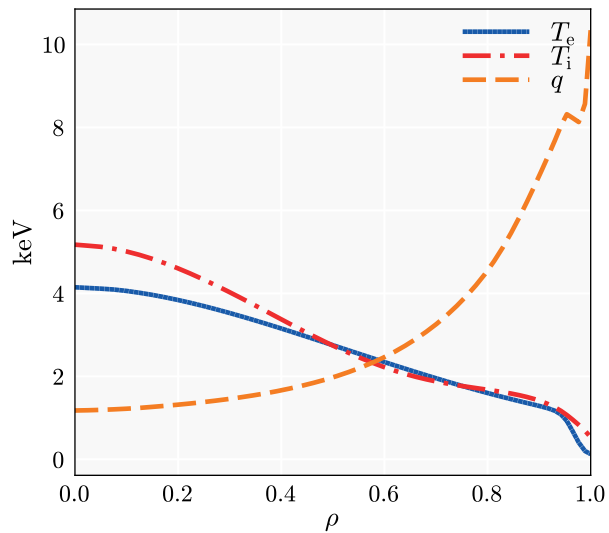


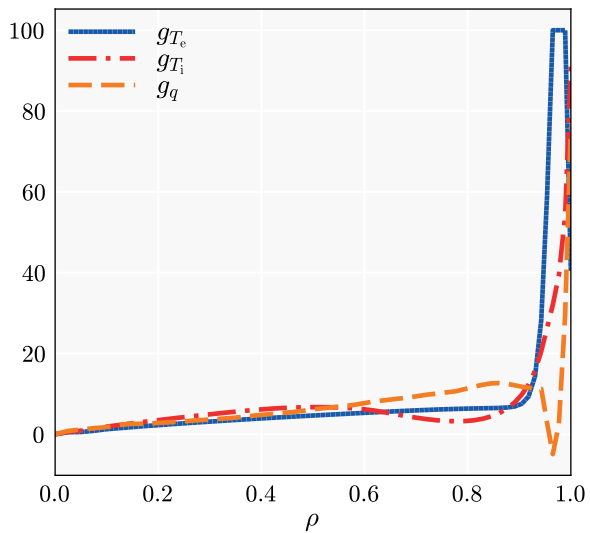
MMM Input Profiles Using Unaltered Input Profiles

DIID-D Shot 132017T01, Measurement Time 2.100s, 51 Input Points

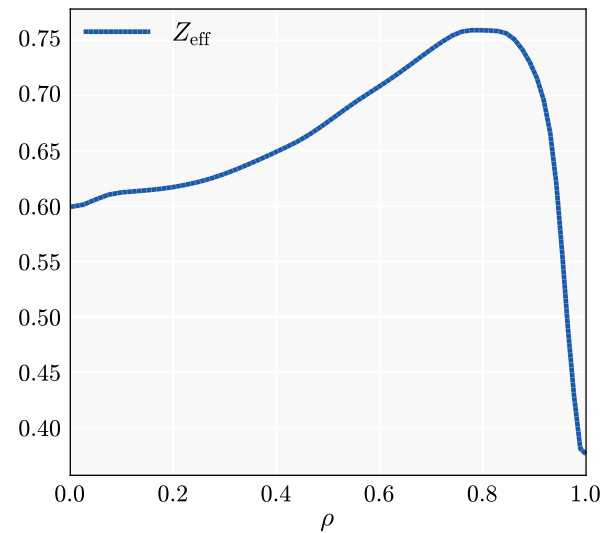
Temperatures, Safety Factor



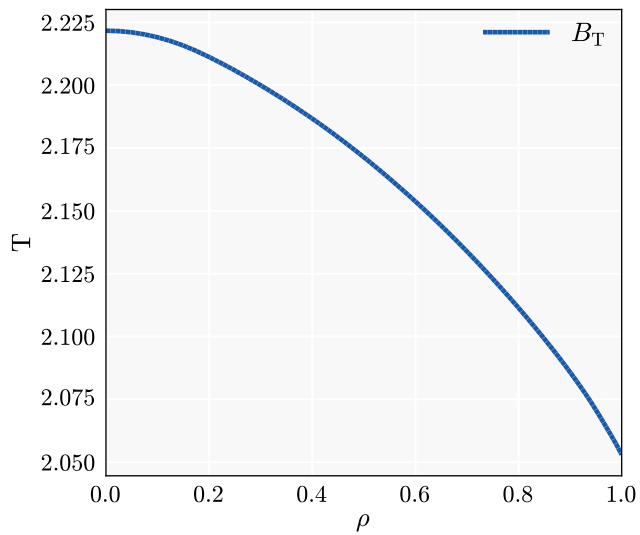
T, q Gradients



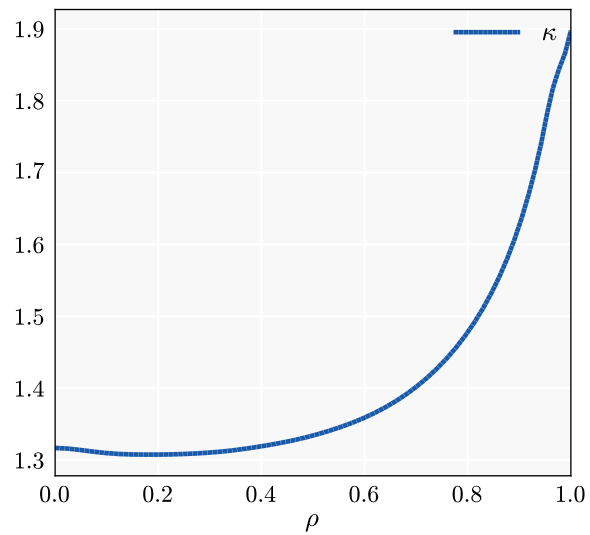
Effective Charge



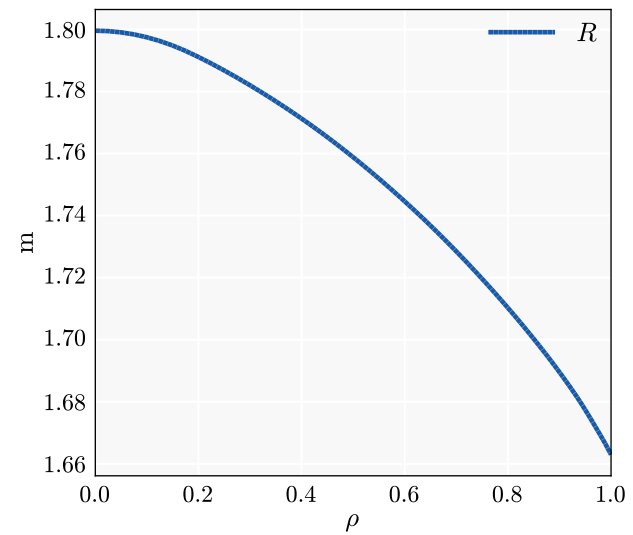
Toroidal Magnetic Field



Elongation

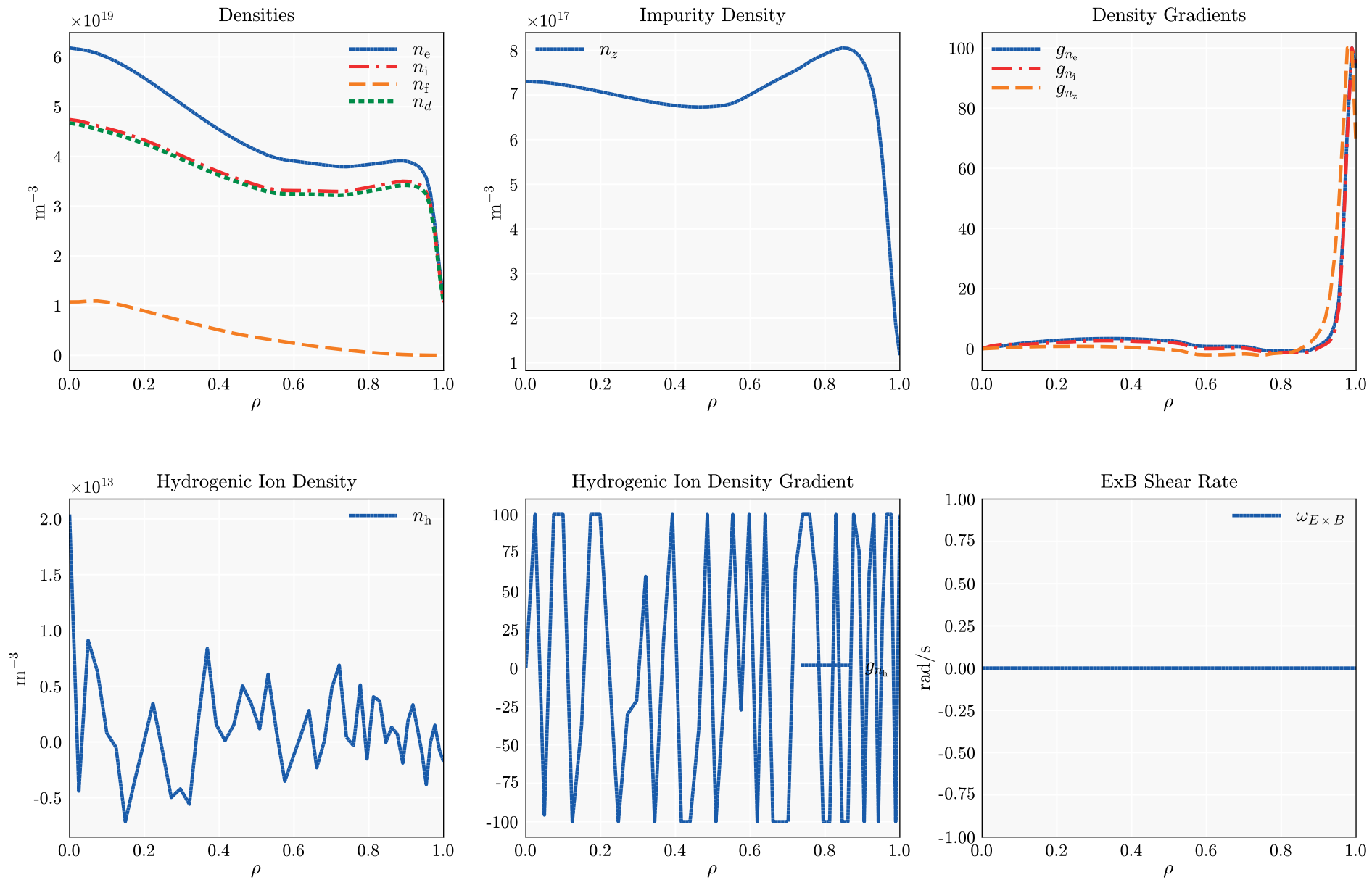


Major Radius



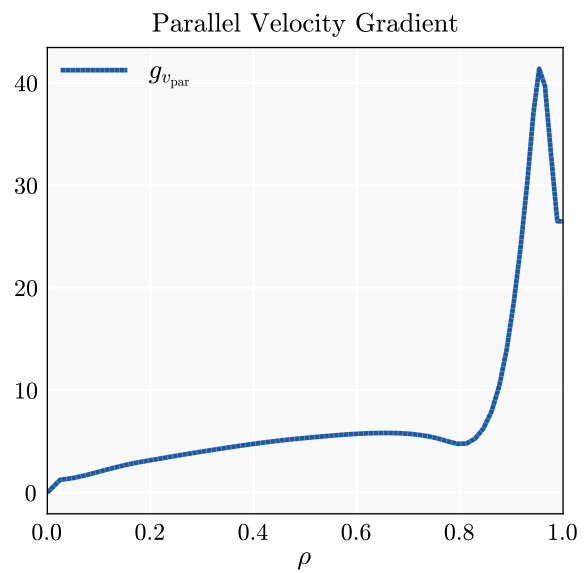
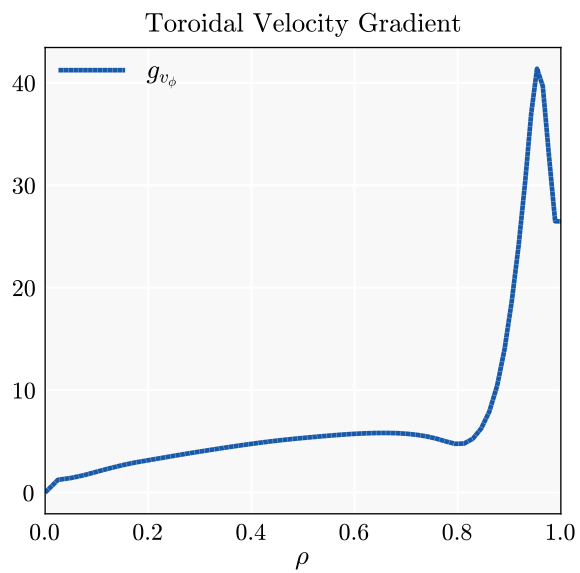
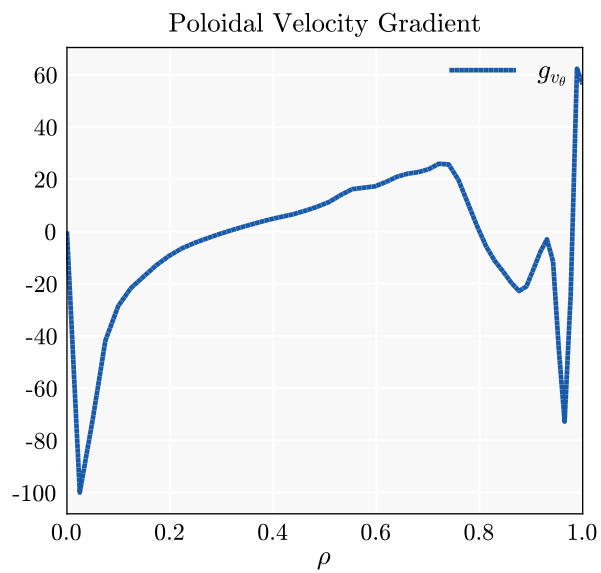
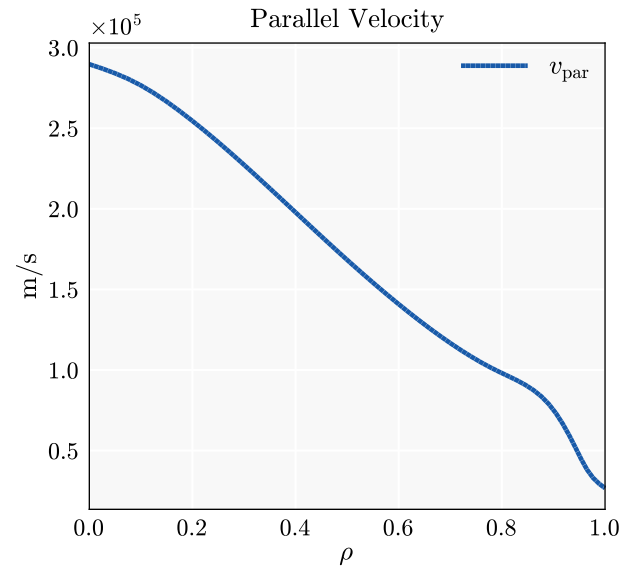
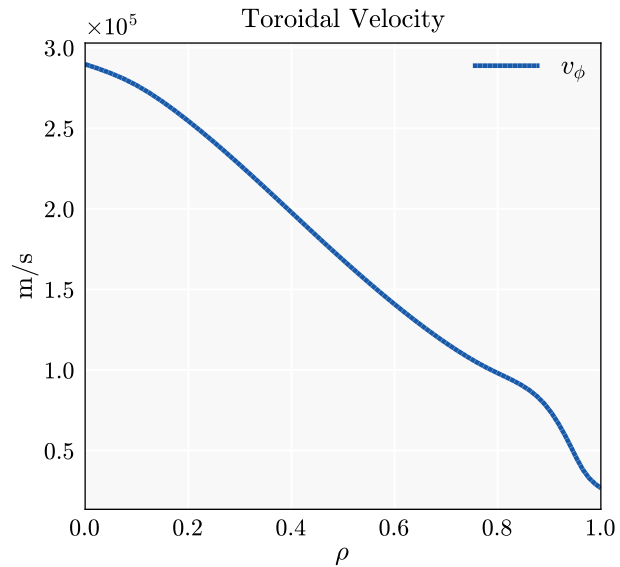
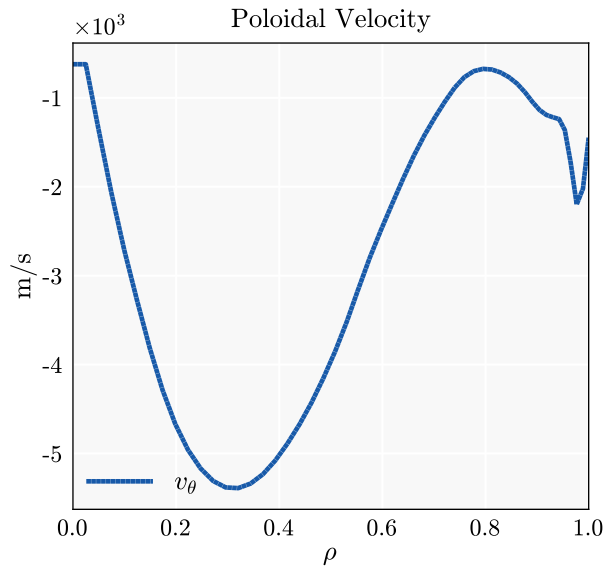
MMM Input Profiles Using Unaltered Input Profiles

DIII-D Shot 132017T01, Measurement Time 2.100s, 51 Input Points



MMM Input Profiles Using Unaltered Input Profiles

DIII-D Shot 132017T01, Measurement Time 2.100s, 51 Input Points



MMM Input Profiles Using Unaltered Input Profiles

DIII-D Shot 132017T01, Measurement Time 2.100s, 51 Input Points

