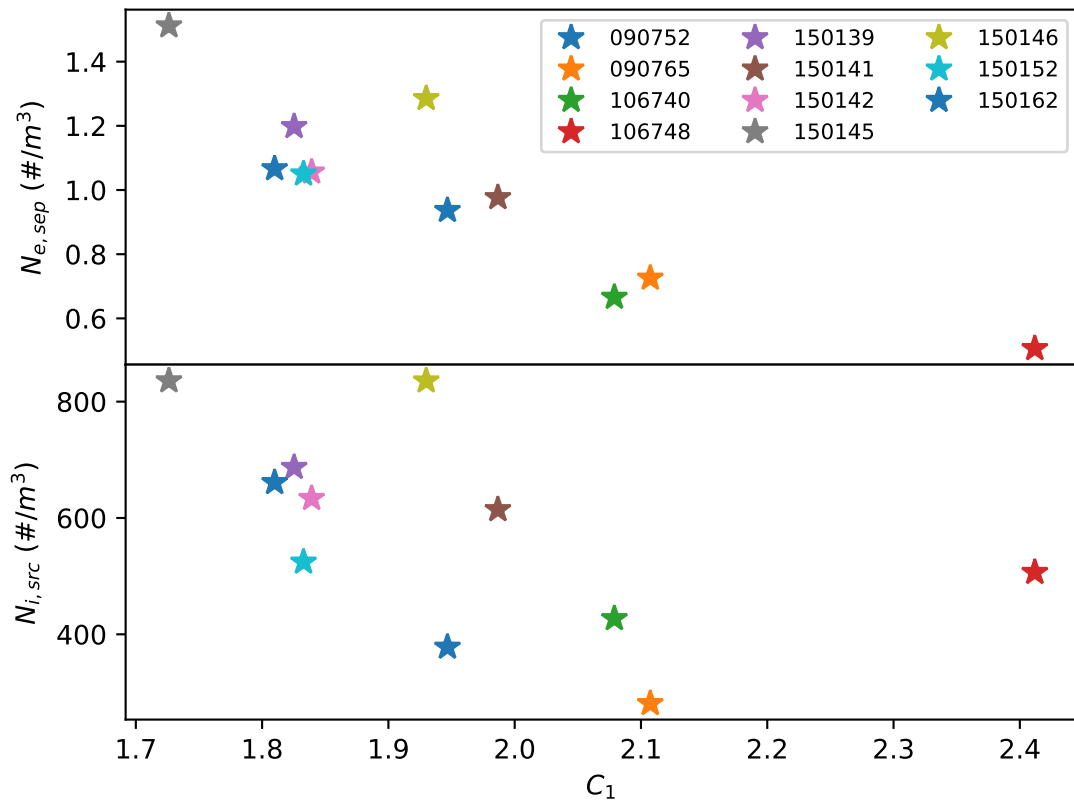
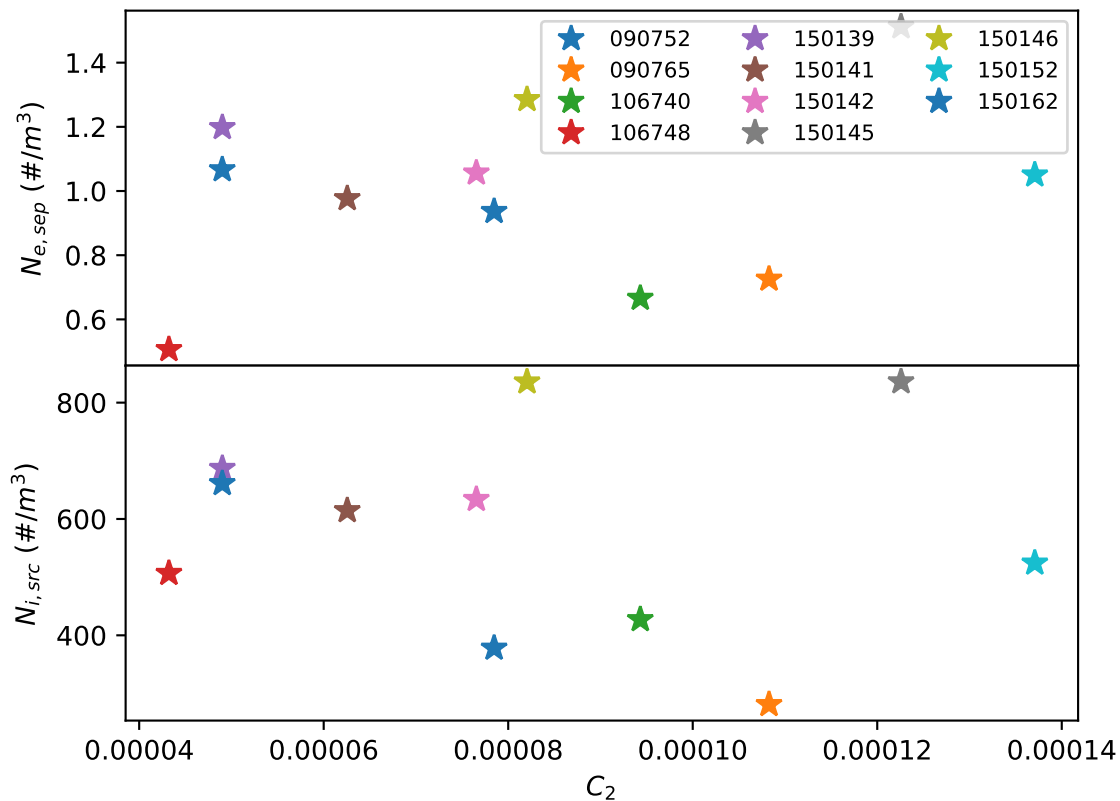


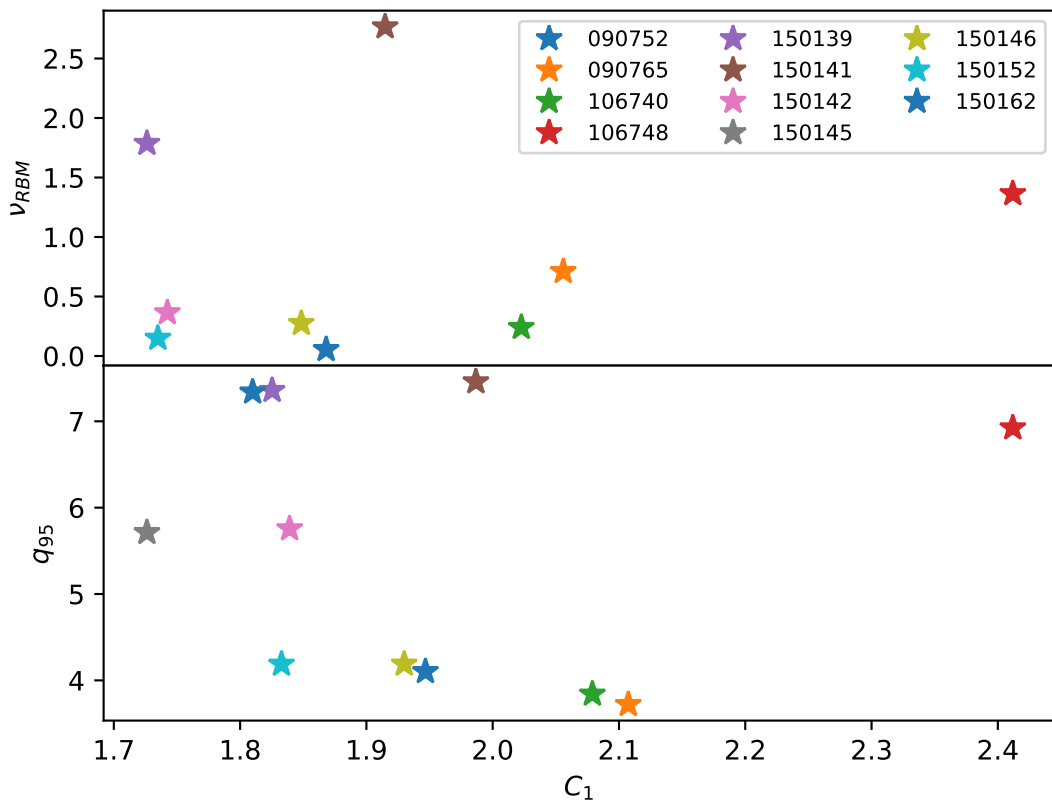
Dependence of C_1 on Separatric and Ion Source Densities



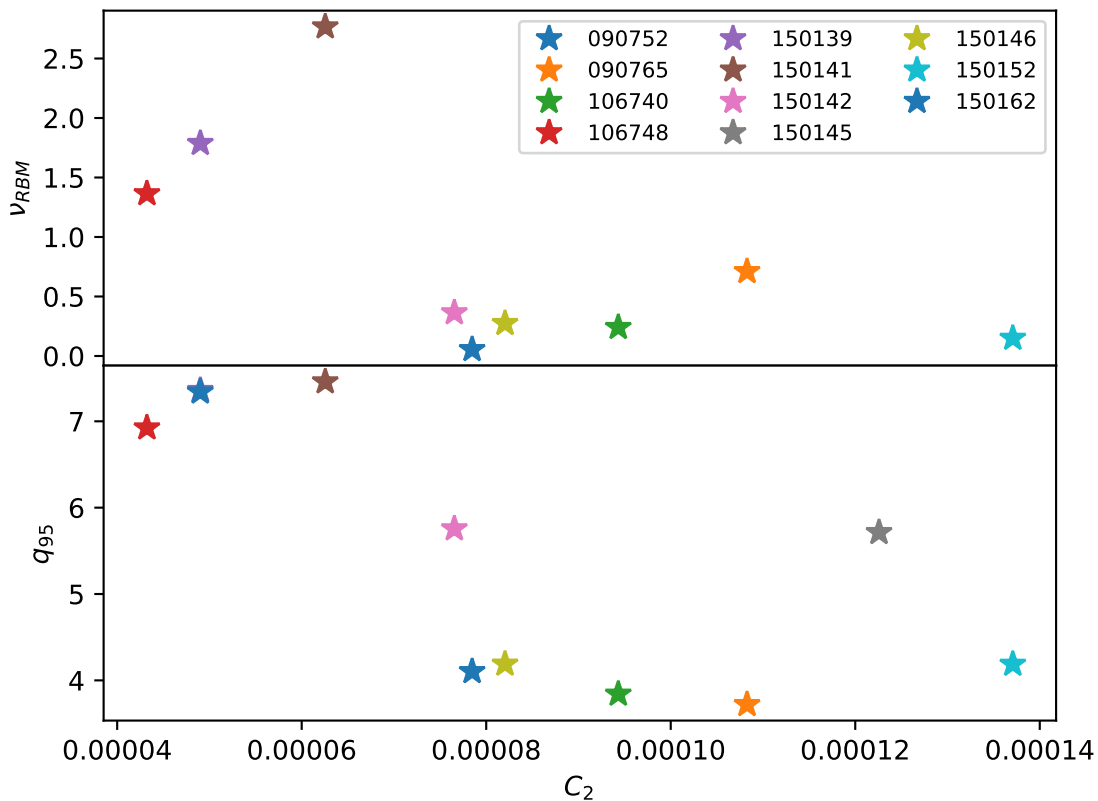
Dependence of C_2 on Separatric and Ion Source Densities



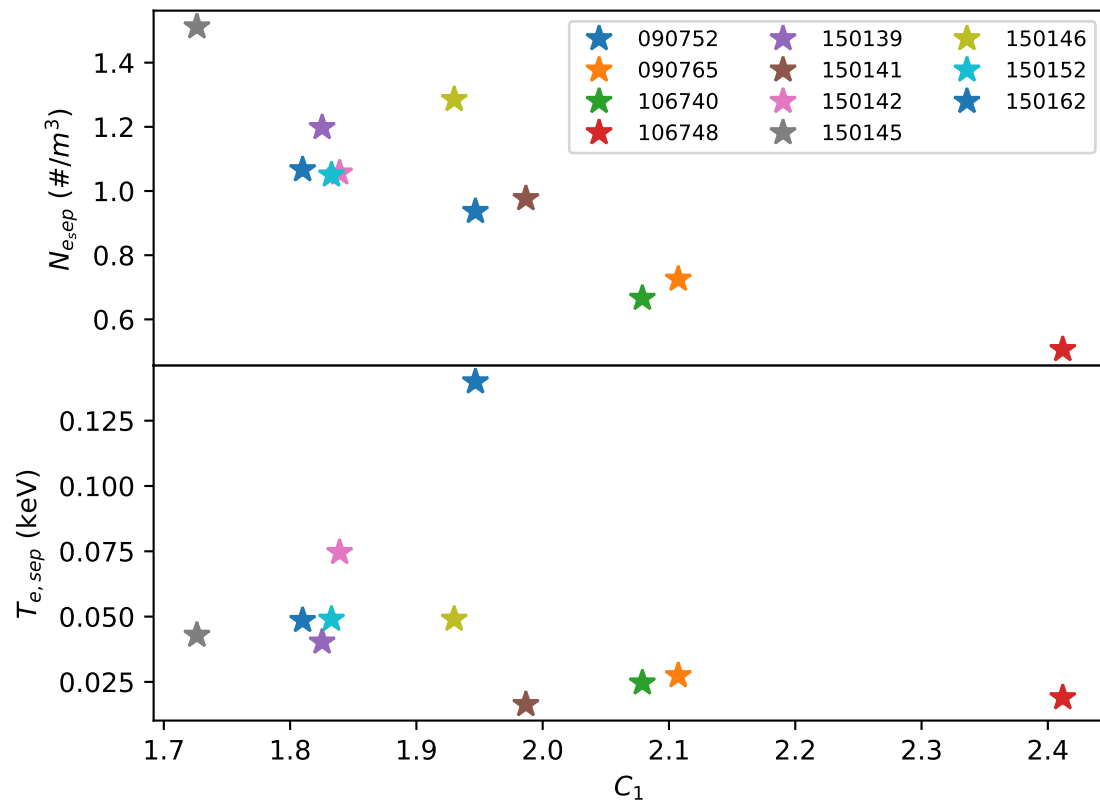
Dependence of C_1 on ν_{RBM} and q_{95}



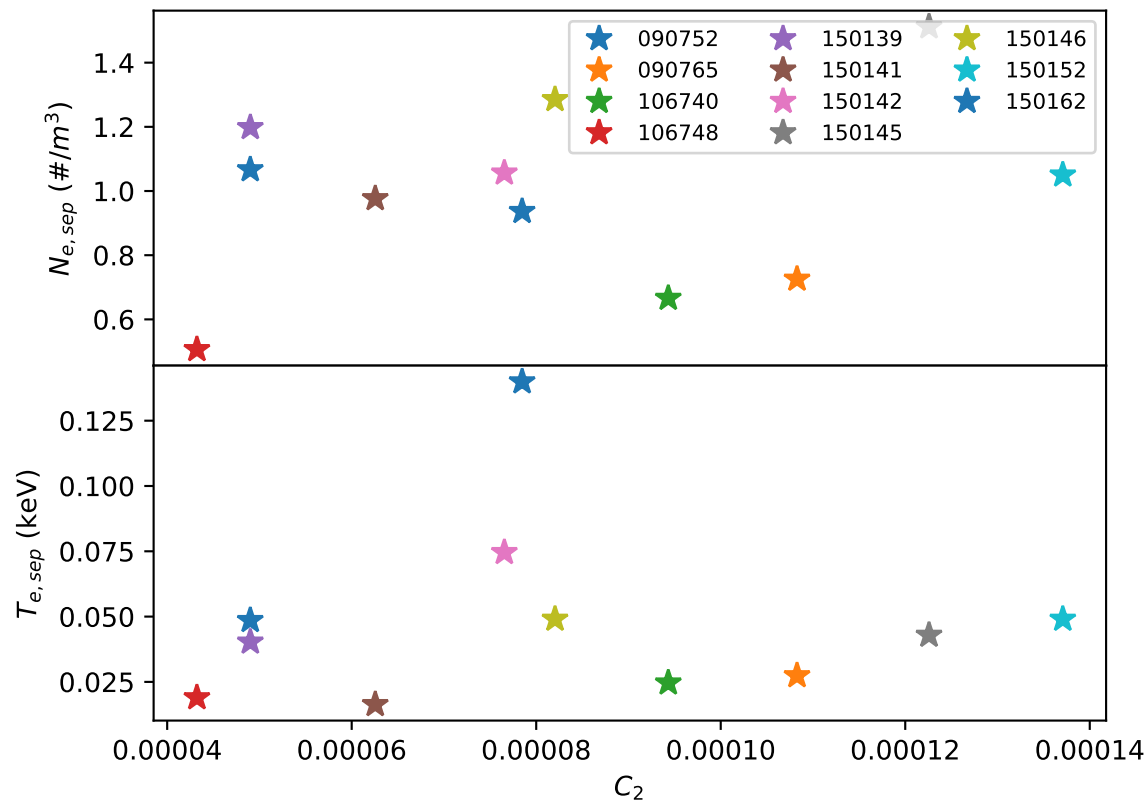
Dependence of C_2 on ν_{RBM} and q_{95}



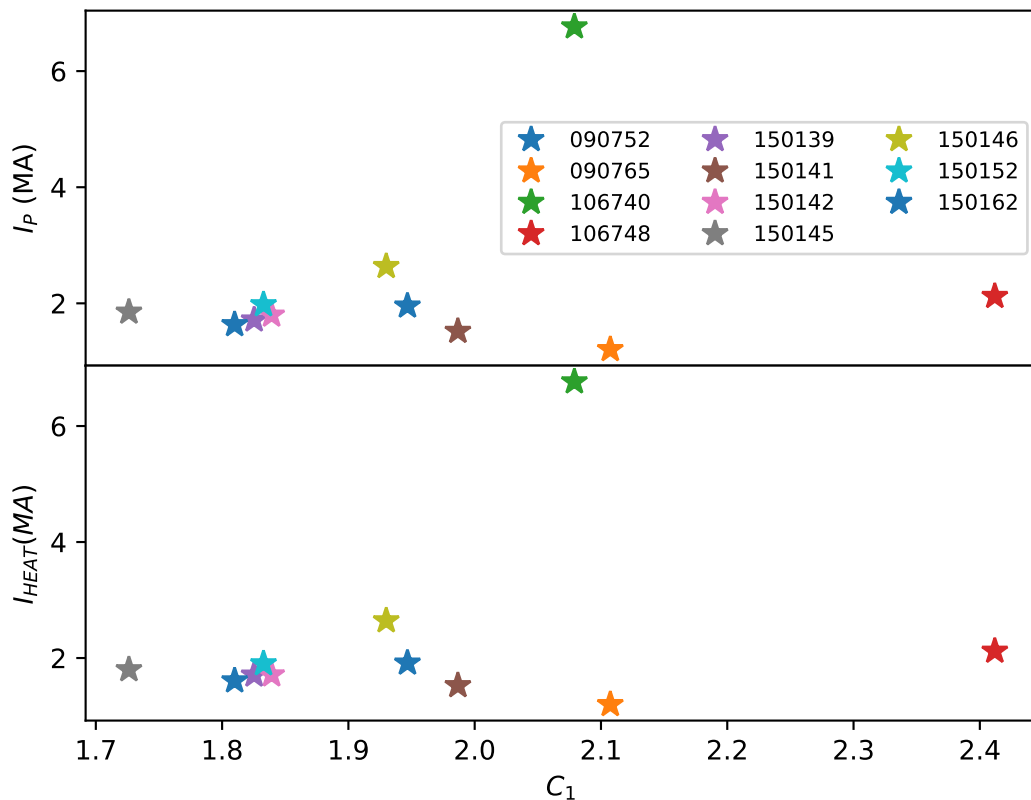
Dependence of C_1 on Separatrix Density and Temperature



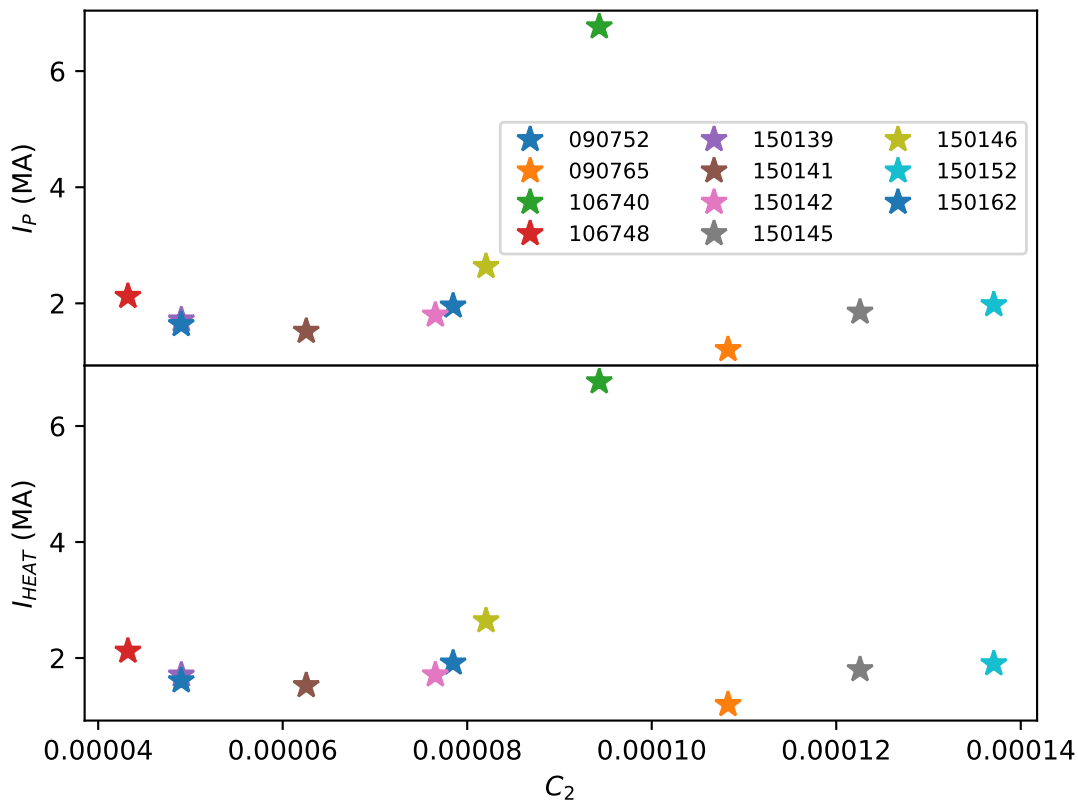
Dependence of C_2 on Separatrix Density and Temperature



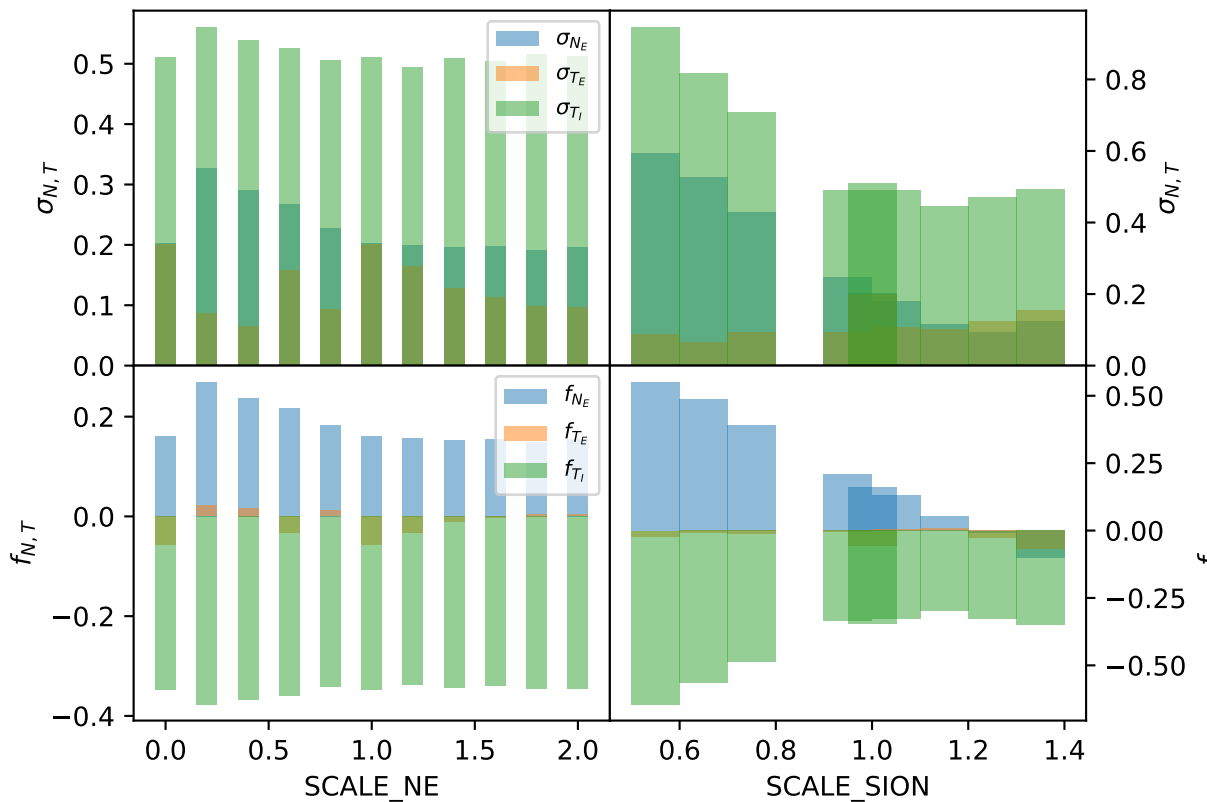
Dependence of C_1 on Total Plasma Current and Total Heating Current



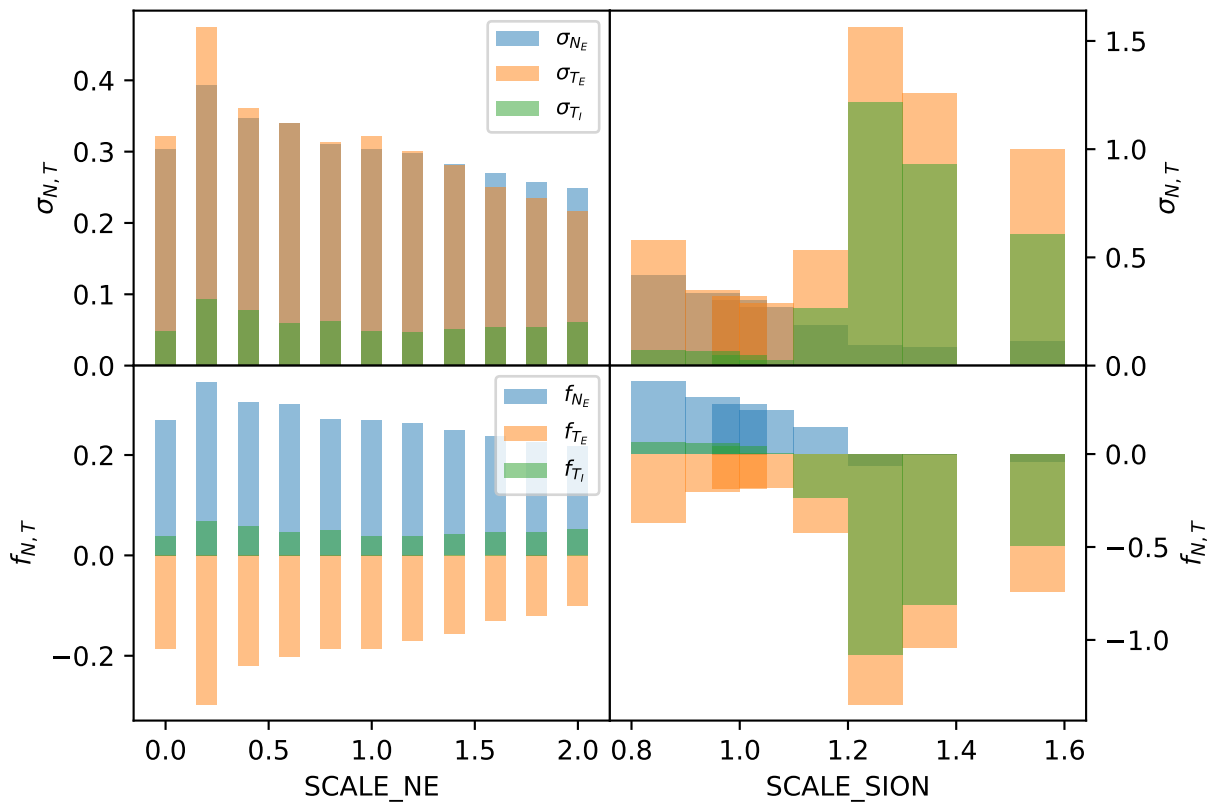
Dependence of C_2 on Total Plasma Current and Total Heating Current



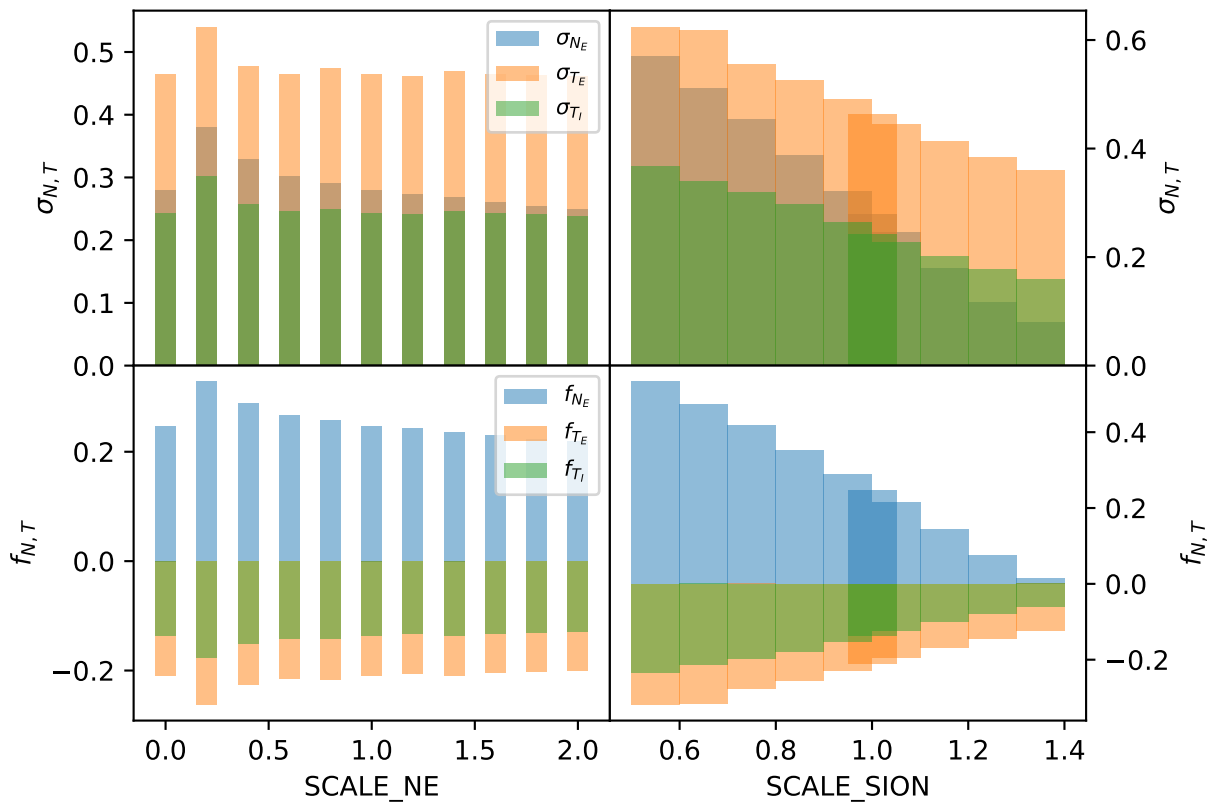
Root-Mean Square Error and Offset for Profiles in DIII-D #090752



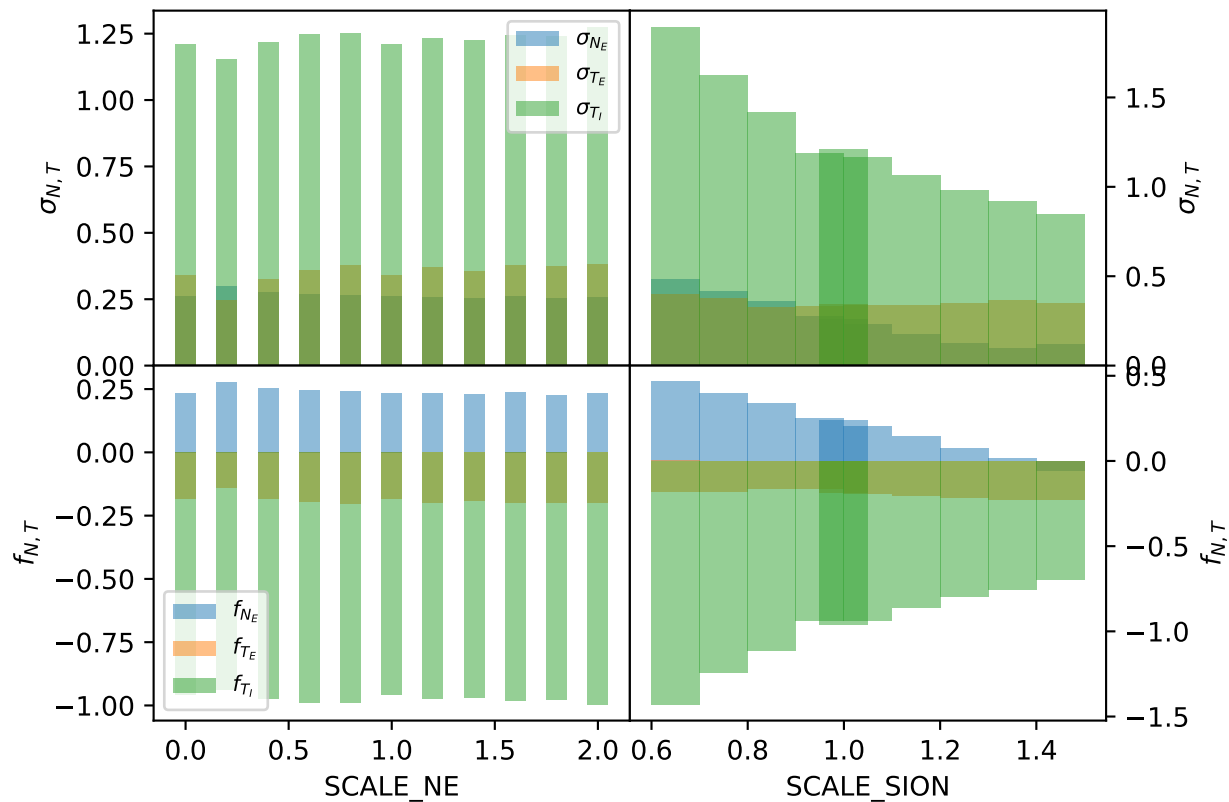
Root-Mean Square Error and Offset for Profiles in DIII-D #090765



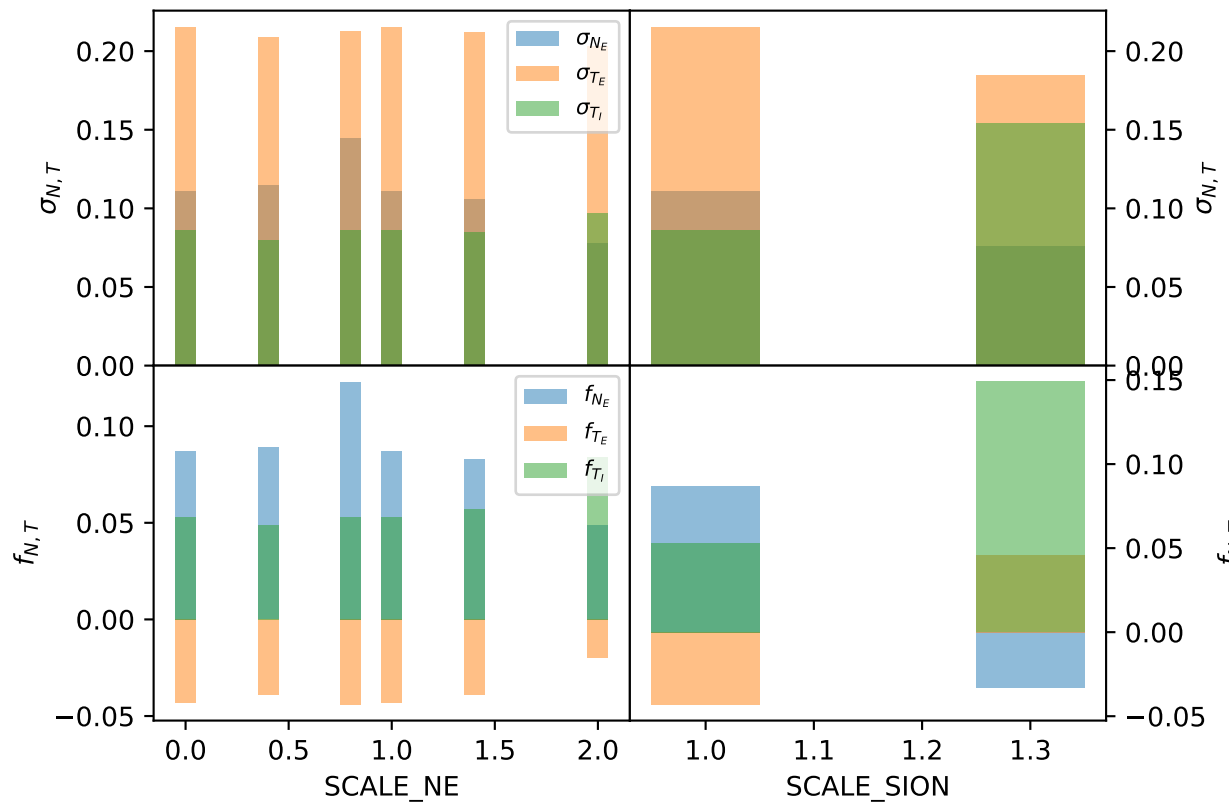
Root-Mean Square Error and Offset for Profiles in DIII-D #106740



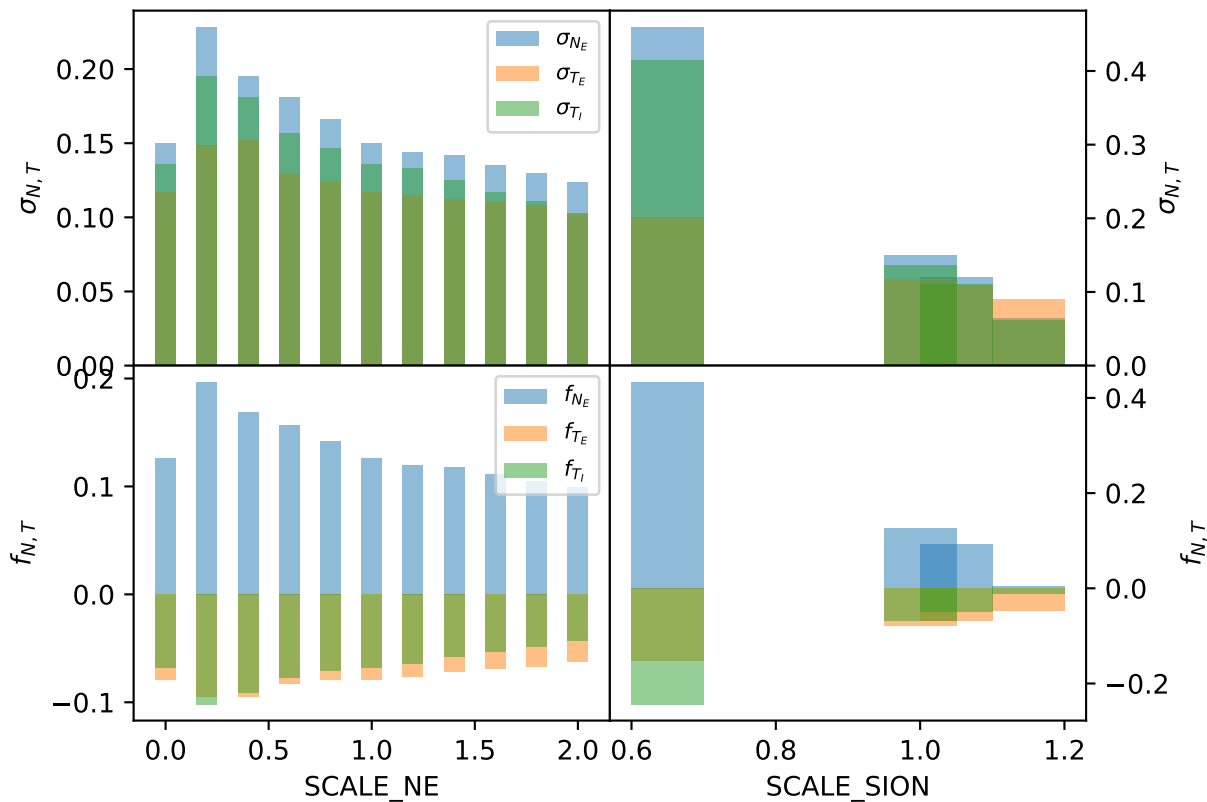
Root-Mean Square Error and Offset for Profiles in DIII-D #106748



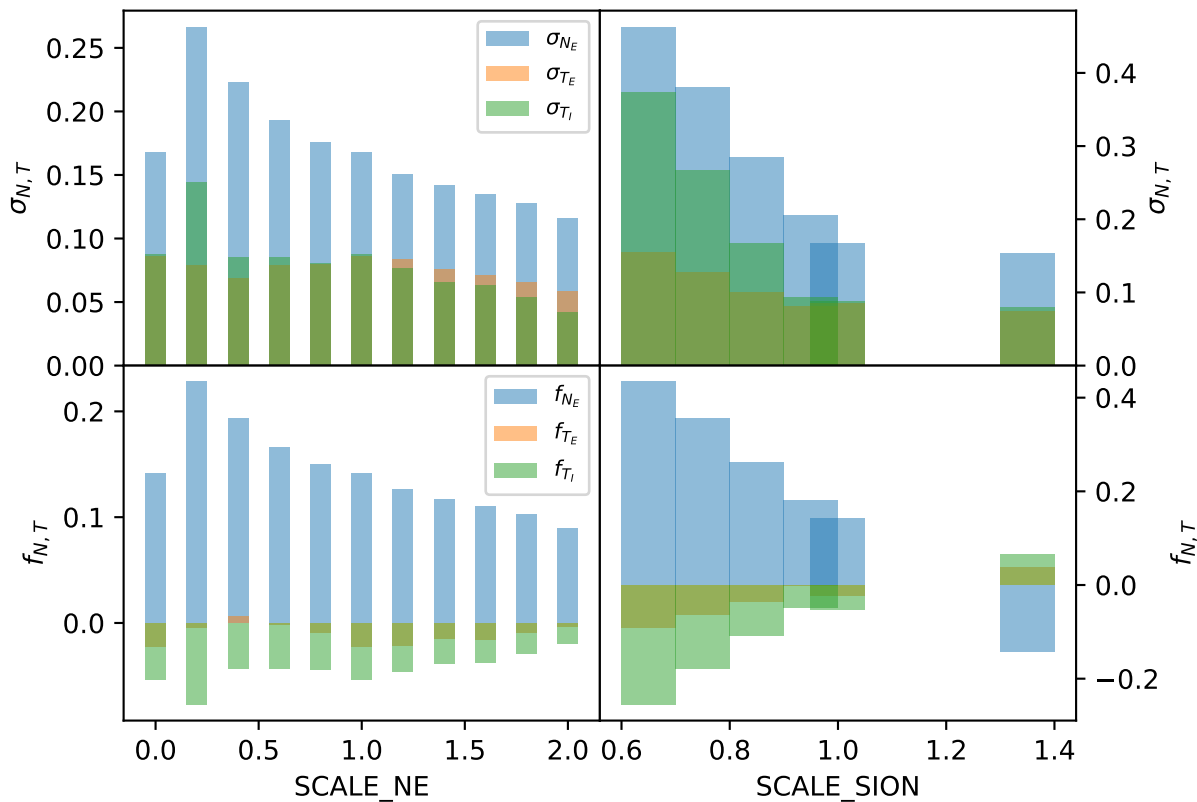
Root-Mean Square Error and Offset for Profiles in DIII-D #150139



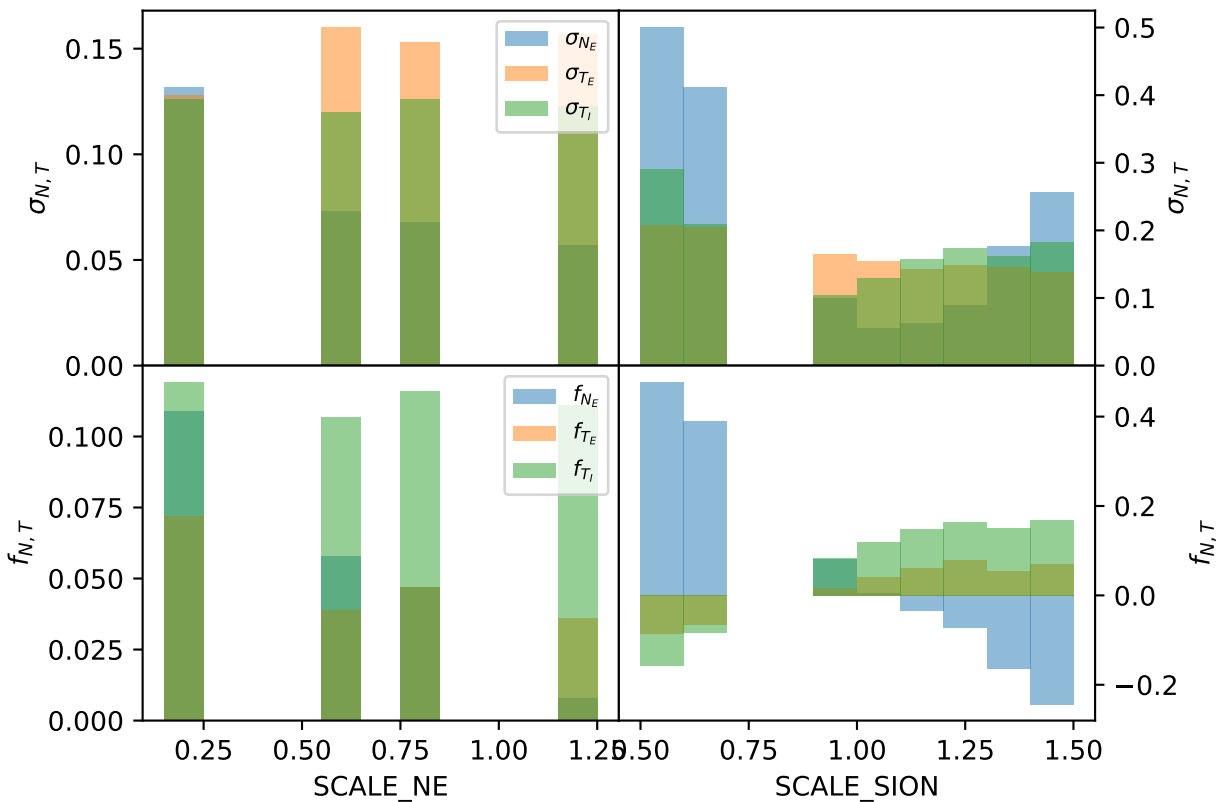
Root-Mean Square Error and Offset for Profiles in DIII-D #150141



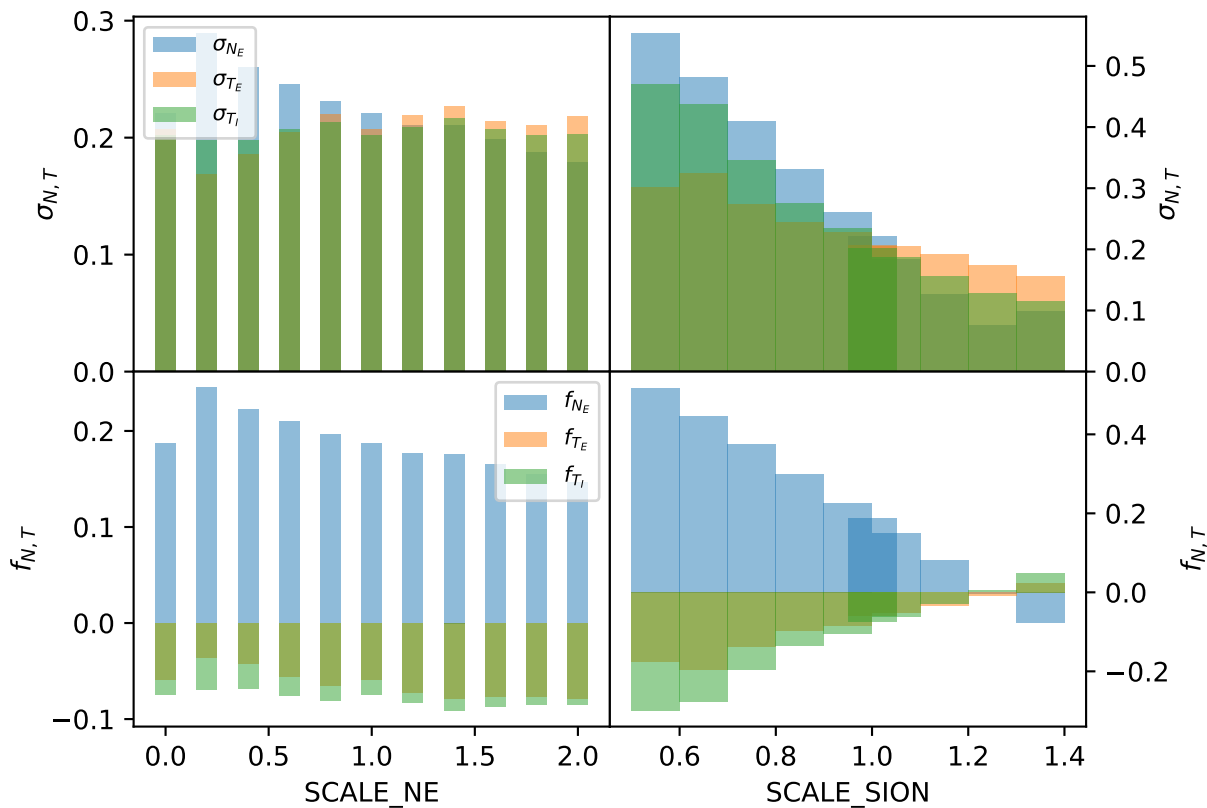
Root-Mean Square Error and Offset for Profiles in DIII-D #150142



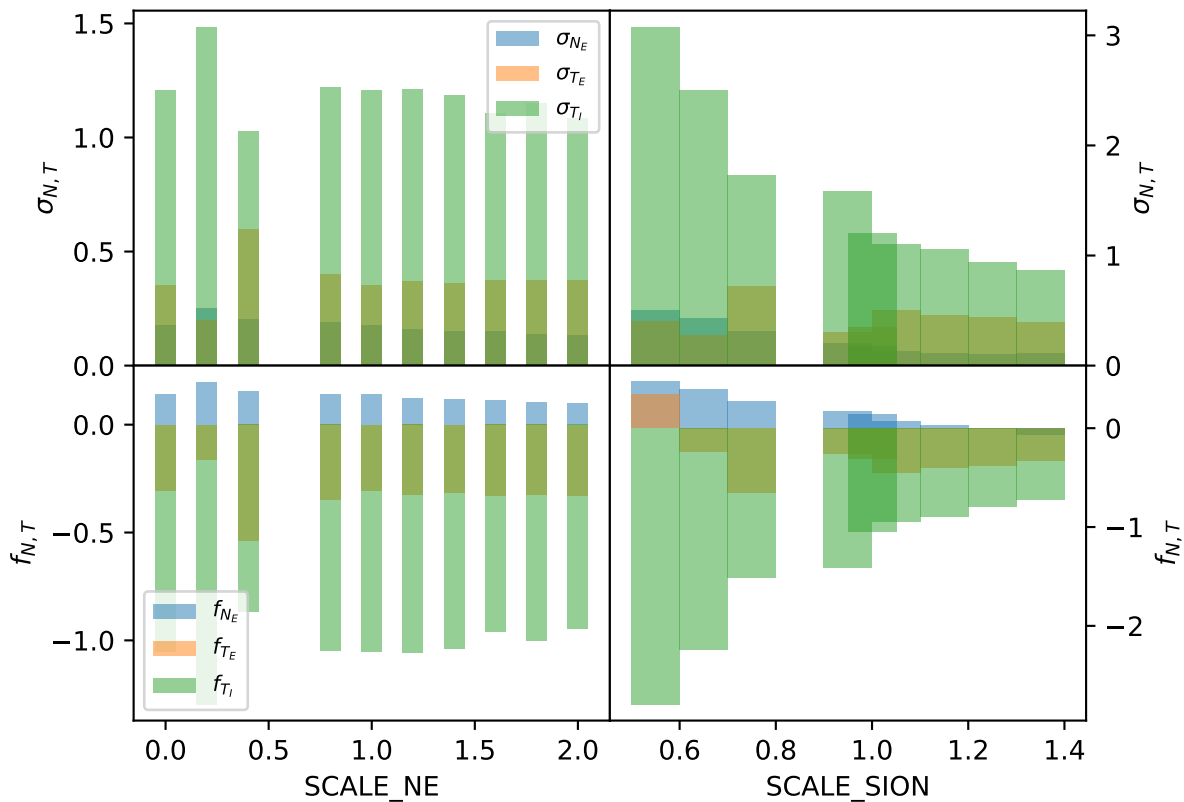
Root-Mean Square Error and Offset for Profiles in DIII-D #150145



Root-Mean Square Error and Offset for Profiles in DIII-D #150146



Root-Mean Square Error and Offset for Profiles in DIII-D #150152



Root-Mean Square Error and Offset for Profiles in DIII-D #150162

