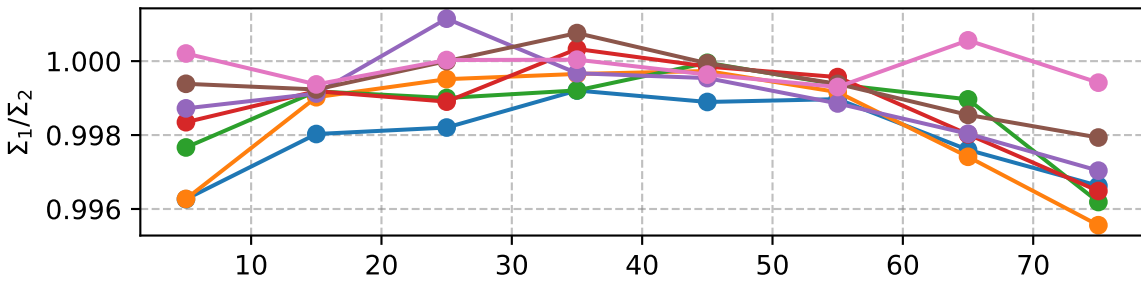
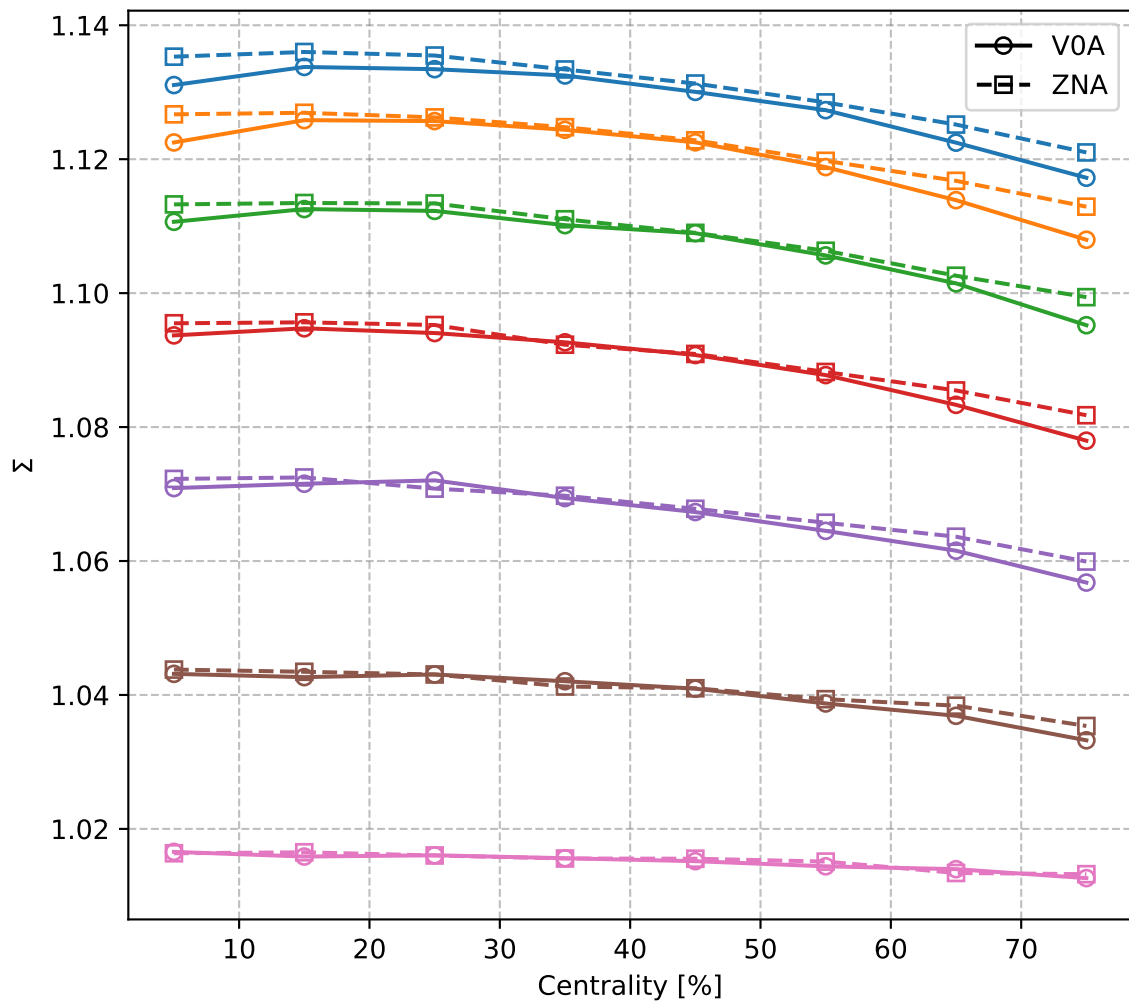
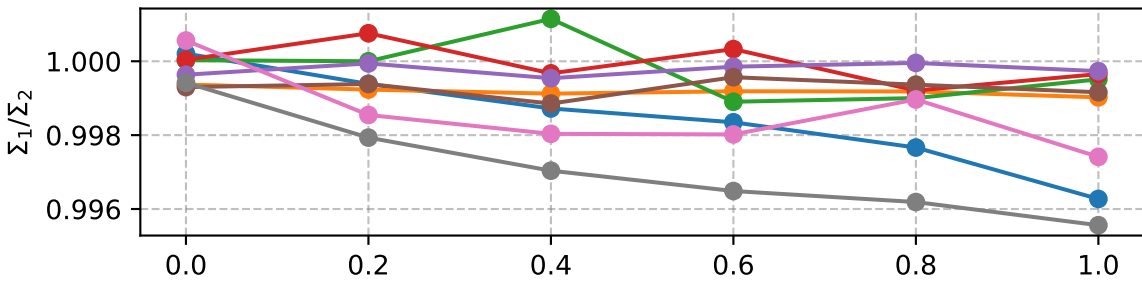
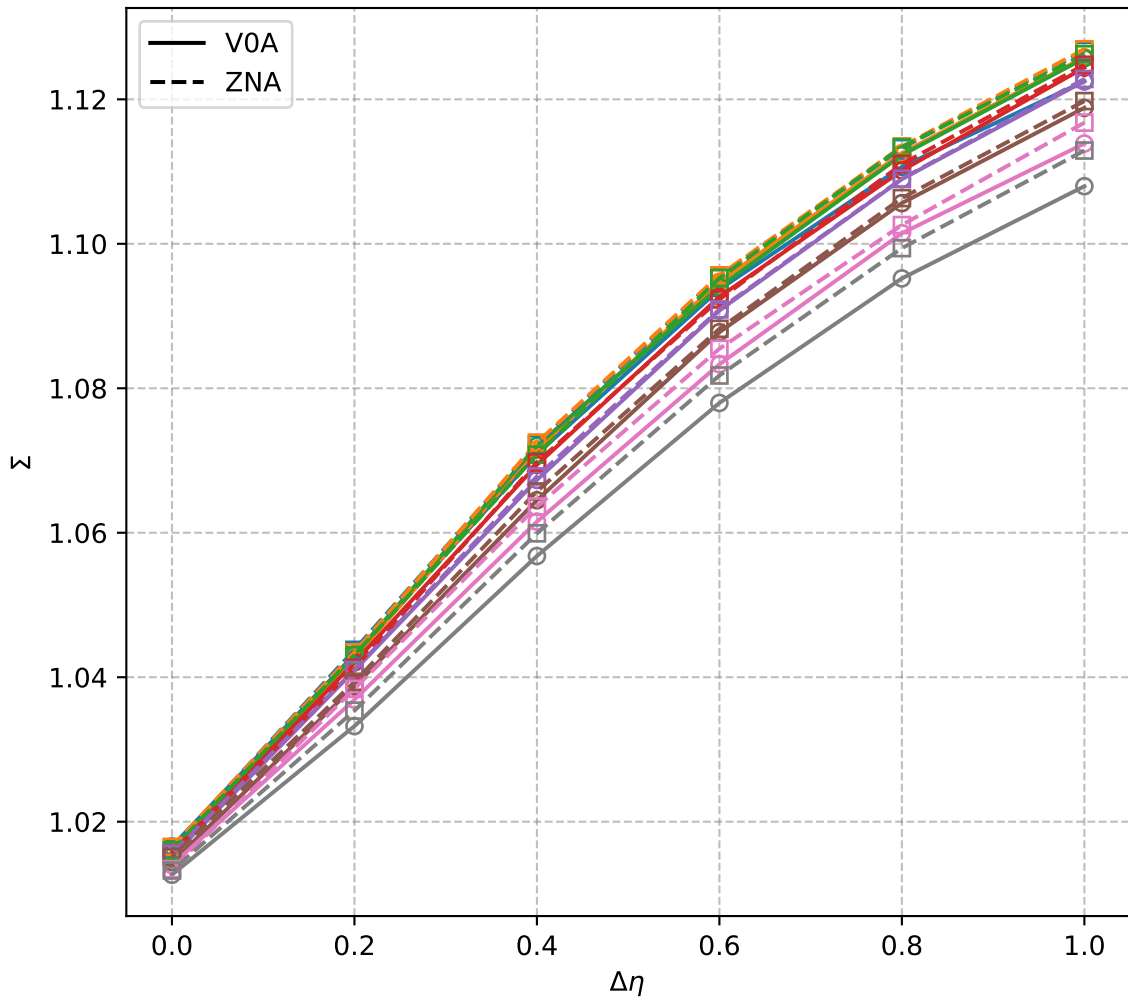
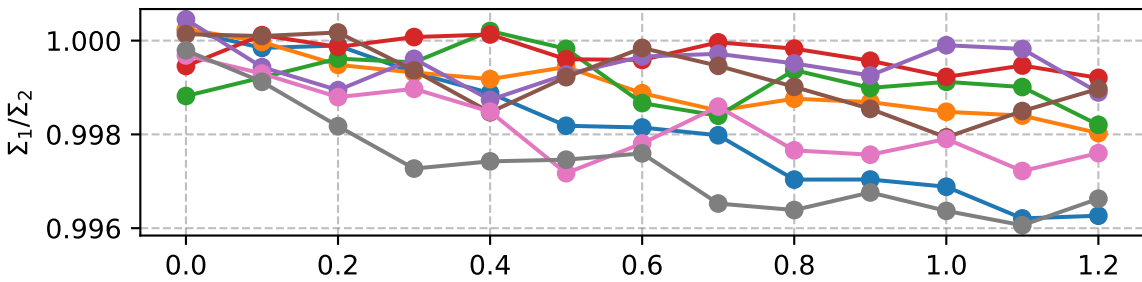
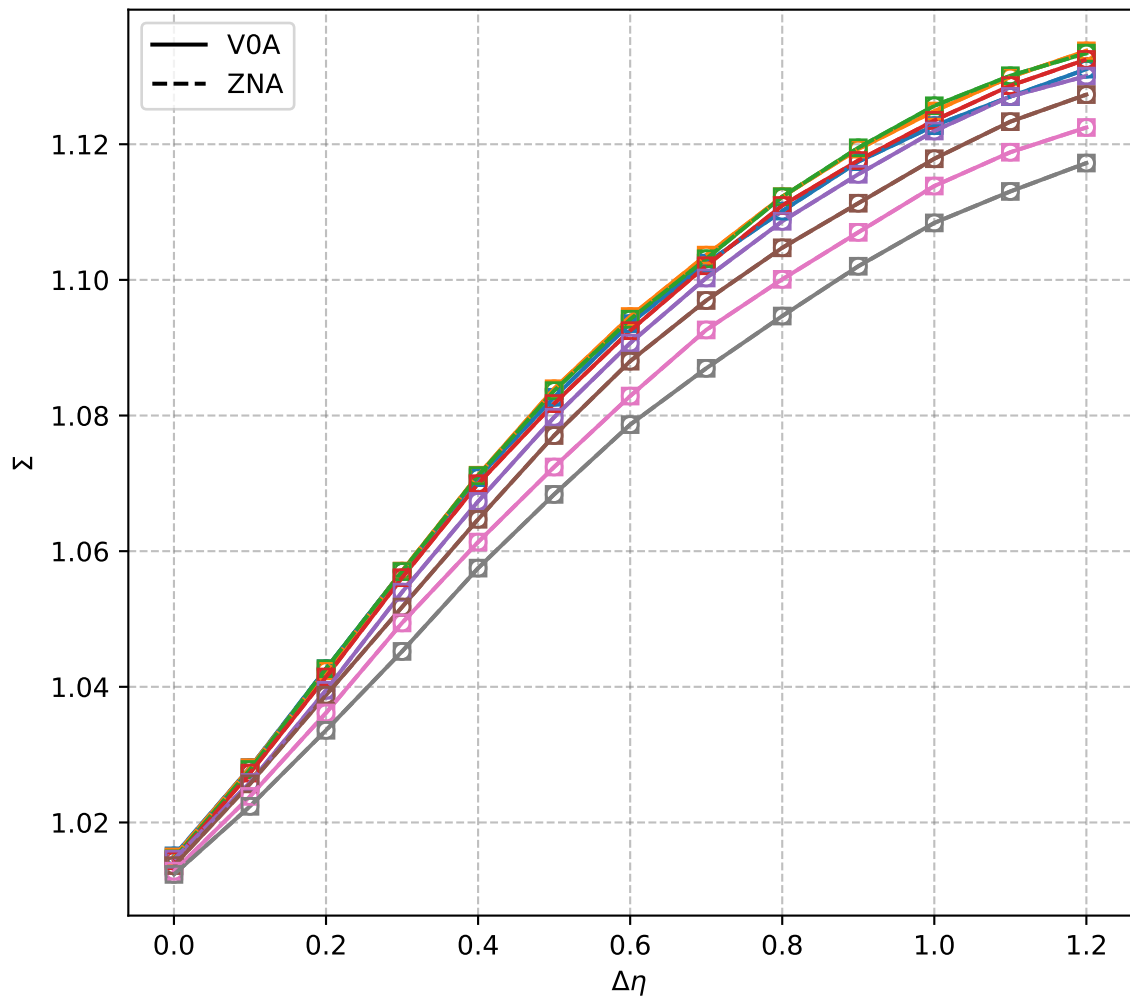
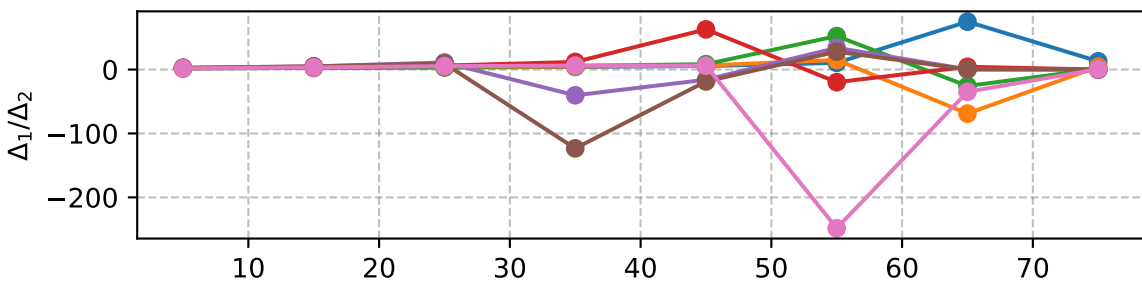
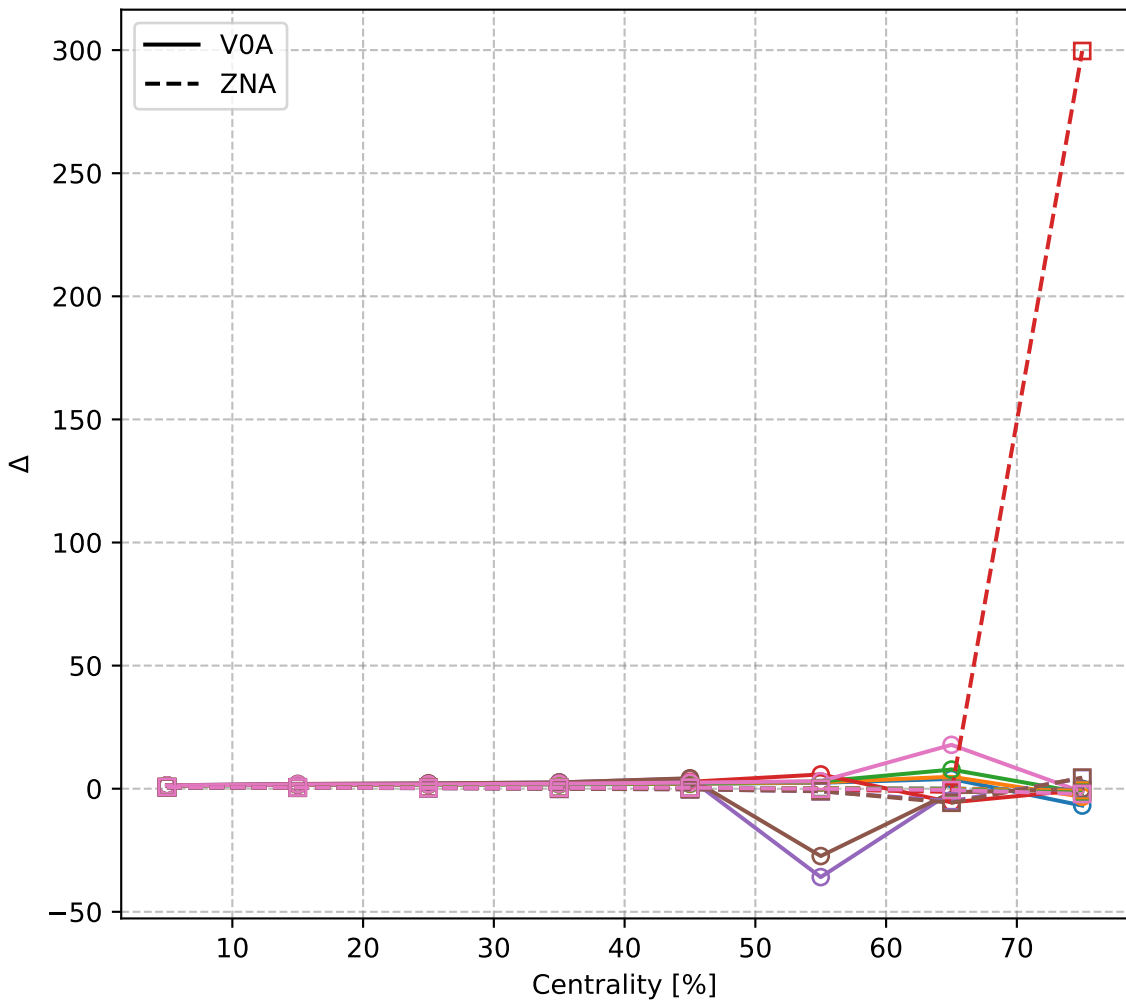
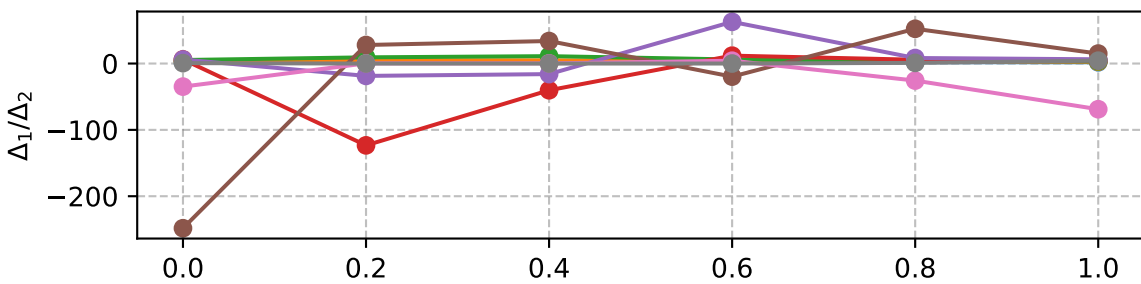
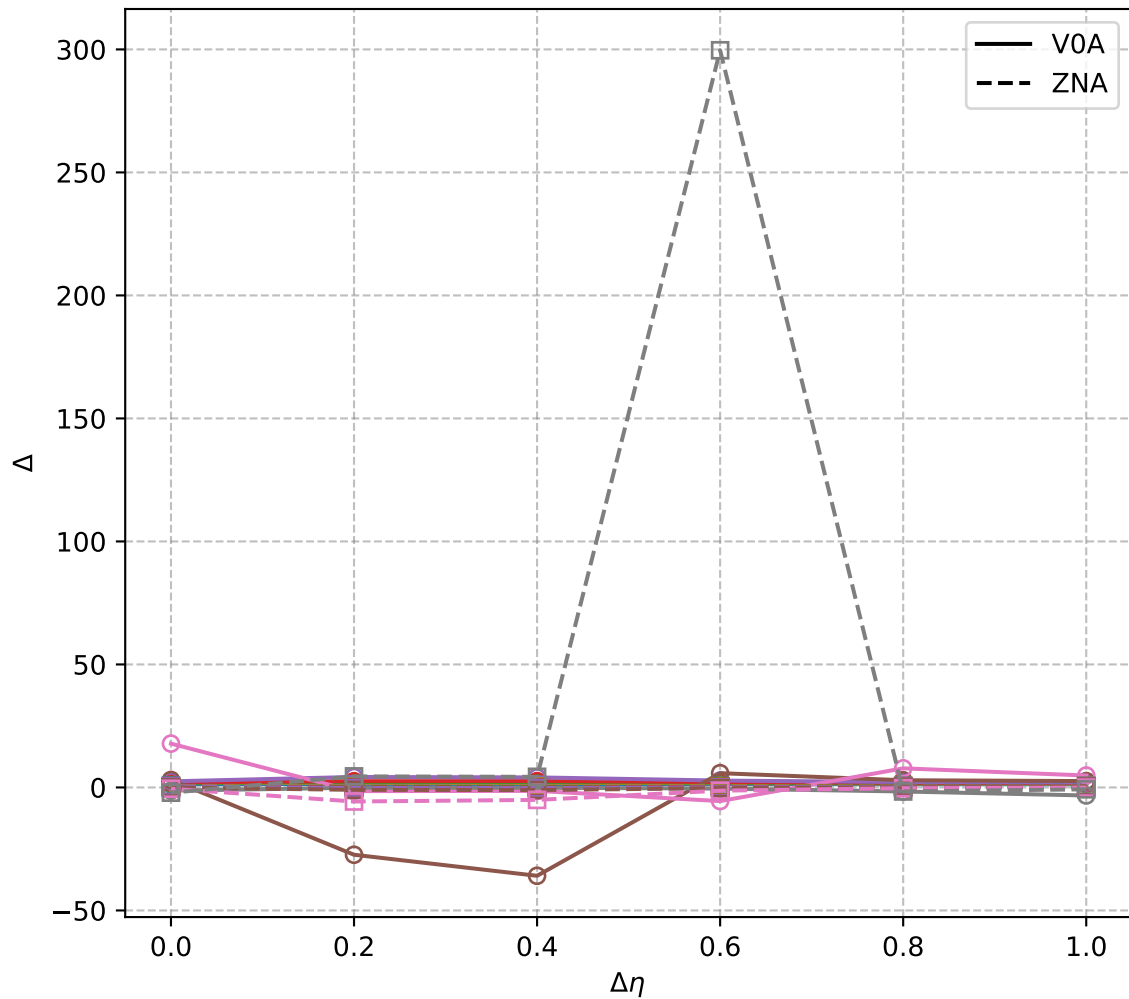


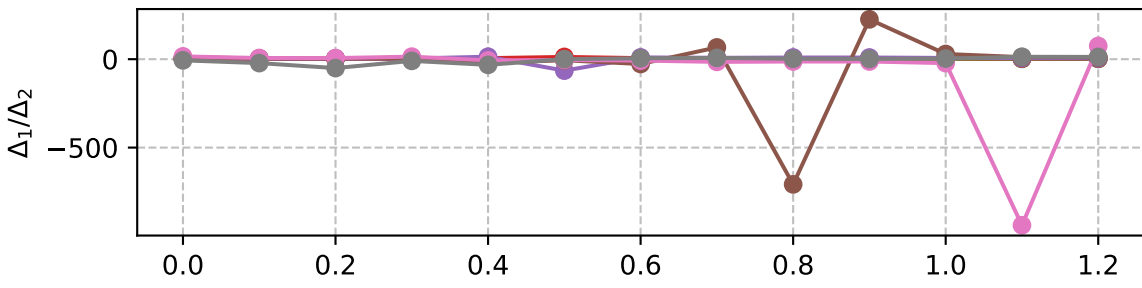
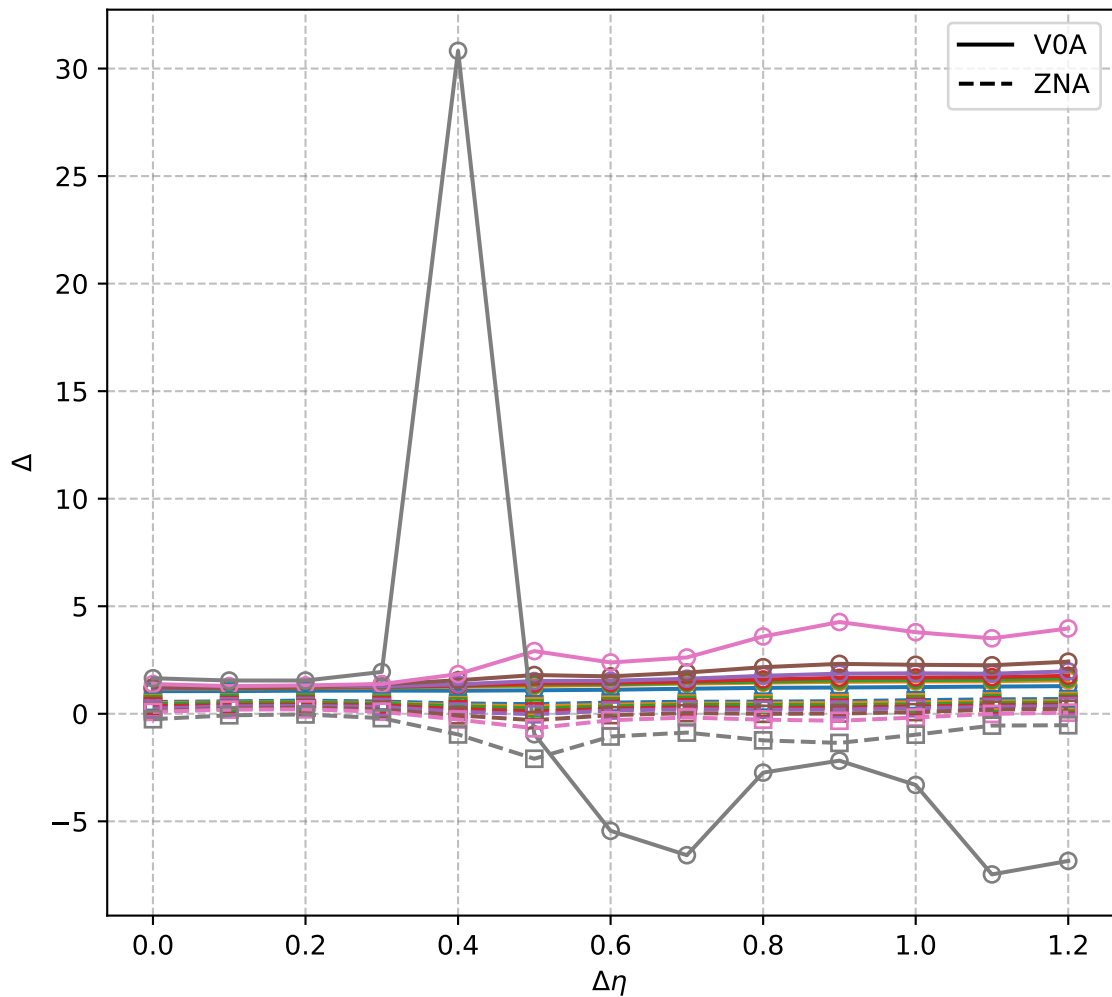
Σ vs centrality

Σ vs $\Delta\eta$ 

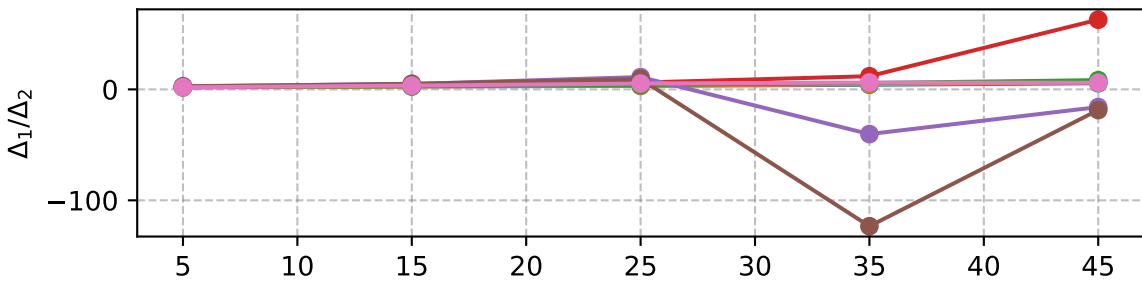
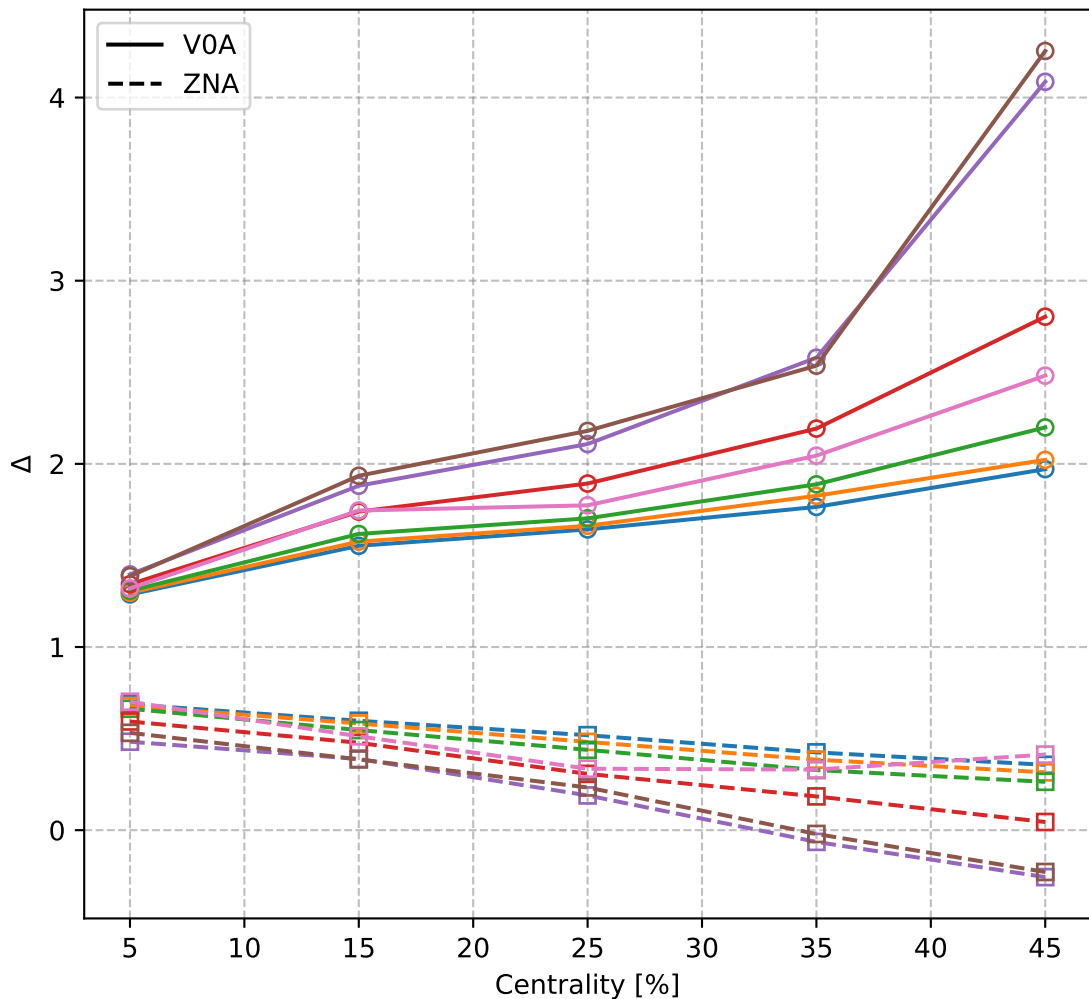
Σ vs $\Delta\eta$ for $(-0.8,-0.6)$ bin fixed

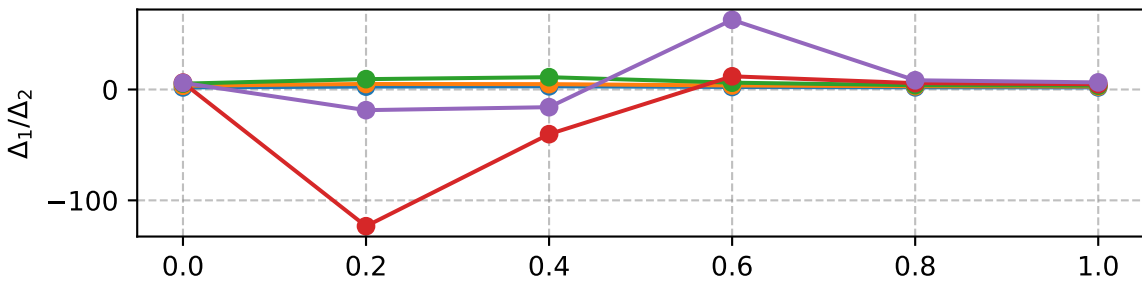
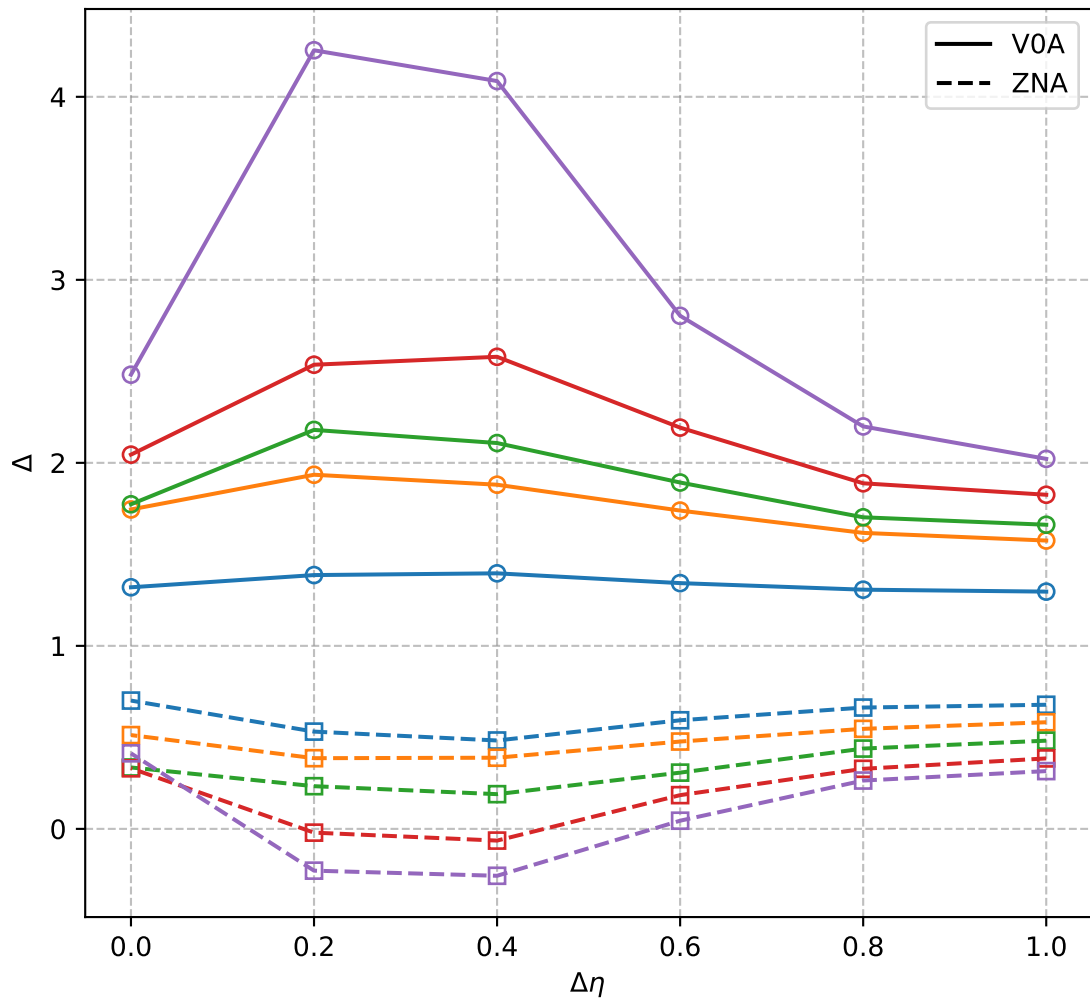
Δ vs centrality

Δ vs $\Delta\eta$ 

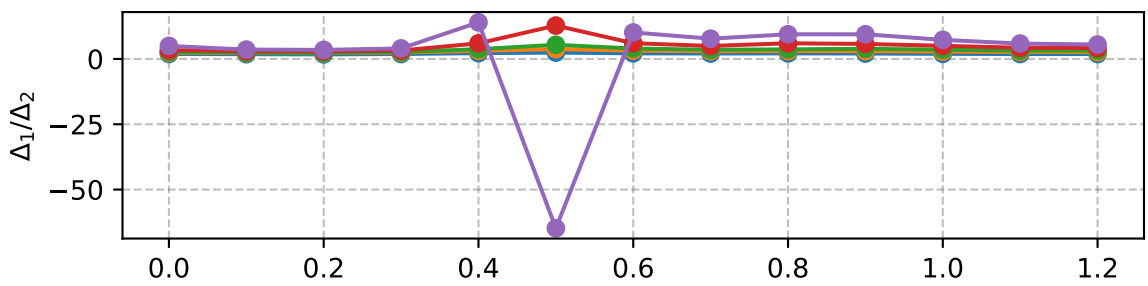
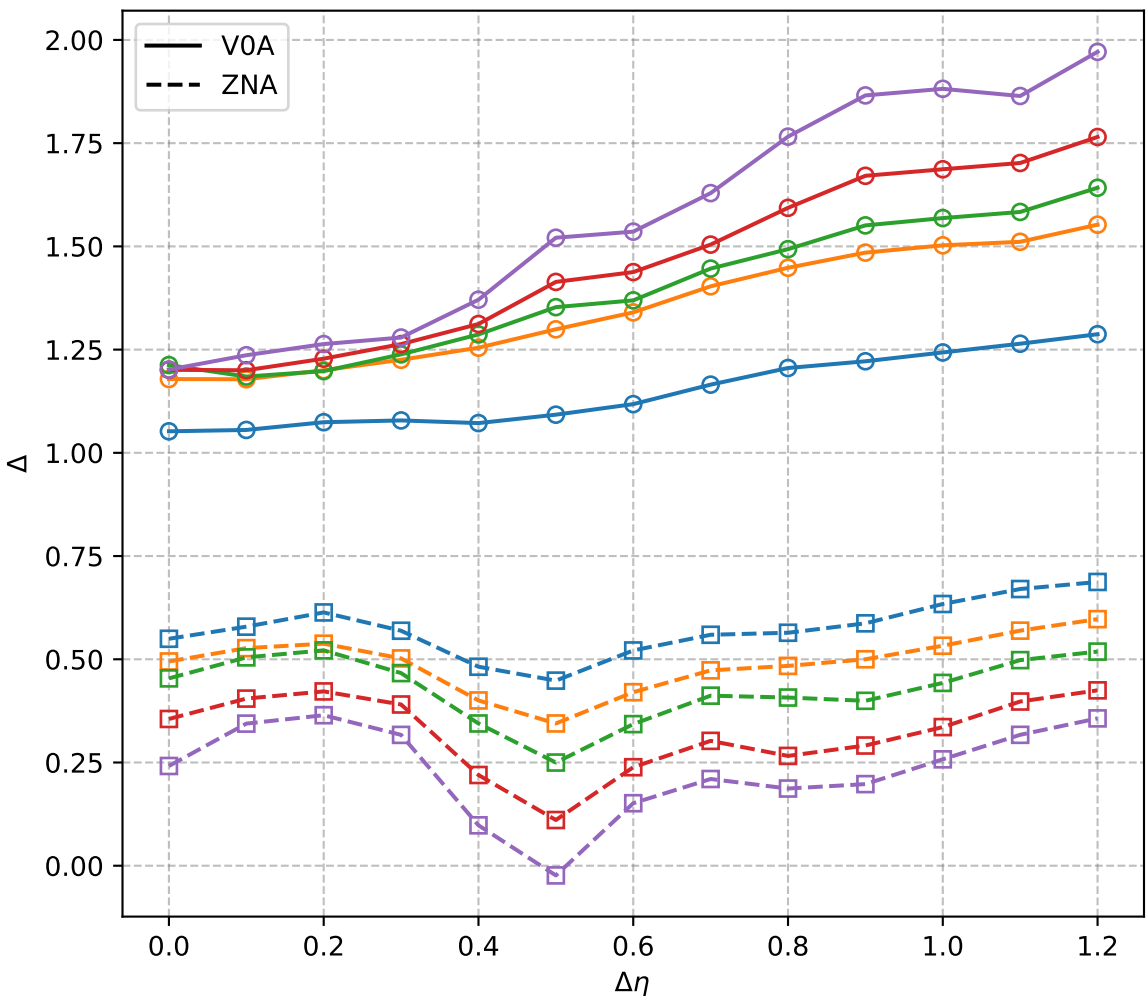
Δ vs $\Delta\eta$ for $(-0.8,-0.6)$ bin fixed

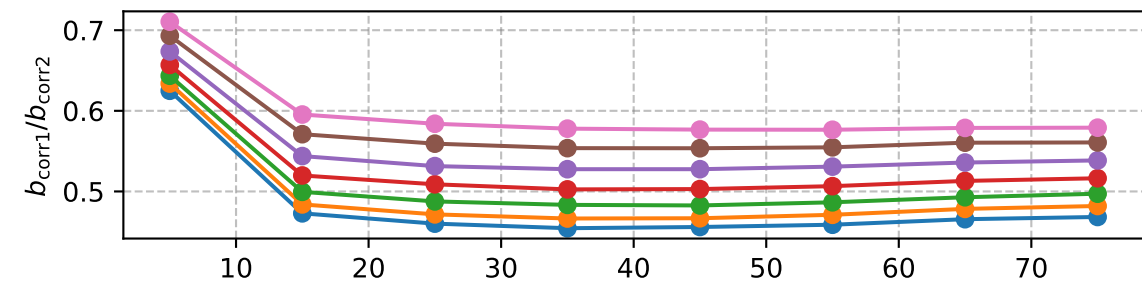
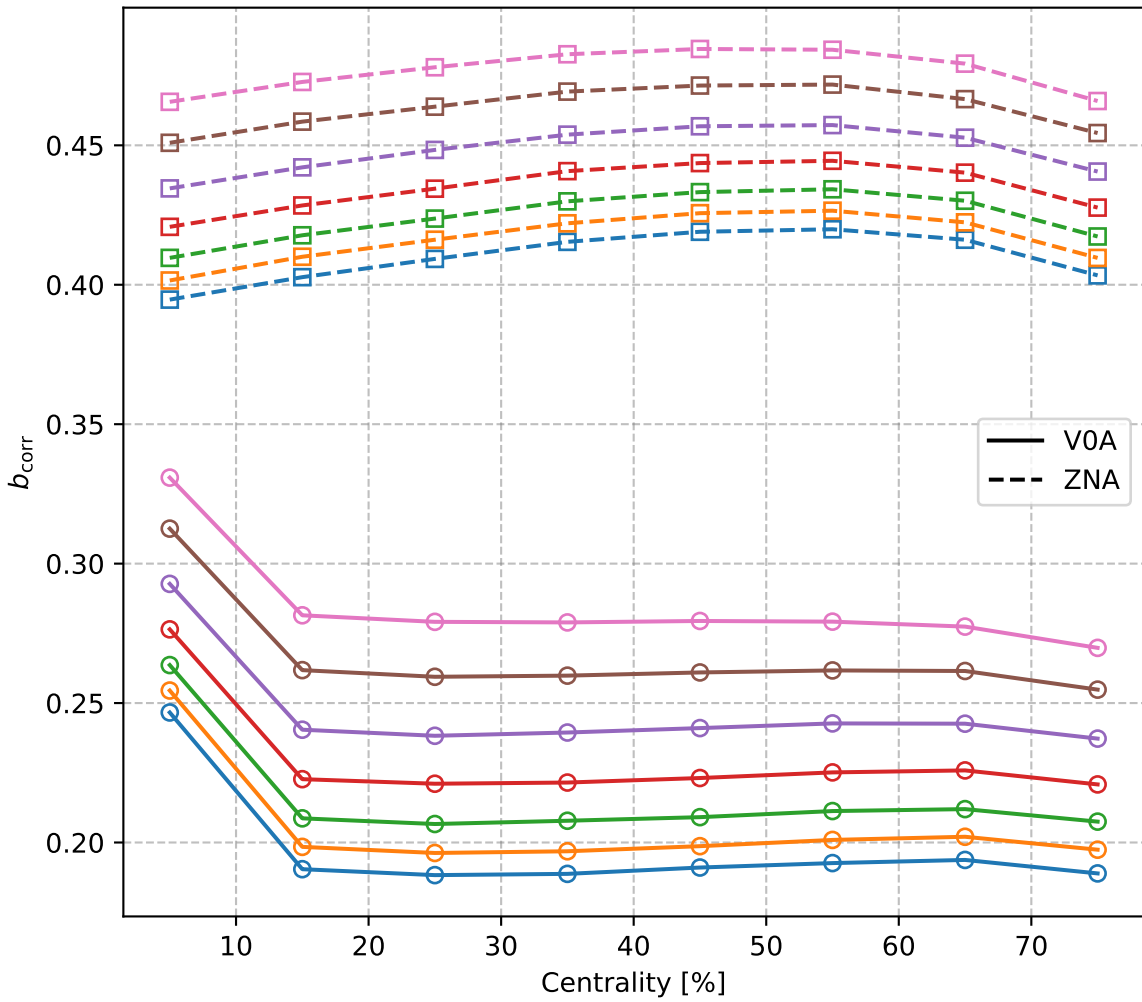
Δ vs centrality

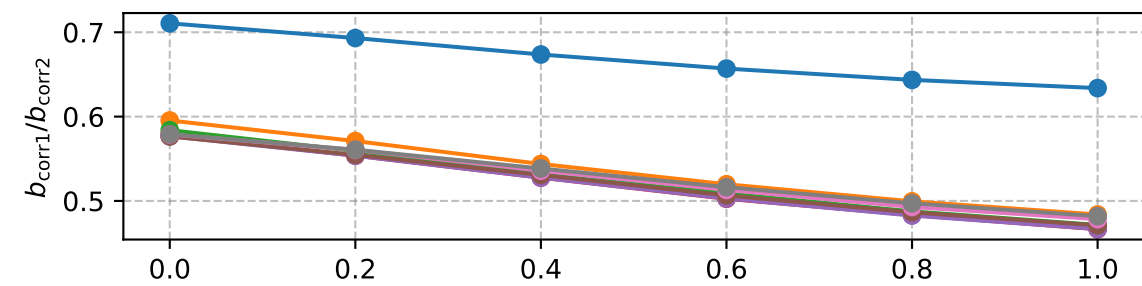
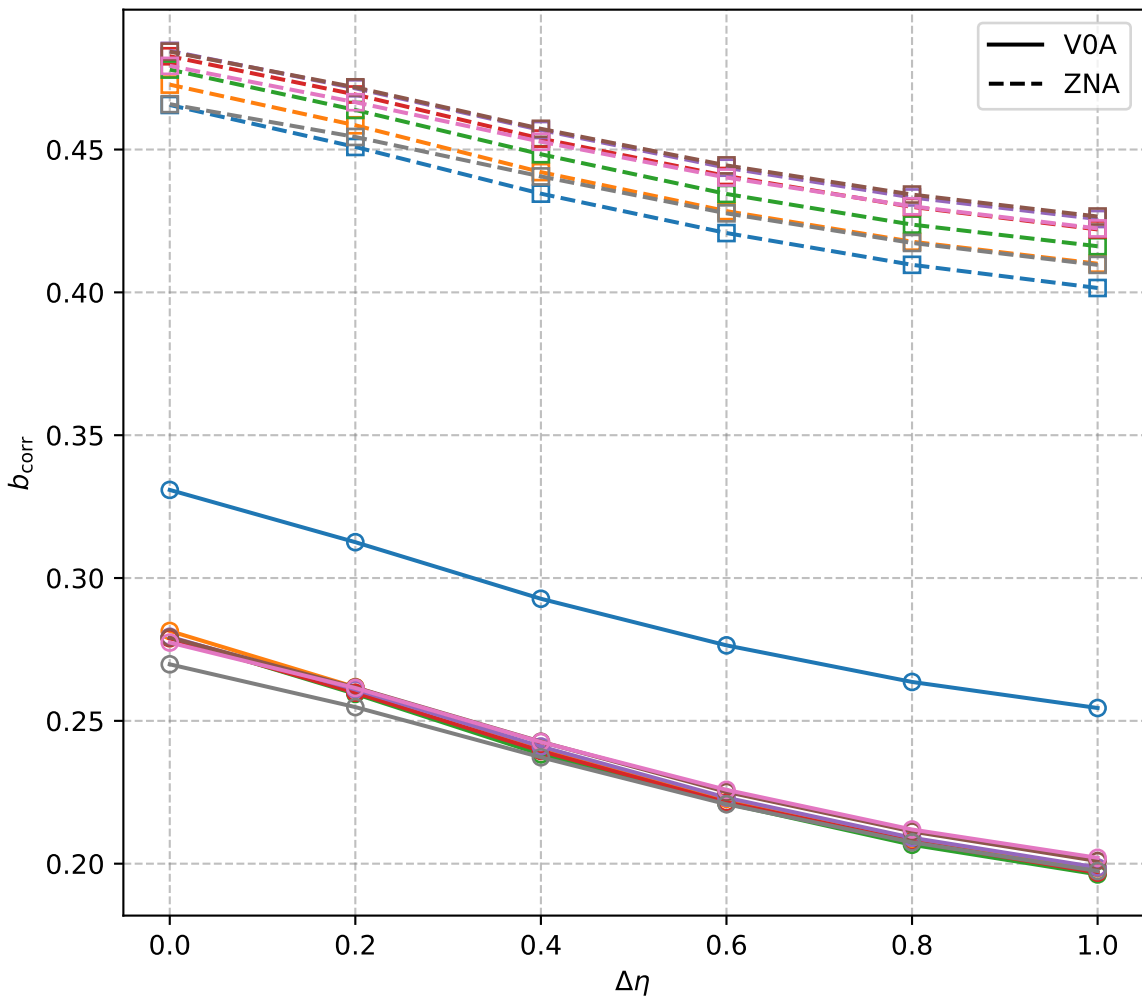


Δ vs $\Delta\eta$ 

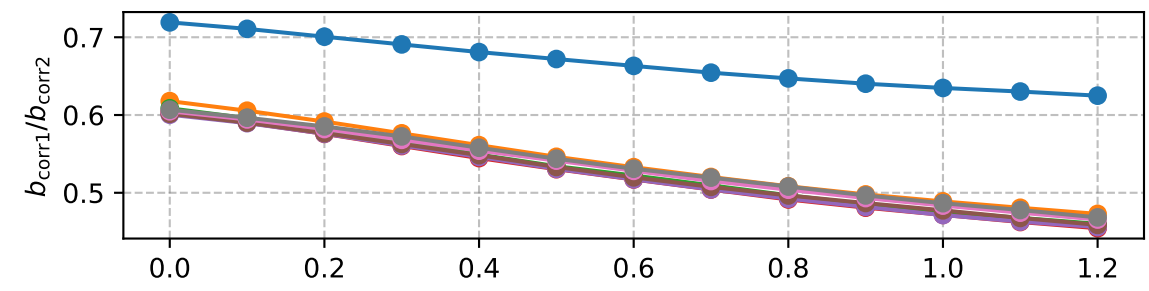
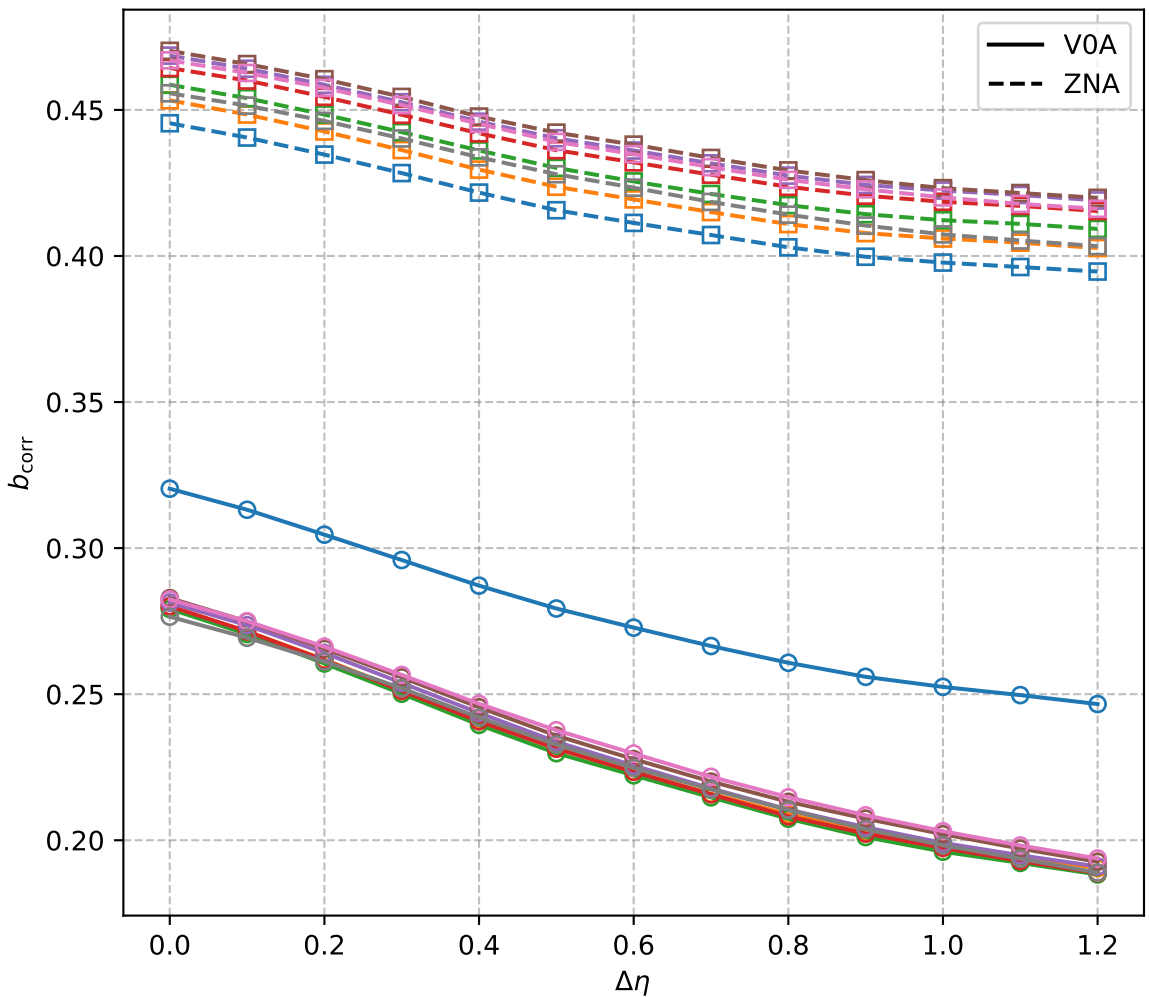
Δ vs $\Delta\eta$ for (-0.8,-0.6) bin fixed



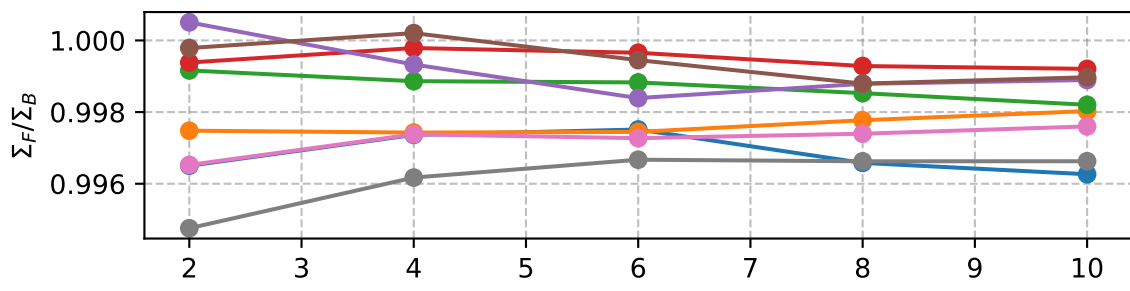
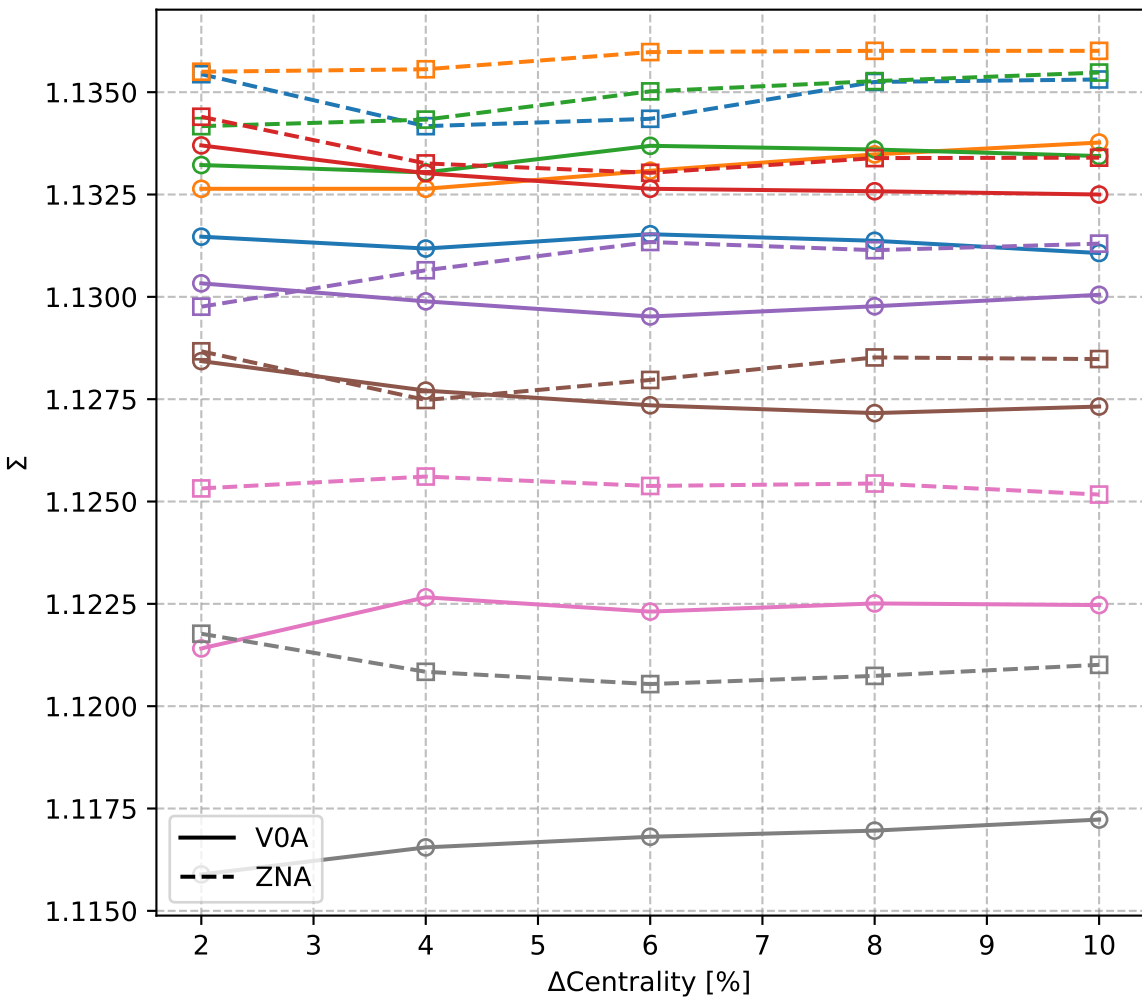
b_{corr} vs centrality

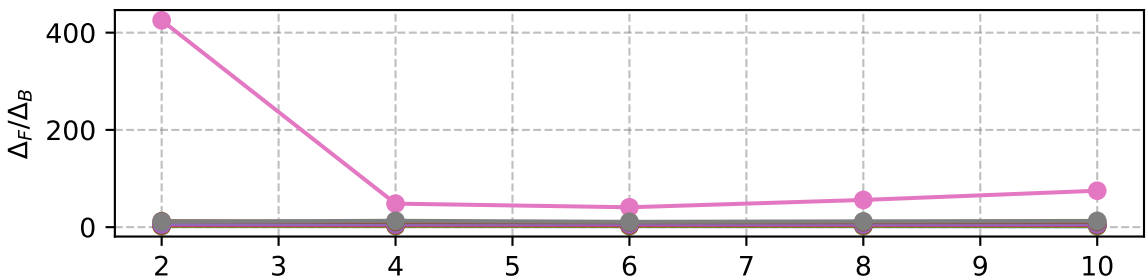
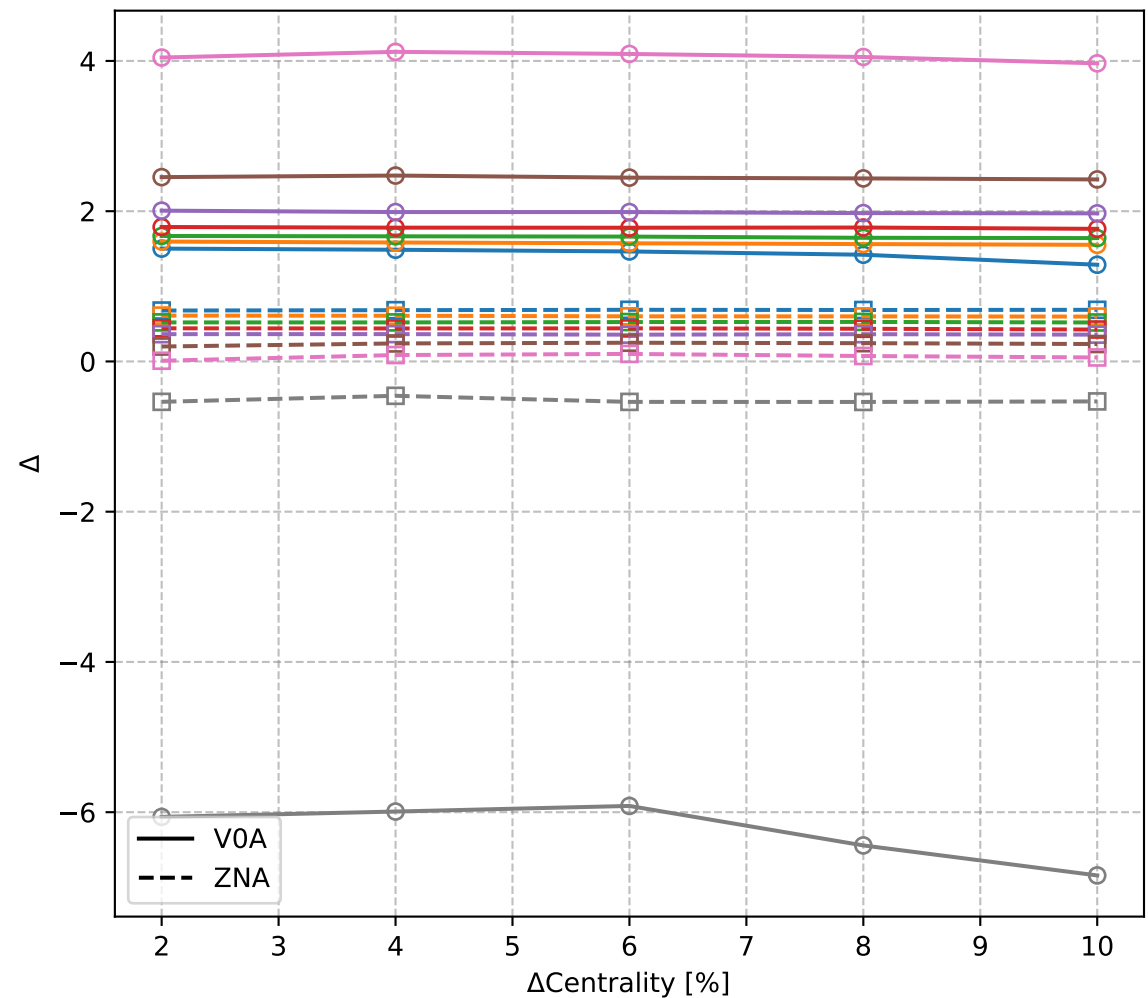
b_{corr} vs $\Delta\eta$ 

b_{corr} vs $\Delta\eta$ for $(-0.8, -0.6)$ bin fixed



Σ vs Δ Centrality for $\Delta\eta = 1.2$



Δ vs Δ Centrality for $\Delta\eta = 1.2$ 

b_{corr} vs $\Delta\text{Centrality}$ for $\Delta\eta = 1.2$

