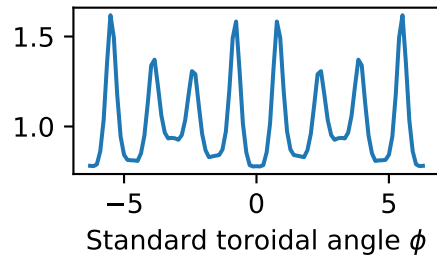
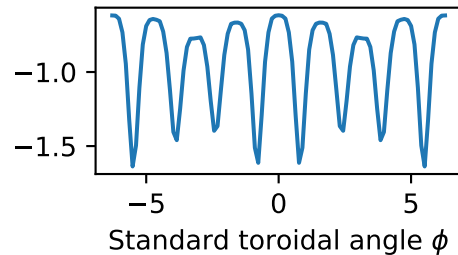


$s=0.25, \alpha=0$

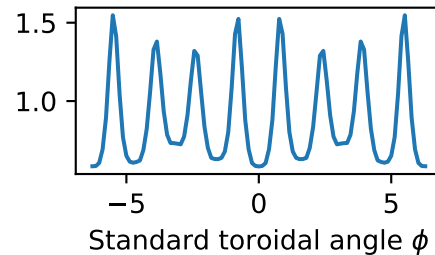
modB



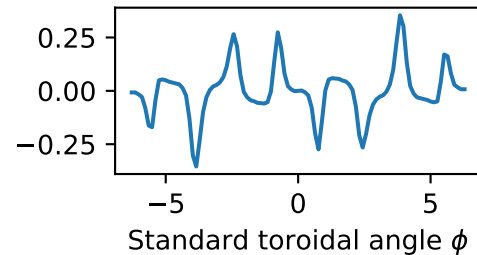
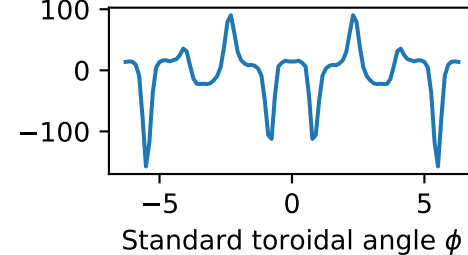
B_{sup}_theta_pest



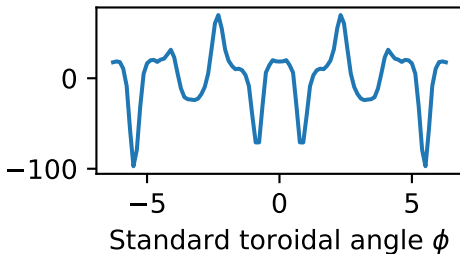
B_{sup}_phi



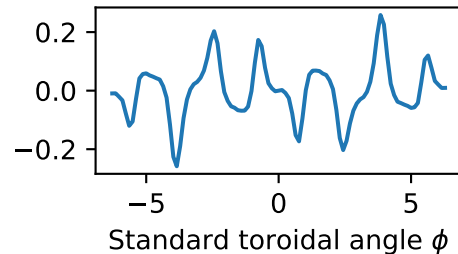
B_{cross}_grad_B_{dot}_grad_alpha B_{cross}_grad_B_{dot}_grad_psi



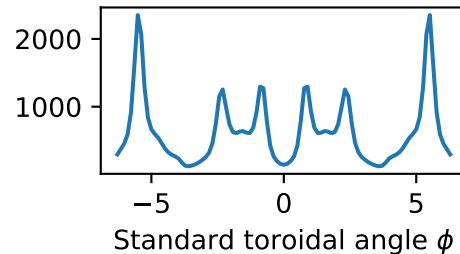
B_{cross}_kappa_{dot}_grad_alpha



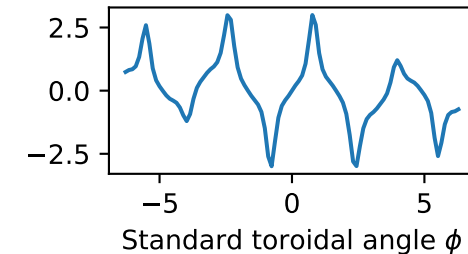
B_{cross}_kappa_{dot}_grad_psi



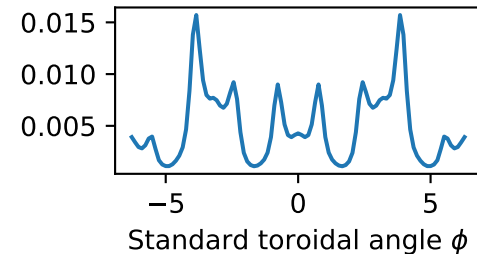
grad_alpha_{dot}_grad_alpha



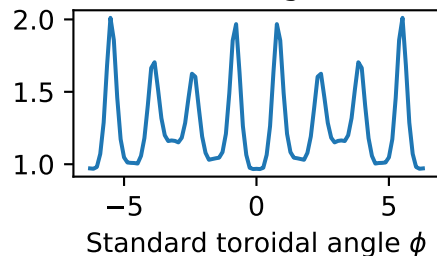
grad_alpha_{dot}_grad_psi



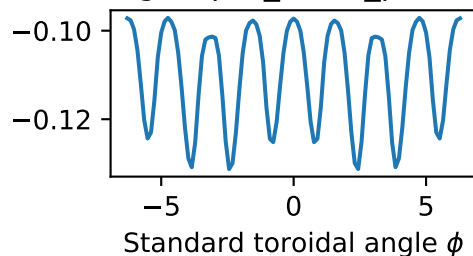
grad_psi_{dot}_grad_psi



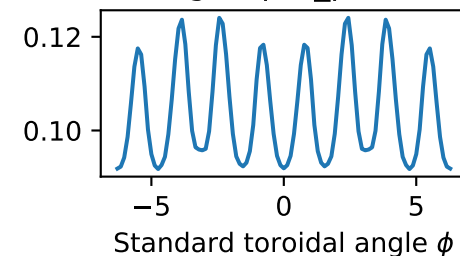
bmag



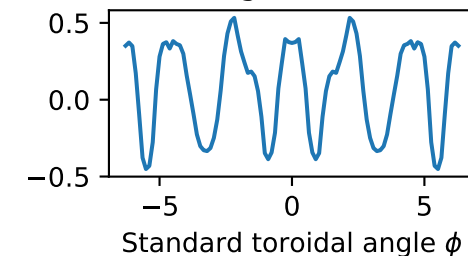
gradpar_theta_pest



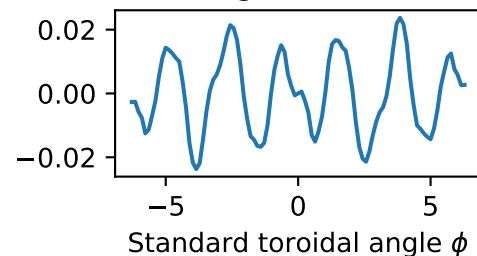
gradpar_phi



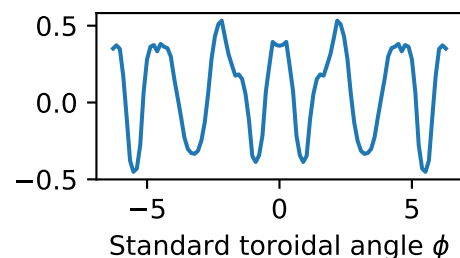
gbdrift



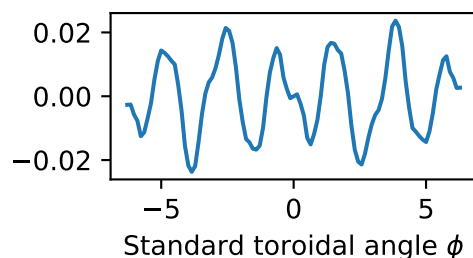
gbdrift0



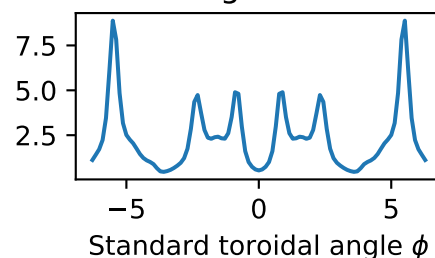
cvdrift



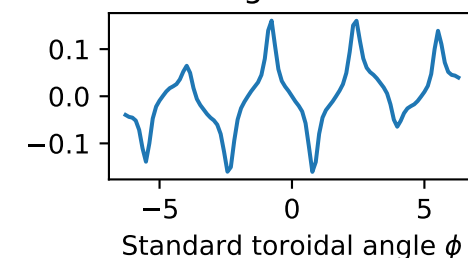
cvdrift0



gds2



gds21



gds22

