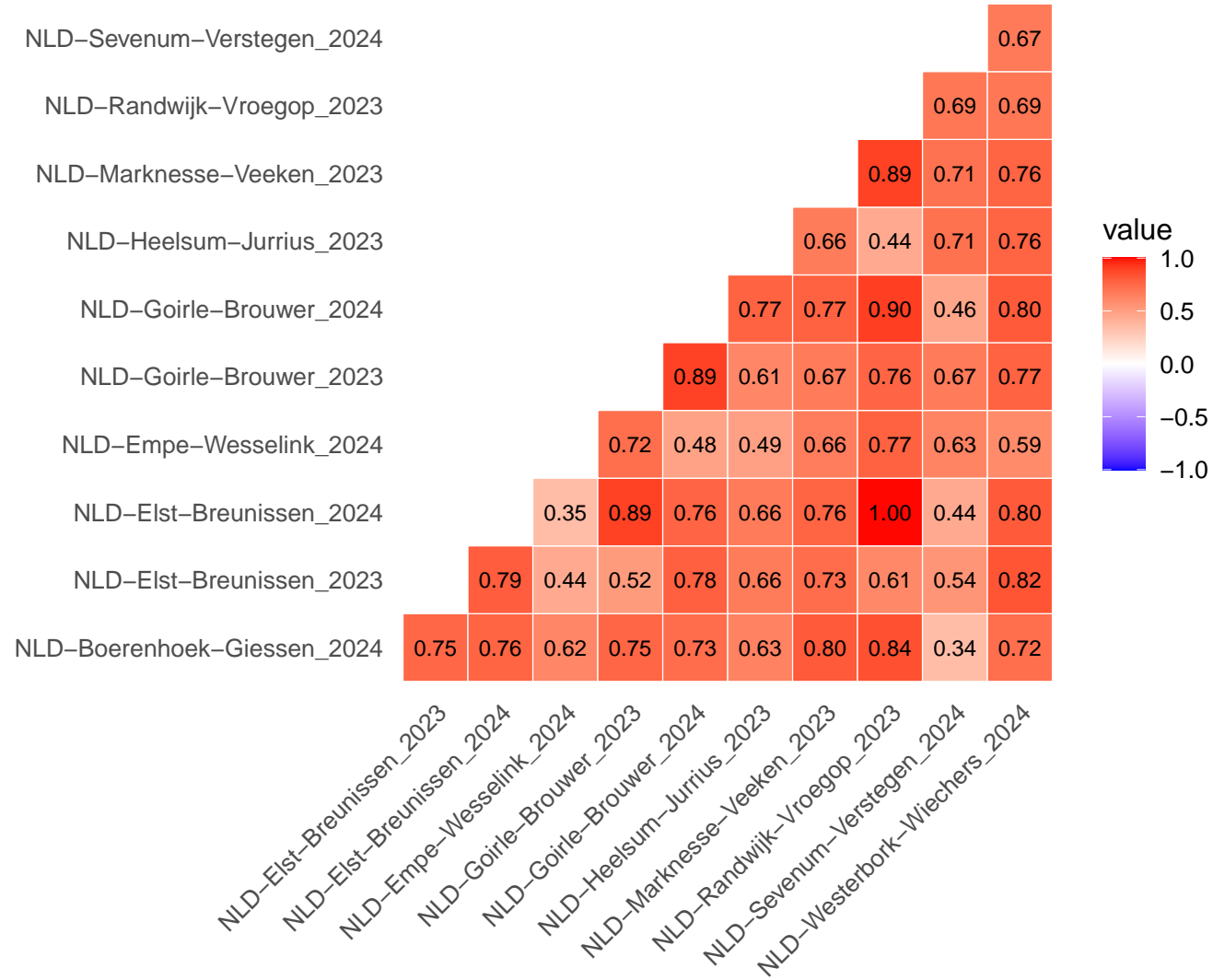
Environment Correlations – STY



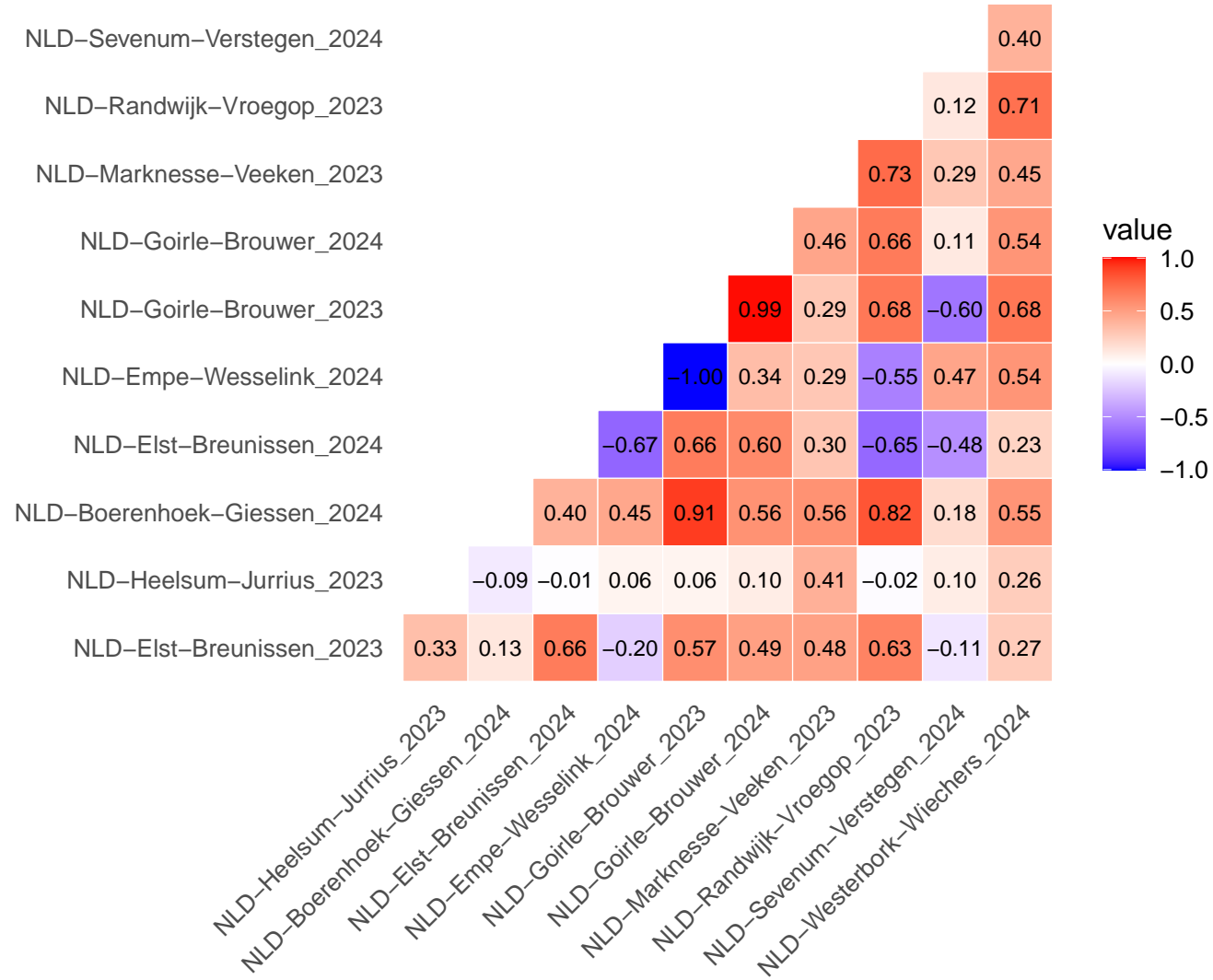
Environment Correlations – TDMC



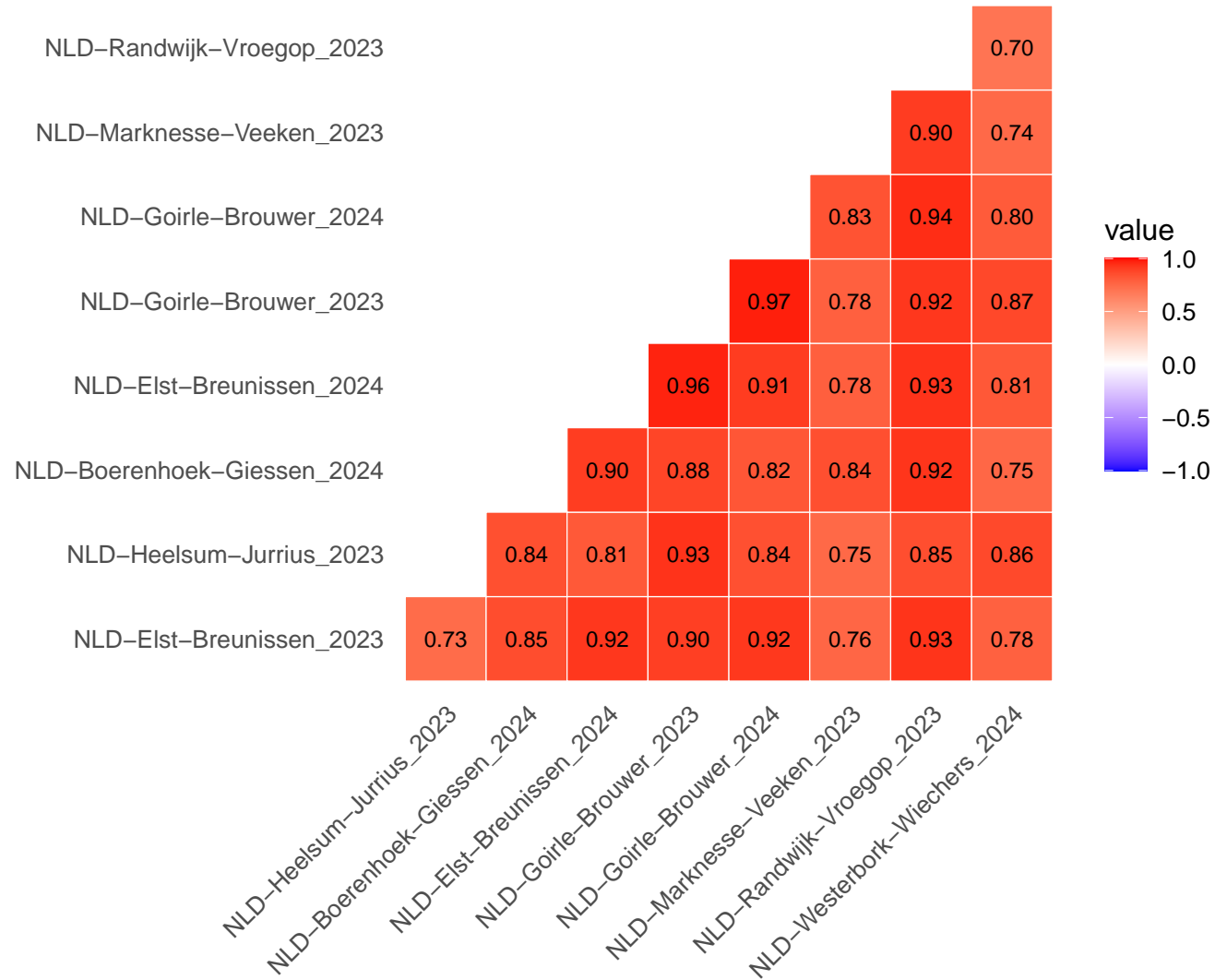
Environment Correlations – TN



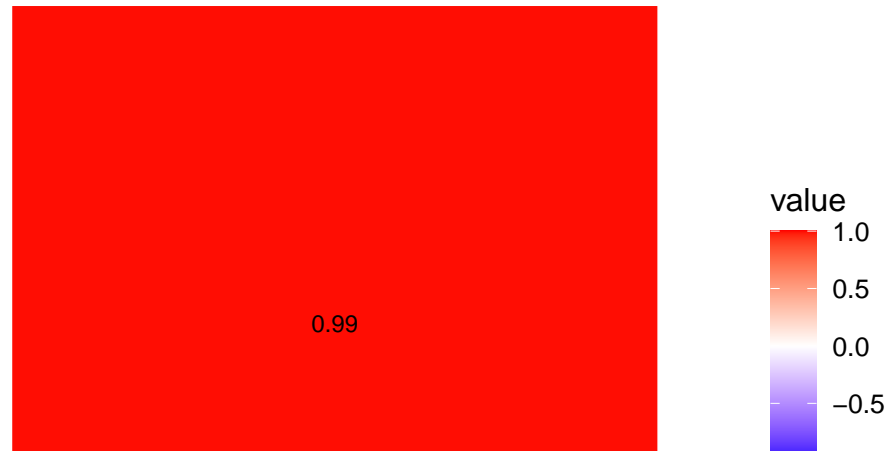
Environment Correlations – TY



Environment Correlations – TV



Environment Correlations – UWW



NLD–Sevenum–Verstegen_2024