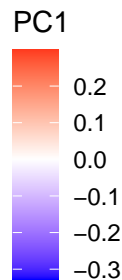
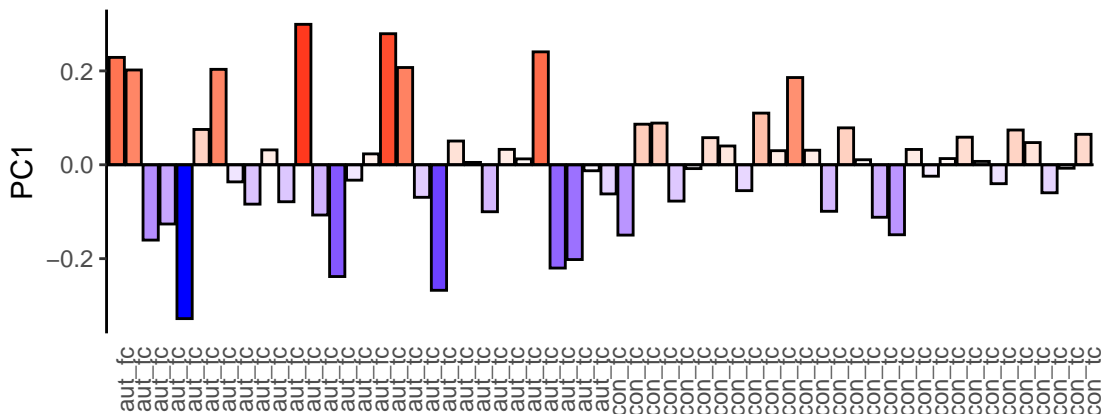
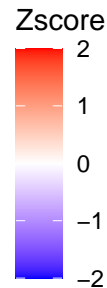
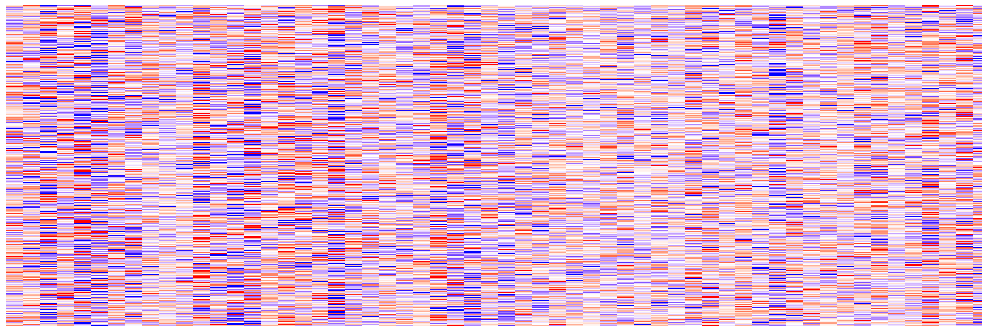
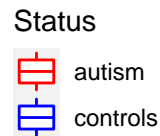
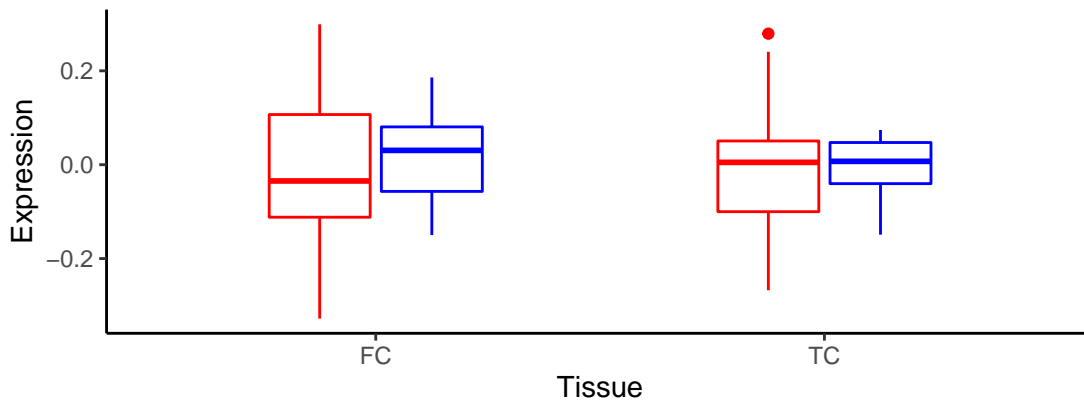


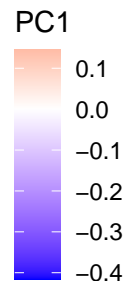
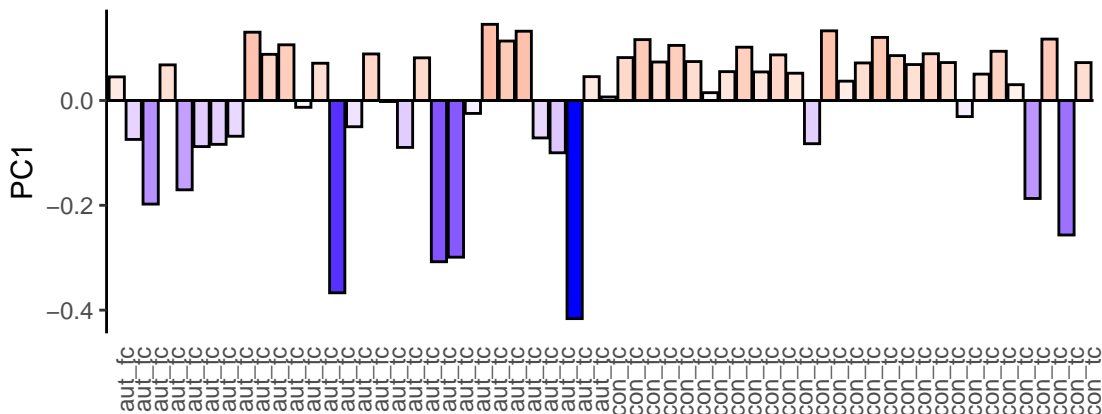
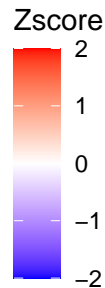
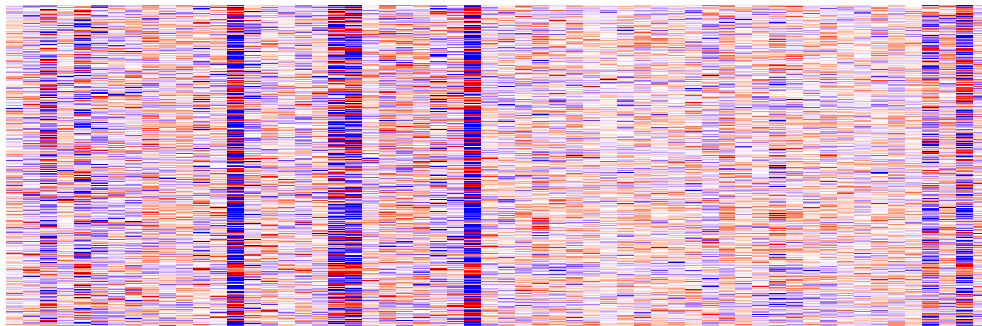
combined_000



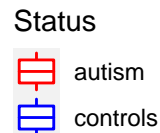
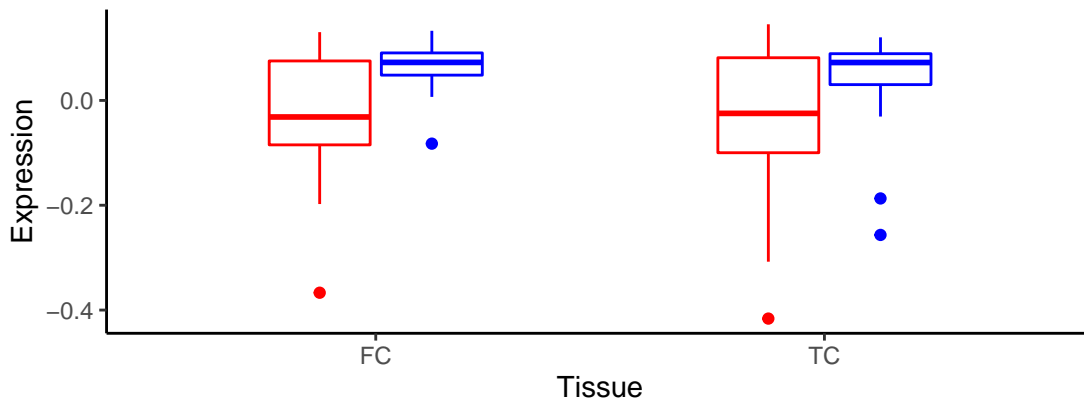
p: Status=0.74, Tissue=0.79, Status*Tissue=0.69



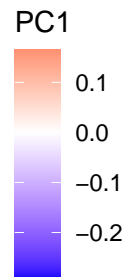
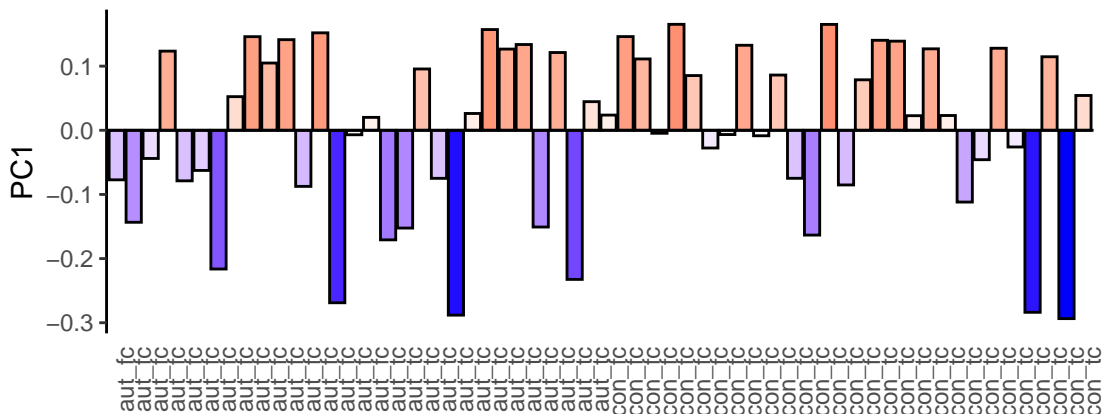
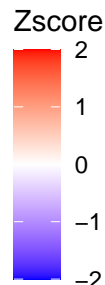
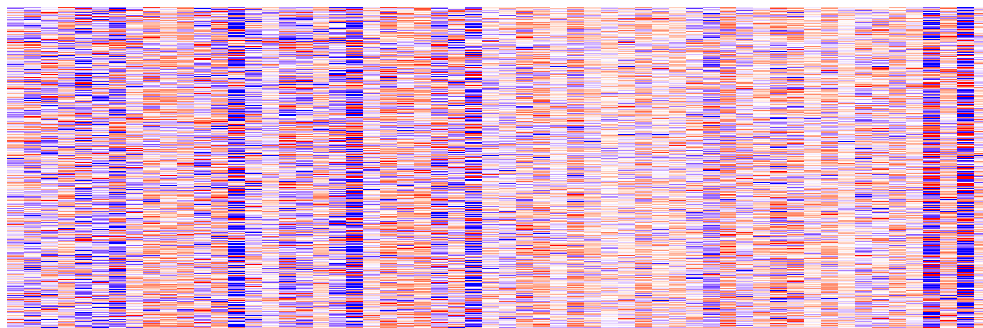
combined_001



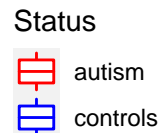
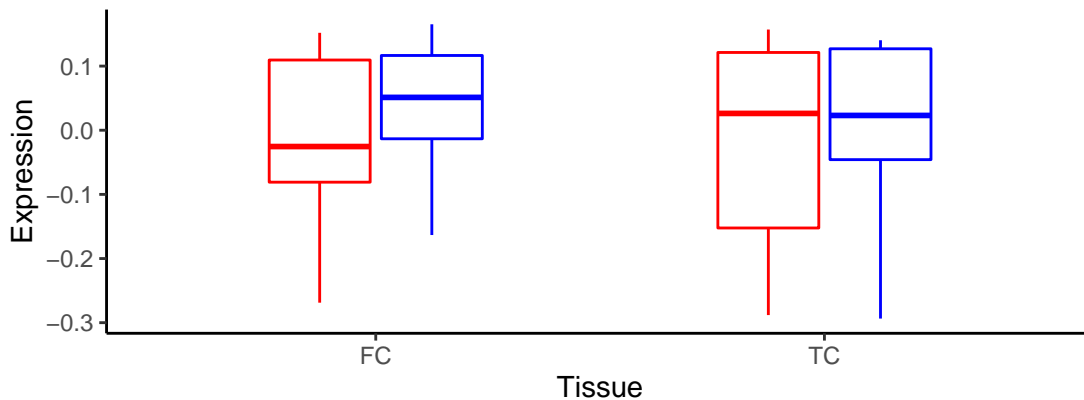
p: Status=0.0084, Tissue=0.33, Status*Tissue=0.91



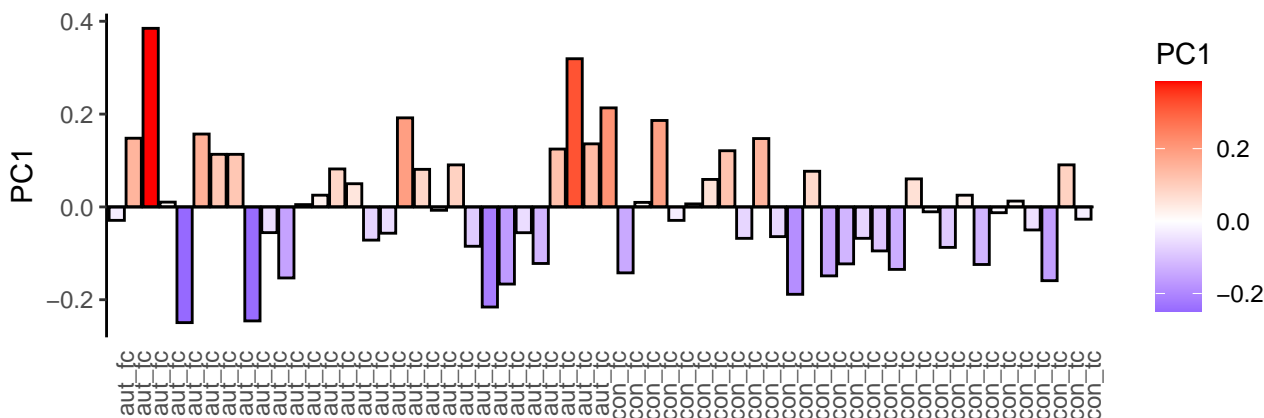
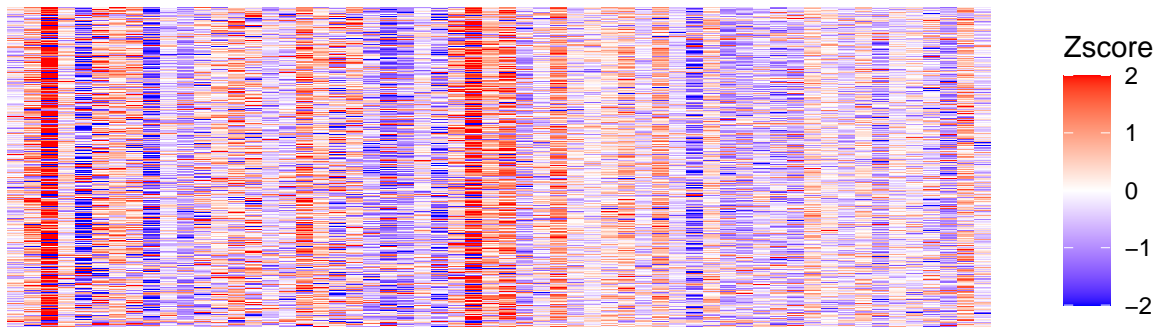
combined_002



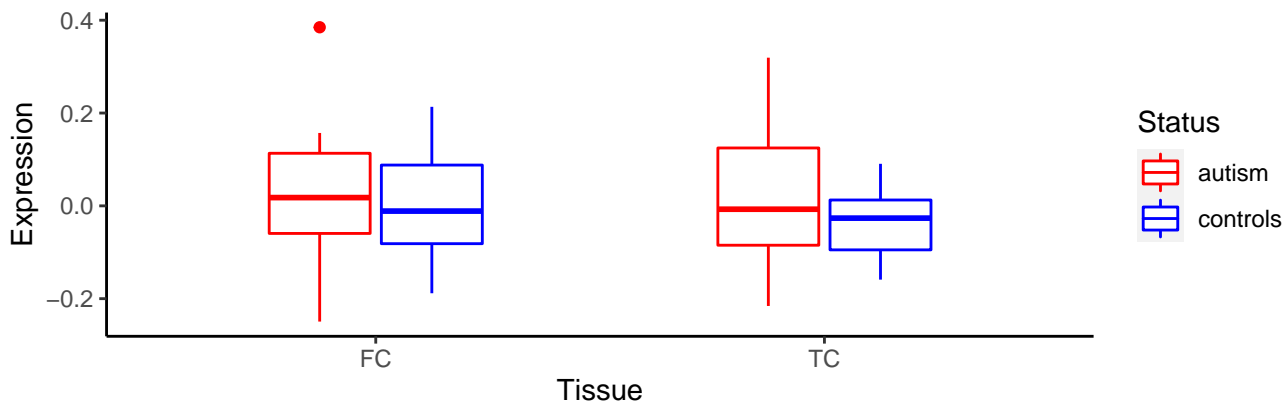
p: Status=0.23, Tissue=0.46, Status*Tissue=0.7



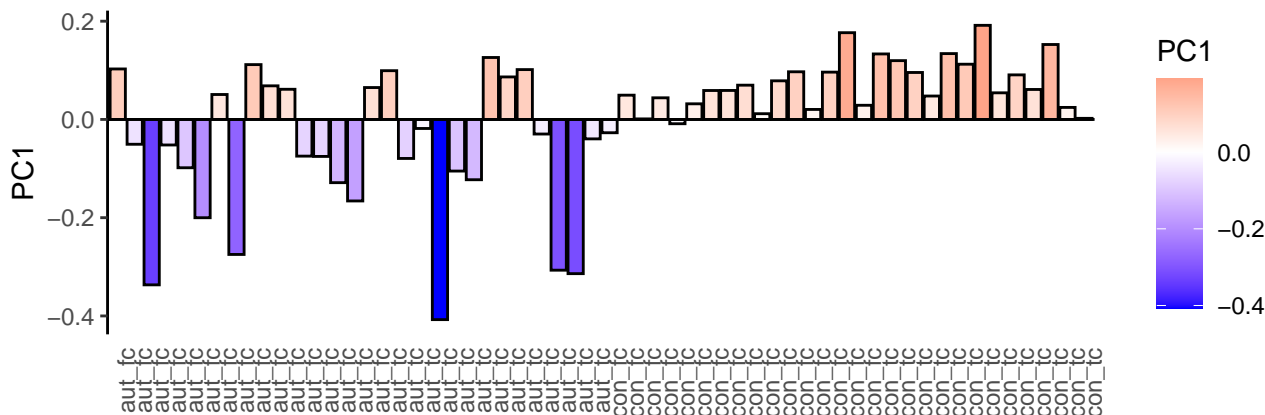
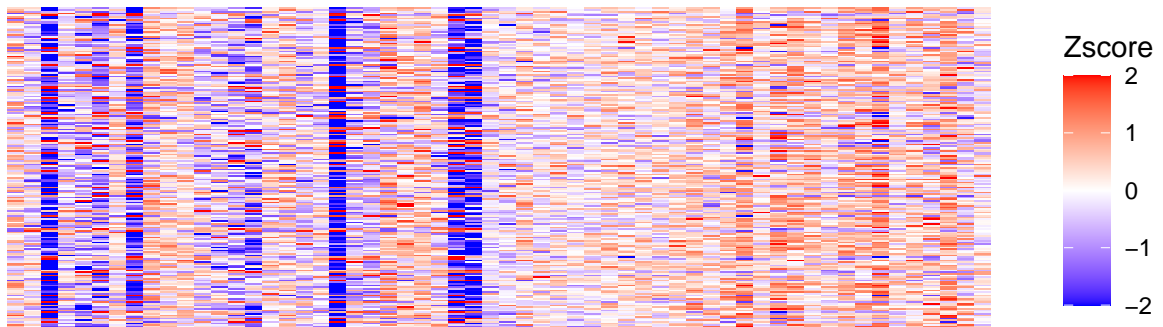
combined_003



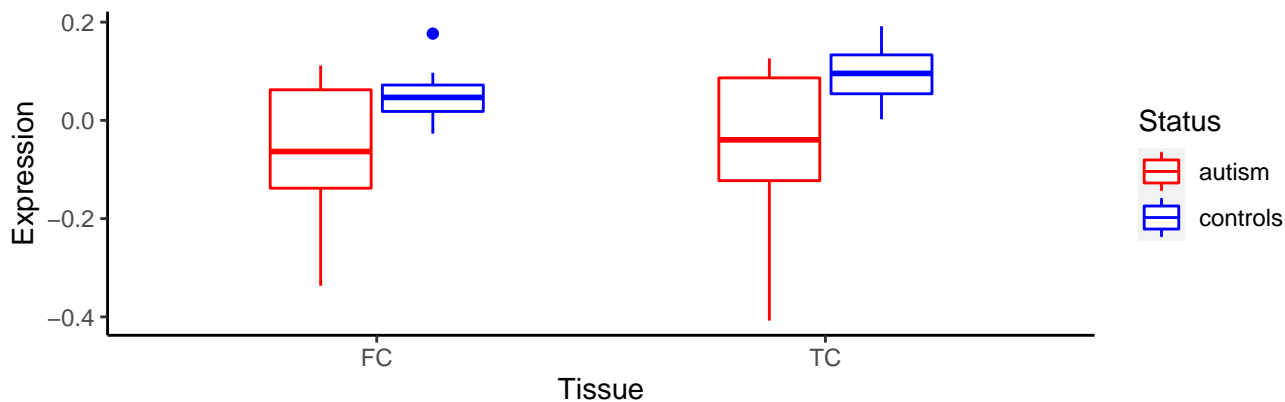
p: Status=0.31, Tissue=0.59, Status*Tissue=0.58



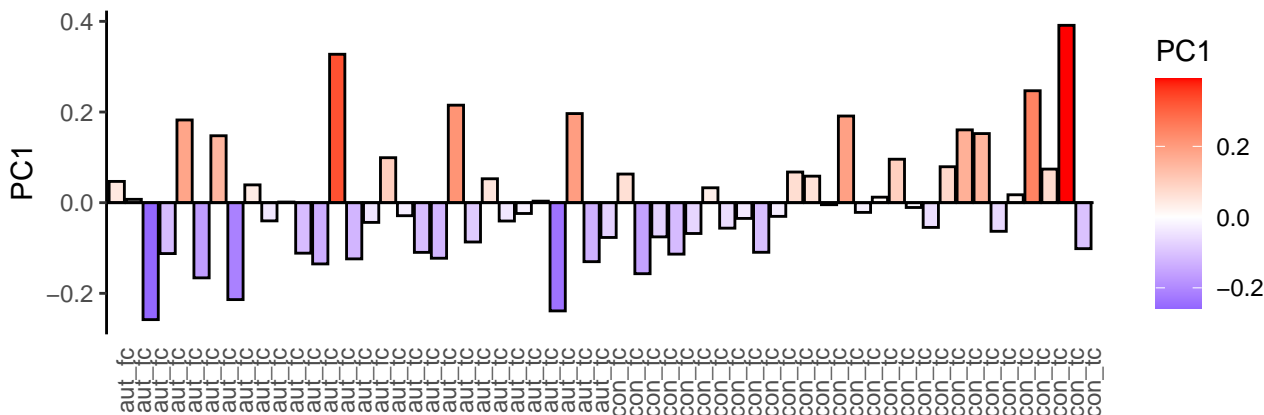
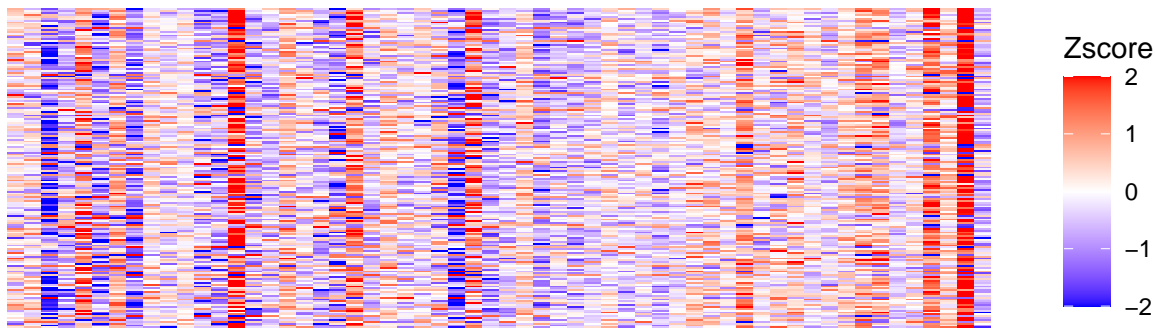
combined_004



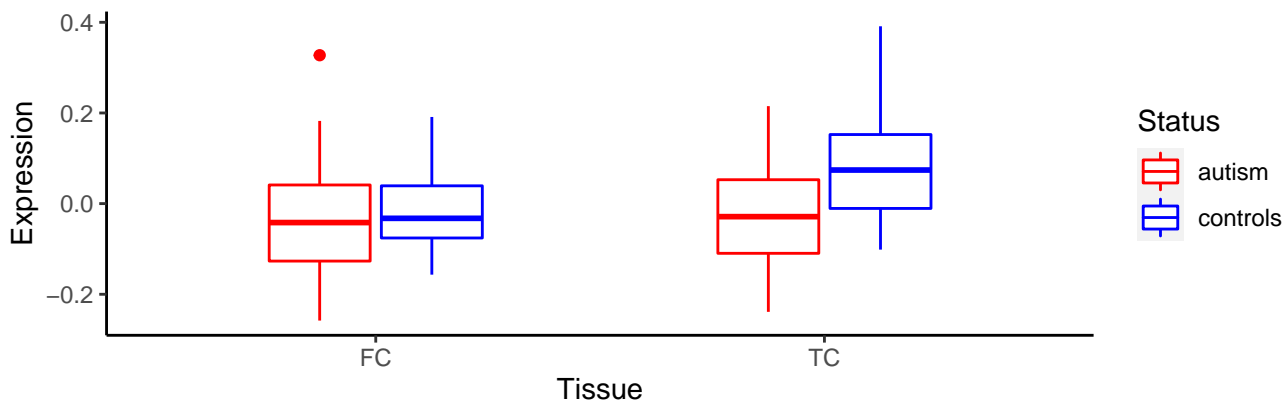
p: Status=2.4e-05, Tissue=0.63, Status*Tissue=0.33



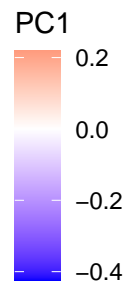
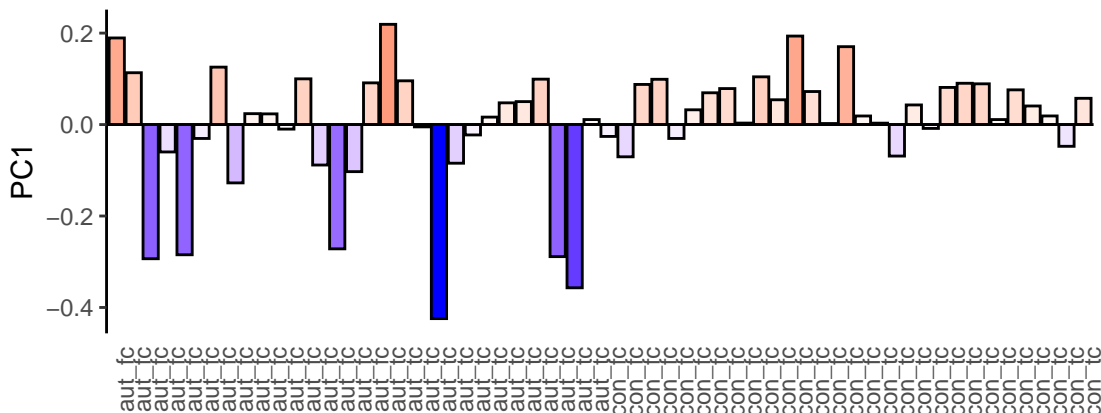
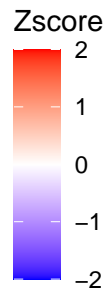
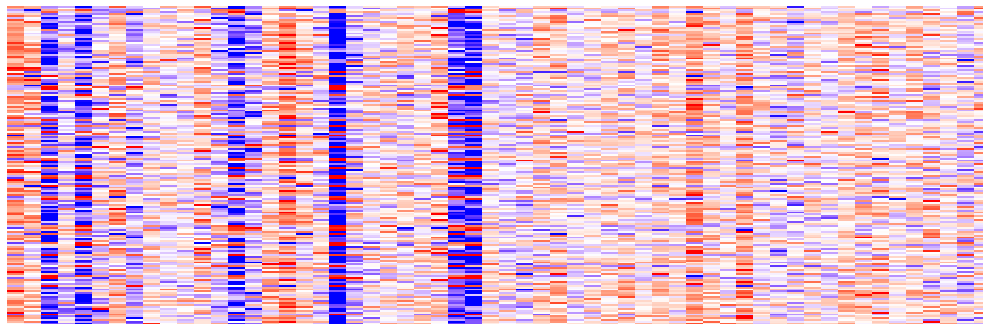
combined_005



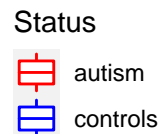
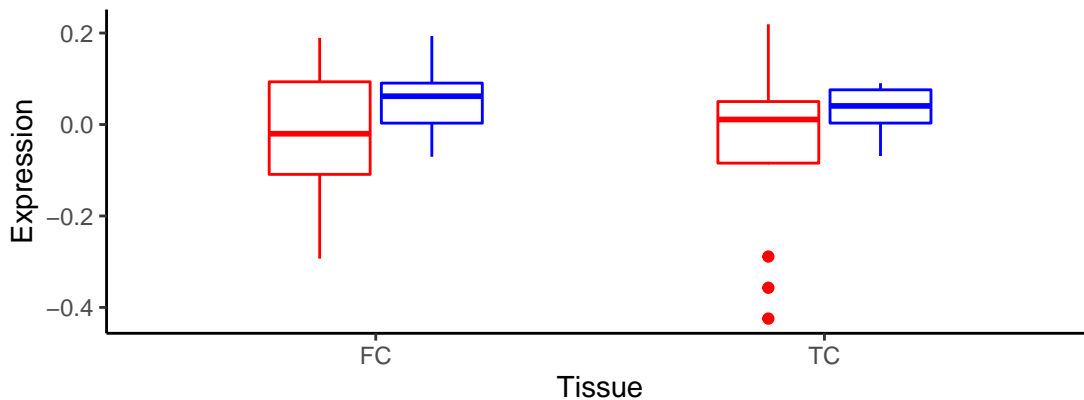
p: Status=0.18, Tissue=0.12, Status*Tissue=0.21



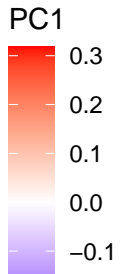
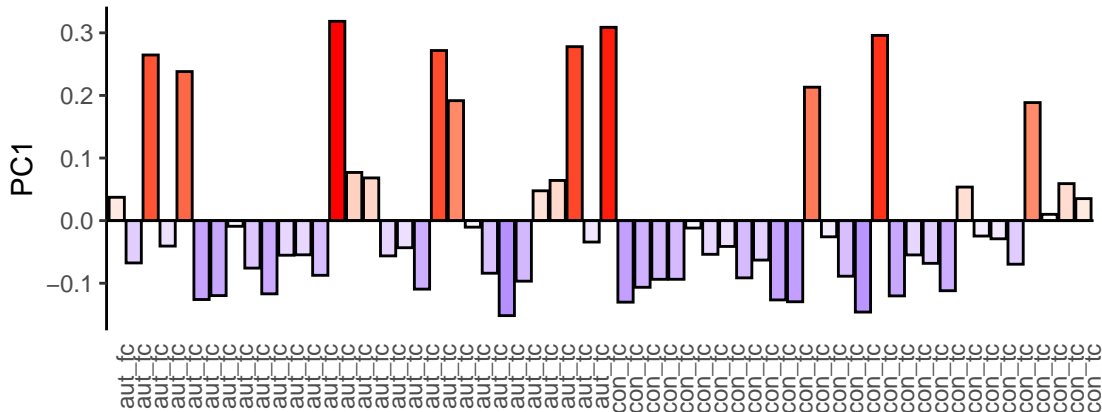
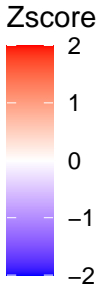
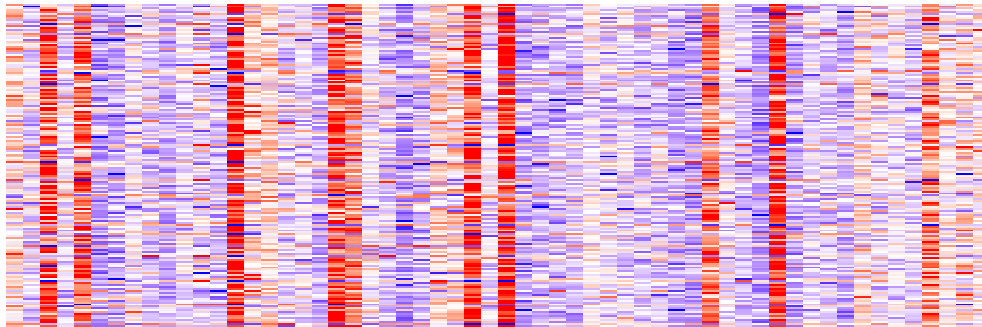
combined_006



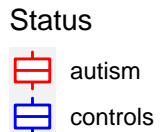
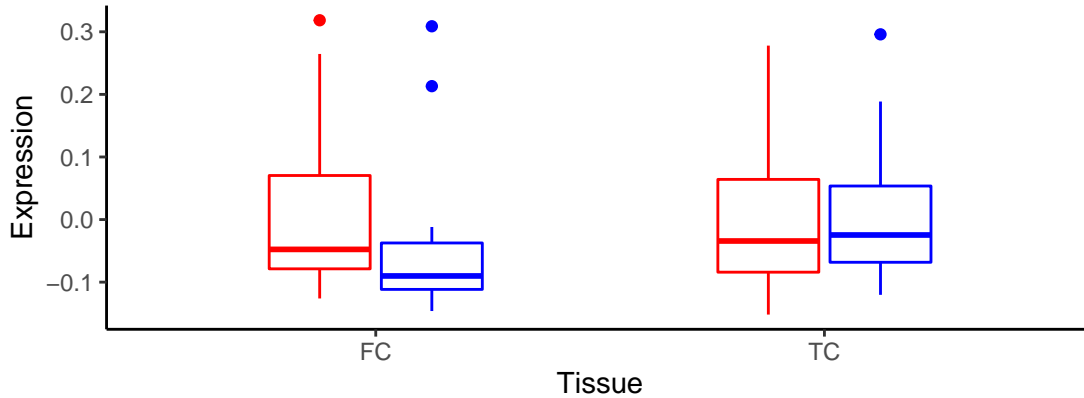
p: Status=0.013, Tissue=0.59, Status*Tissue=0.86



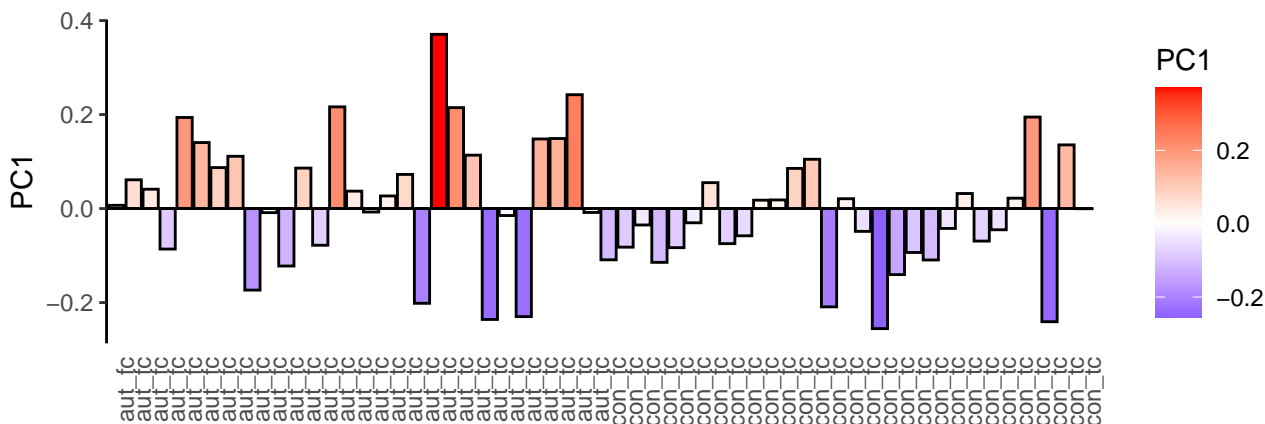
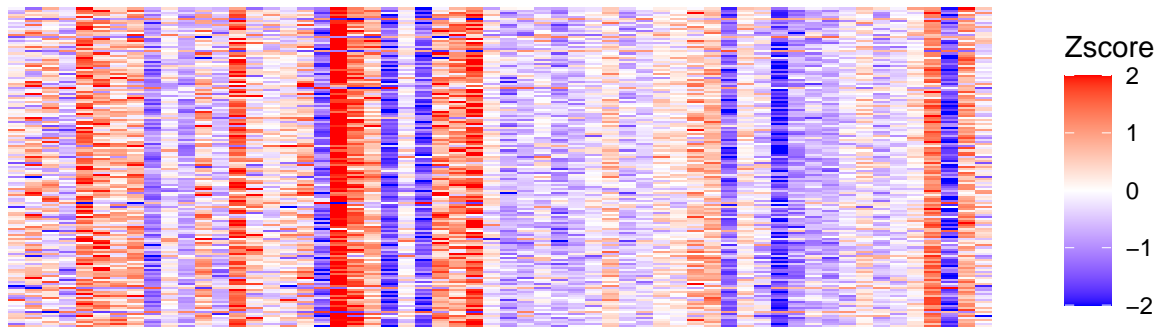
combined_007



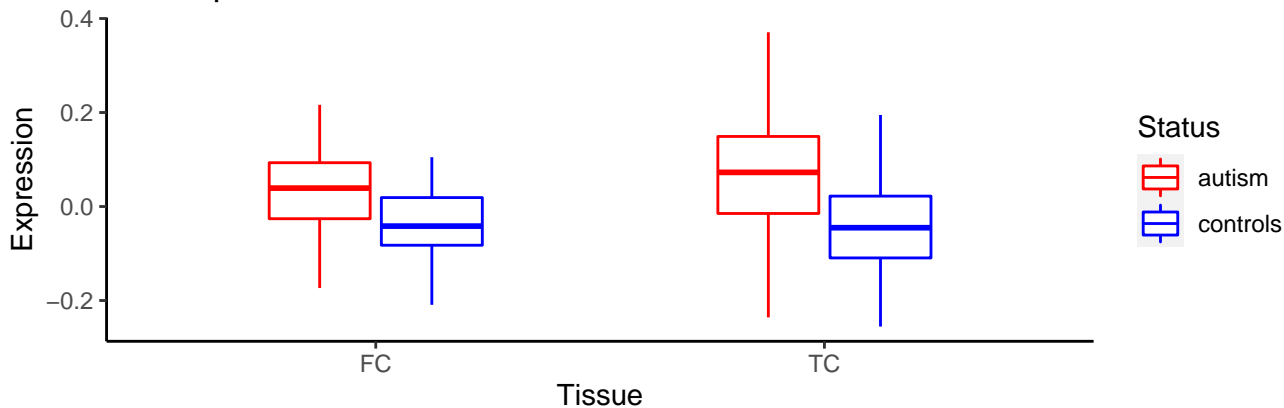
p: Status=0.31, Tissue=0.4, Status*Tissue=0.48



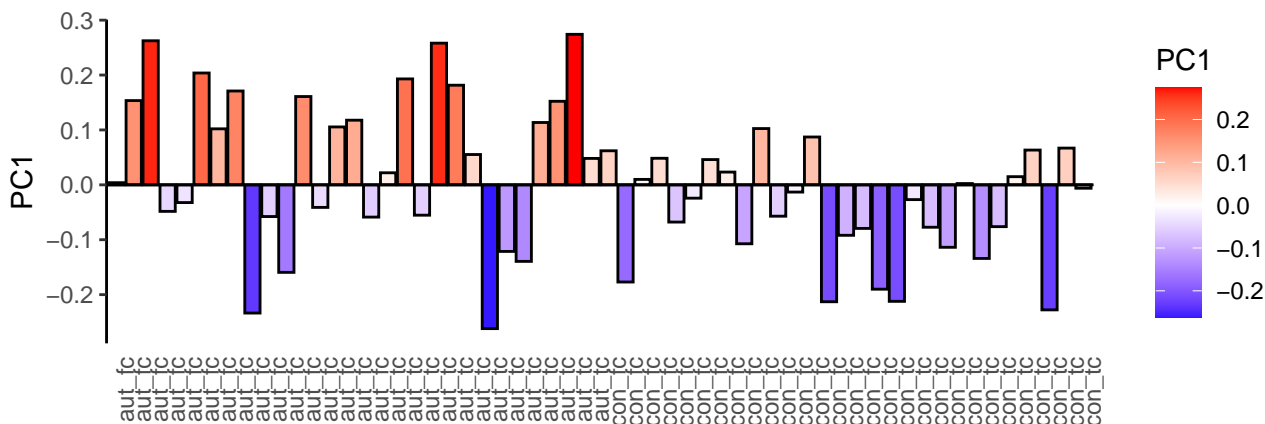
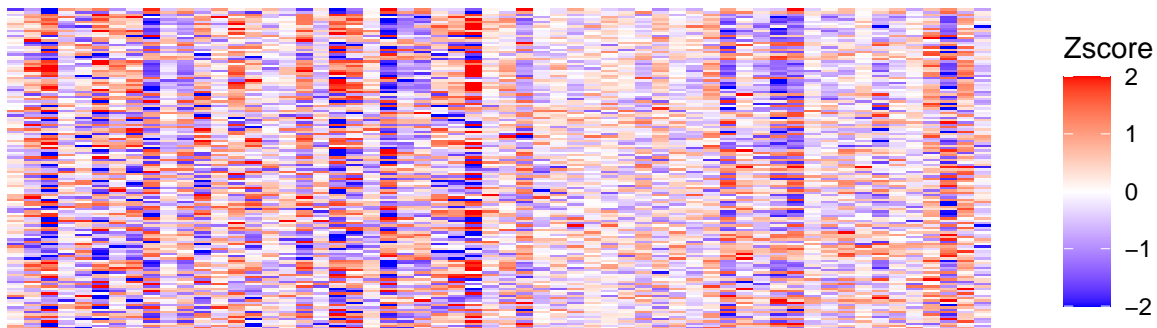
combined_008



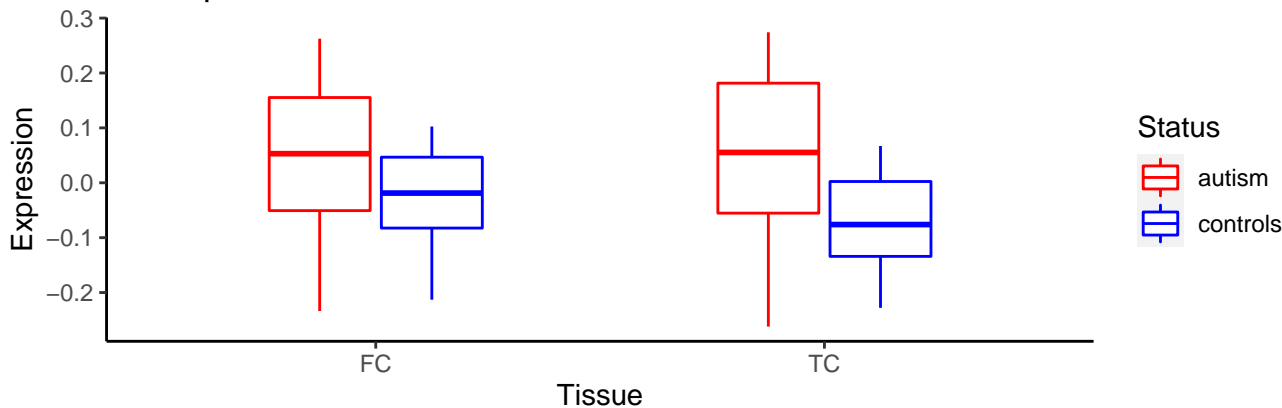
p: Status=0.022, Tissue=0.94, Status*Tissue=0.65



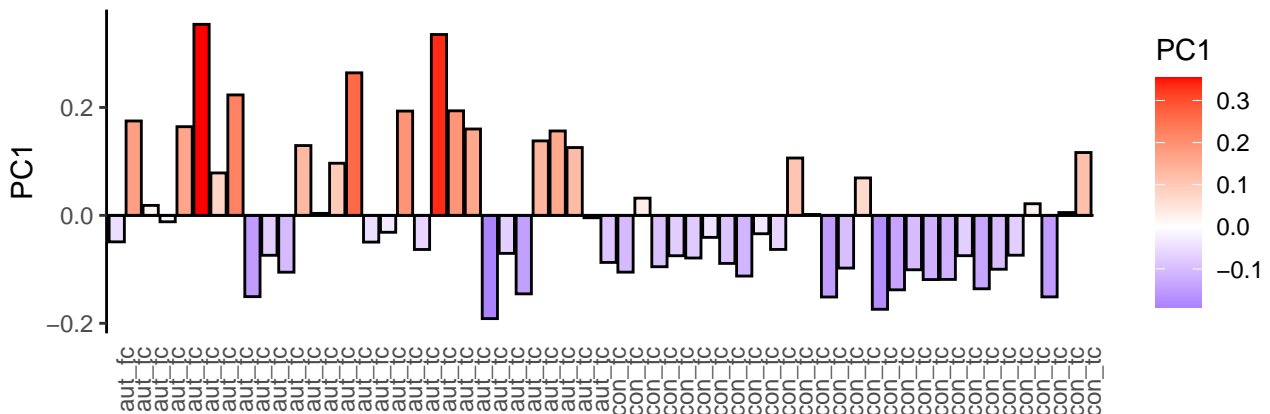
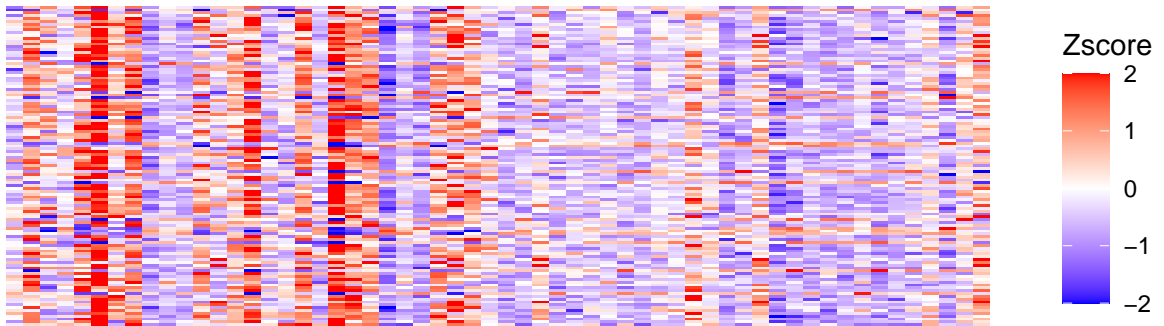
combined_009



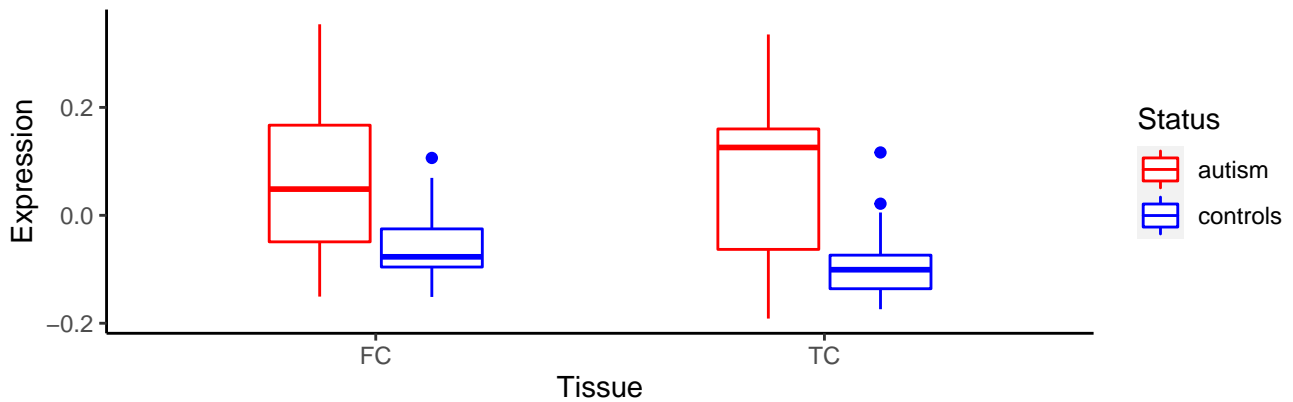
p: Status=0.0059, Tissue=0.68, Status*Tissue=0.39



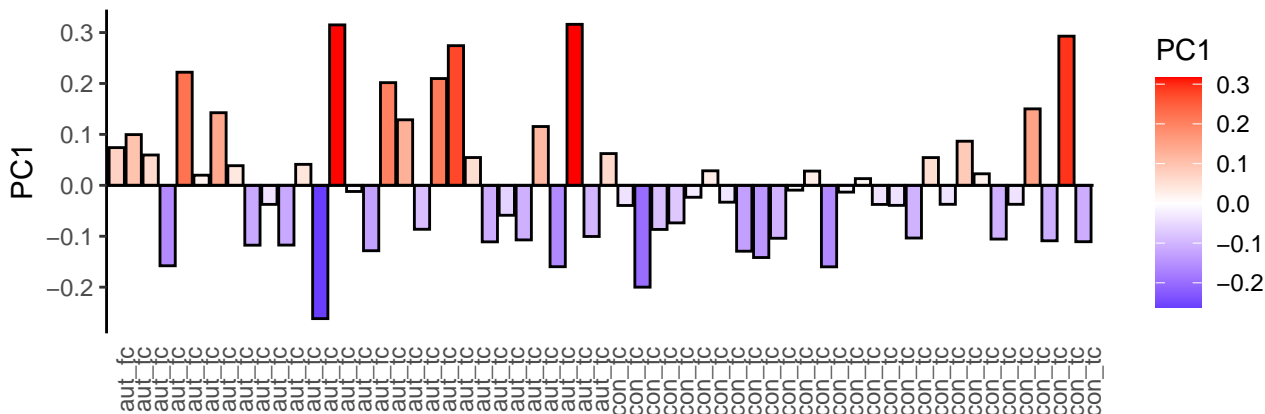
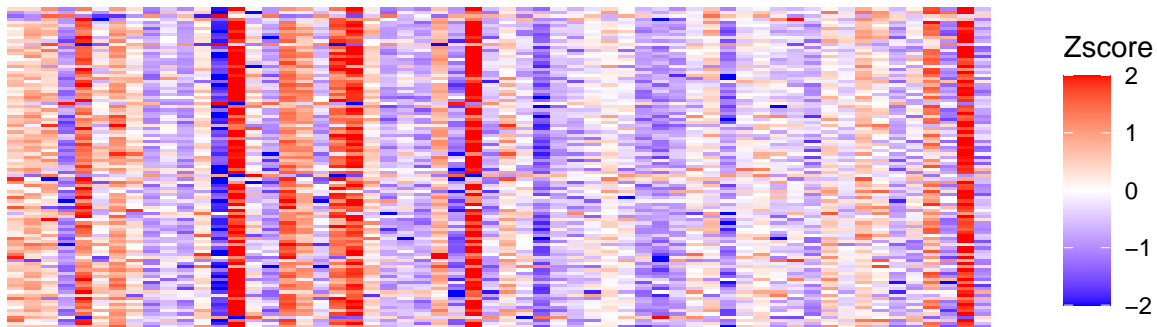
combined_010



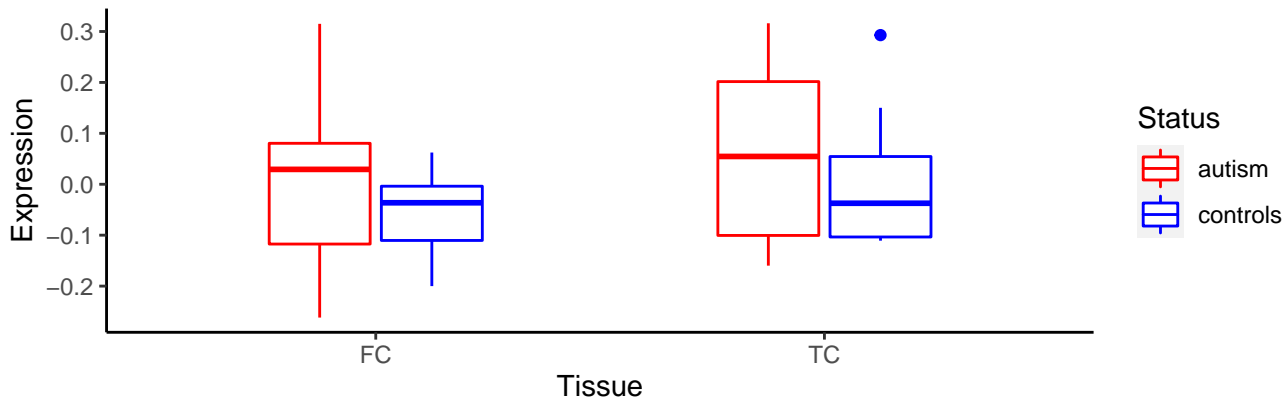
p: Status=0.00011, Tissue=0.58, Status*Tissue=0.71



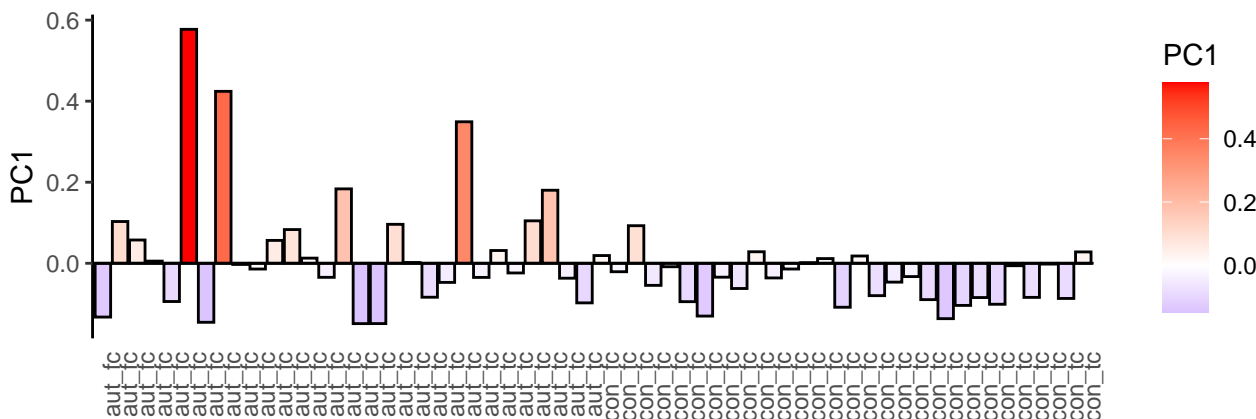
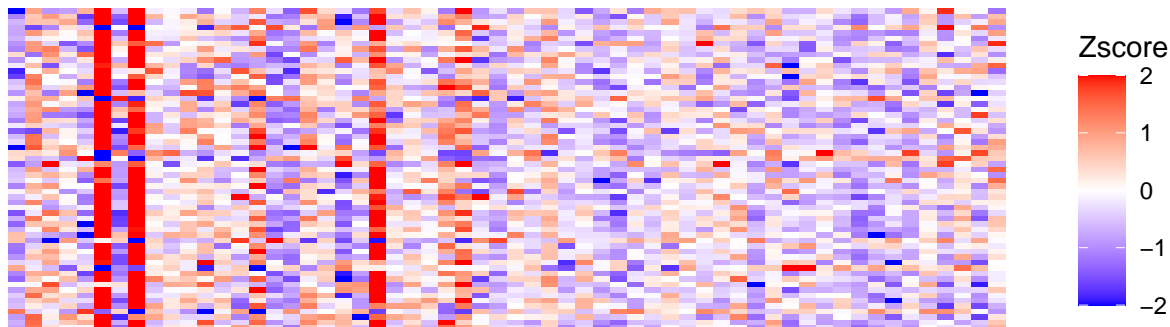
combined_011



p: Status=0.087, Tissue=0.16, Status*Tissue=0.81



combined_012



p: Status=0.014, Tissue=0.27, Status*Tissue=0.96

