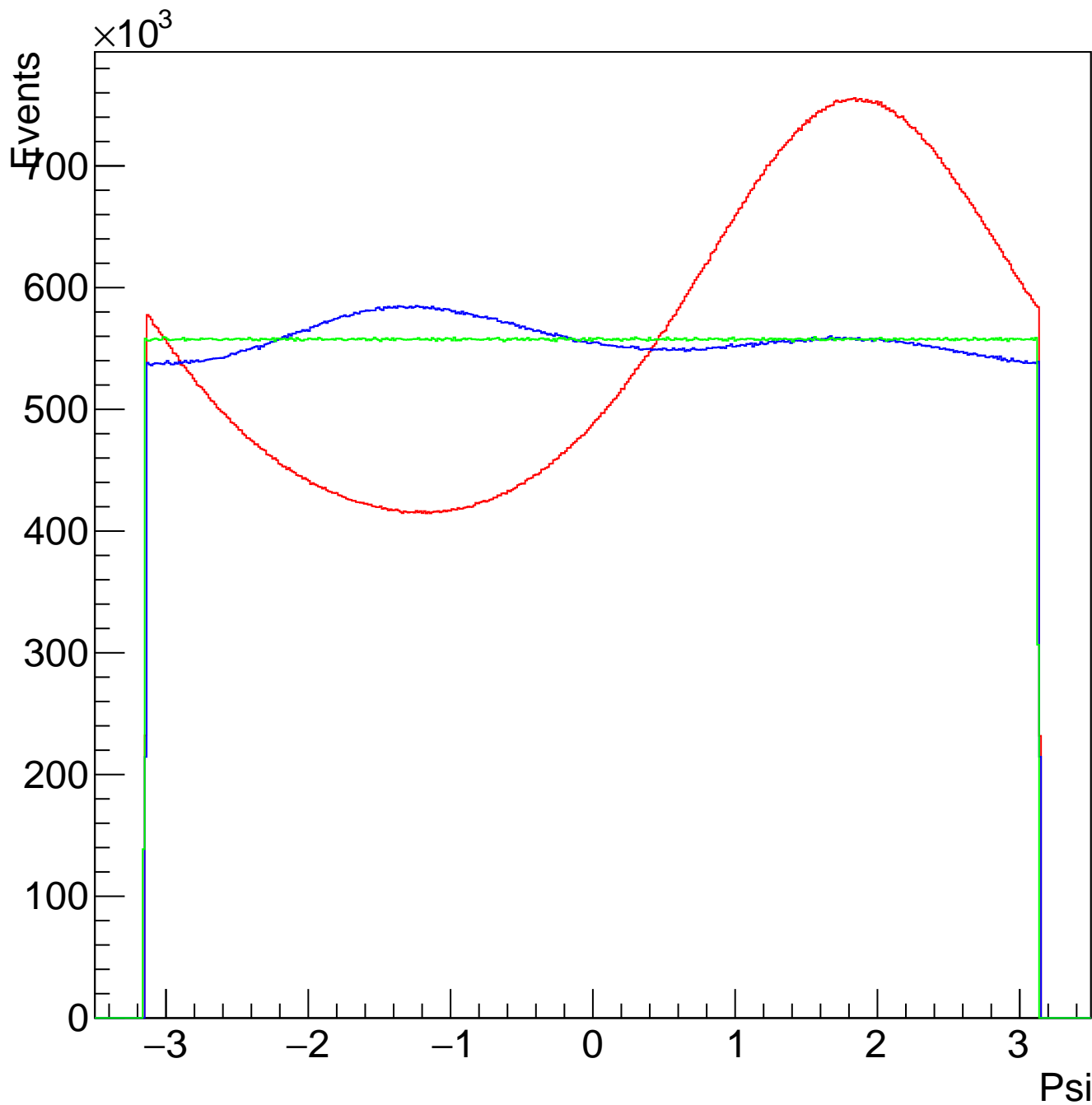
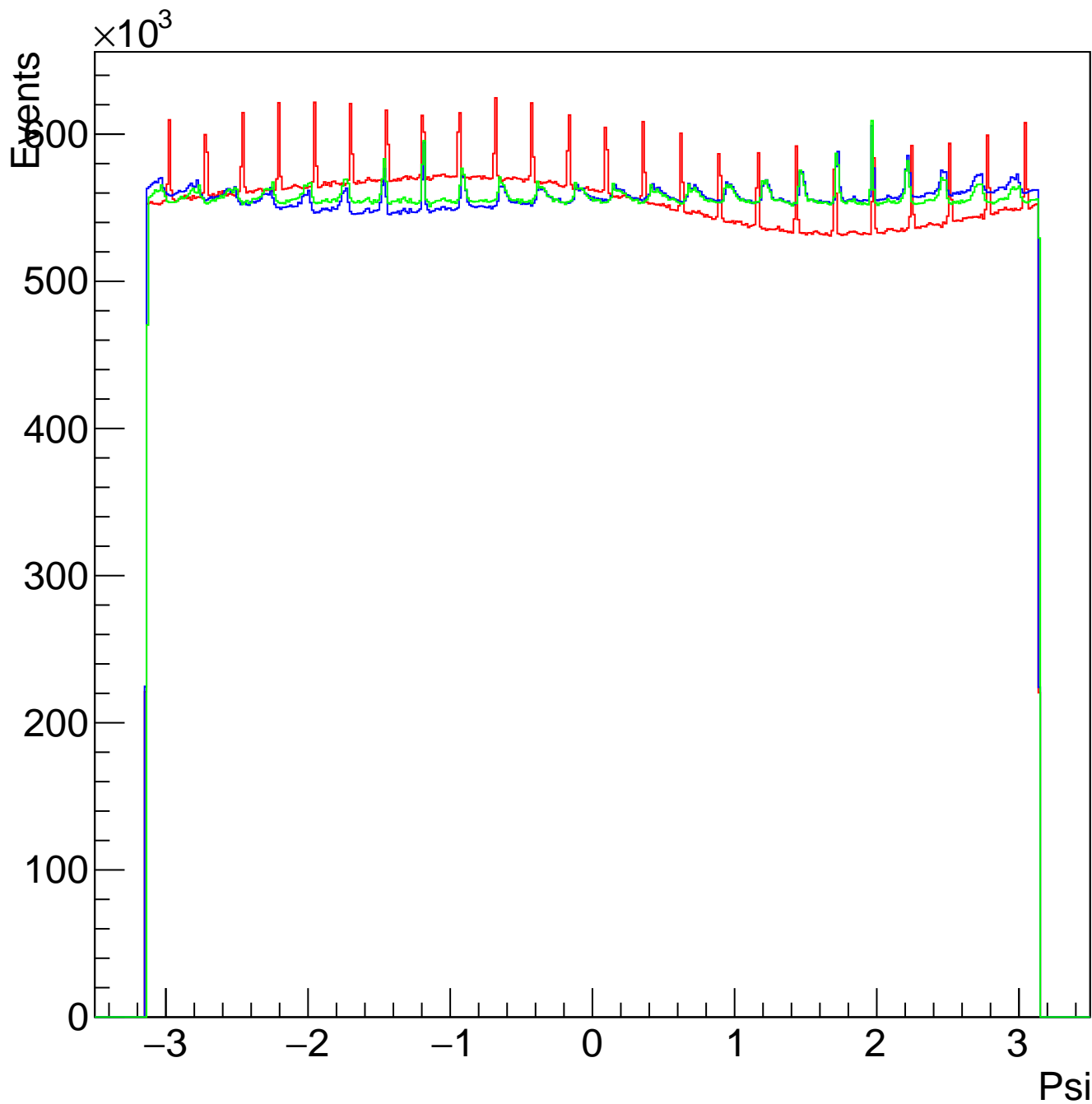


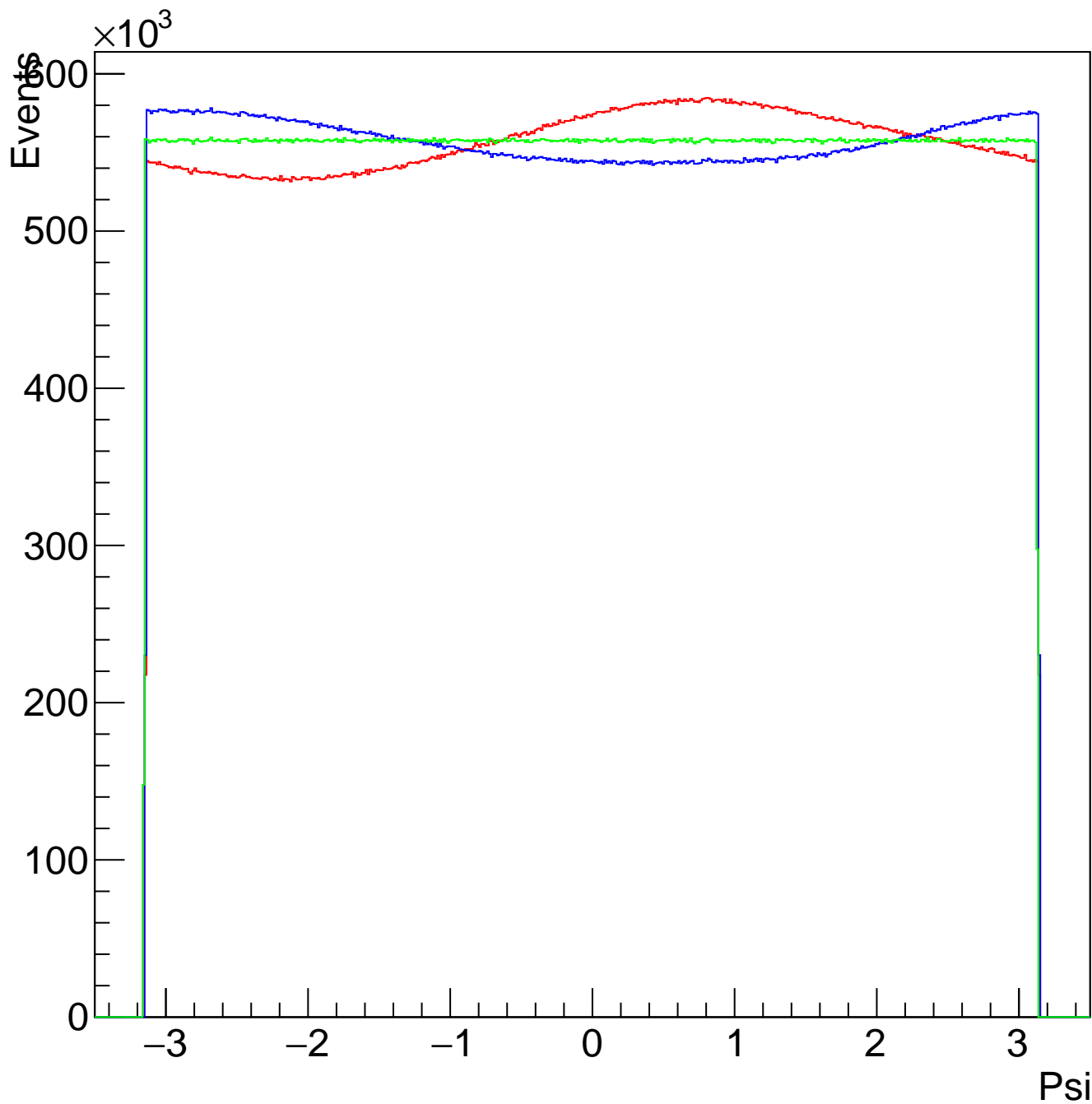
Reaction Plane Angle, Psi\_1, Inner EPD (Data)



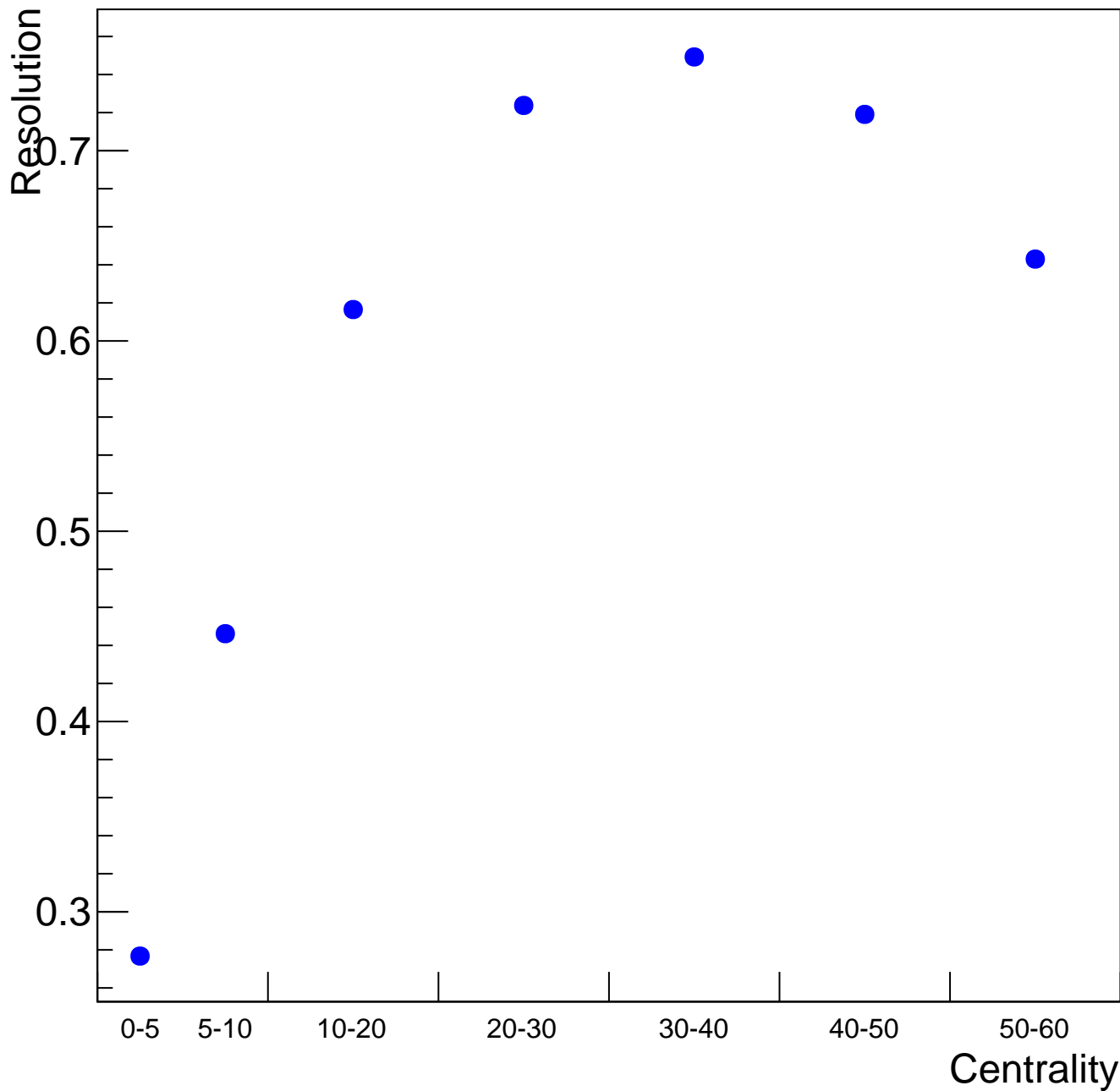
Reaction Plane Angle, Psi\_1, Outer EPD (Data)



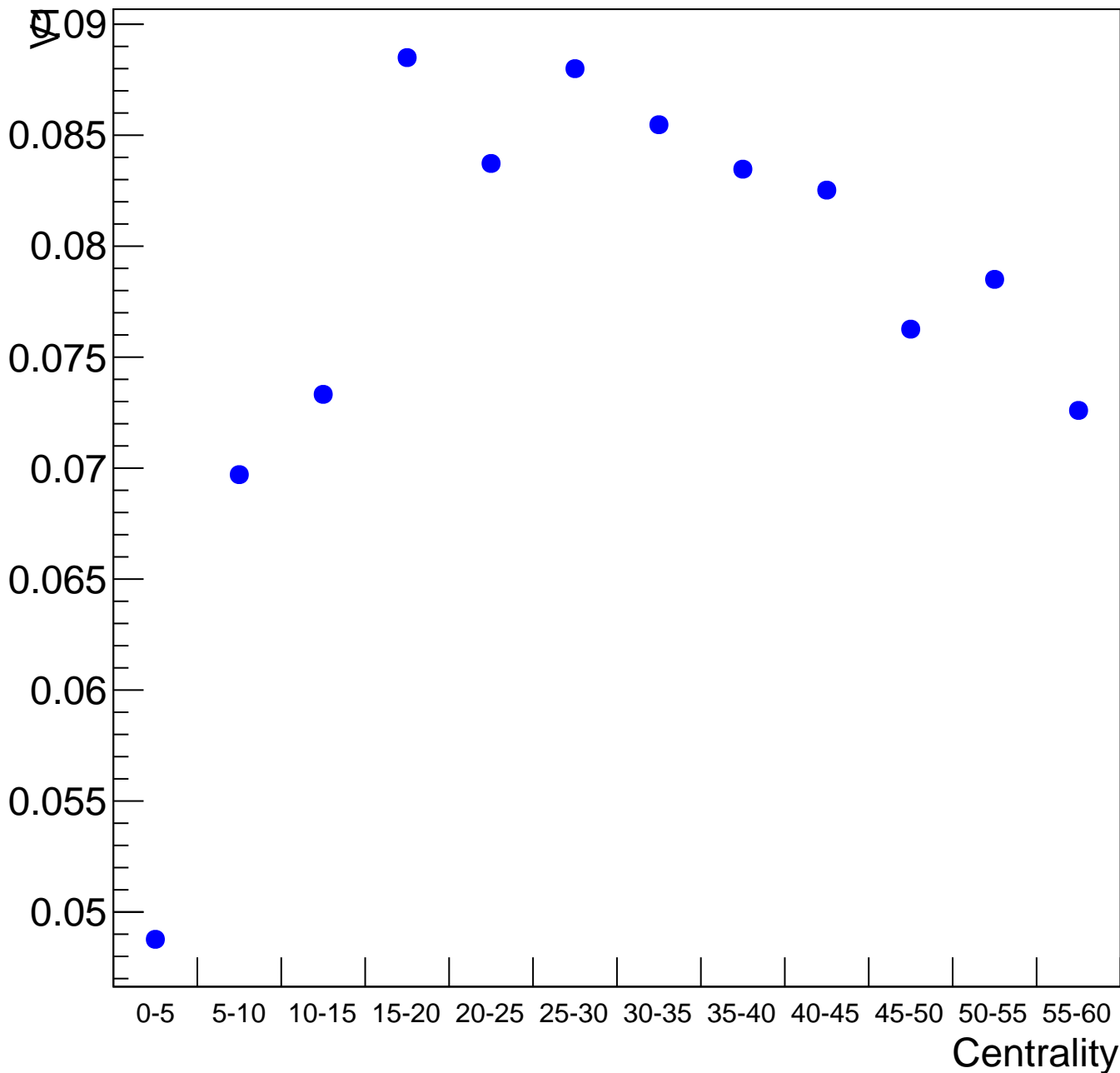
Reaction Plane Angle, Psi\_1, Outer TPC (Data)



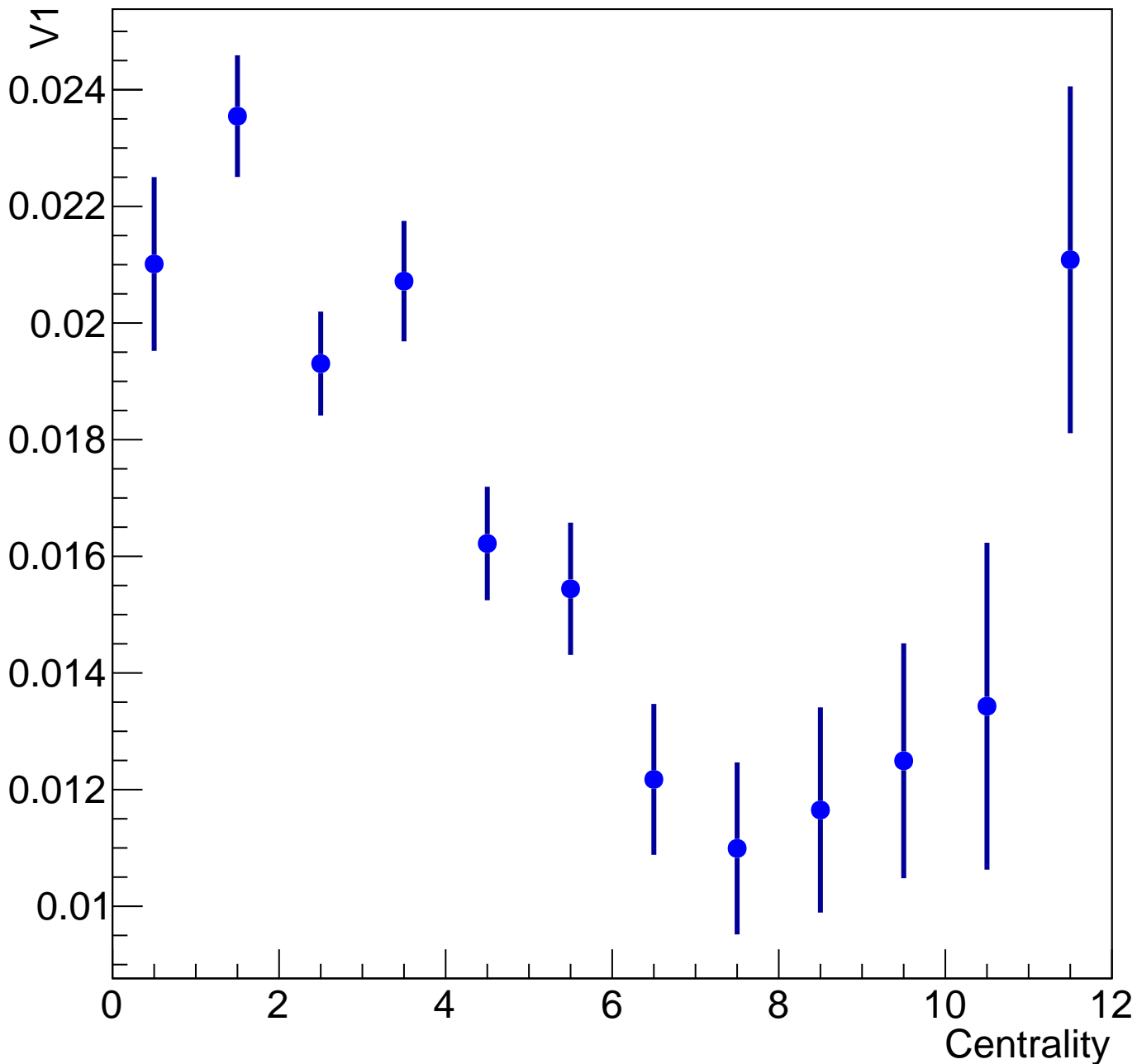
$R_{11}$



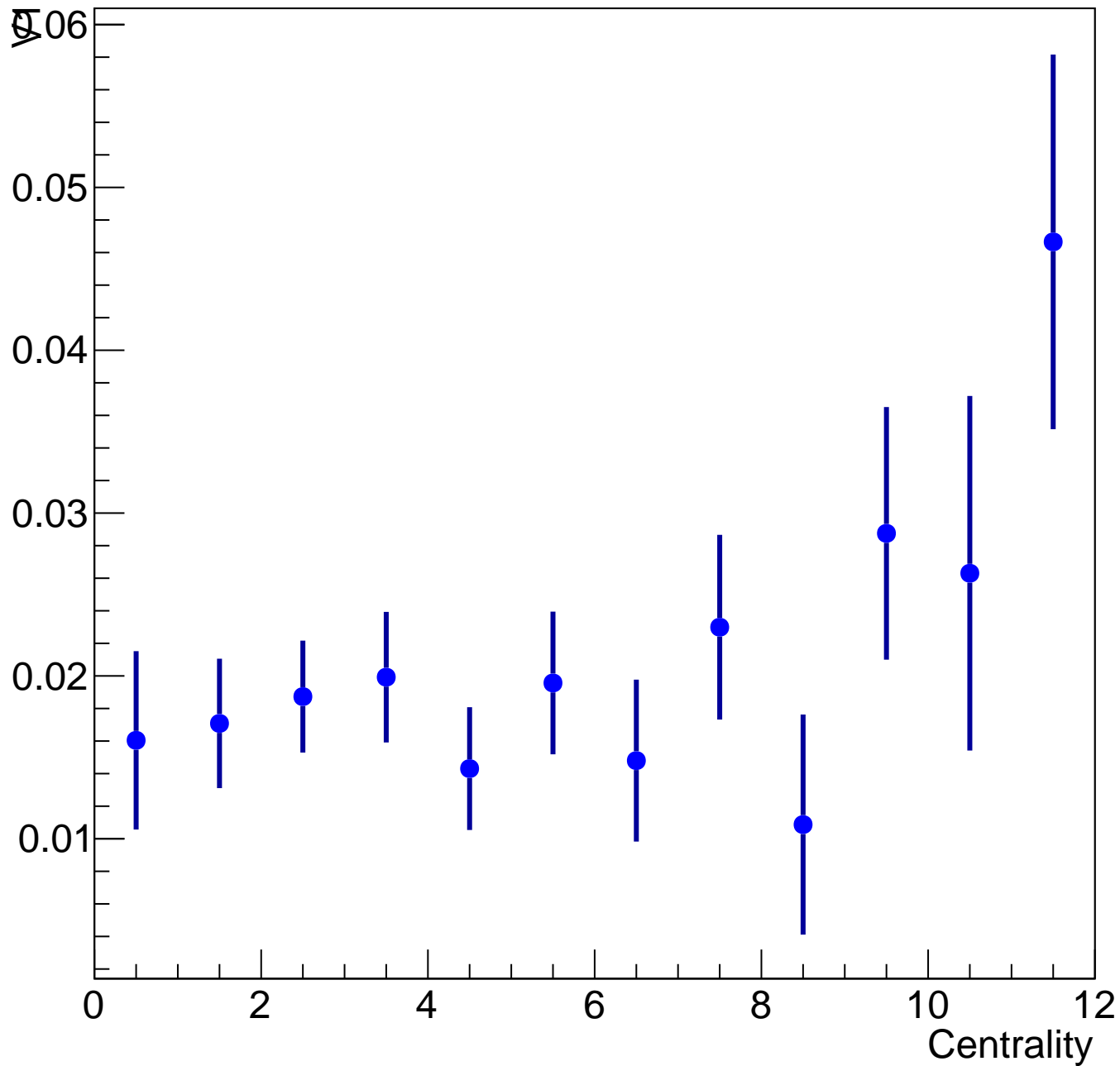
# V1 vs Centrality for Protons (Data)



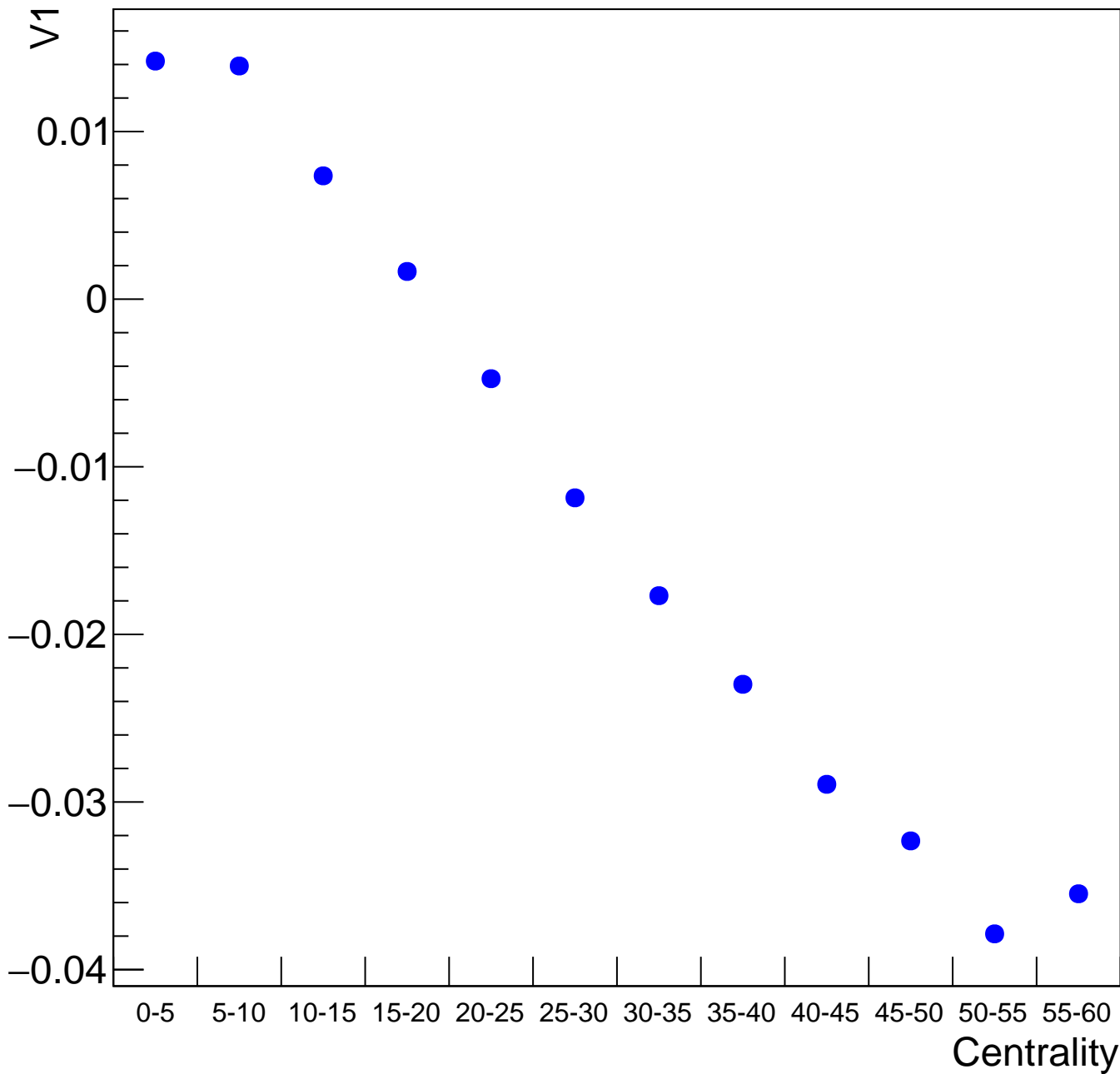
# V1 vs Centrality for Kaon+ (Data)



# V1 vs Centrality for Kaon- (Data)

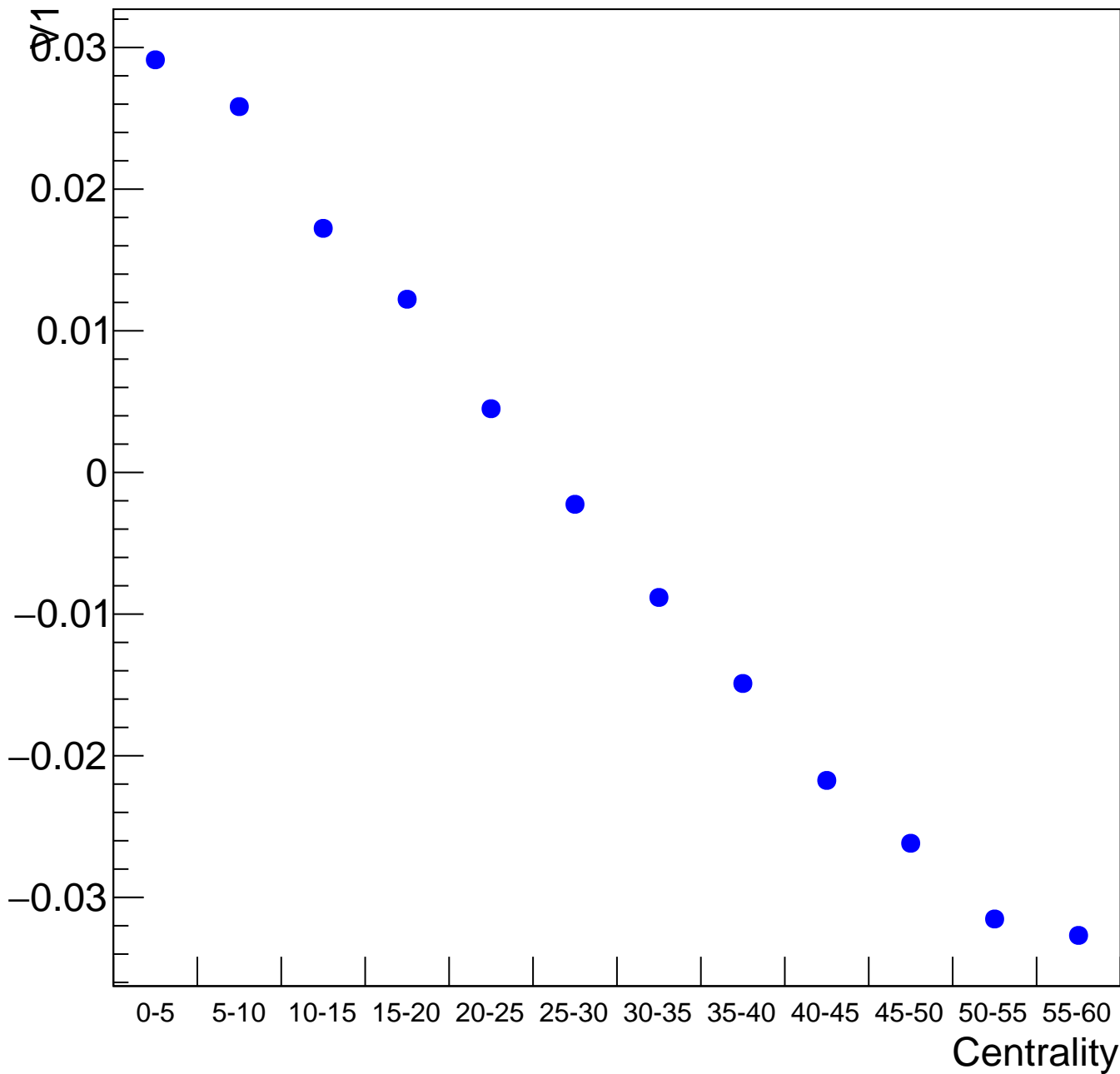


# V1 vs Centrality for Pion+ (Data)

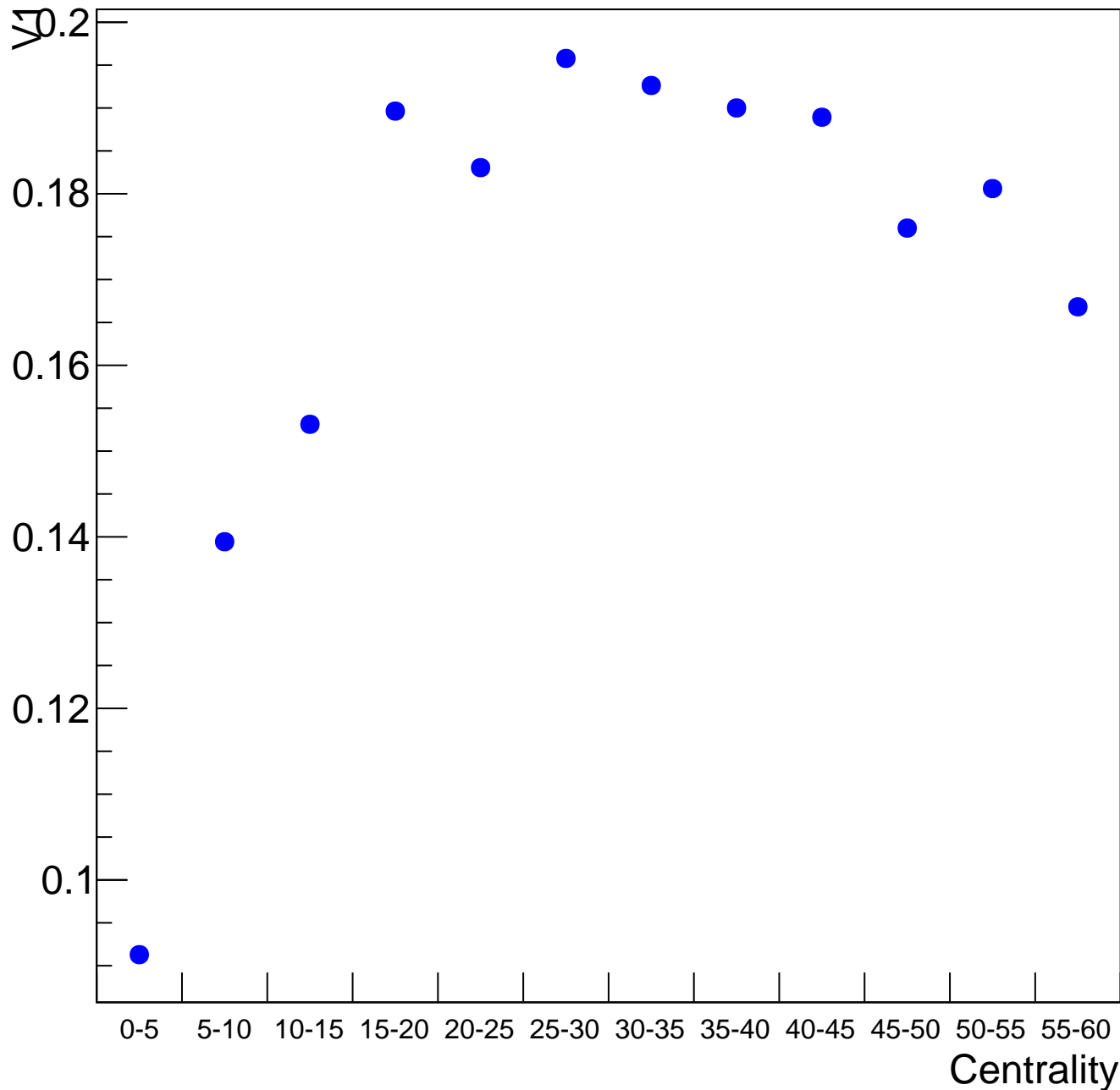




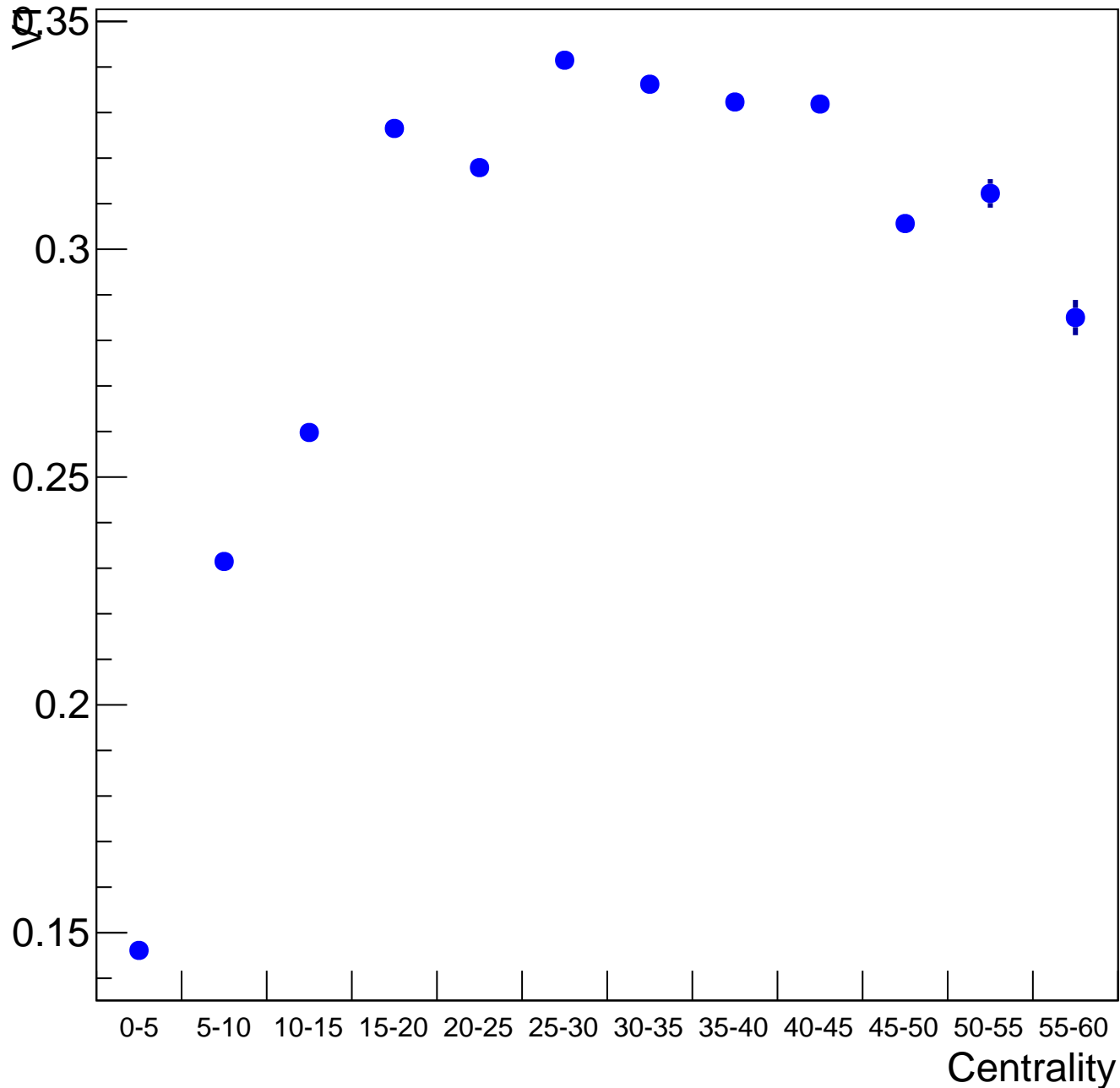
# V1 vs Centrality for Pion- (Data)



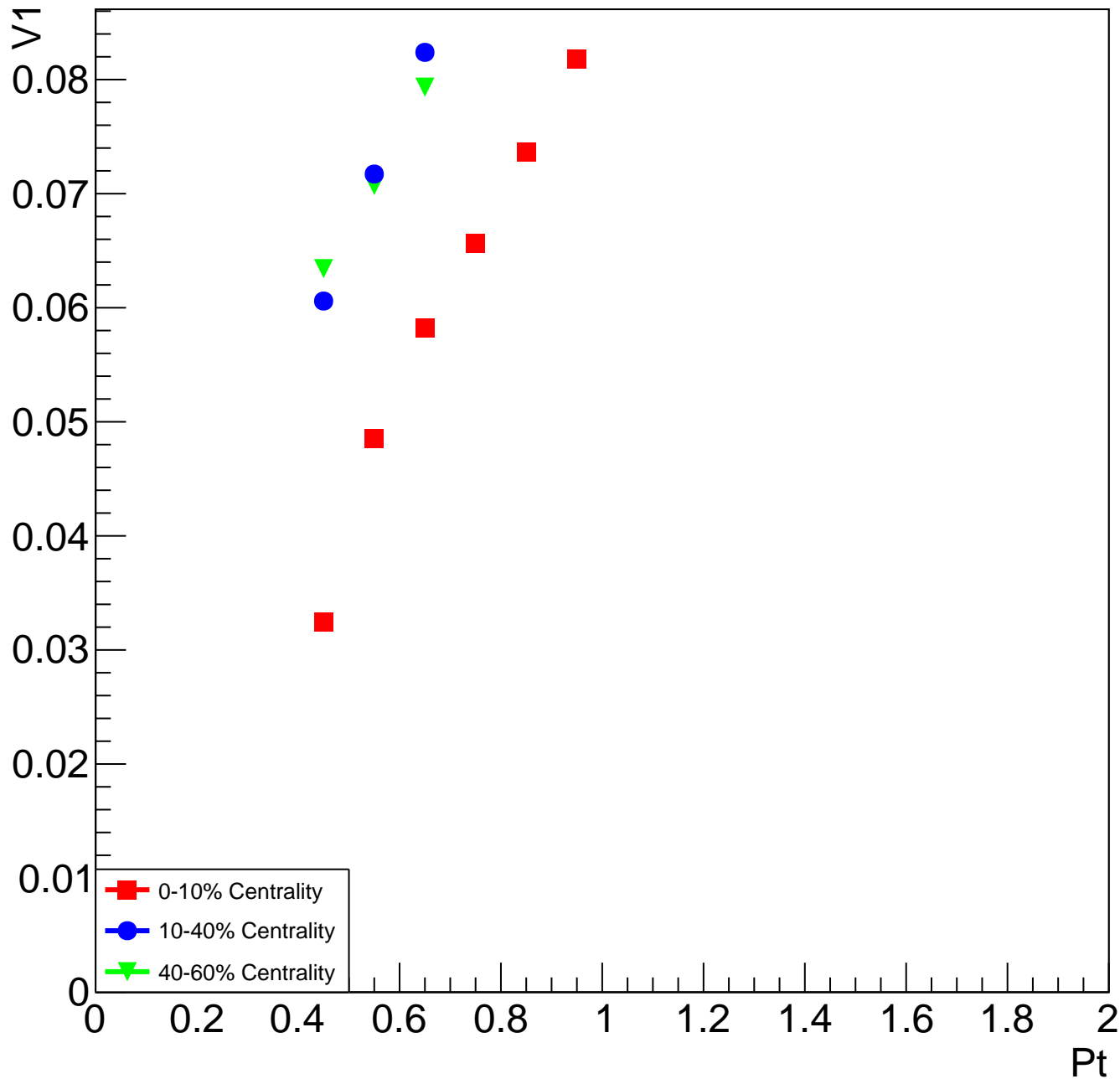
# V1 vs Centrality for Deuterons (Data)



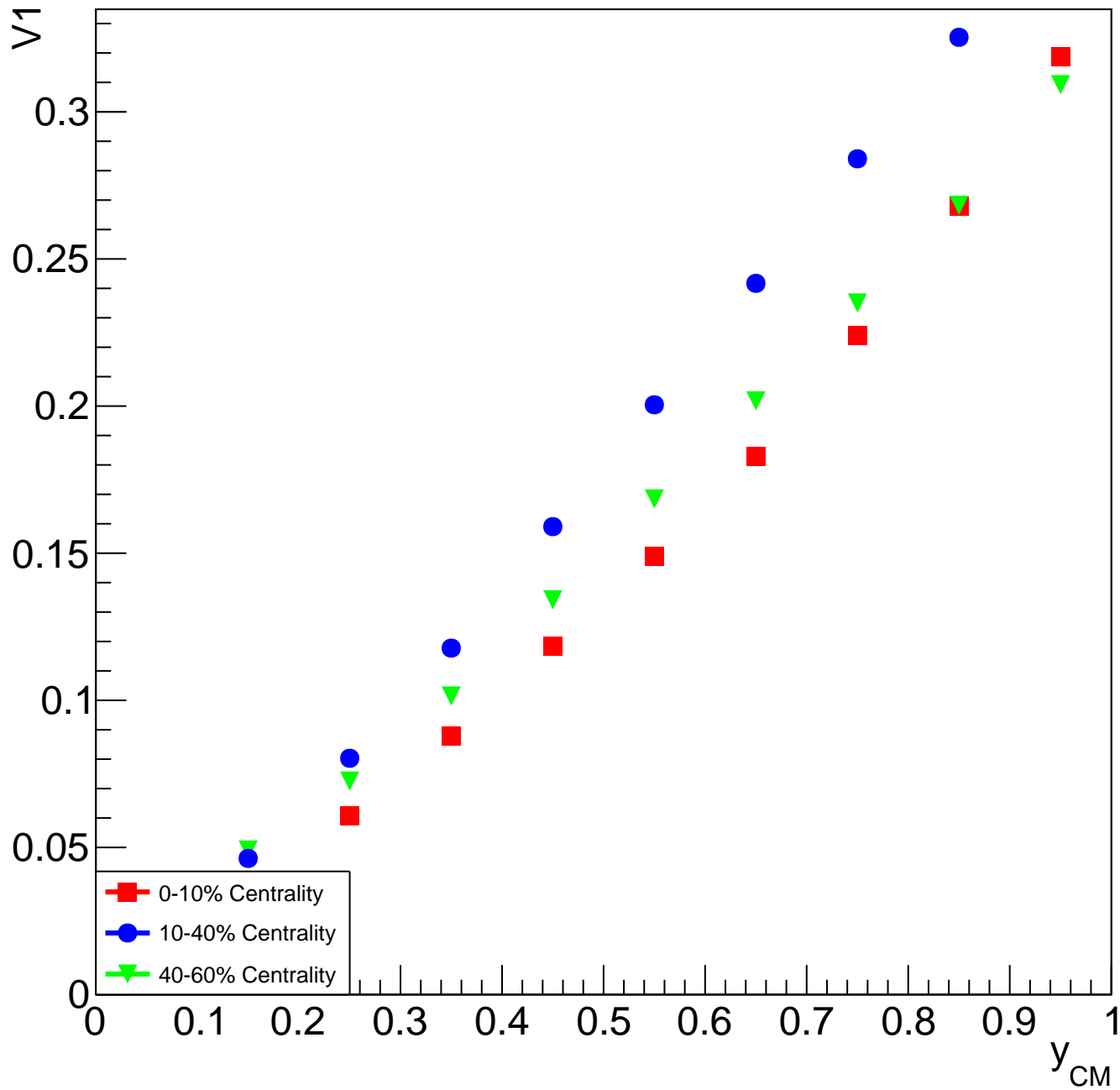
# V1 vs Centrality for Tritons (Data)



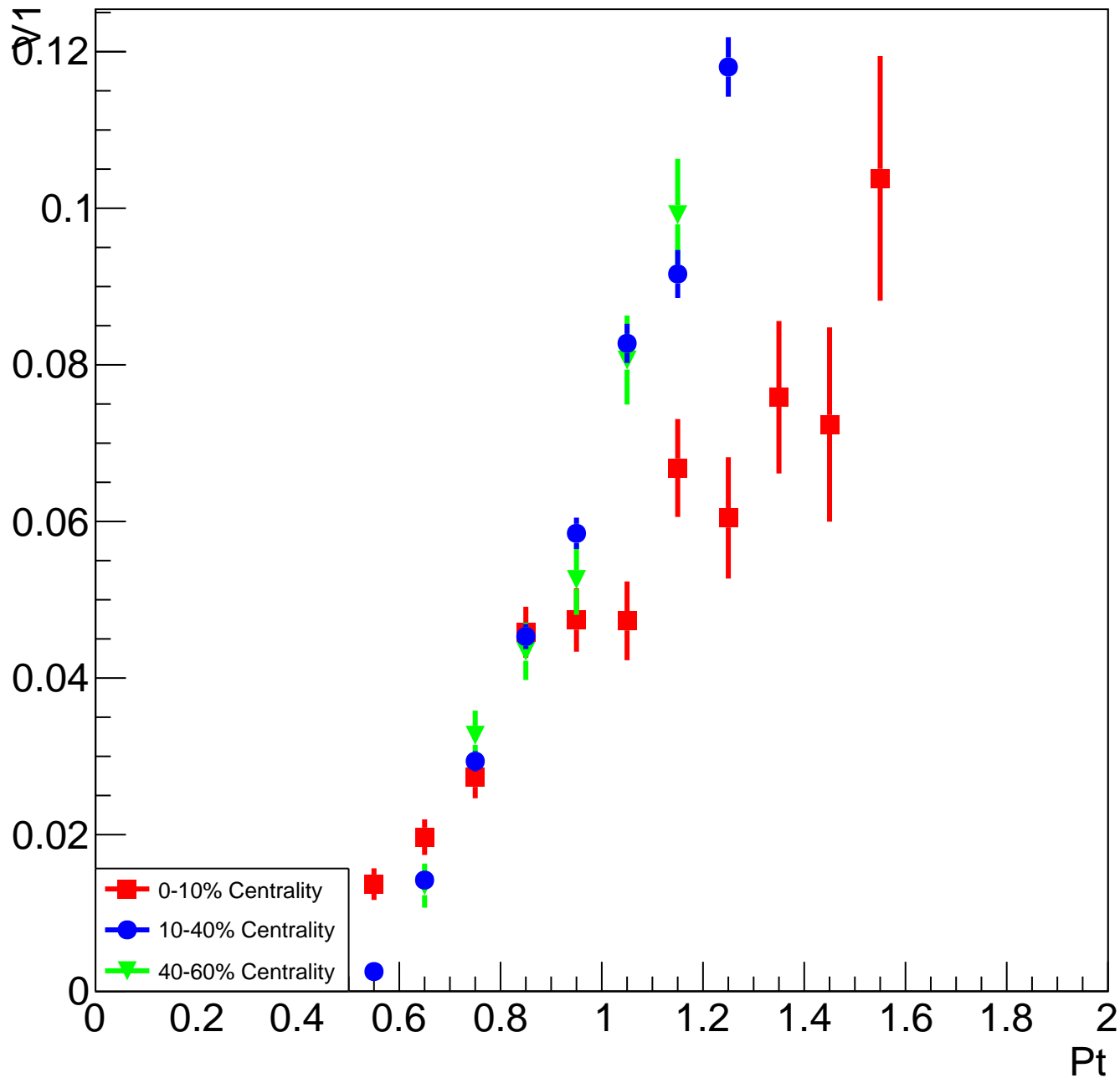
V1 (Resolution Corrected) vs Pt for Protons for Different Centralities (Data)



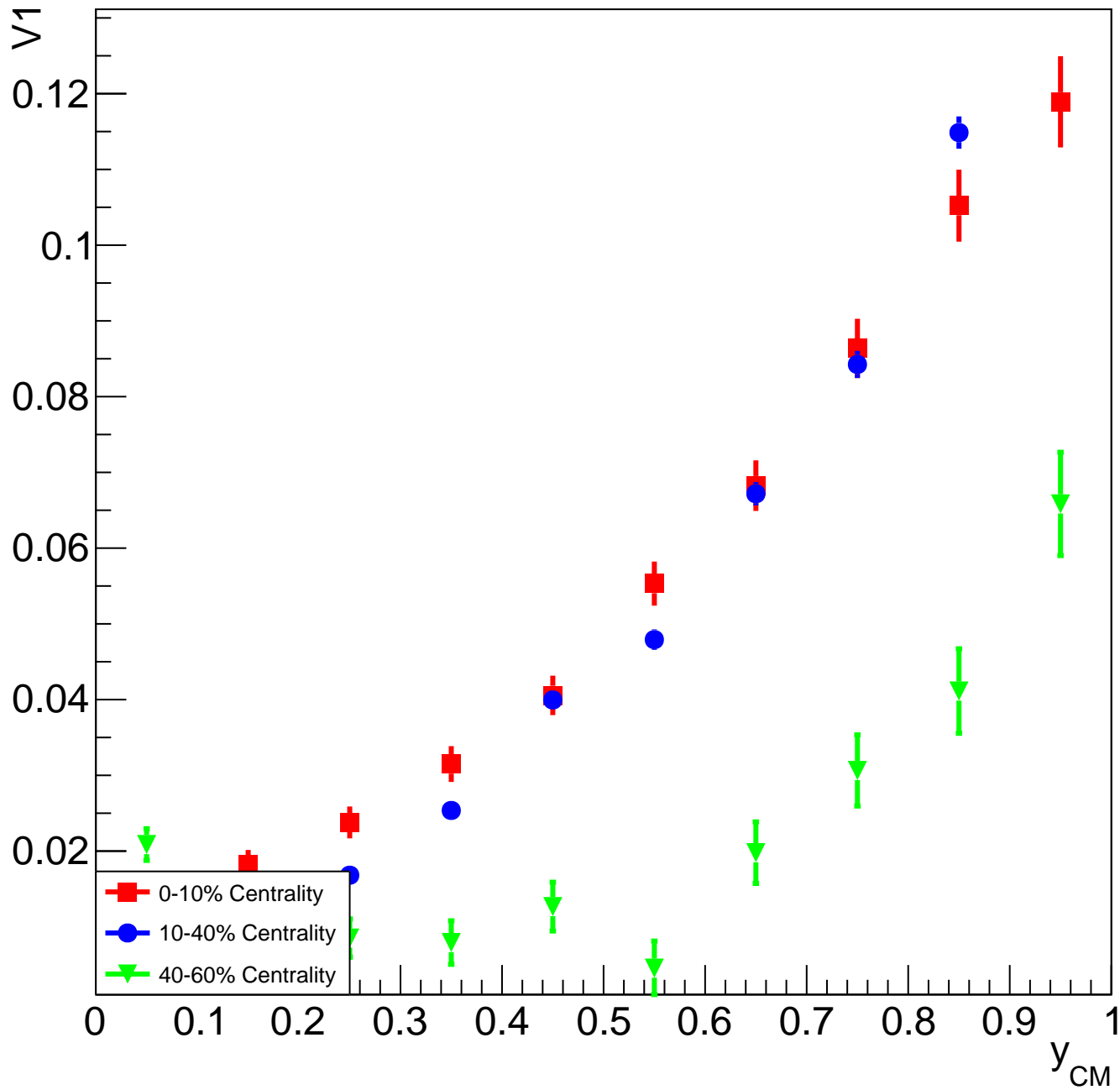
V1 (Resolution Corrected) vs Y for Protons for Different Centralities (Data)



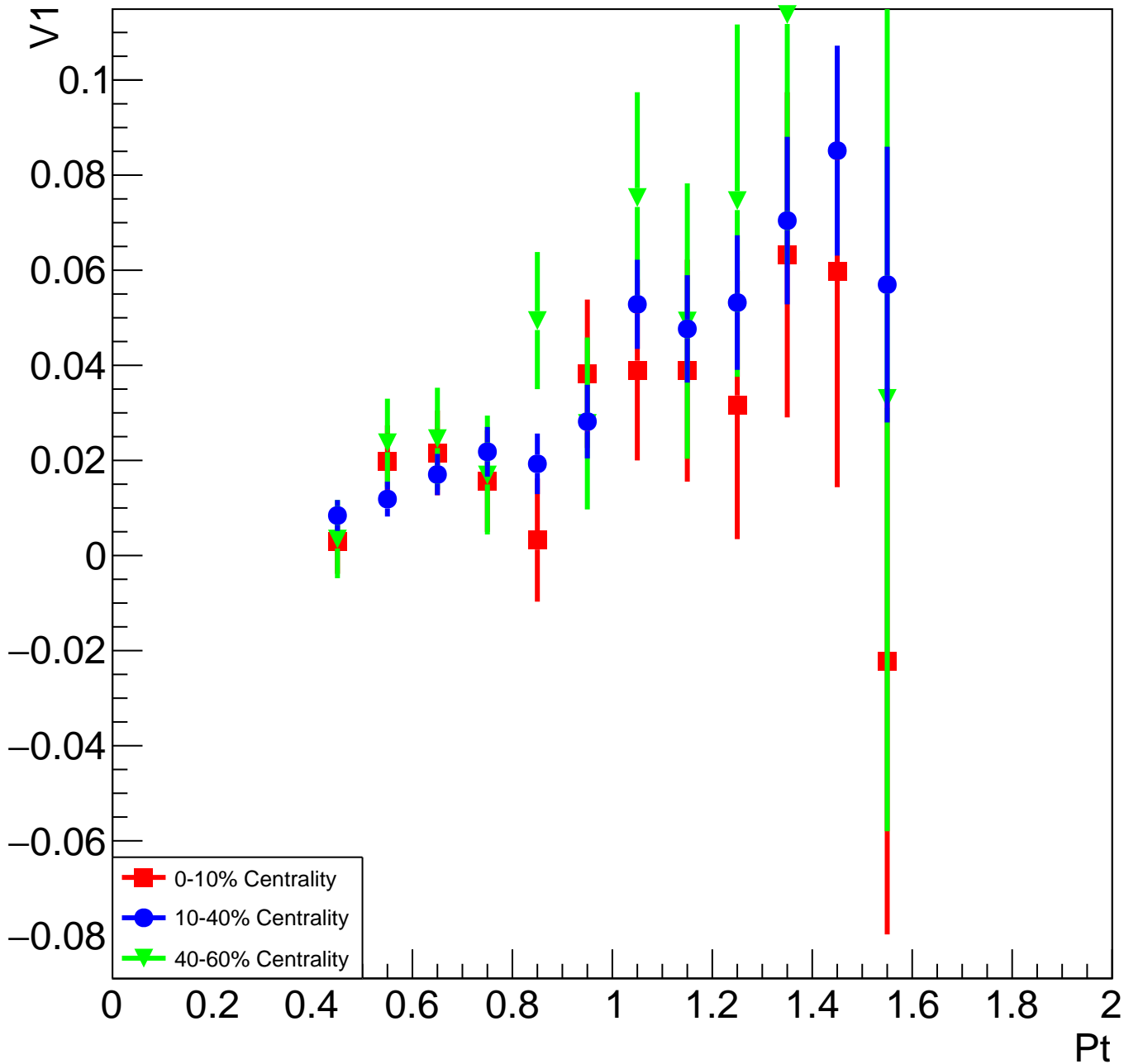
V1 (Resolution Corrected) vs Pt for K+ for Different Centralities (Data)



V1 (Resolution Corrected) vs Y for K+ for Different Centralities (Data)

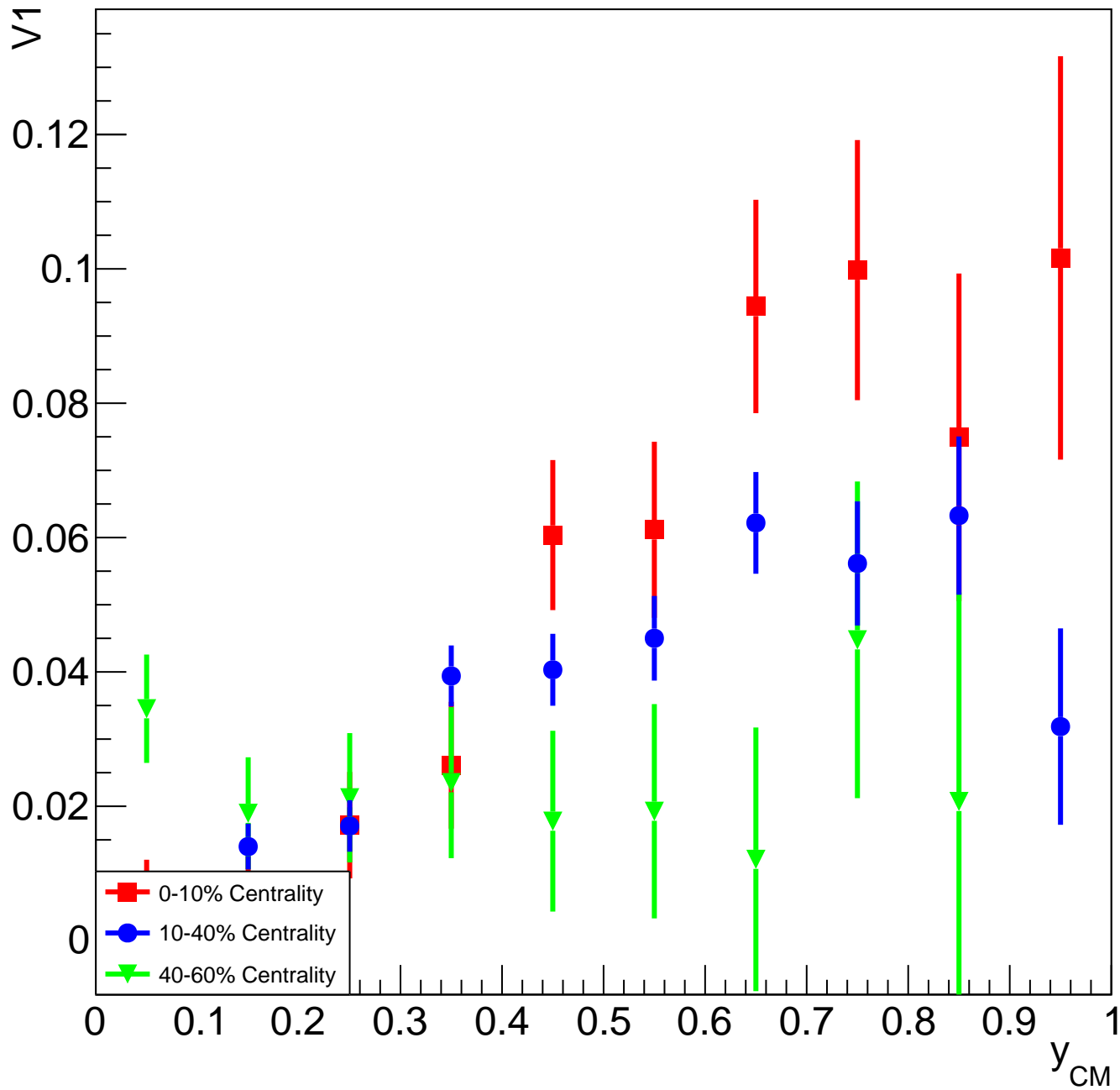


V1 (Resolution Corrected) vs Pt for K- for Different Centralities (Data)

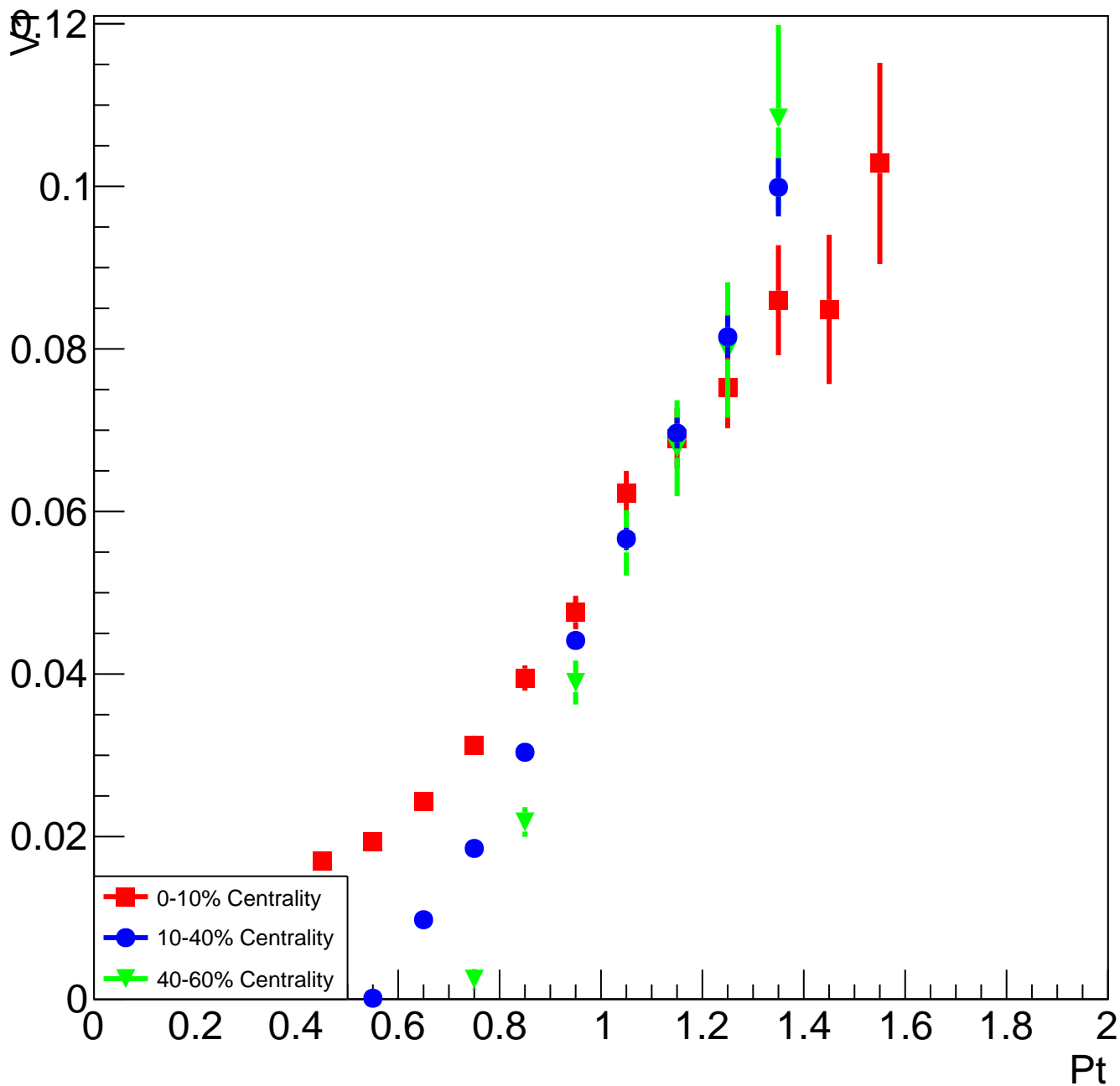




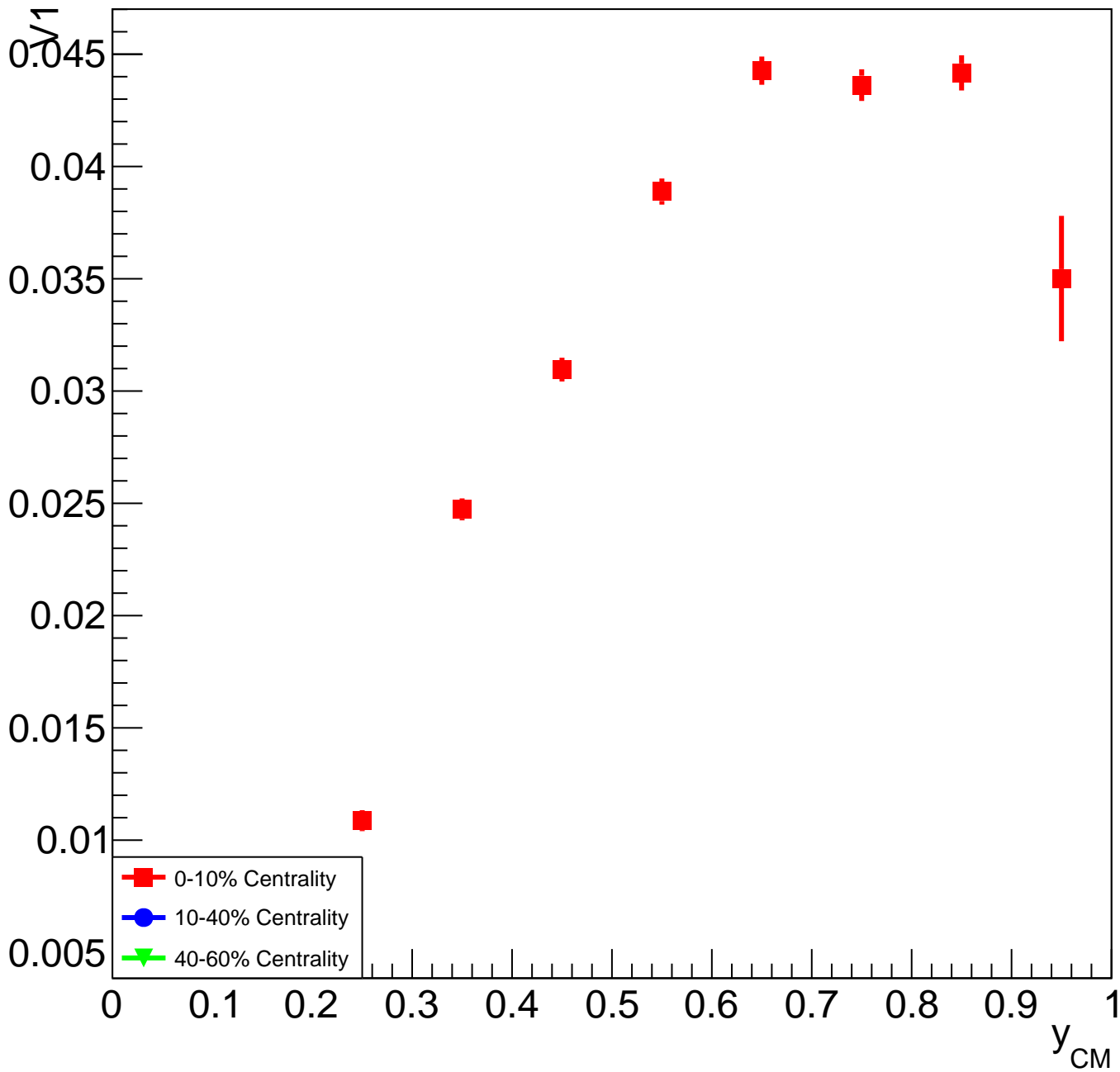
V1 (Resolution Corrected) vs Y for K- for Different Centralities (Data)



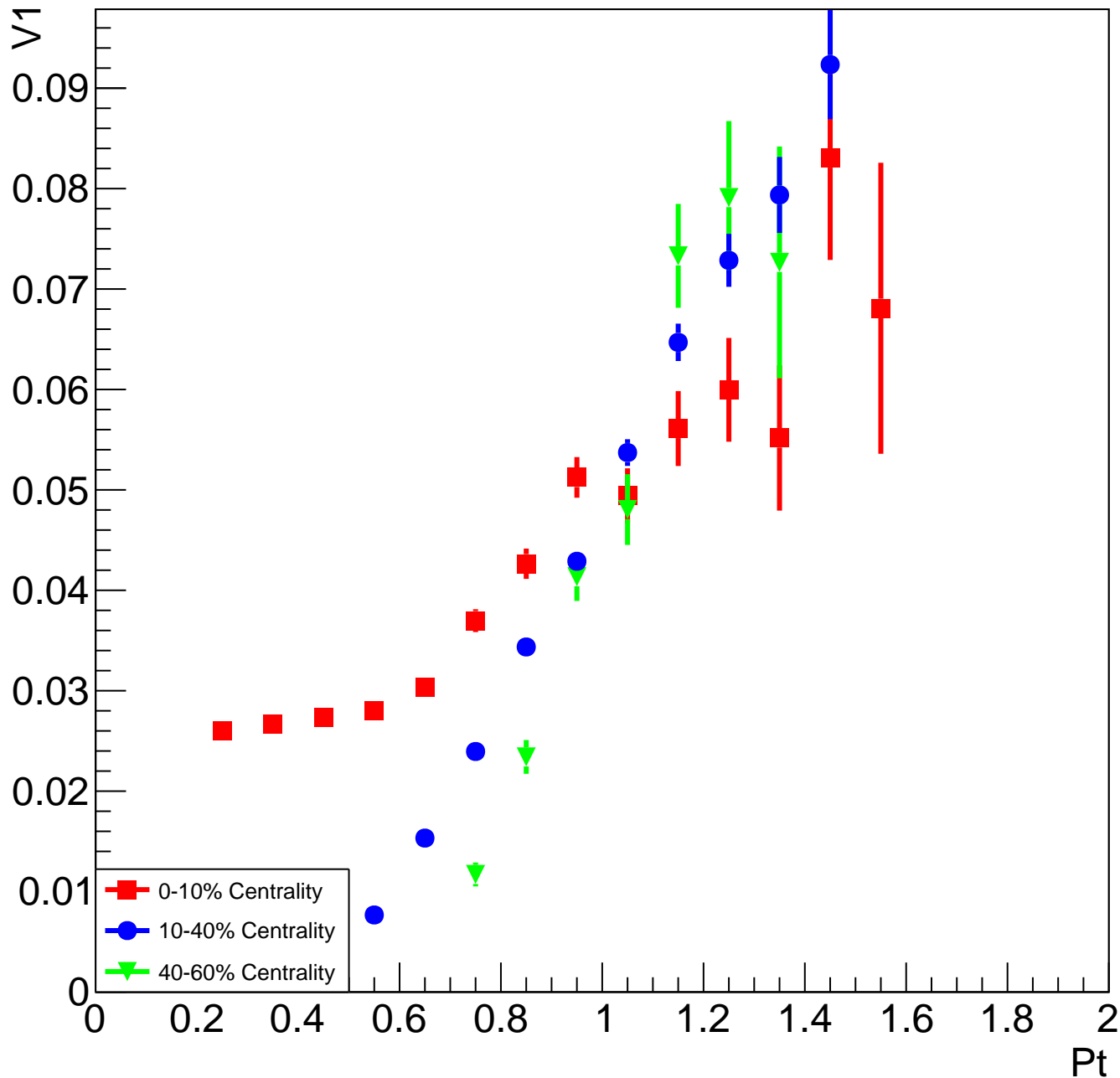
V1 (Resolution Corrected) vs Pt for  $\text{Pb}^+$  for Different Centralities (Data)



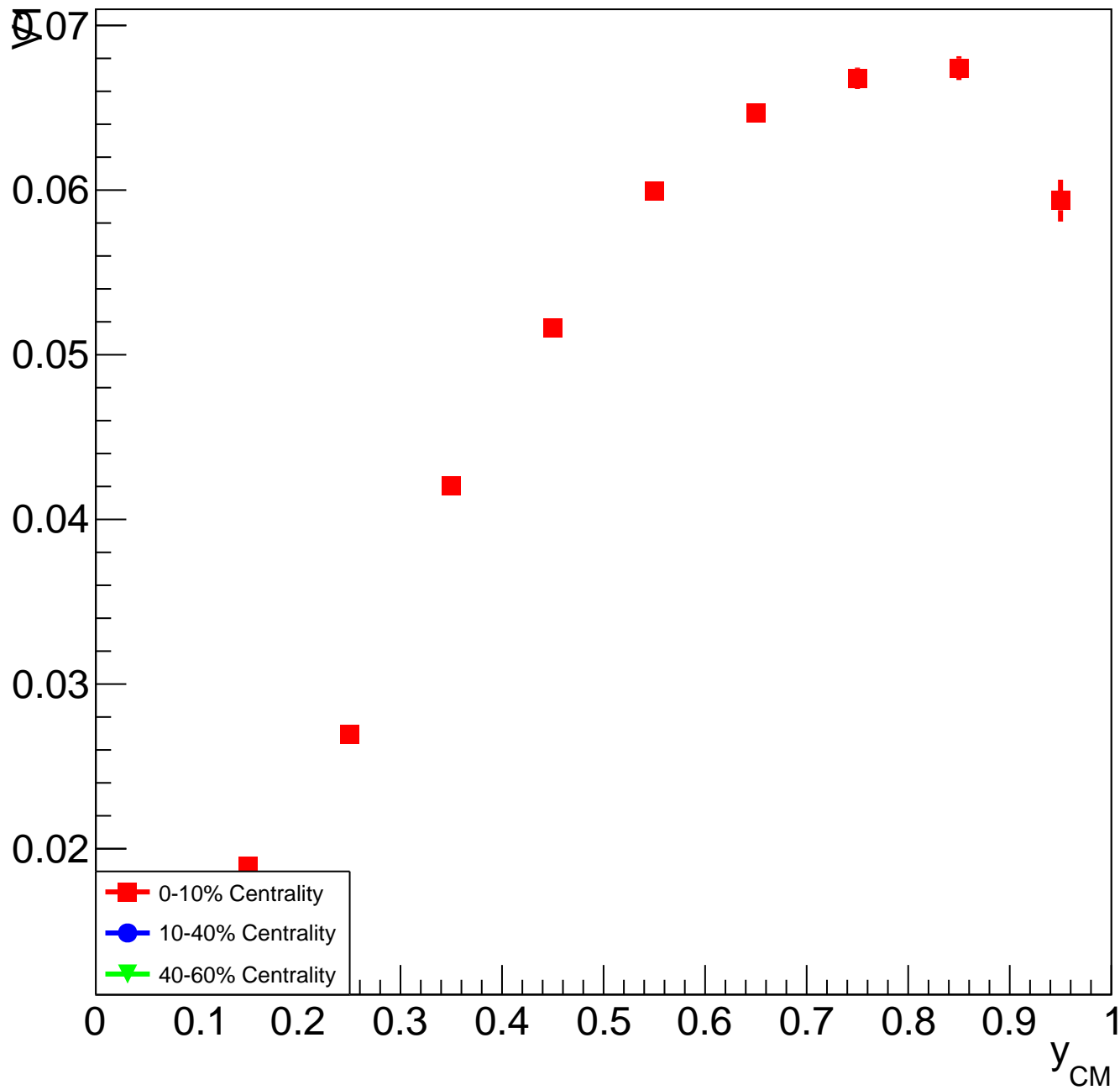
V1 (Resolution Corrected) vs Y for Pi+ for Different Centralities (Data)



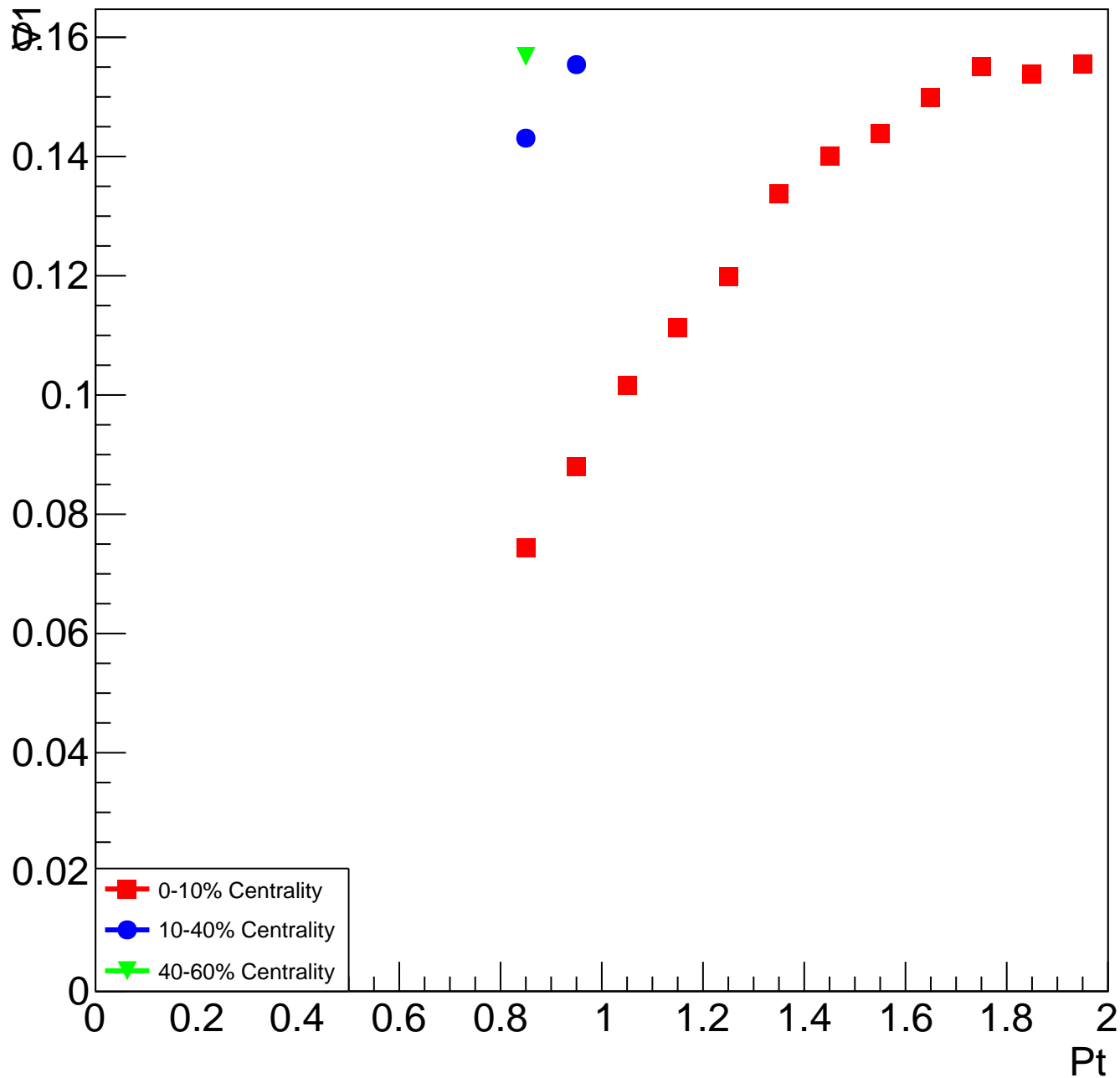
V1 (Resolution Corrected) vs Pt for Pi- for Different Centralities (Data)



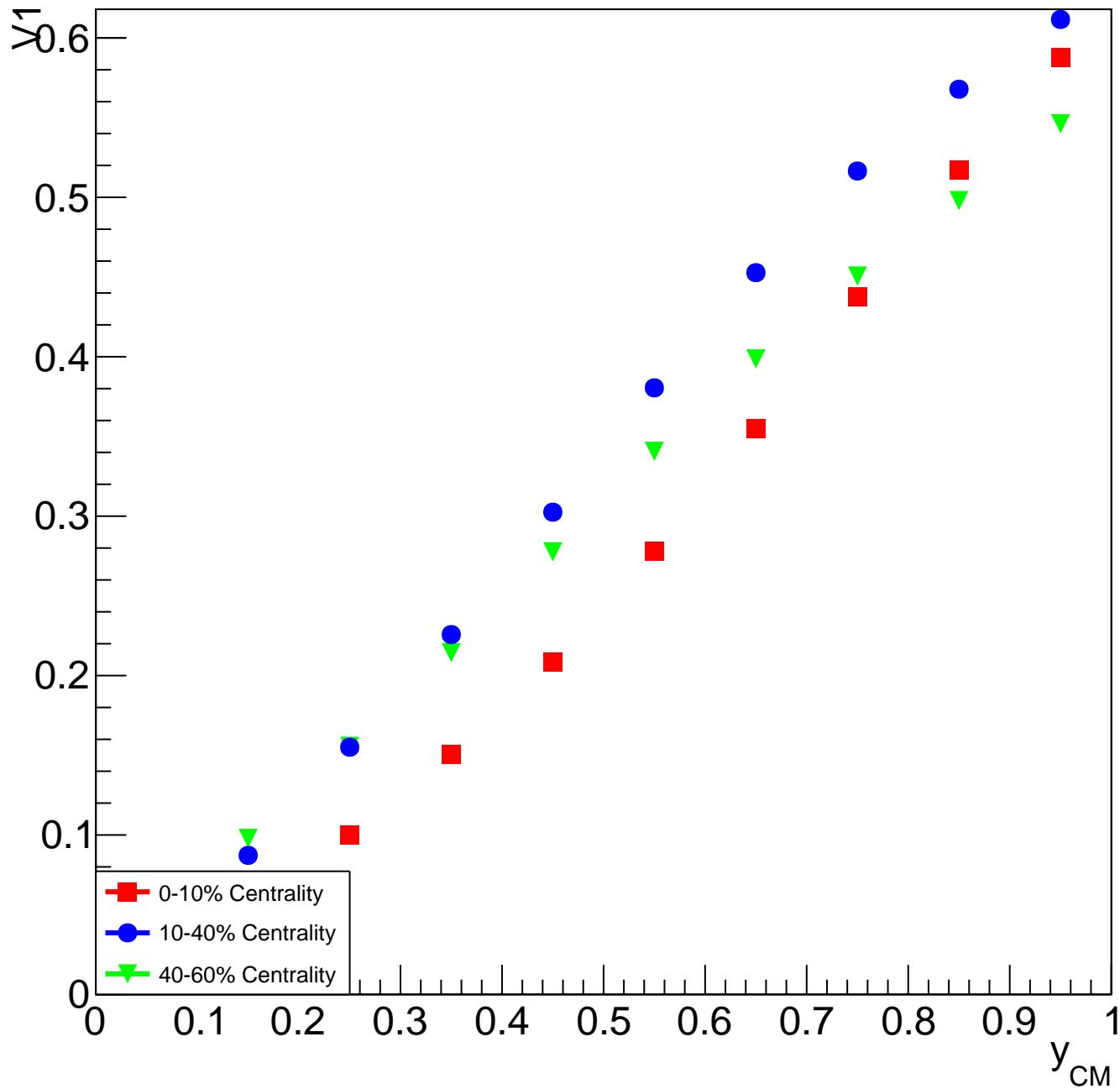
V1 (Resolution Corrected) vs Y for Pi- for Different Centralities (Data)



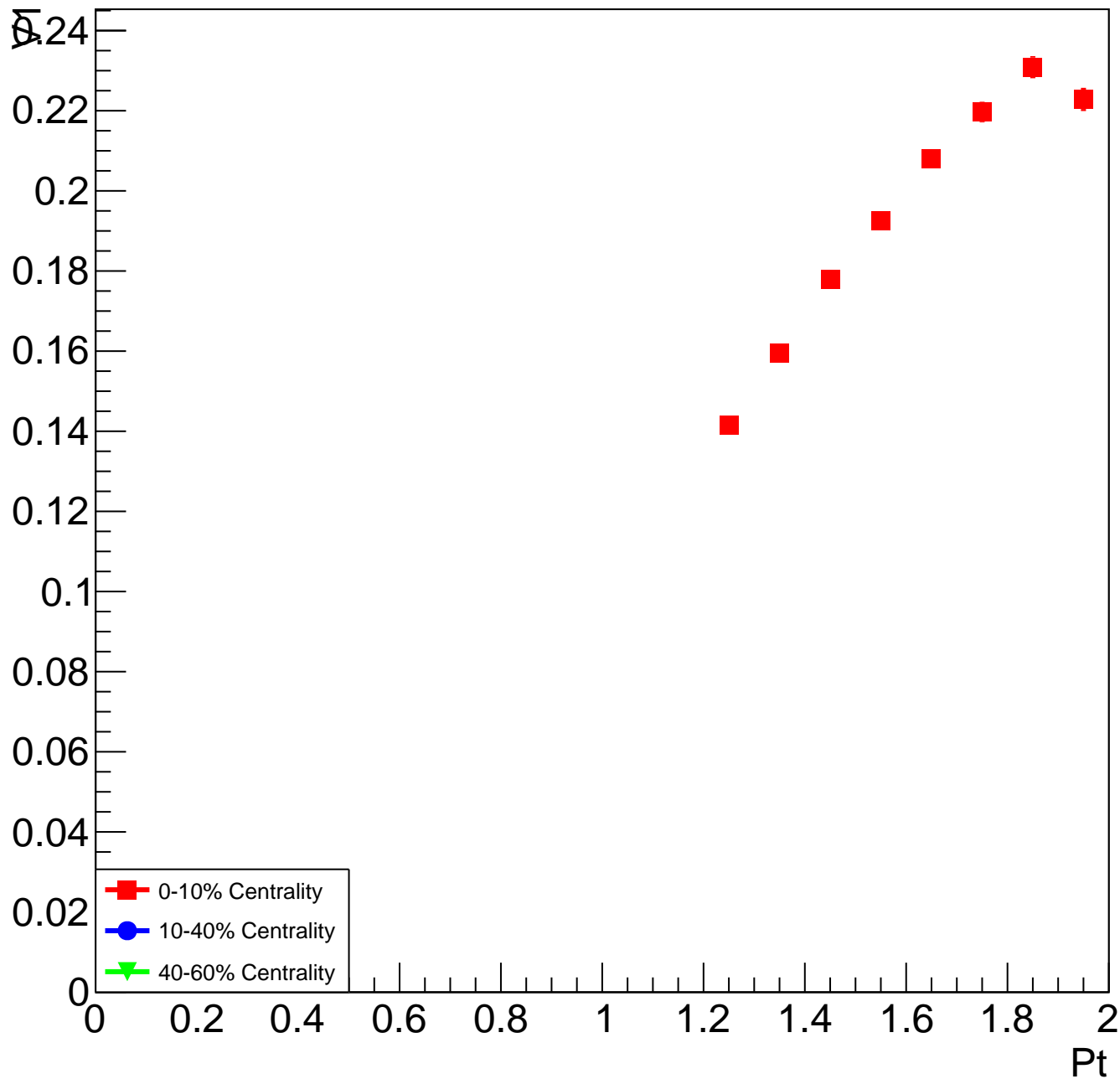
V1 (Resolution Corrected) vs Pt for Deuterons for Different Centralities (Data)



V1 (Resolution Corrected) vs Y for Deuterons for Different Centralities (Data)



V1 (Resolution Corrected) vs Pt for Tritons for Different Centralities (Data)





V1 (Resolution Corrected) vs Y for Tritons for Different Centralities (Data)

