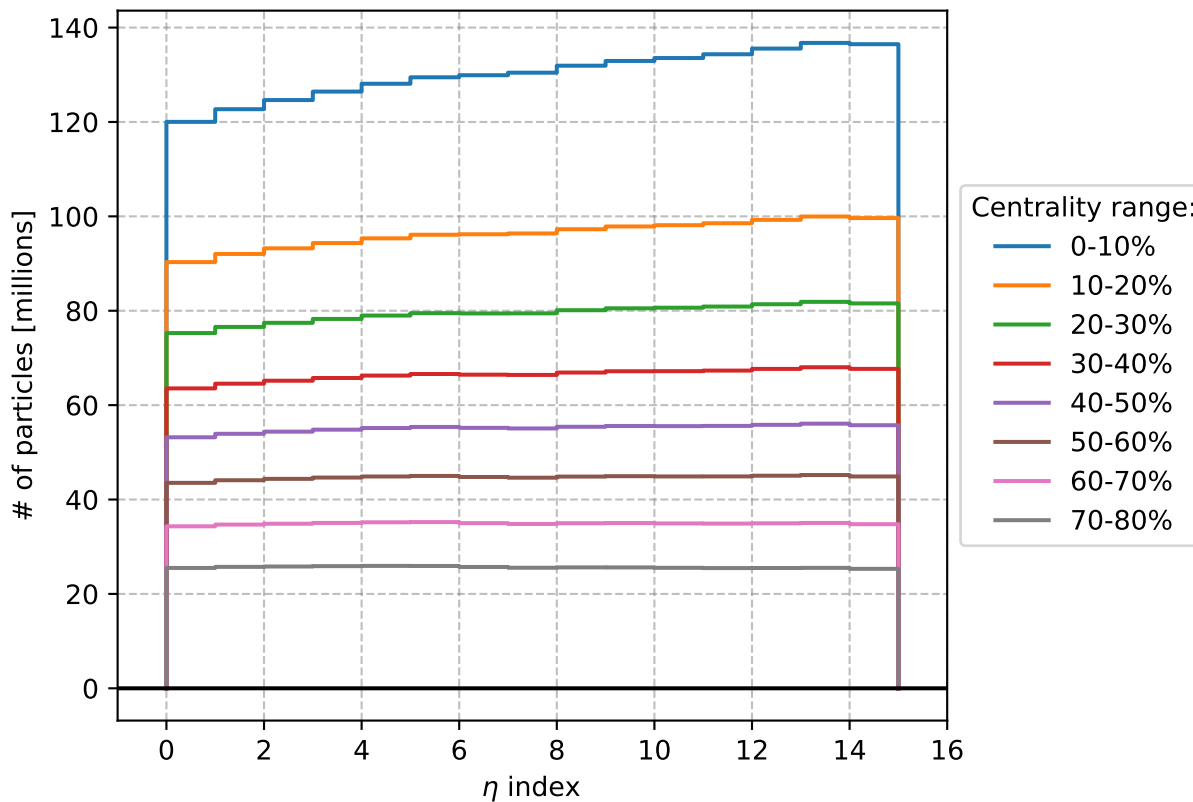
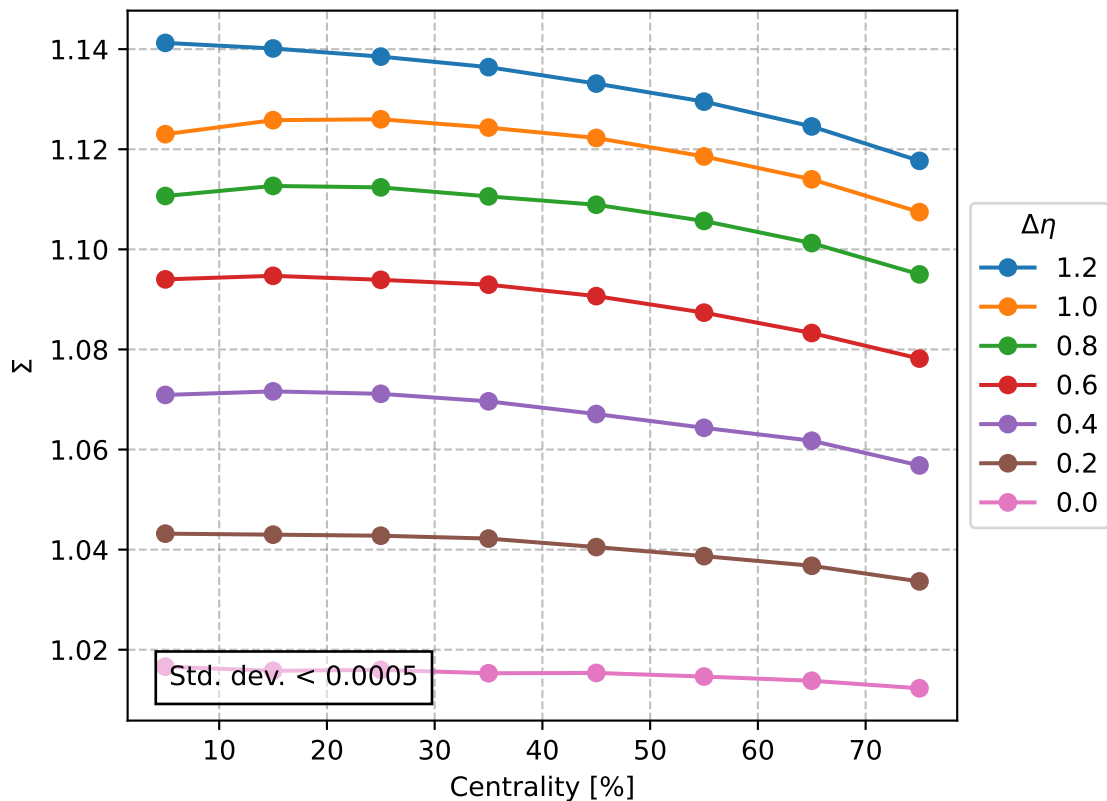


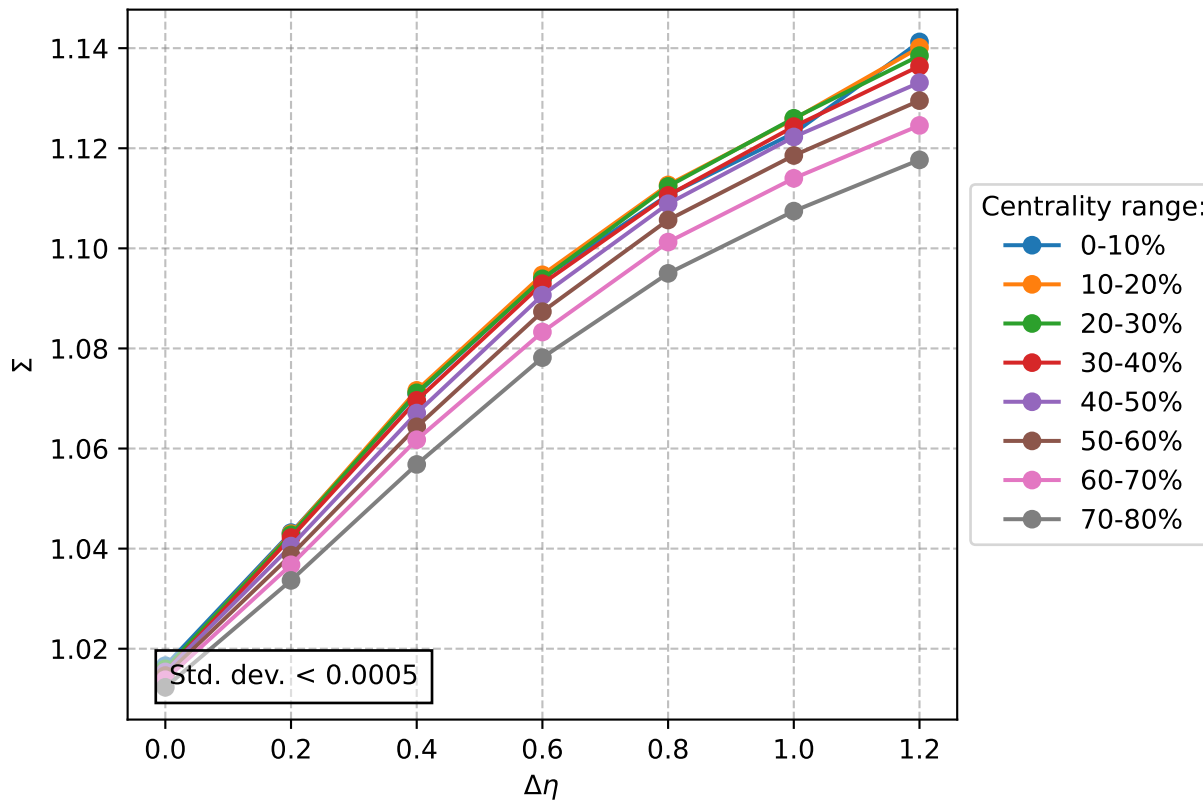
of particles by η range, centrality: V0A,



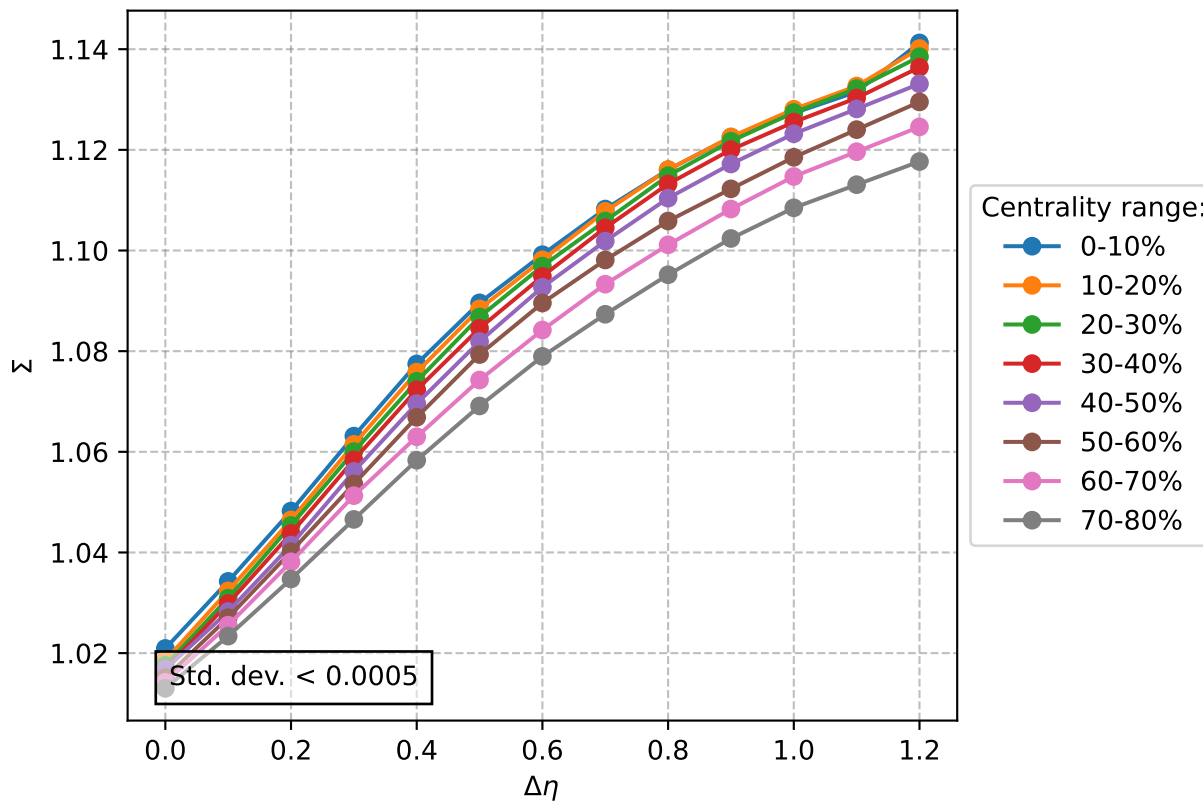
Σ vs Centrality, centrality: V0A,



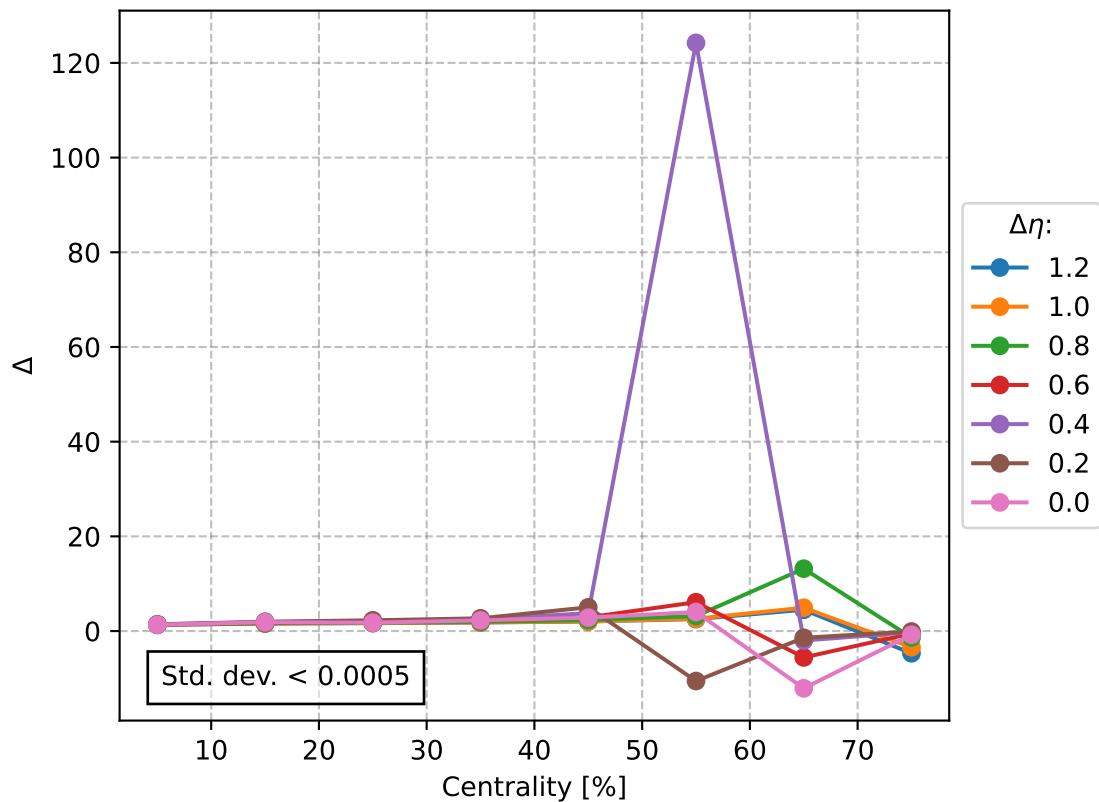
Σ vs $\Delta\eta$ (symmetric), centrality: V0A,



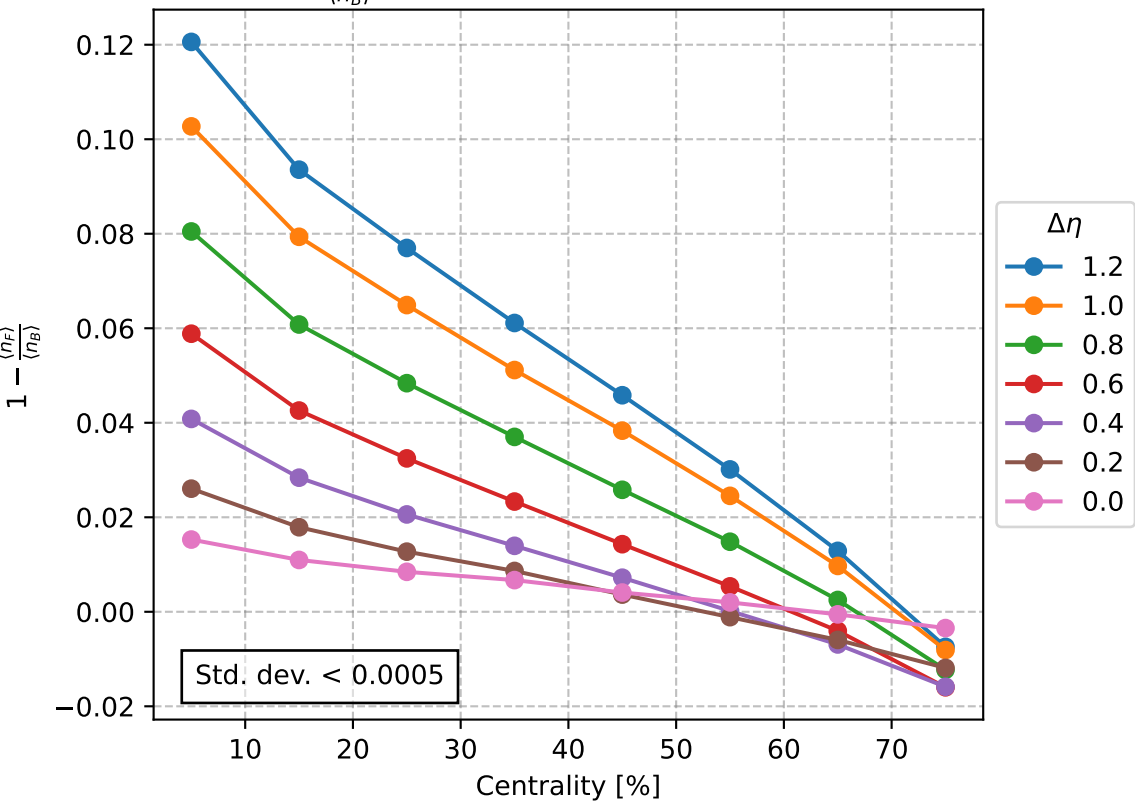
Σ vs $\Delta\eta$, (-0.8,-0.6) fixed, centrality: V0A,



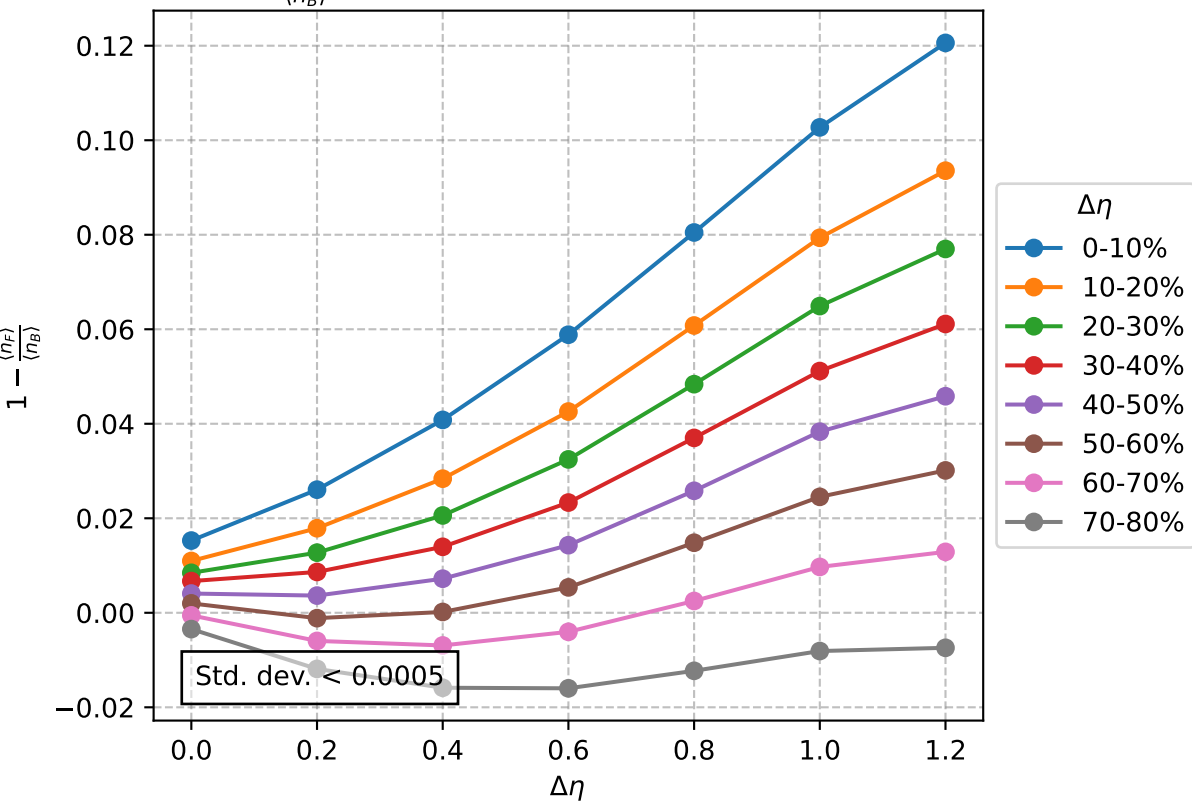
Δ vs Centrality, centrality: V0A,



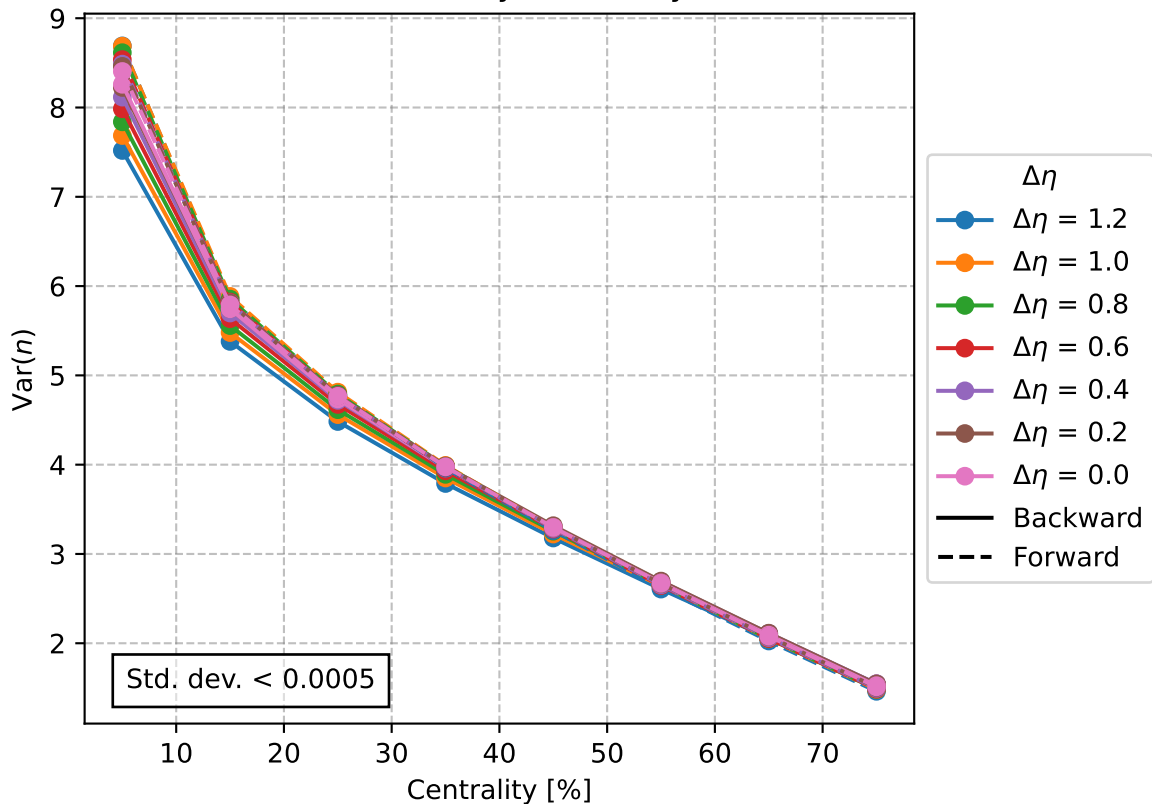
$1 - \frac{\langle n_F \rangle}{\langle n_B \rangle}$ vs Centrality, centrality: V0A,



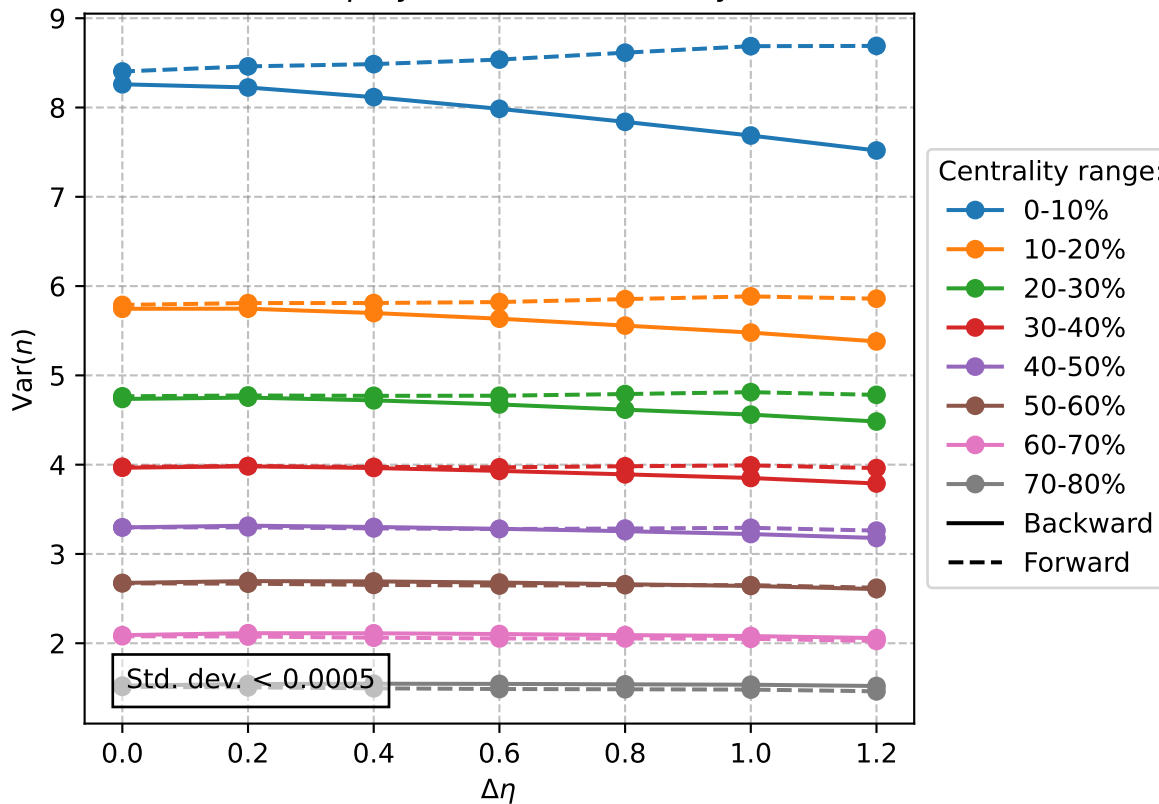
$1 - \frac{\langle n_F \rangle}{\langle n_B \rangle}$ vs $\Delta\eta$ (symmetric), centrality: V0A,



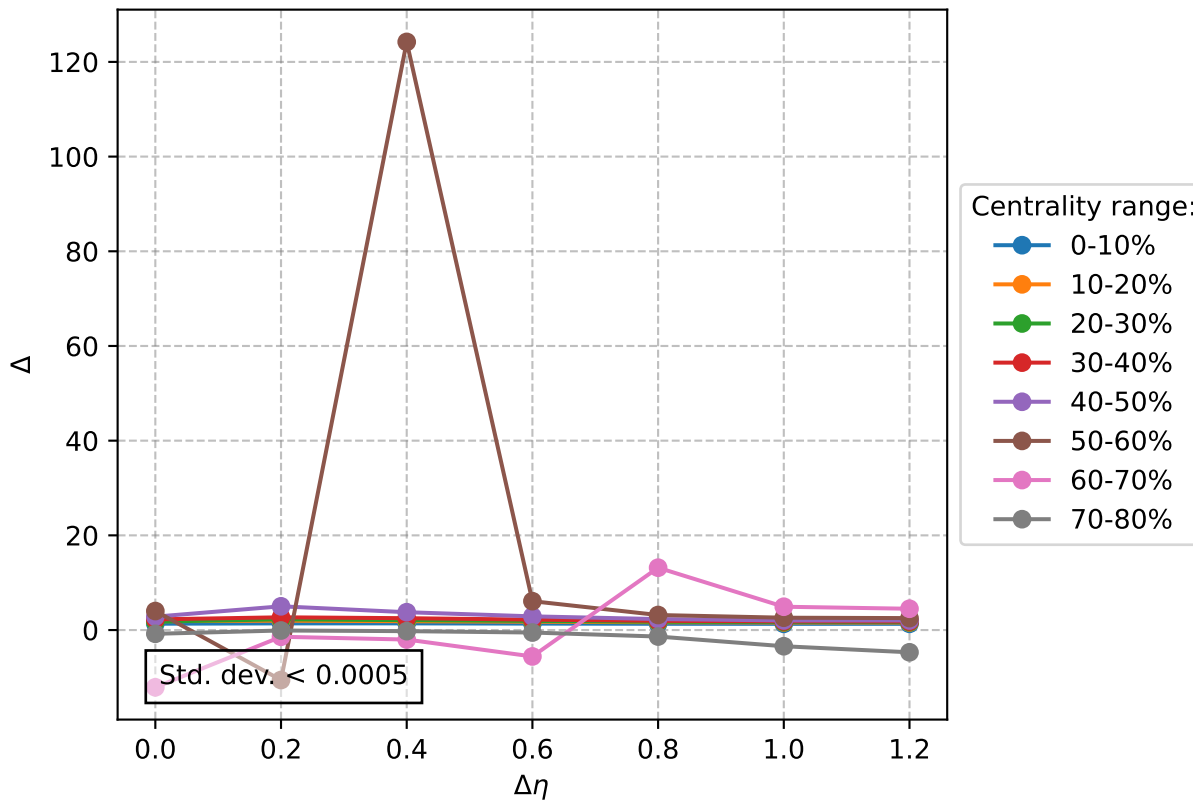
Var(n) vs Centrality, centrality: V0A,



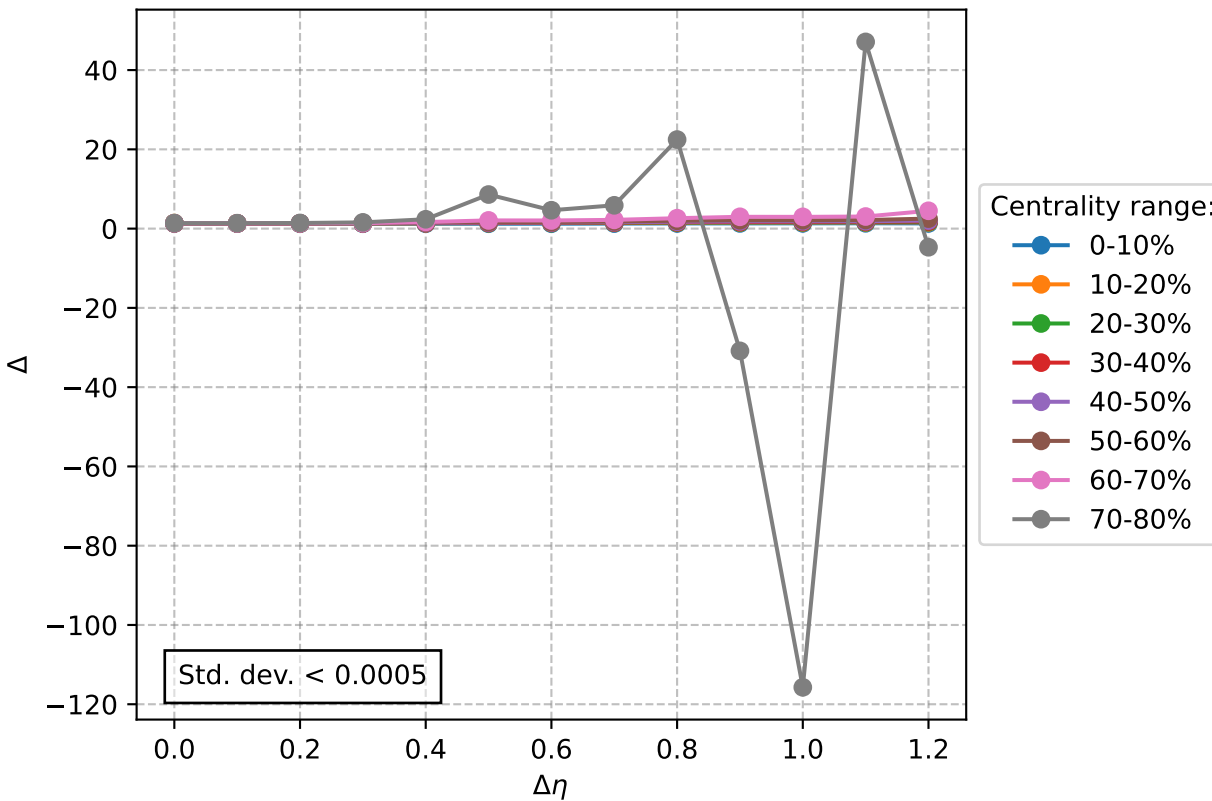
Var(n) vs $\Delta\eta$ (symmetric), centrality: V0A,



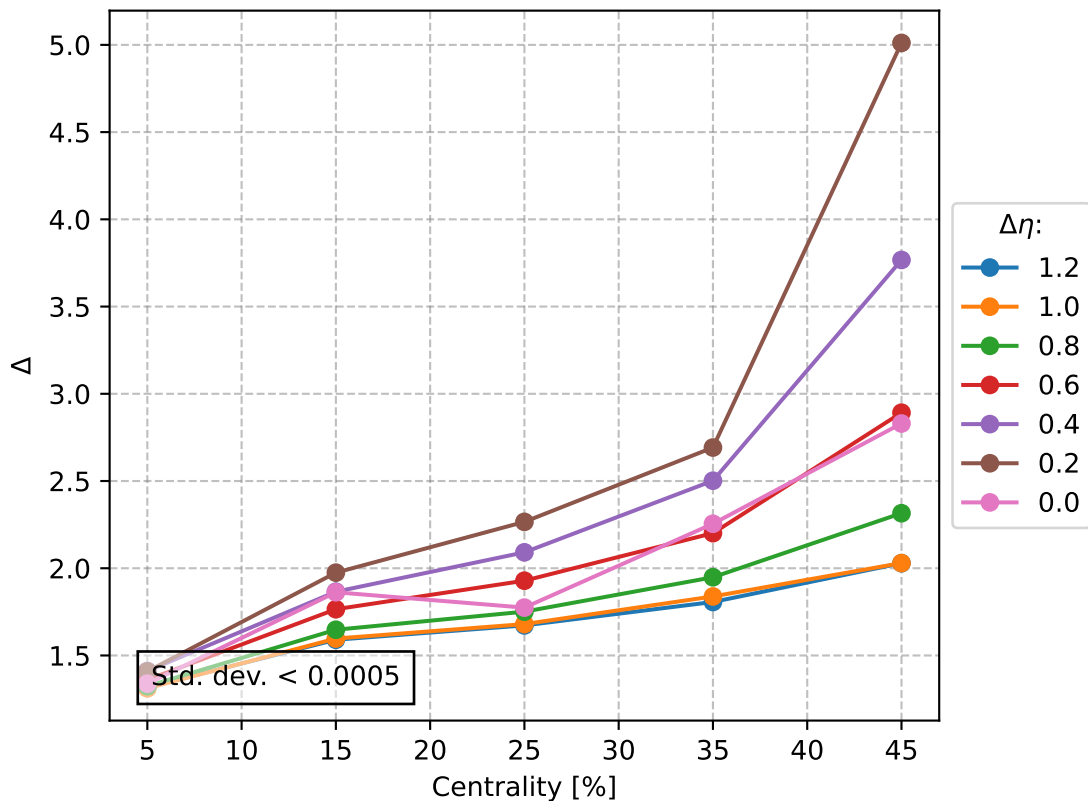
Δ vs $\Delta\eta$ (symmetric), centrality: V0A,



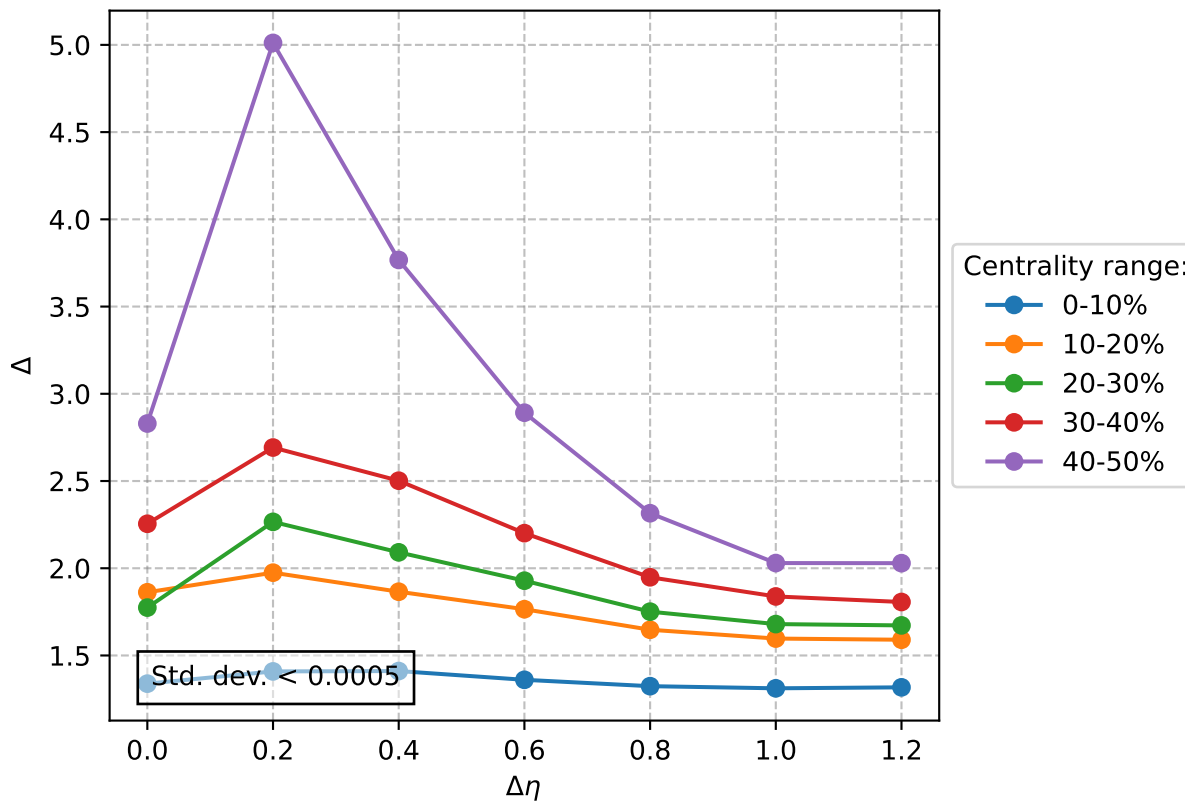
Δ vs $\Delta\eta$, (-0.8,-0.6) fixed, centrality: V0A,



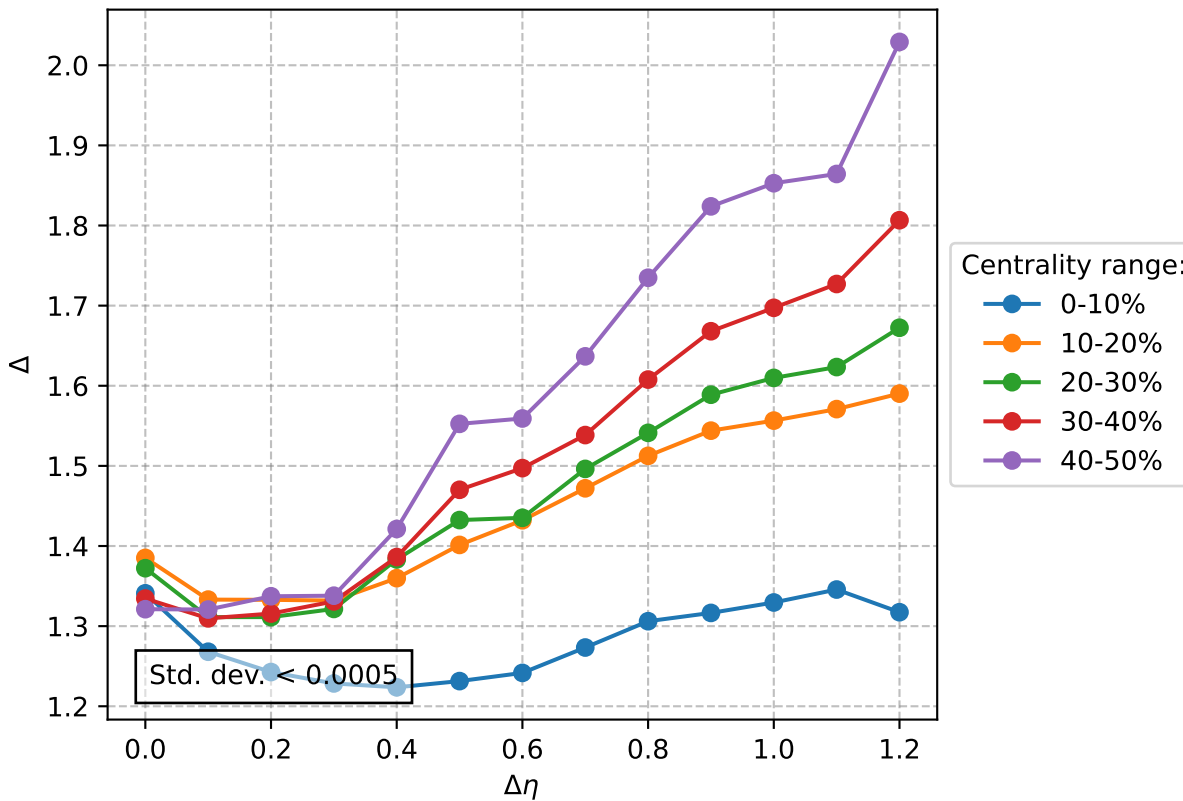
Δ vs Centrality, centrality: V0A,



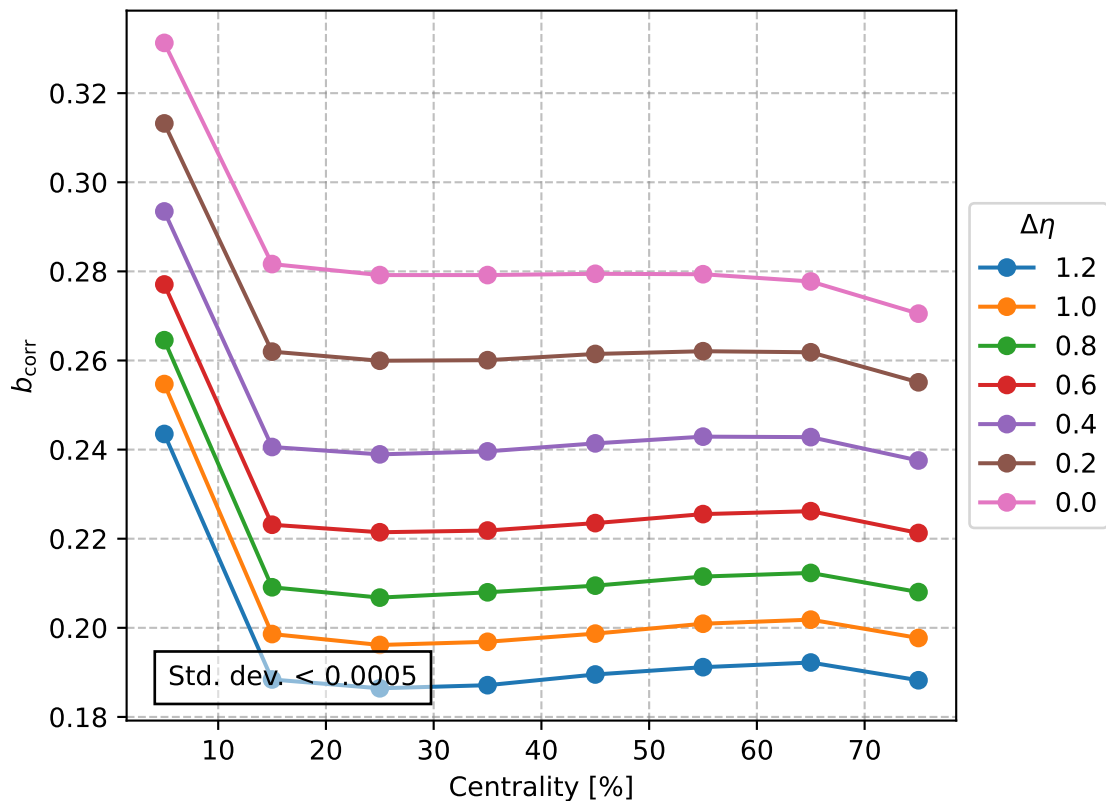
Δ vs $\Delta\eta$ (symmetric), centrality: V0A,



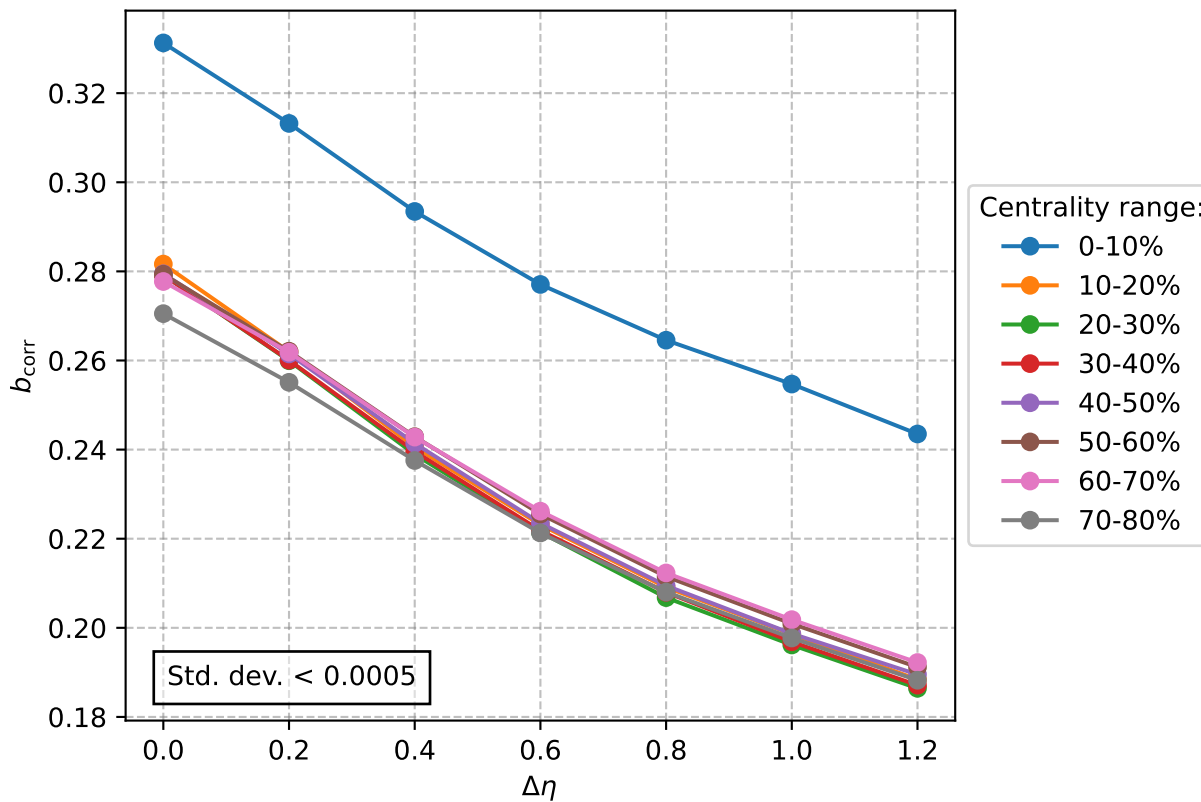
Δ vs $\Delta\eta$, (-0.8,-0.6) fixed, centrality: V0A,



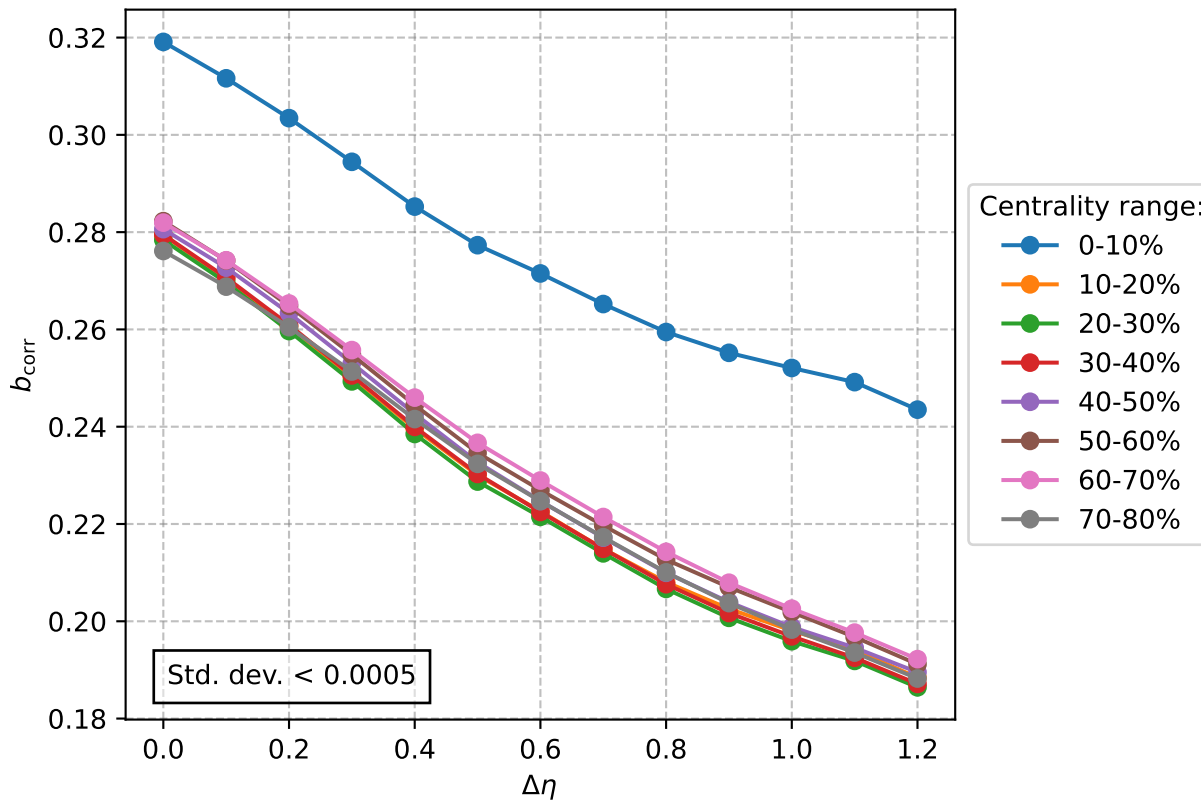
b_{corr} vs Centrality, centrality: V0A,



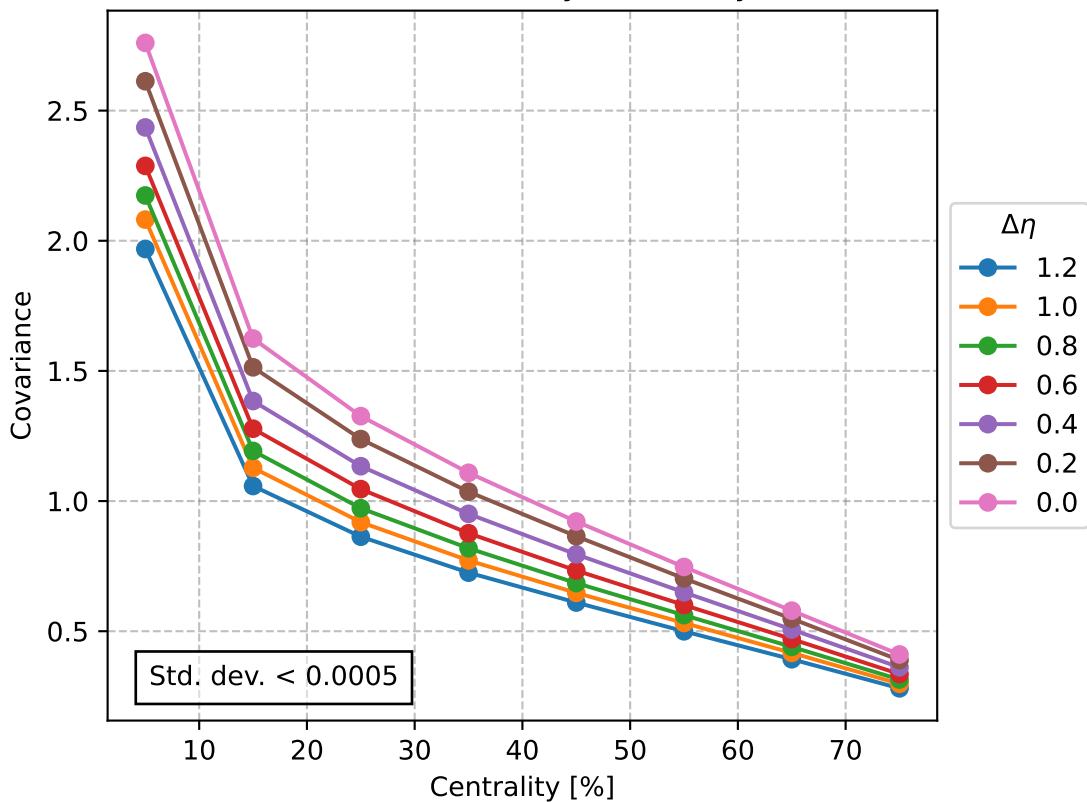
b_{corr} vs $\Delta\eta$ (symmetric), centrality: V0A,



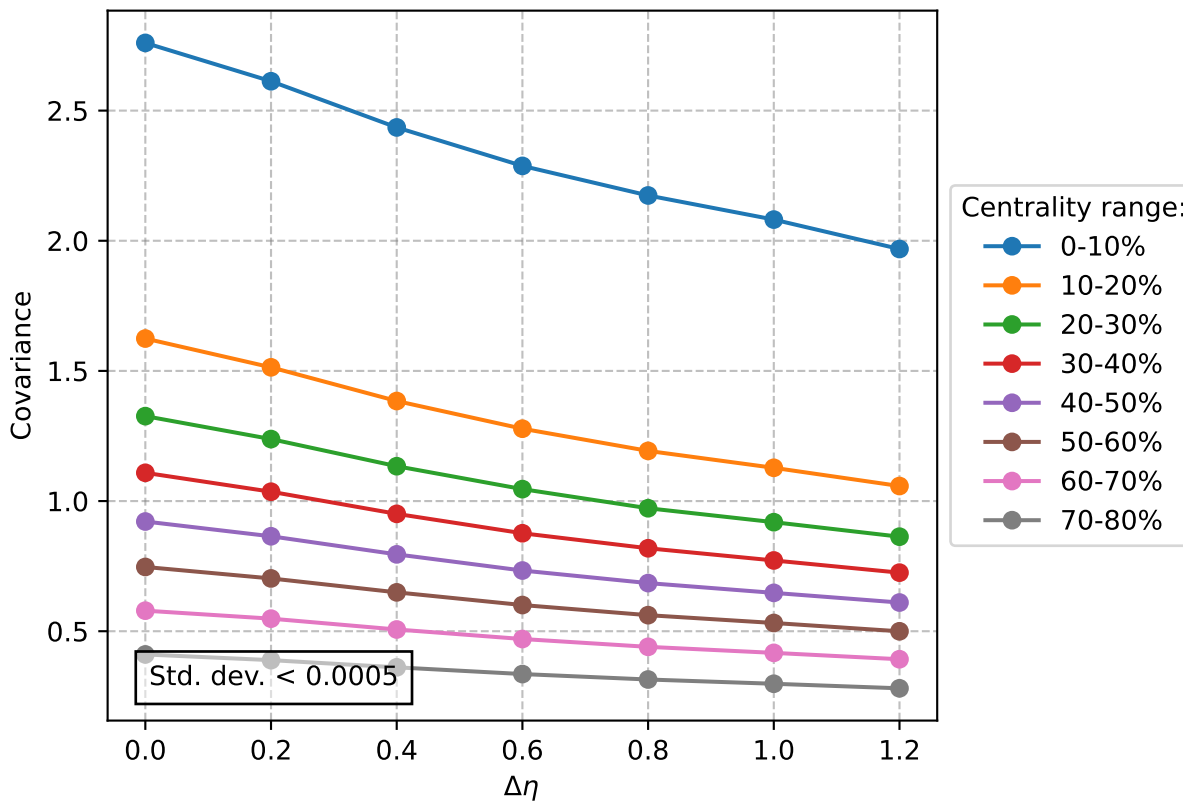
b_{corr} vs $\Delta\eta$, (-0.8,-0.6) fixed, centrality: V0A,



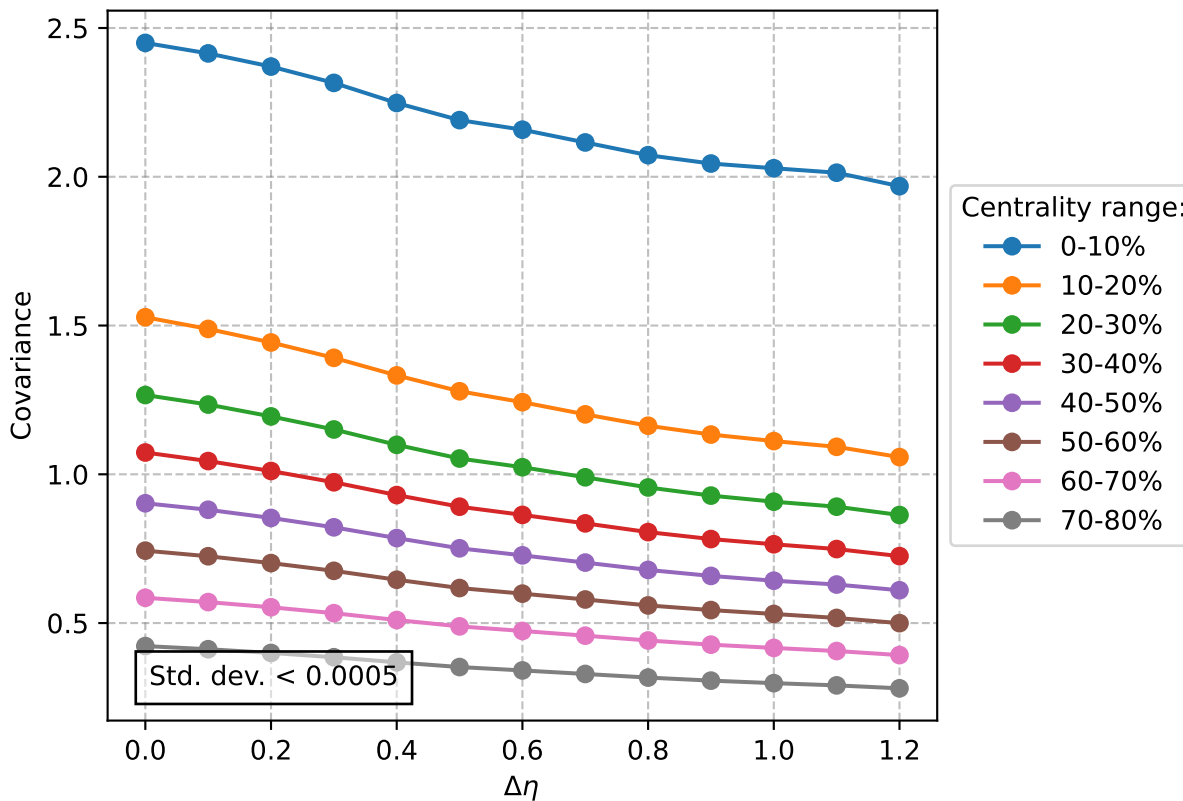
Covariance vs Centrality, centrality: V0A,



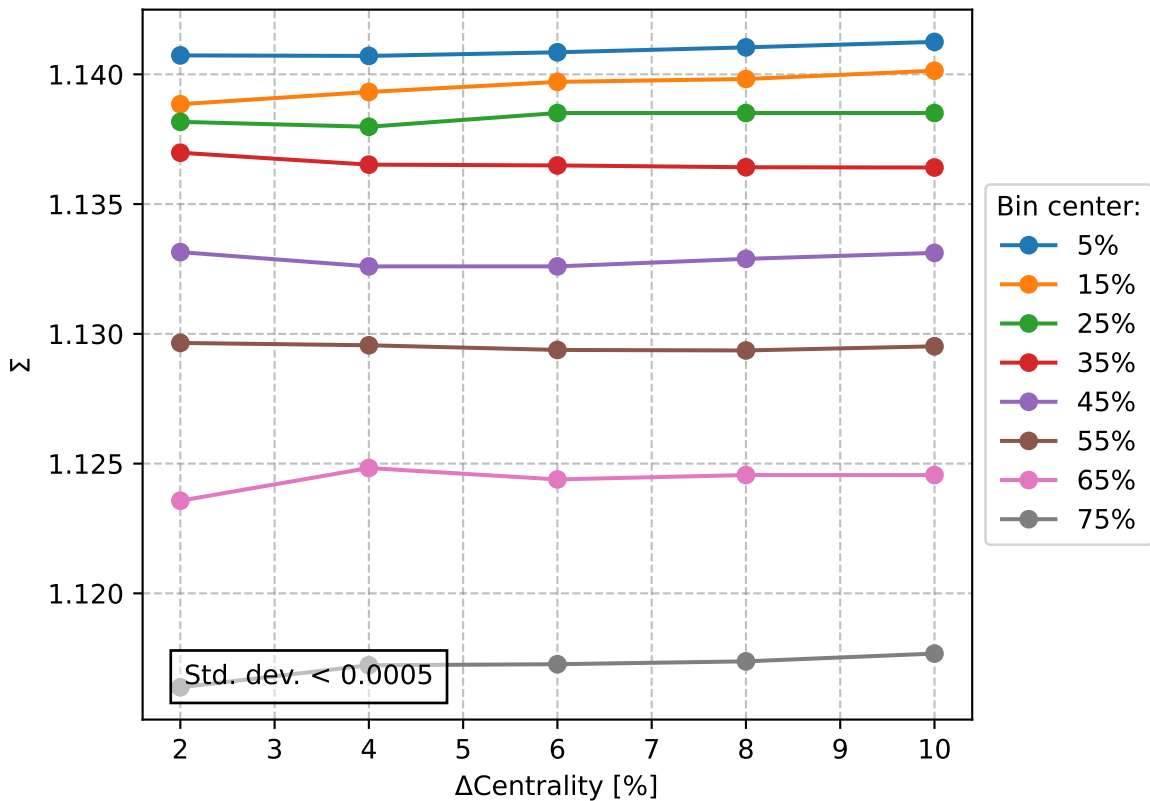
Covariance vs $\Delta\eta$ (symmetric), centrality: V0A,



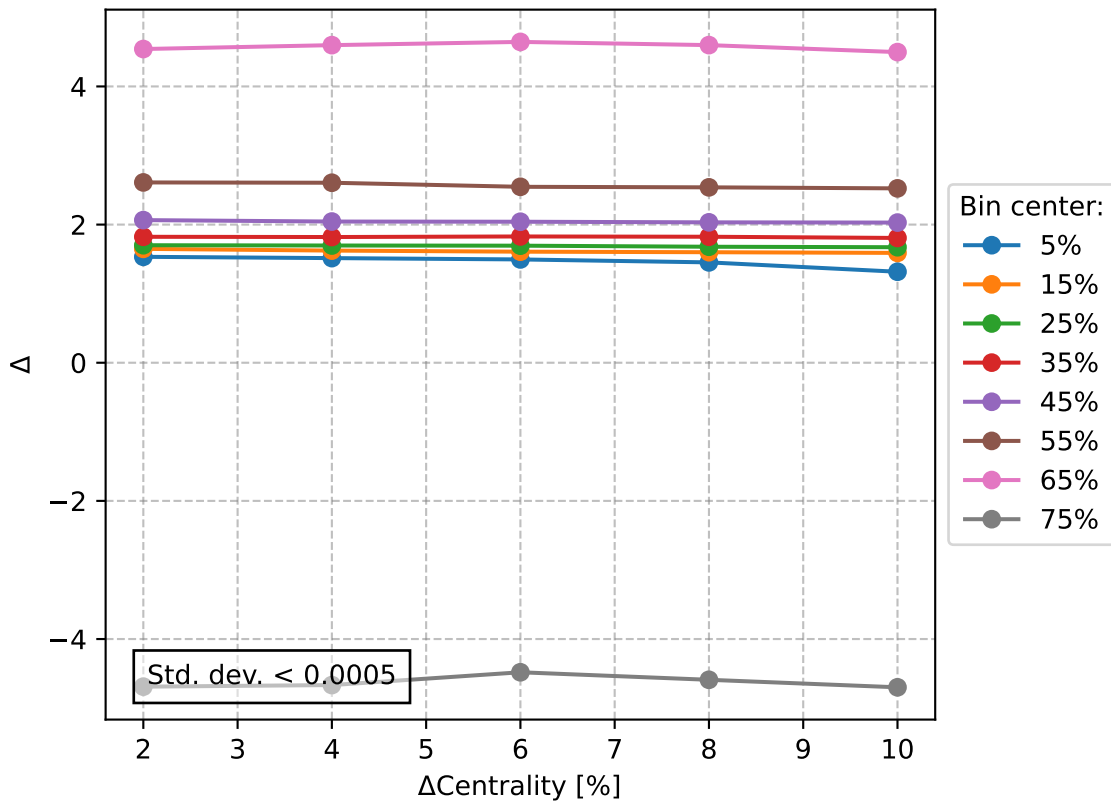
Covariance vs $\Delta\eta$, (-0.8,-0.6) fixed, centrality: V0A,



Σ vs Δ Centrality, $\Delta\eta = 1.2$, centrality: V0A,



Δ vs Δ Centrality, $\Delta\eta = 1.2$, centrality: V0A,



b_{corr} vs $\Delta\text{Centrality}$, $\Delta\eta = 1.2$, centrality: V0A,

