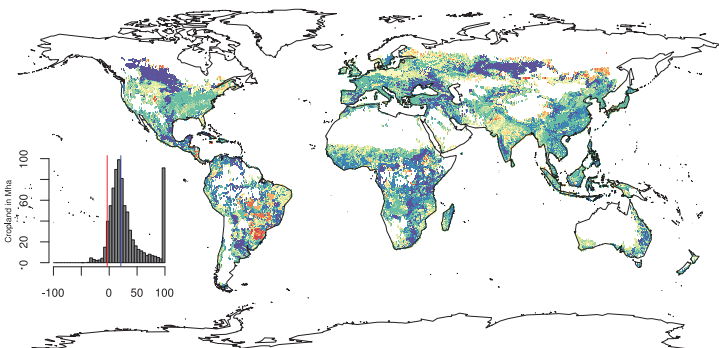
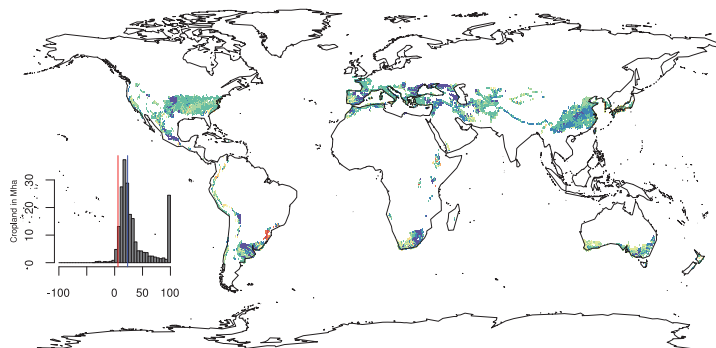


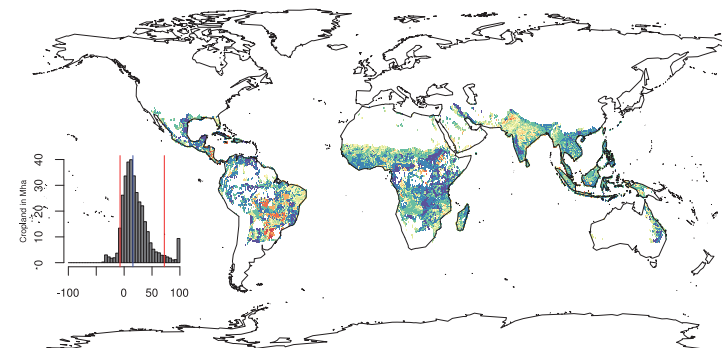
NT_R vs. T_R Q50: 20.8% (Q5: -3.6%, Q95: 325.5%)



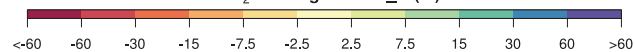
NT_R vs. T_R Q50: 23.2% (Q5: 6.0%, Q95: 182.3%)



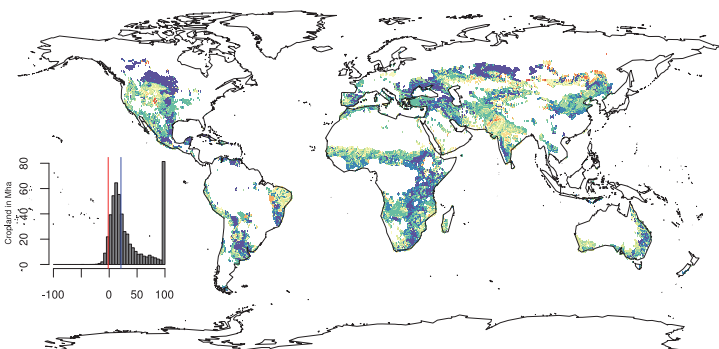
NT_R vs. T_R Q50: 15.8% (Q5: -7.3%, Q95: 72.1%)



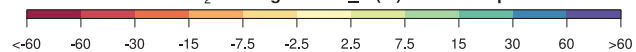
A: Relative N₂O change from T_R (%) - overall



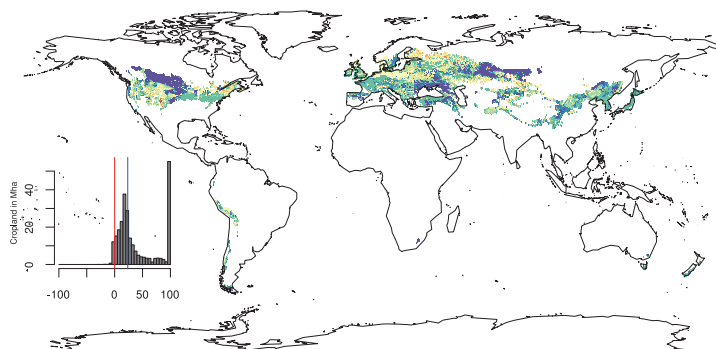
NT_R vs. T_R Q50: 21.1% (Q5: -1.8%, Q95: 496.3%)



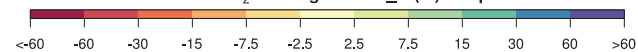
B: Relative N₂O change from T_R (%) - warm temperate



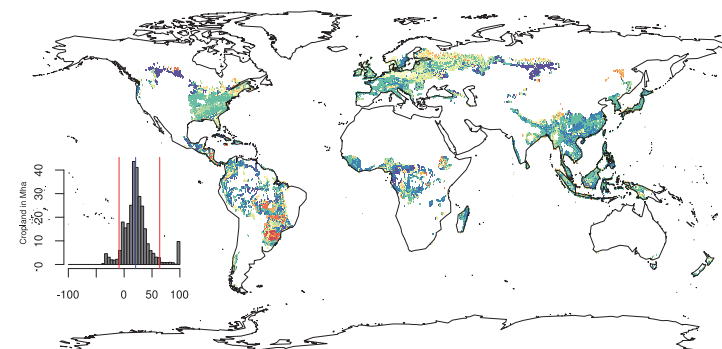
NT_R vs. T_R Q50: 23.5% (Q5: -0.1%, Q95: 664.4%)



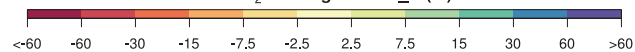
C: Relative N₂O change from T_R (%) - tropical



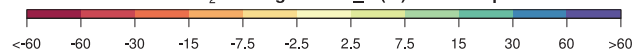
NT_R vs. T_R Q50: 20.7% (Q5: -9.1%, Q95: 63.8%)



D: Relative N₂O change from T_R (%) - arid



E: Relative N₂O change from T_R (%) - cold temperate



F: Relative N₂O change from T_R (%) - humid

