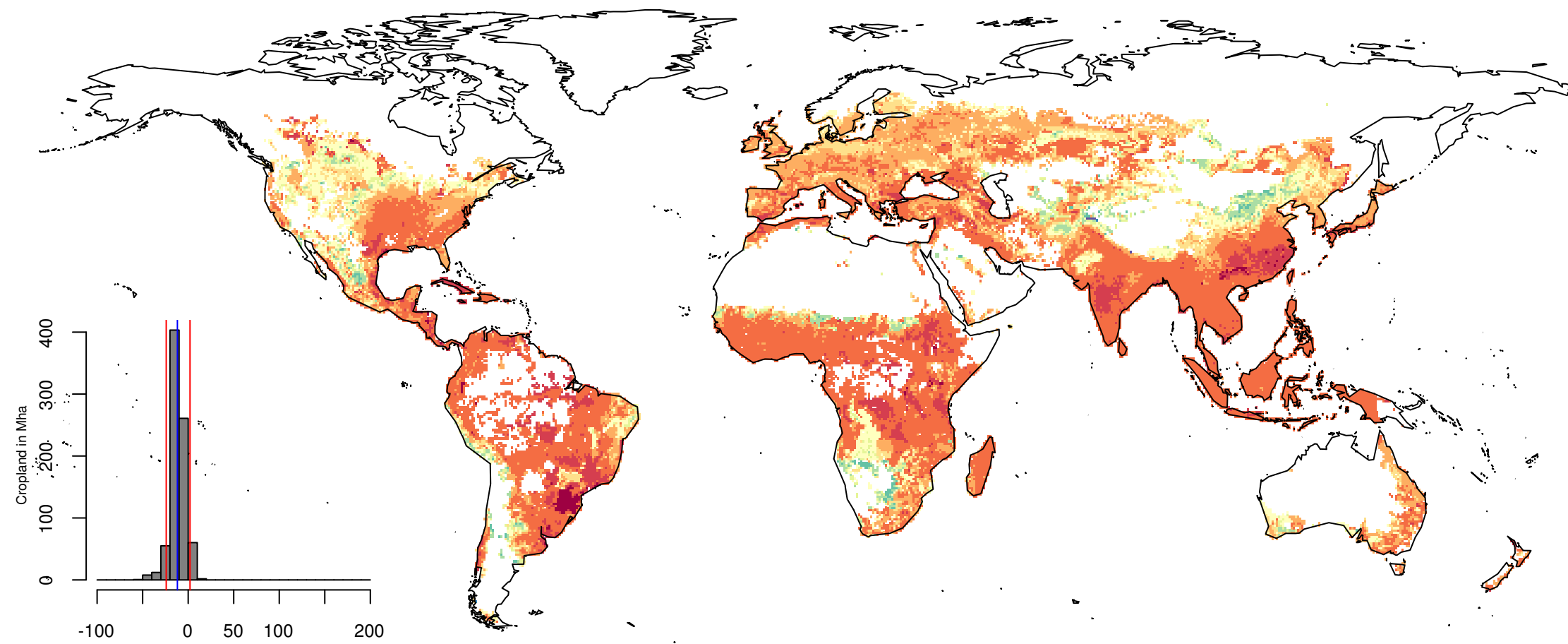
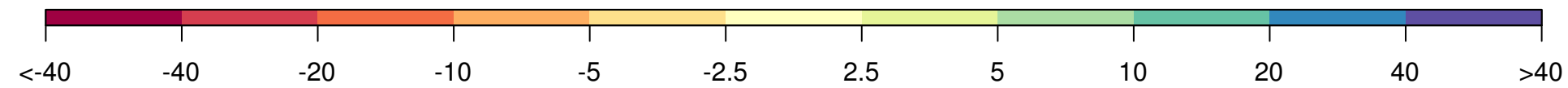


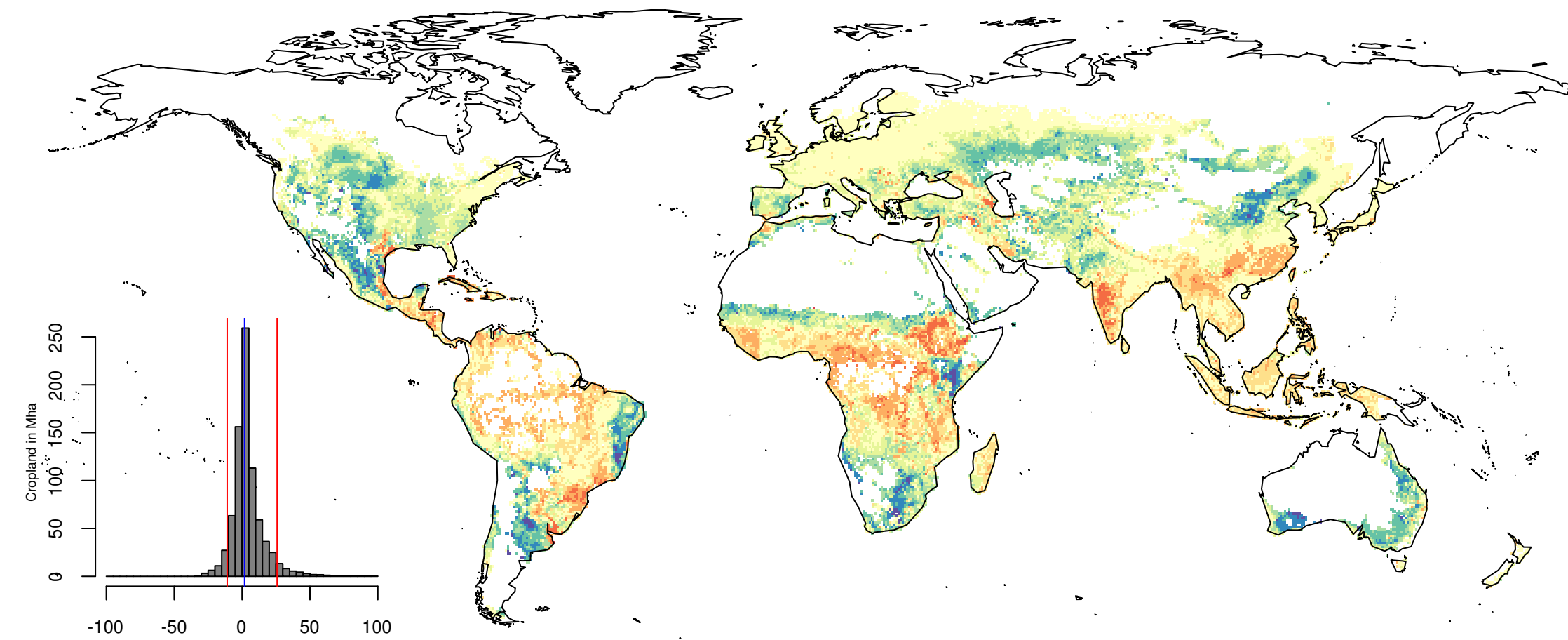
NT_R vs. T_R Q50: -11.9% (Q5: -24.1%, Q95: 2.0%)



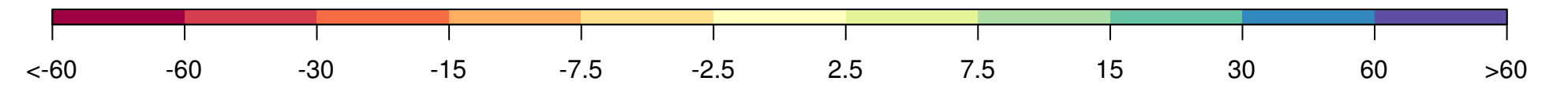
A: Relative CO₂ change from T_R (%)



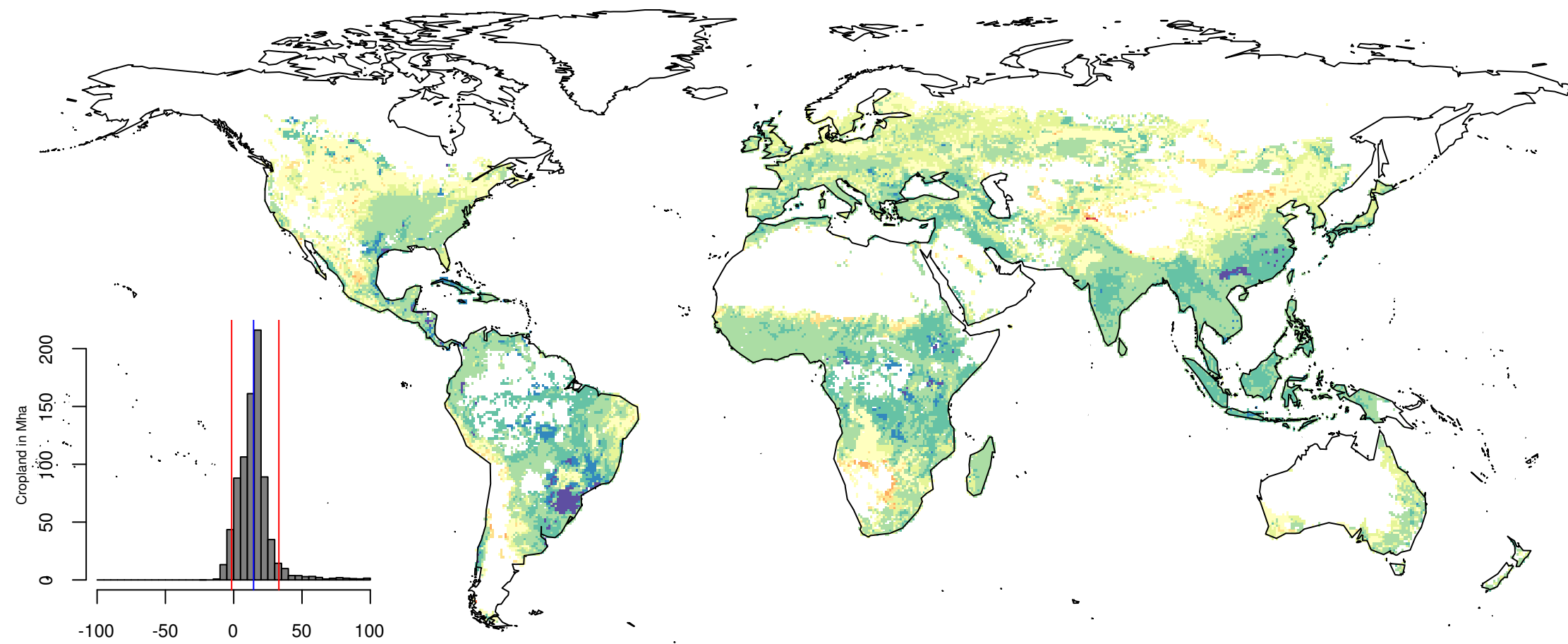
NT_R vs. T_R Q50: 1.8% (Q5: -11.0%, Q95: 25.8%)



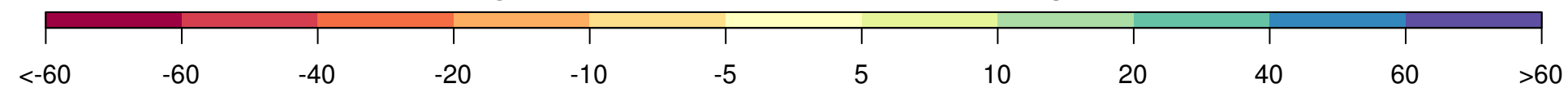
B: Relative carbon input change from T_R (%)



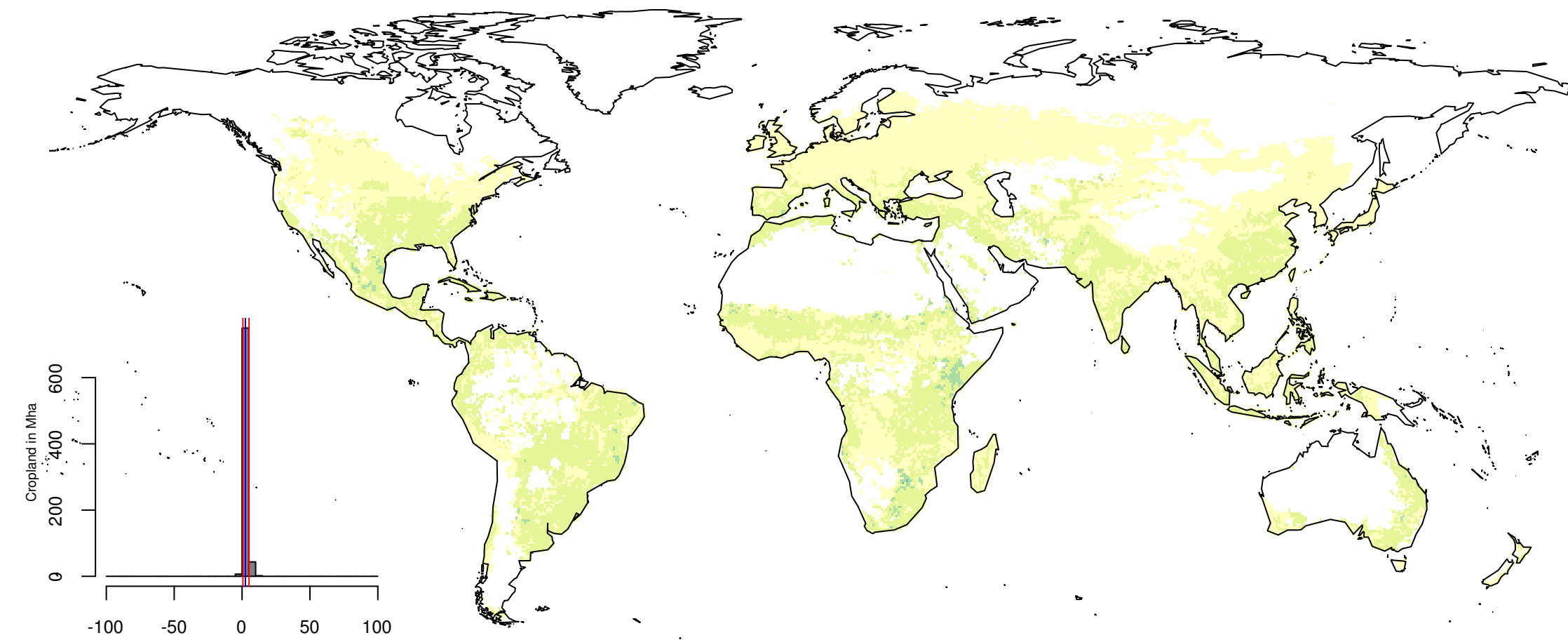
NT_R vs. T_R Q50: 14.5% (Q5: -1.5%, Q95: 33.0%)



C: Relative change of soil carbon turnover time on cropland from T_R (%)



NT_R vs. T_R Q50: 2.5% (Q5: 0.6%, Q95: 5.1%)



D: Relative topsoil (first 30cm) and litter C change from T_R (%)

