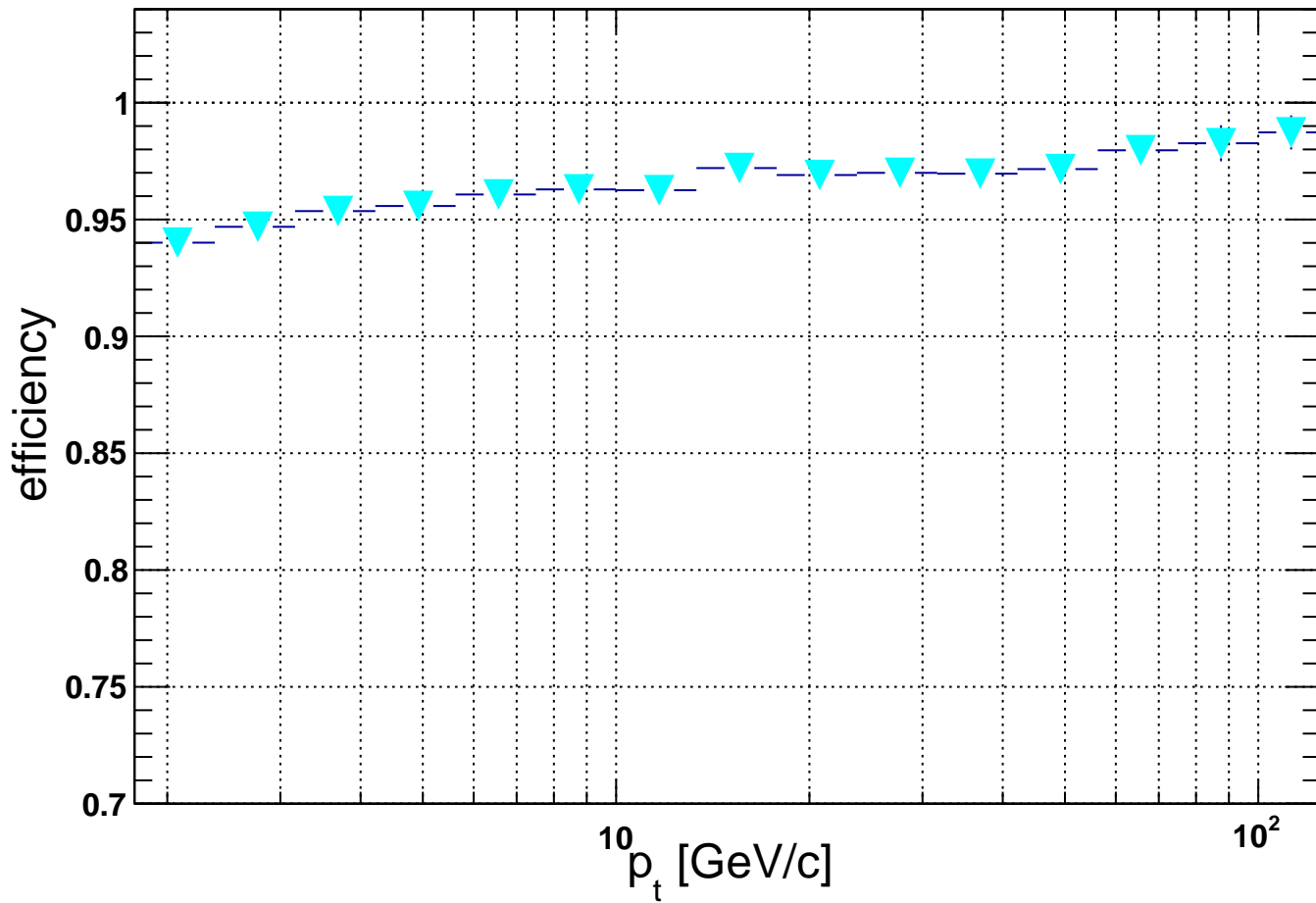
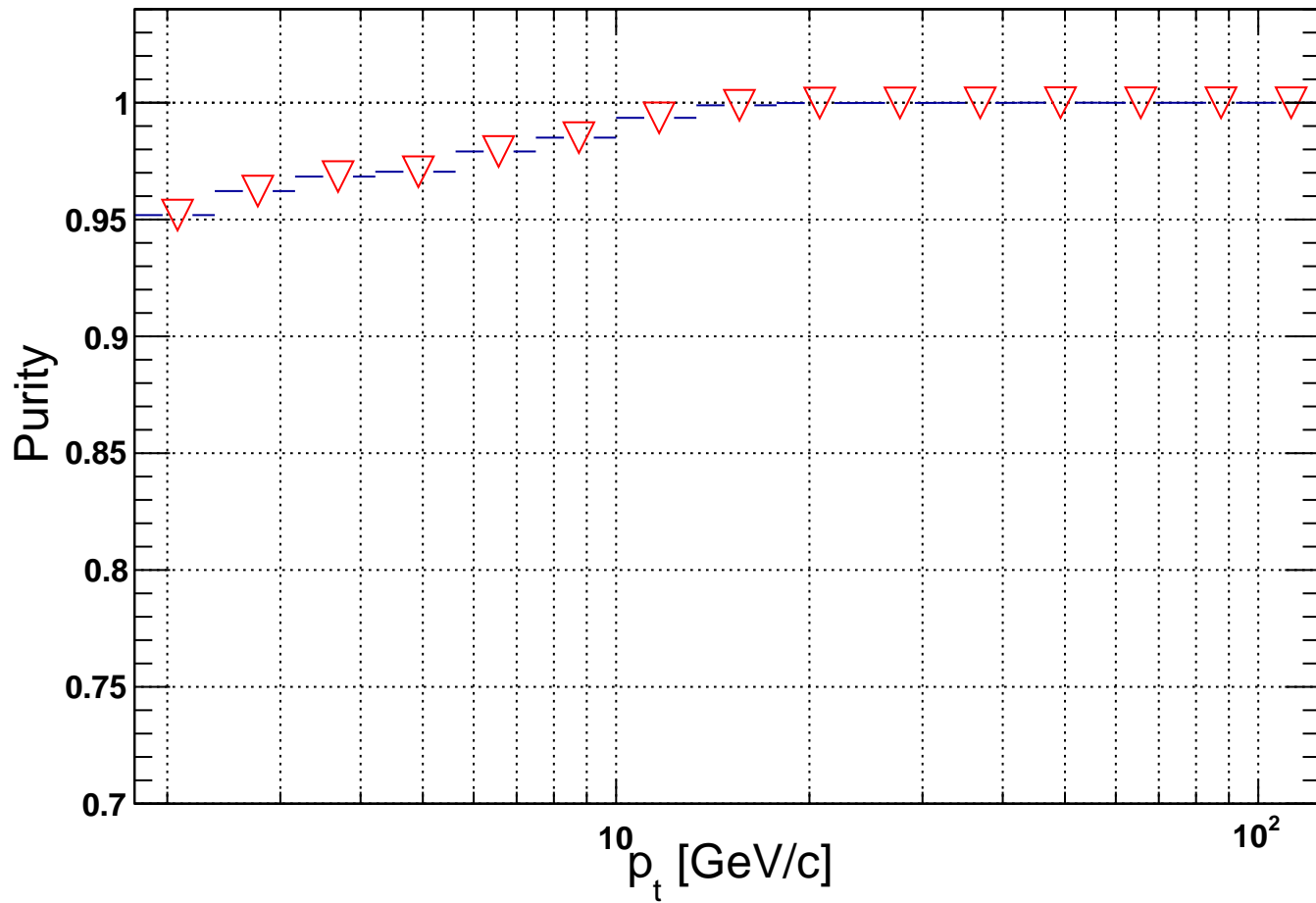


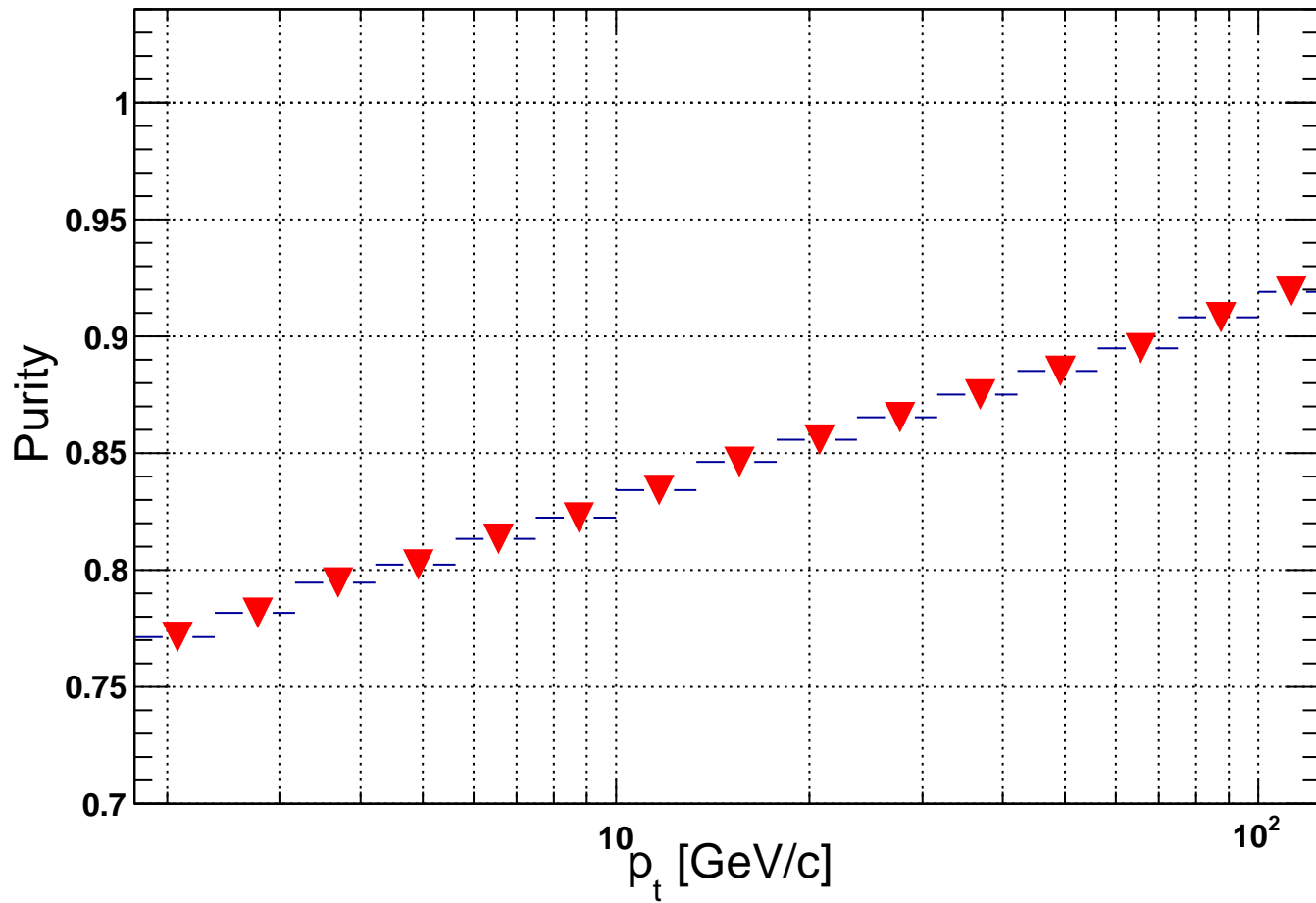
efficiency vs  $P_t$



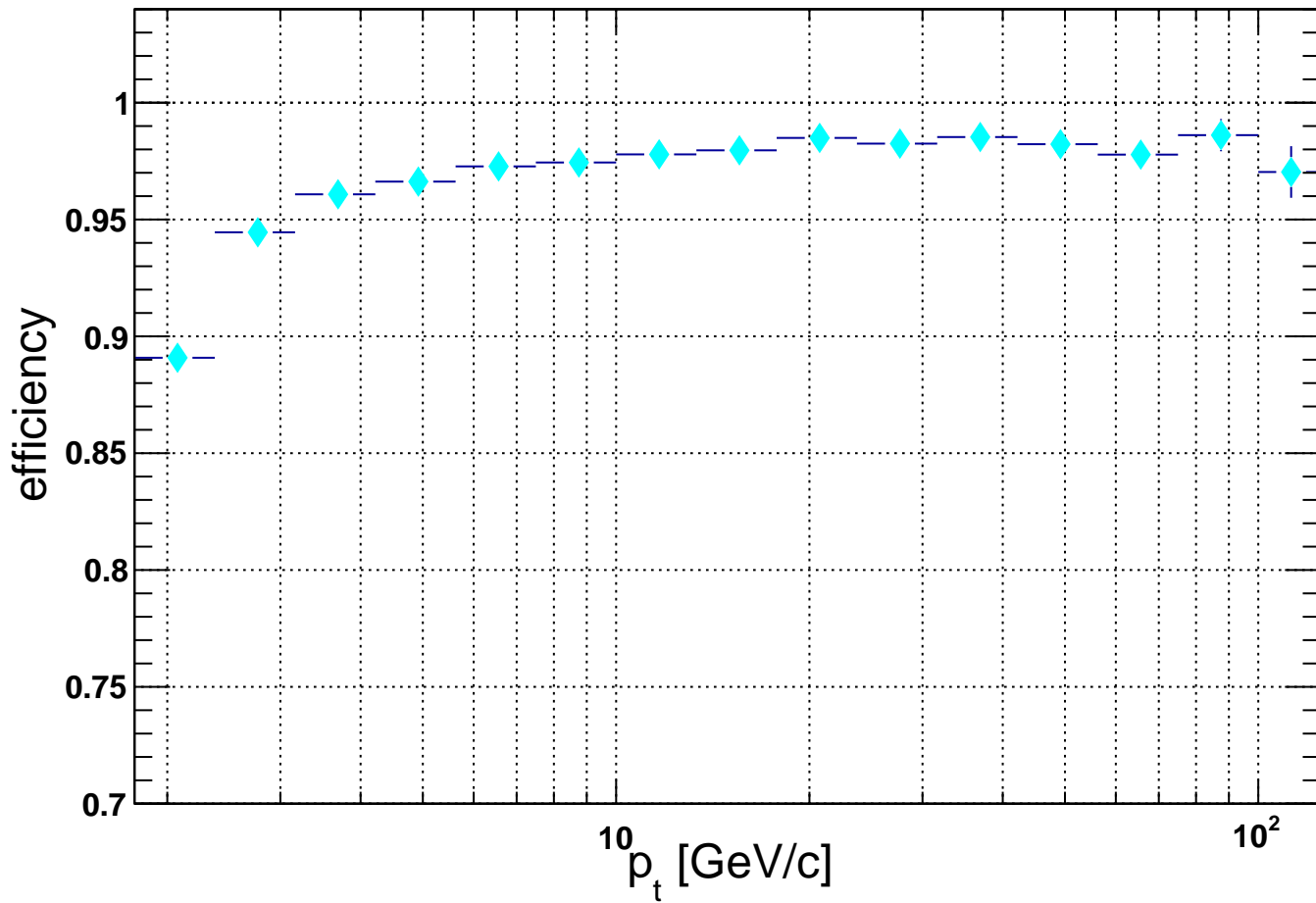
# Purity vs $P_t$



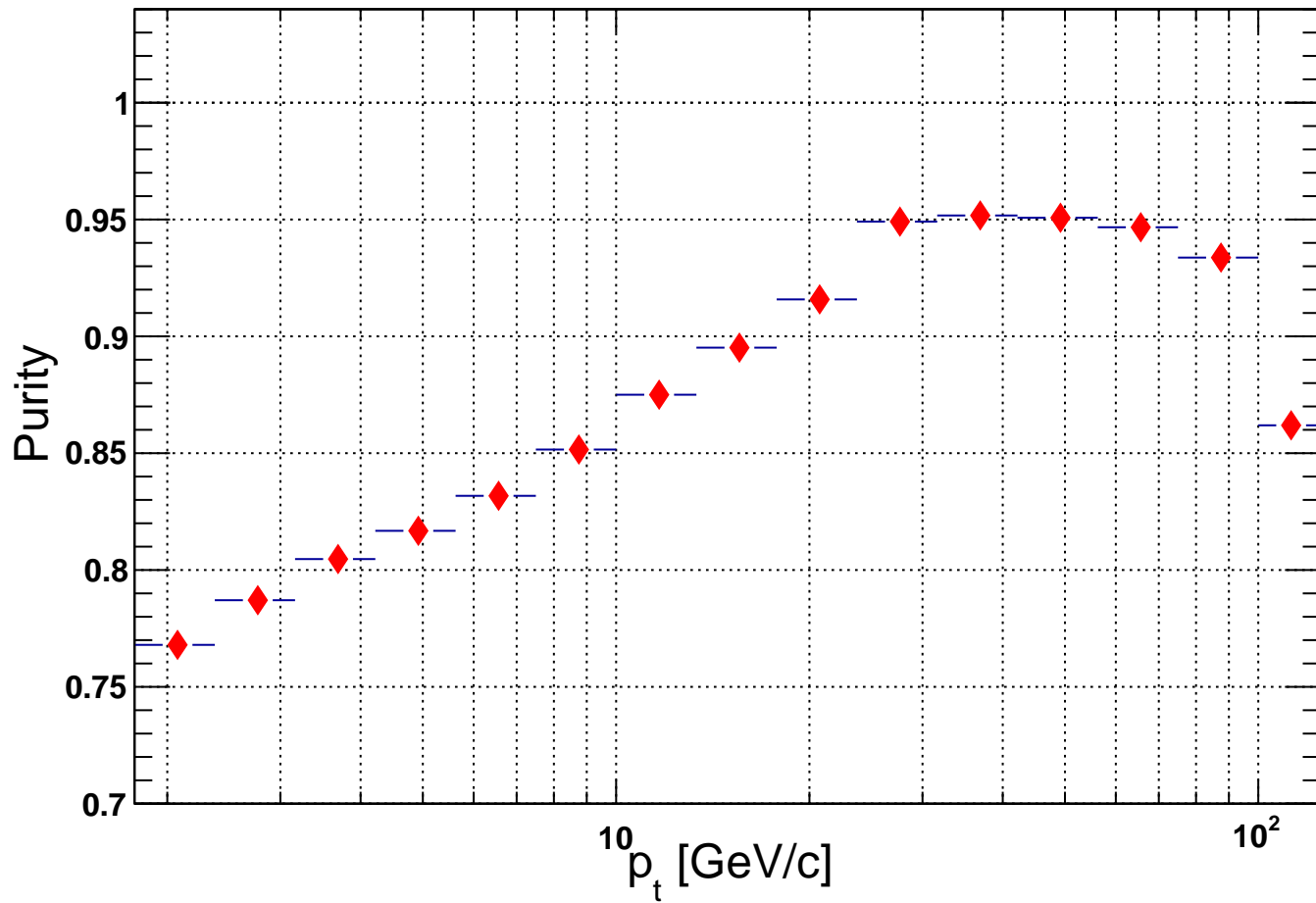
Purity vs  $P_t$



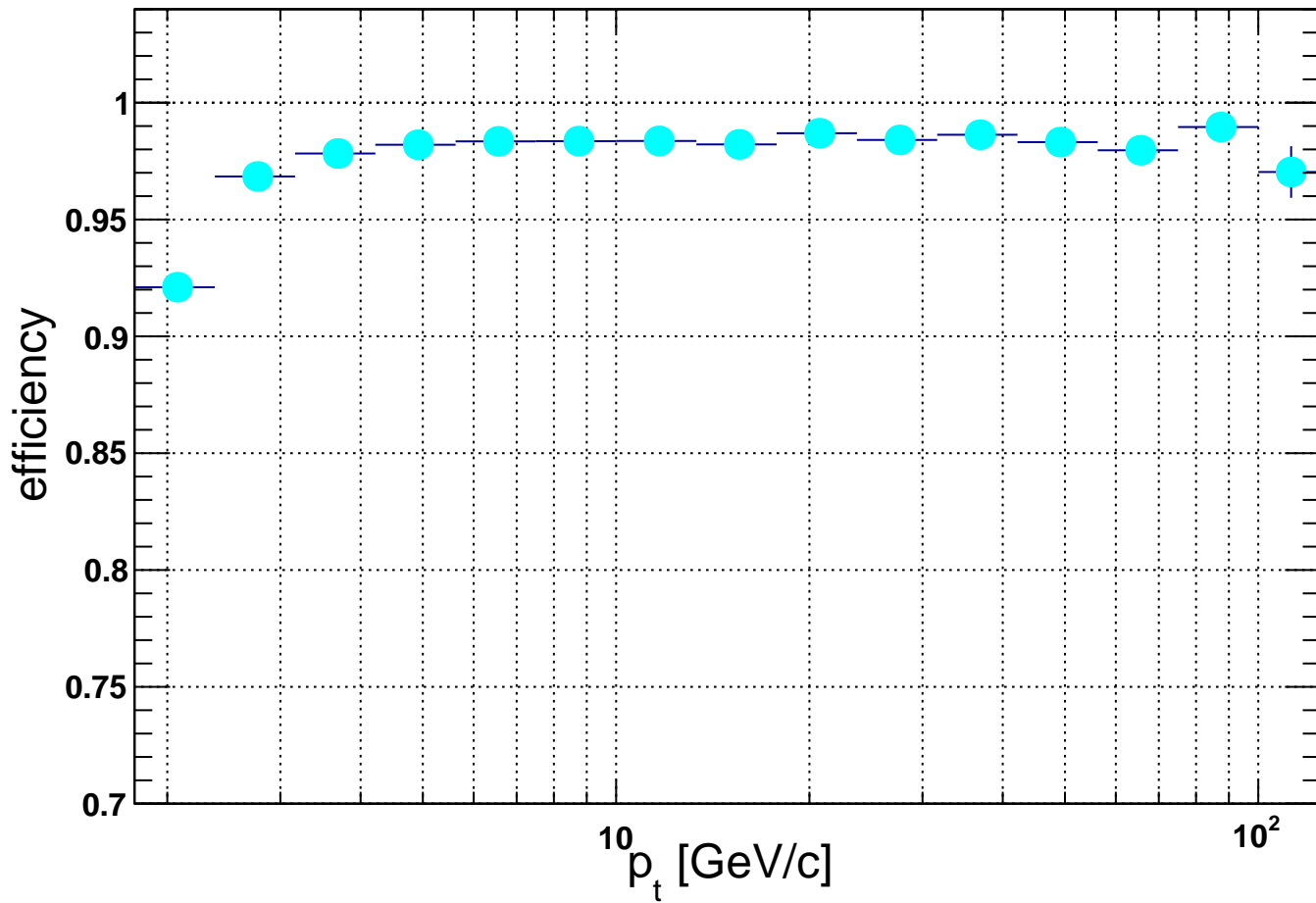
efficiency vs  $P_t$



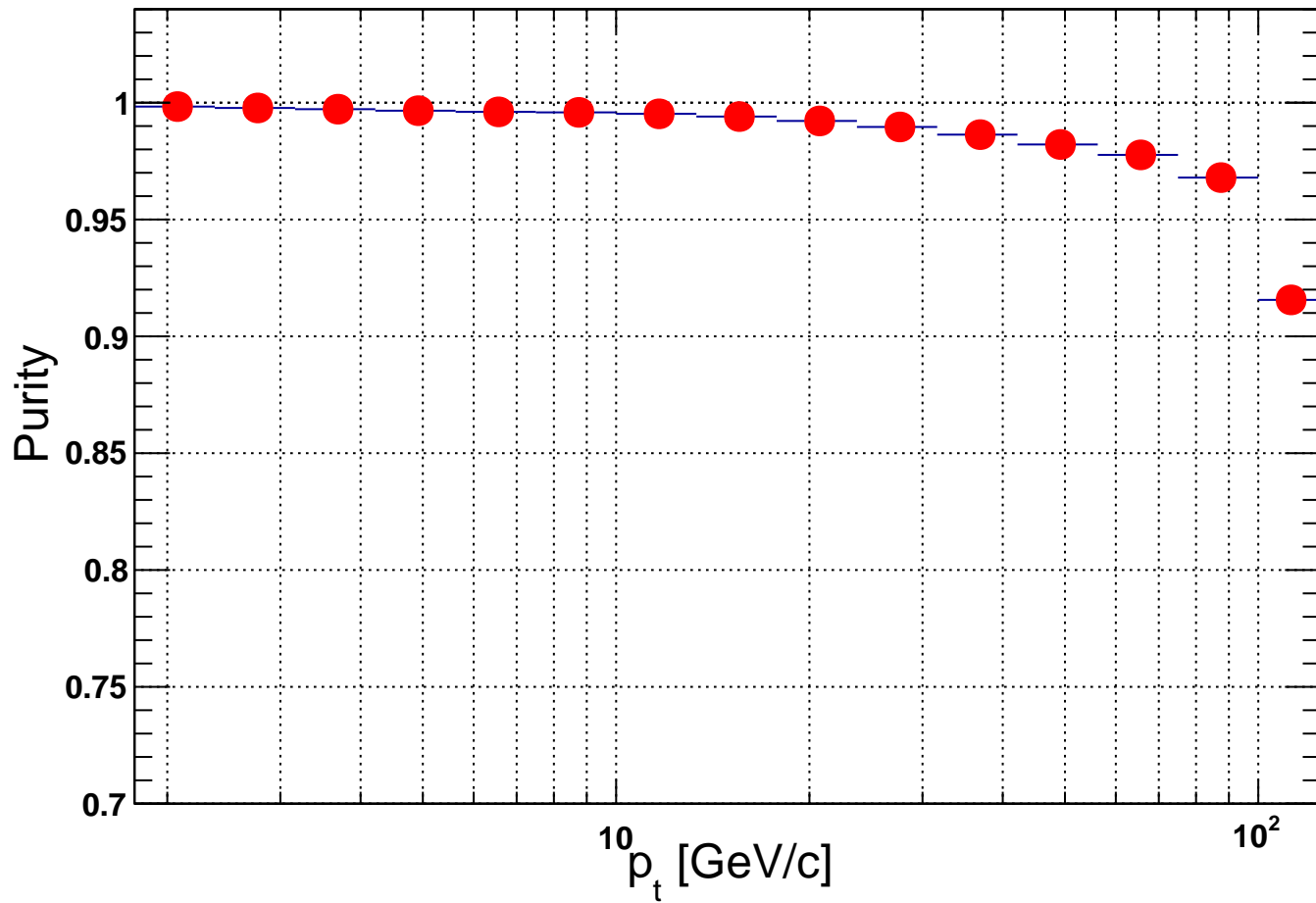
# Purity vs $P_t$



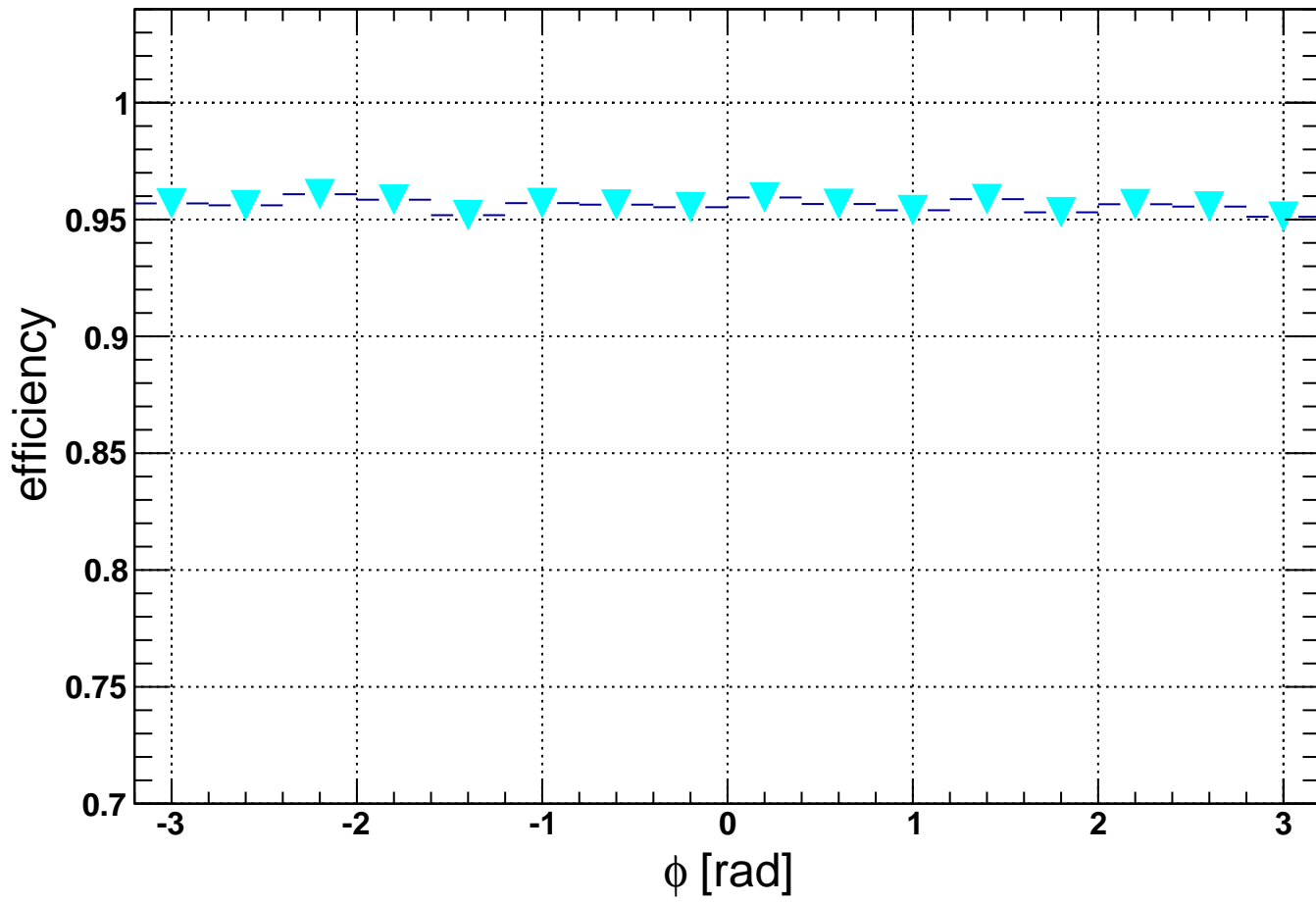
efficiency vs  $P_t$



Purity vs  $P_t$

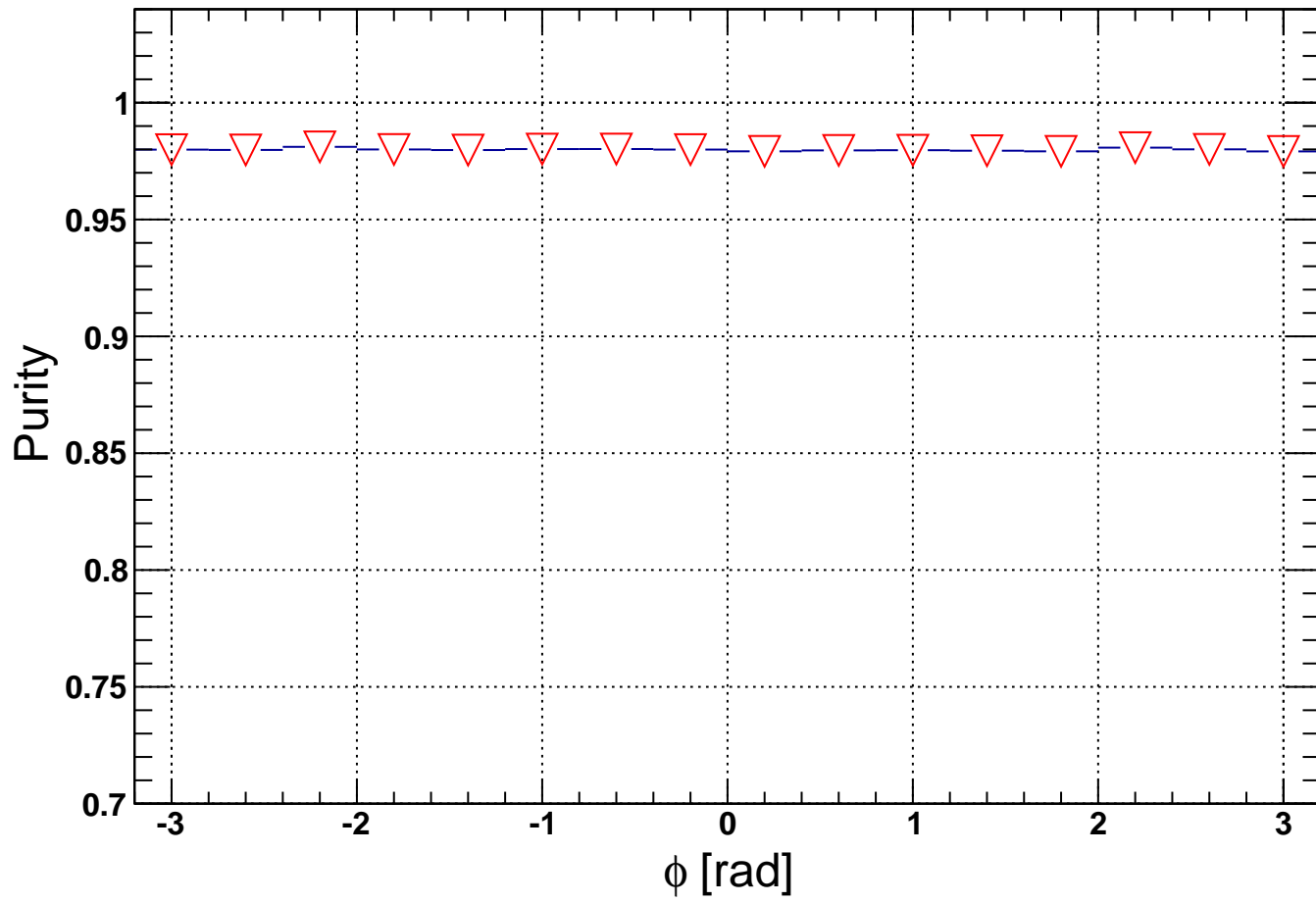


efficiency vs  $\phi$

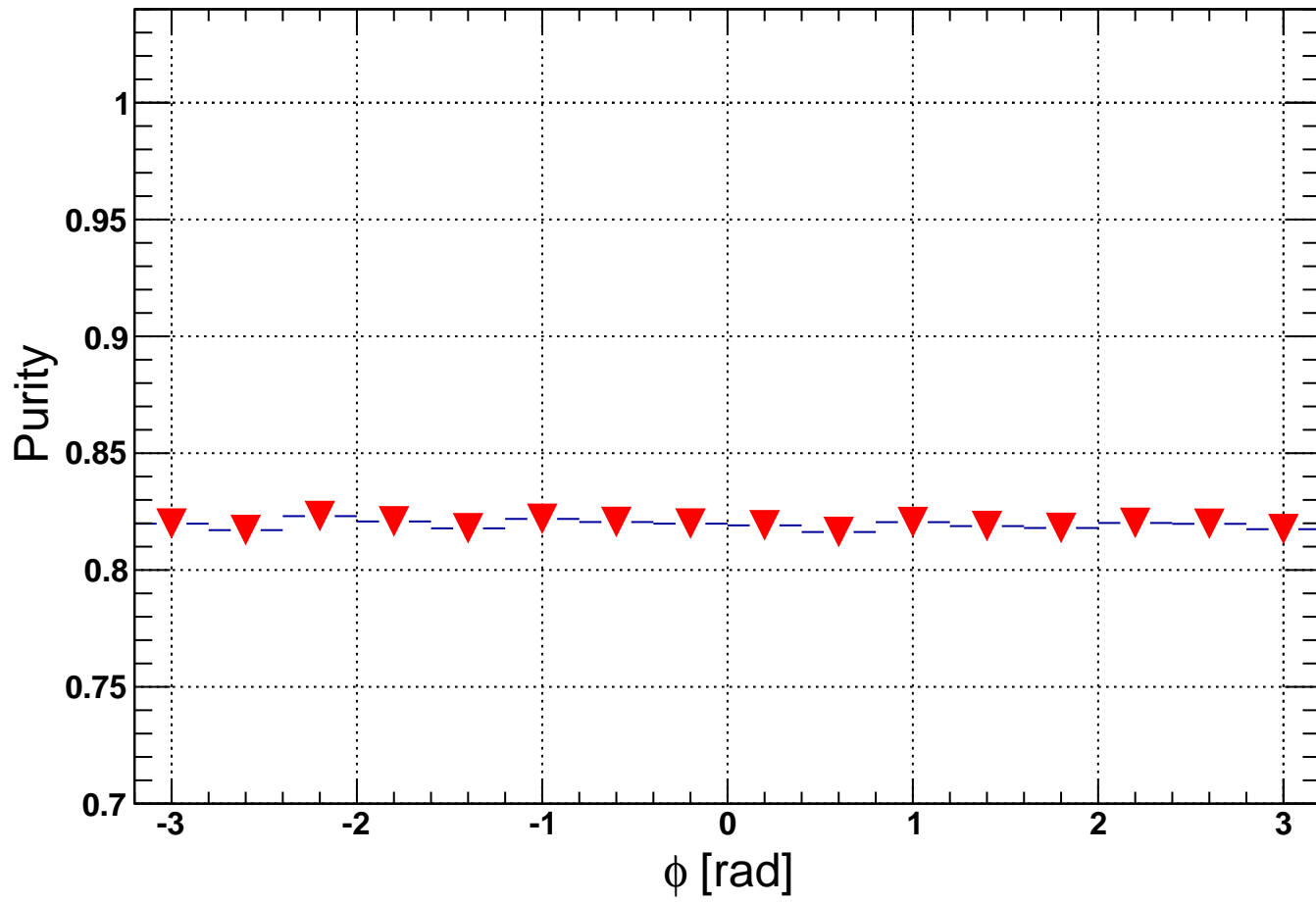




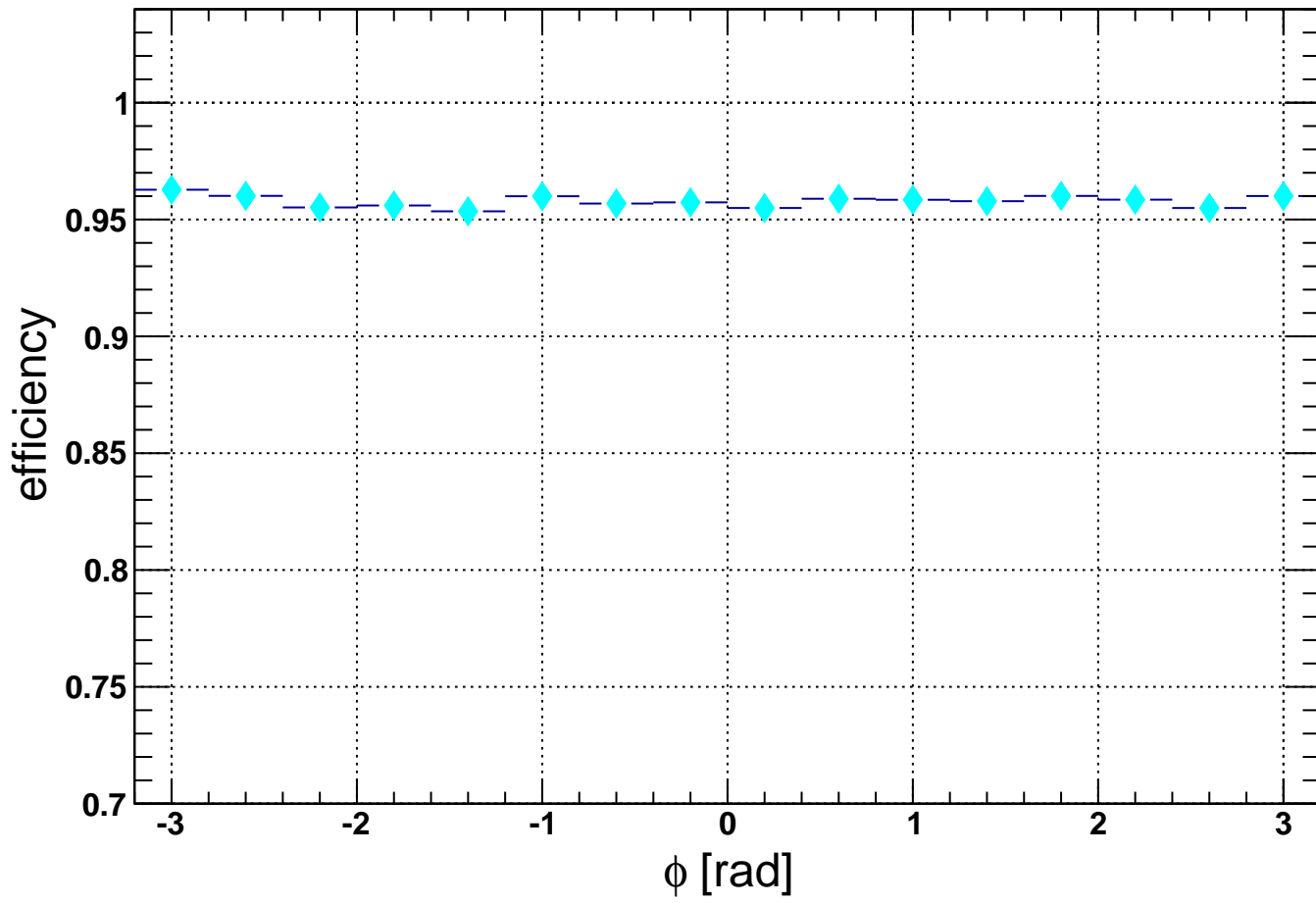
Purity vs  $\phi$



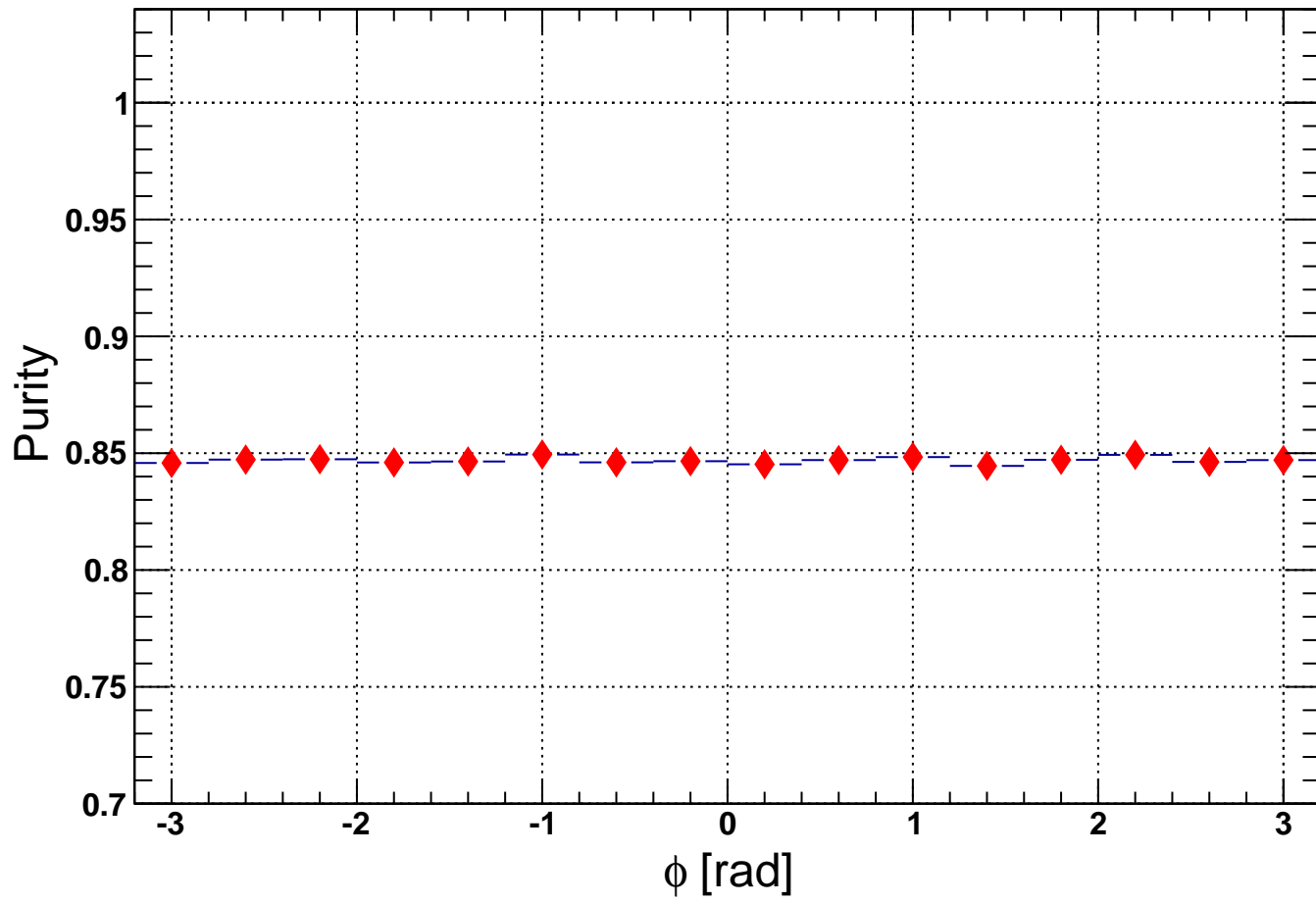
Purity vs  $\phi$



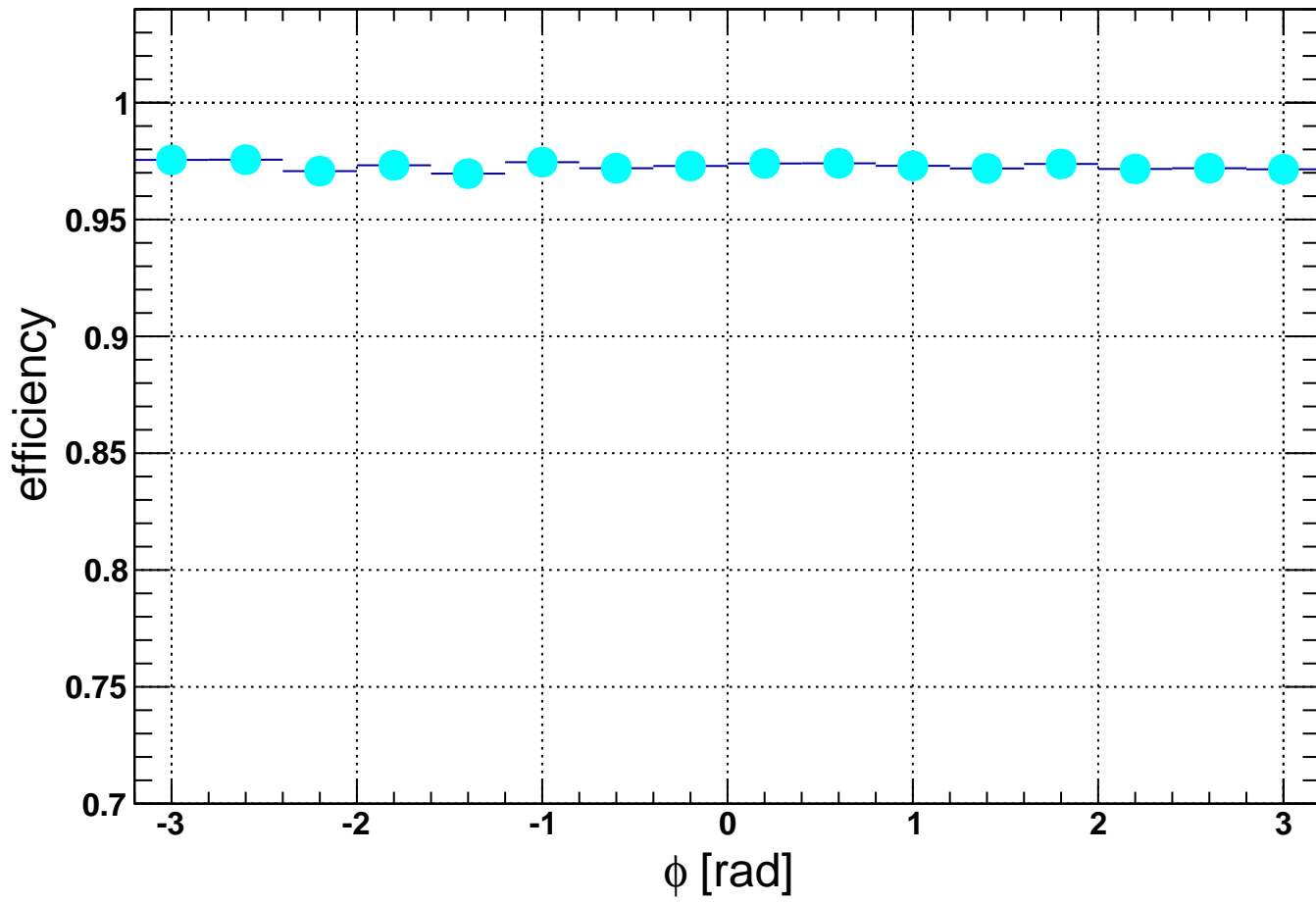
efficiency vs  $\phi$



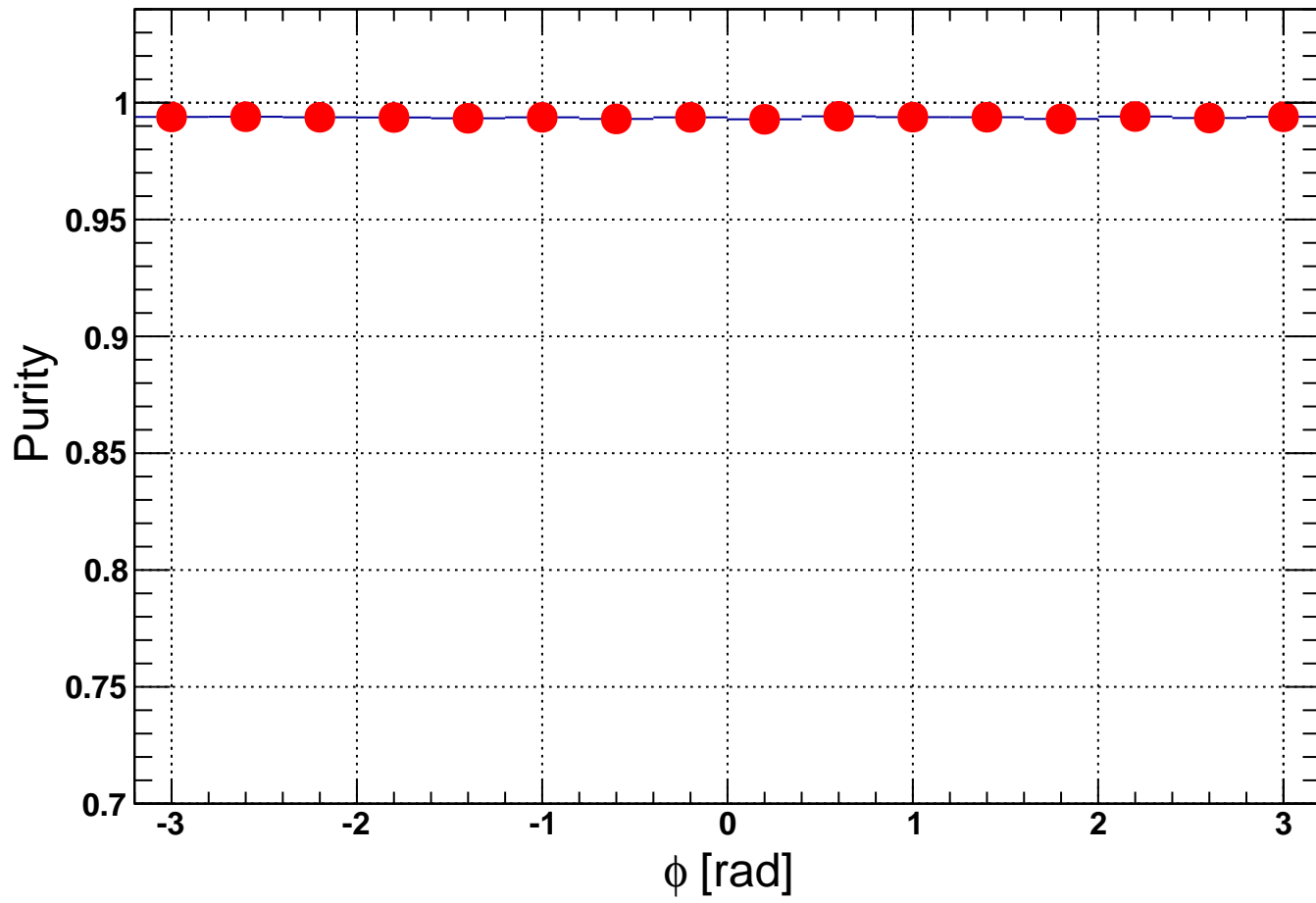
Purity vs  $\phi$



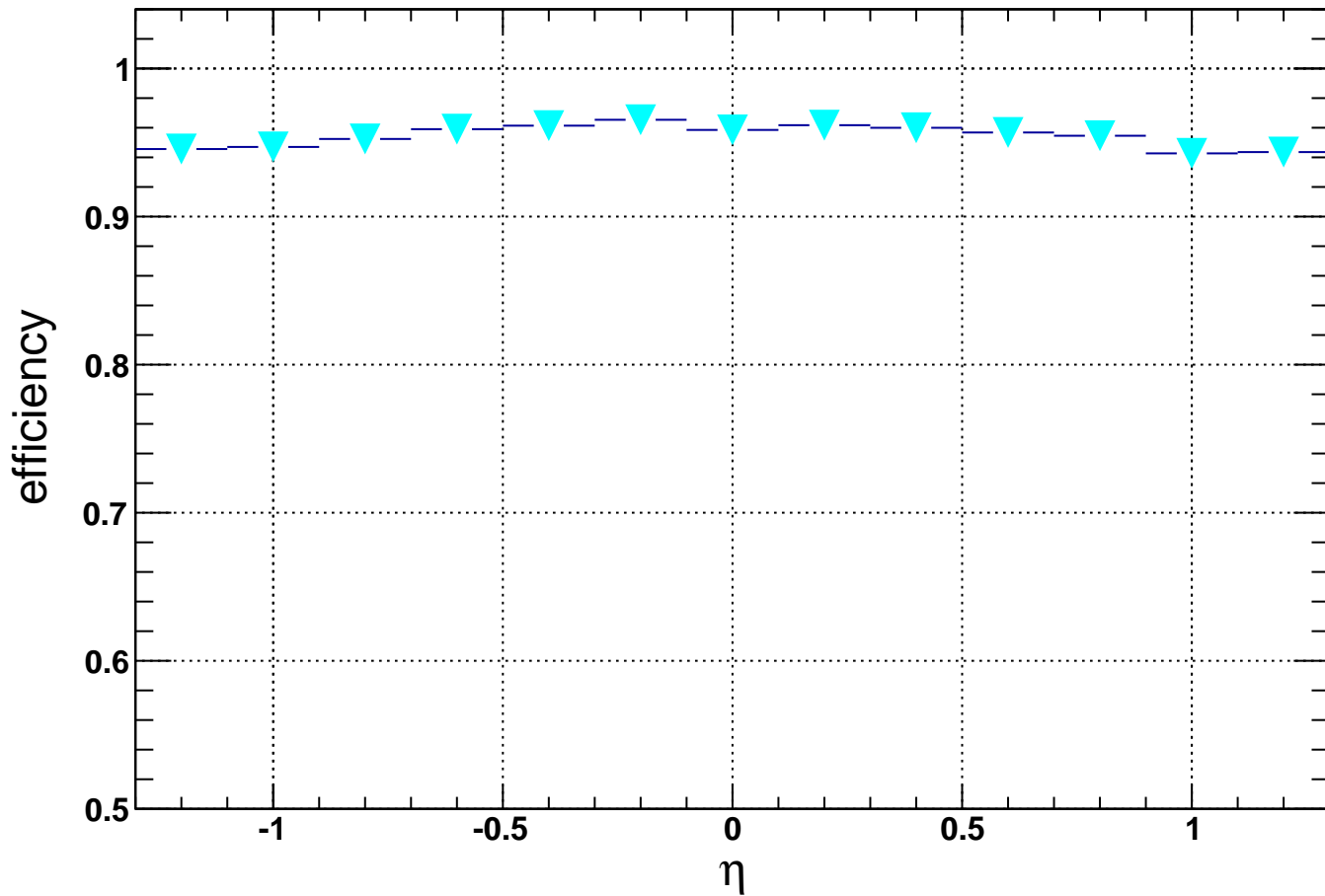
efficiency vs  $\phi$



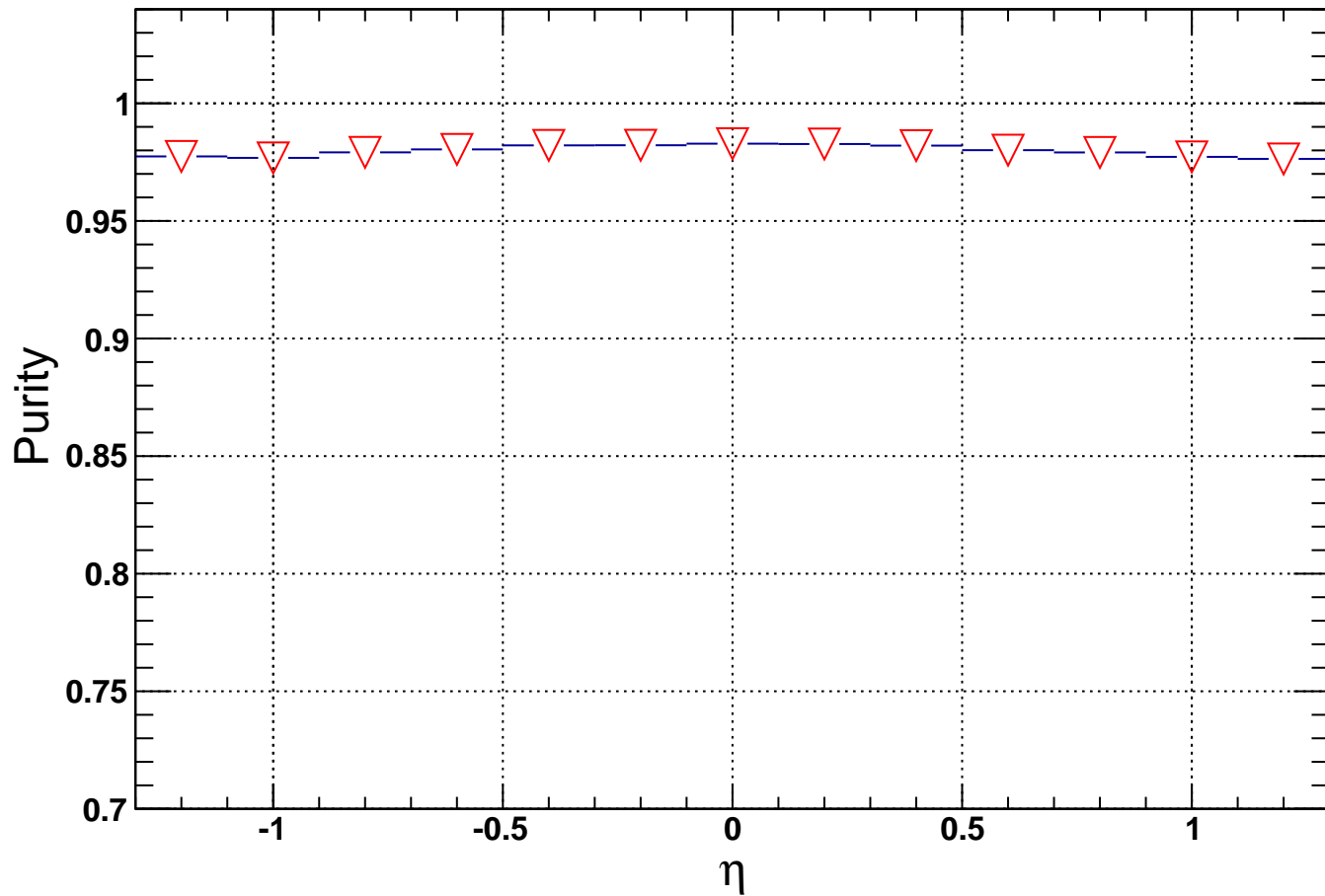
Purity vs  $\phi$



efficiency vs  $\eta$

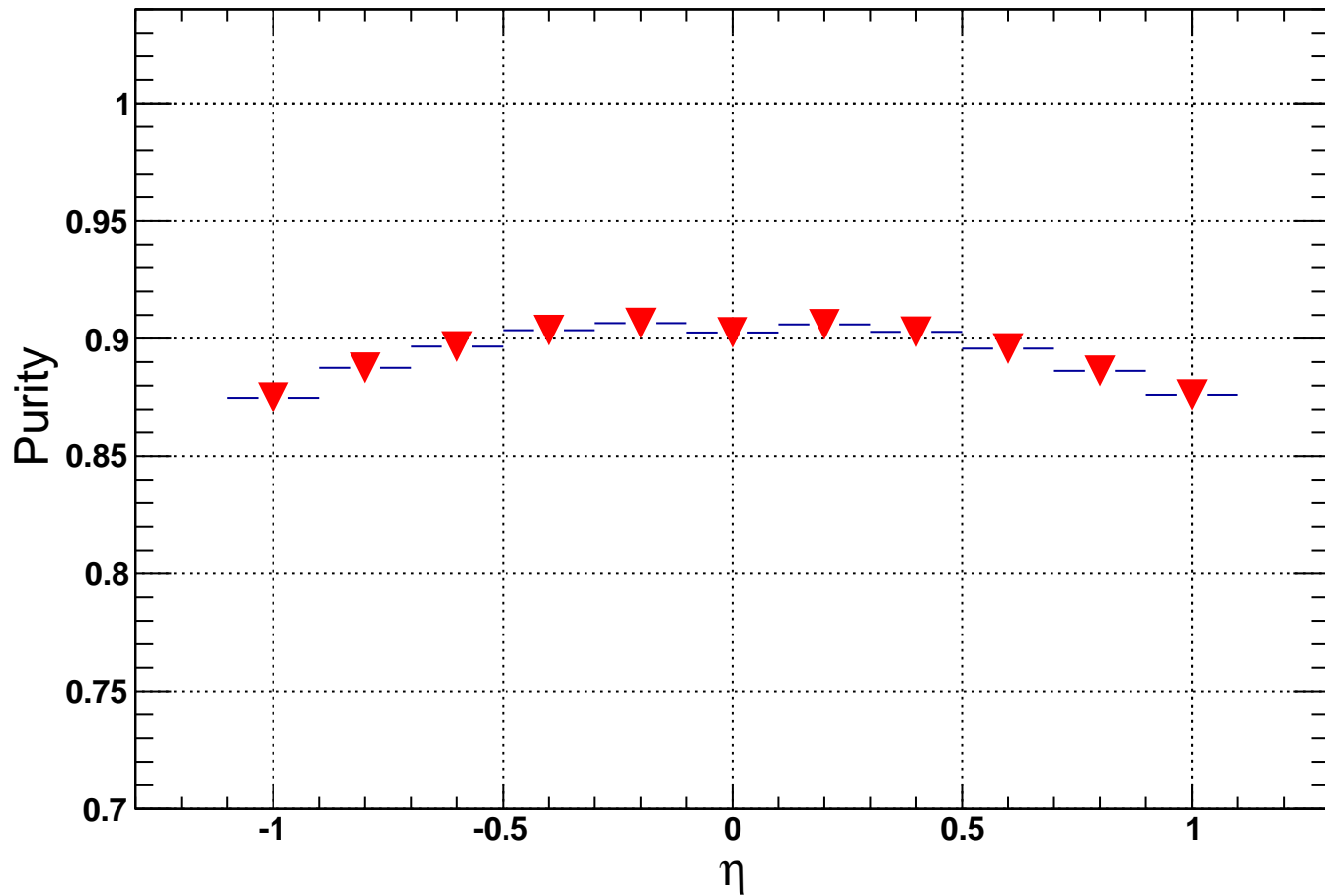


Purity vs  $\eta$

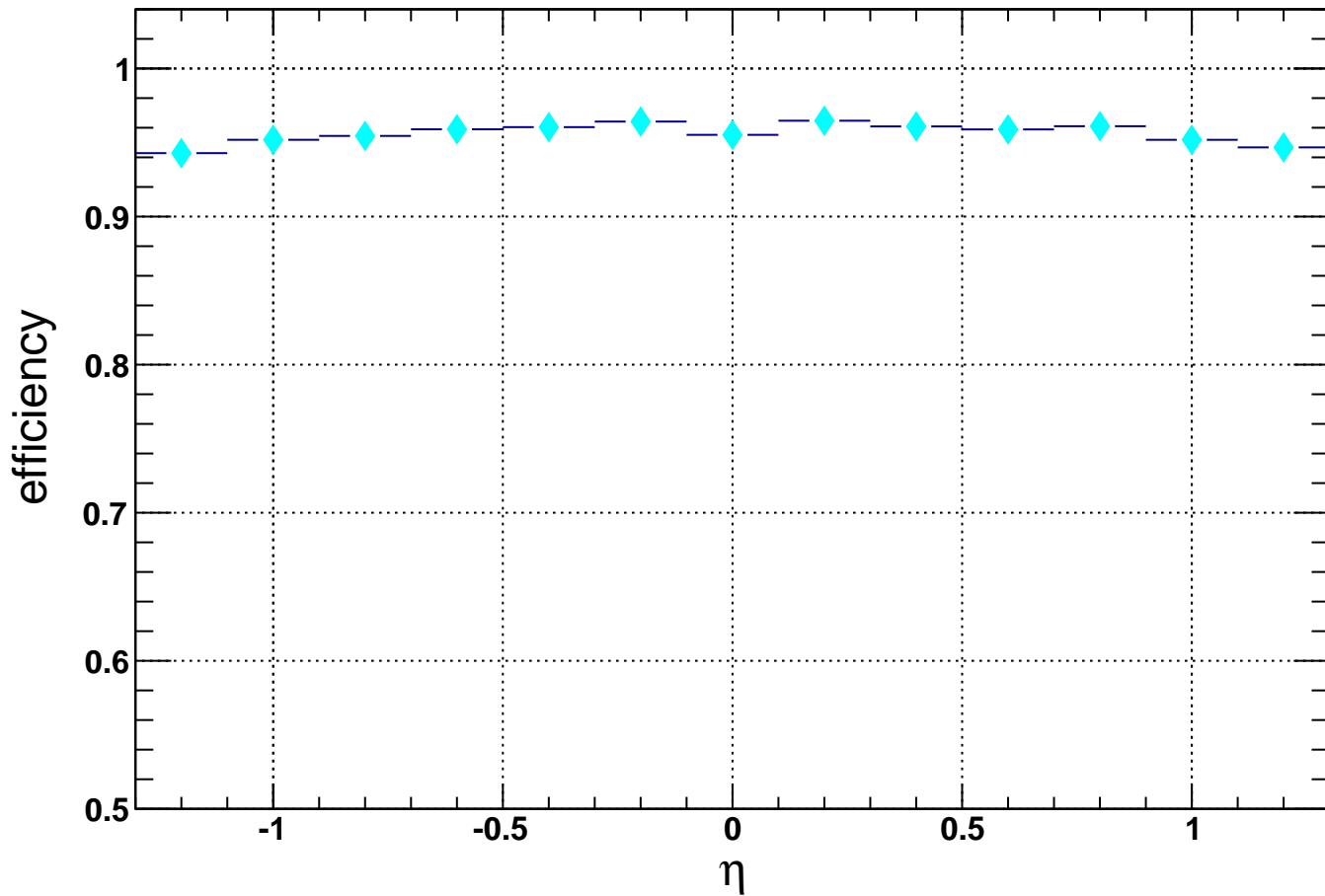




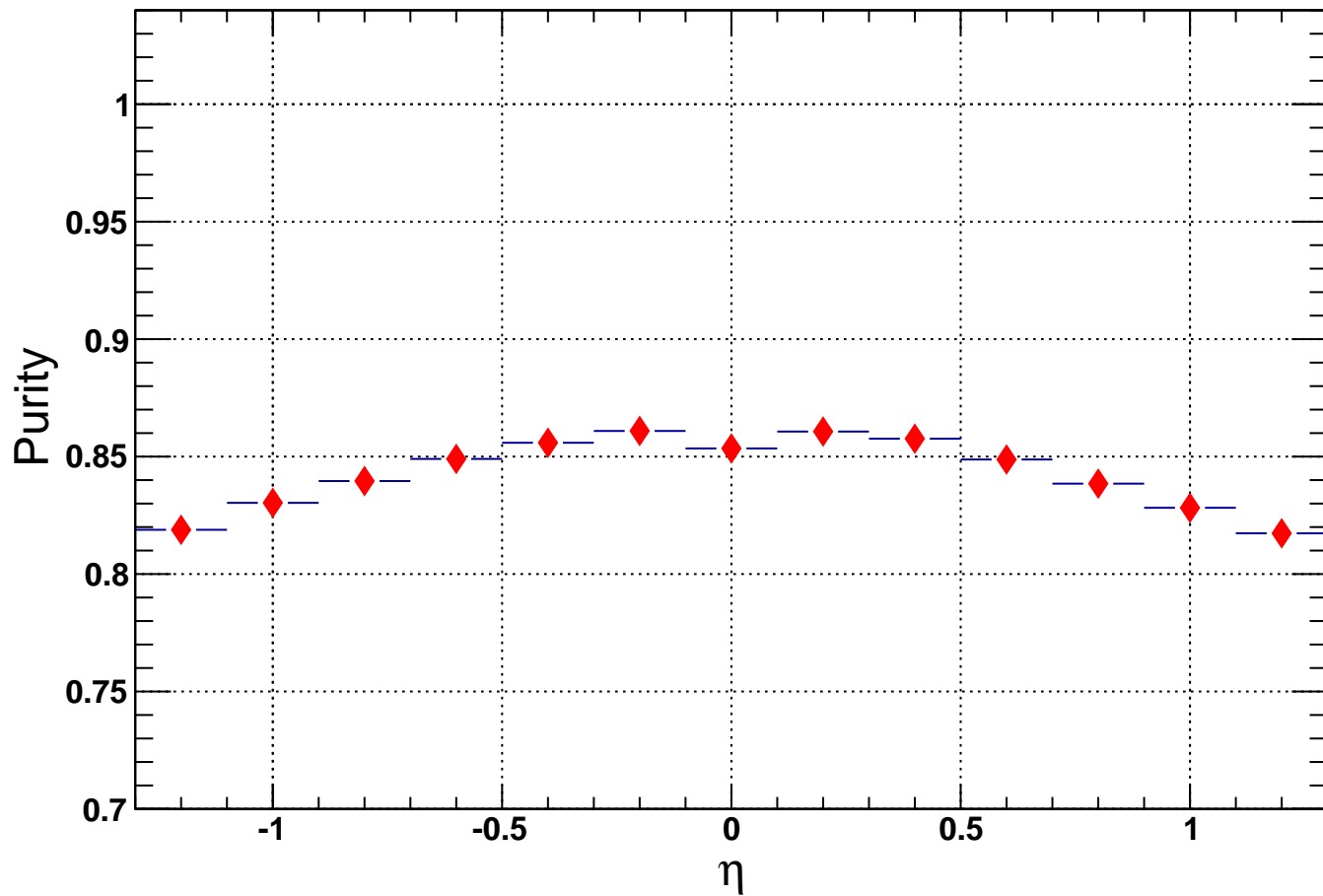
Purity vs  $\eta$



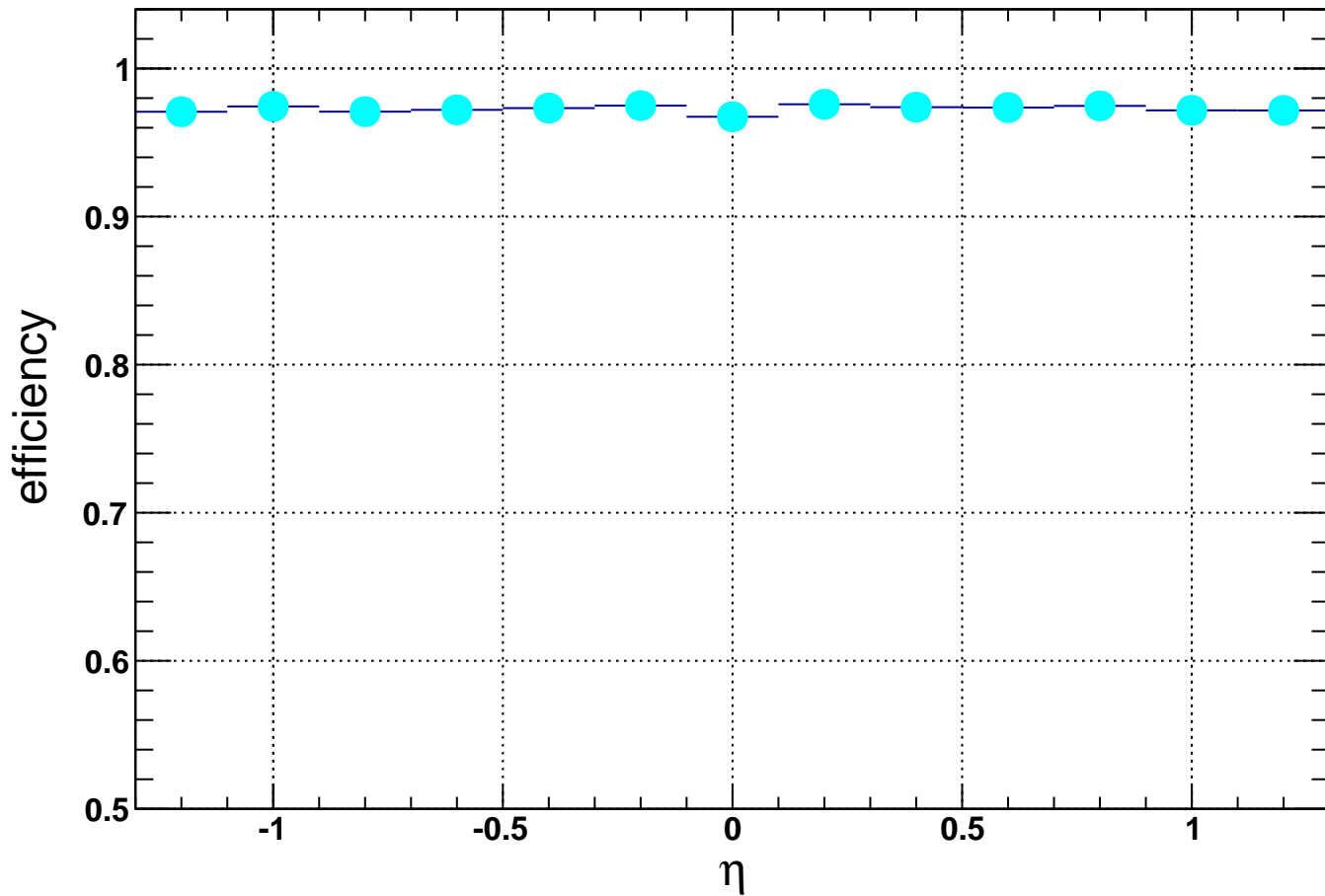
efficiency vs  $\eta$



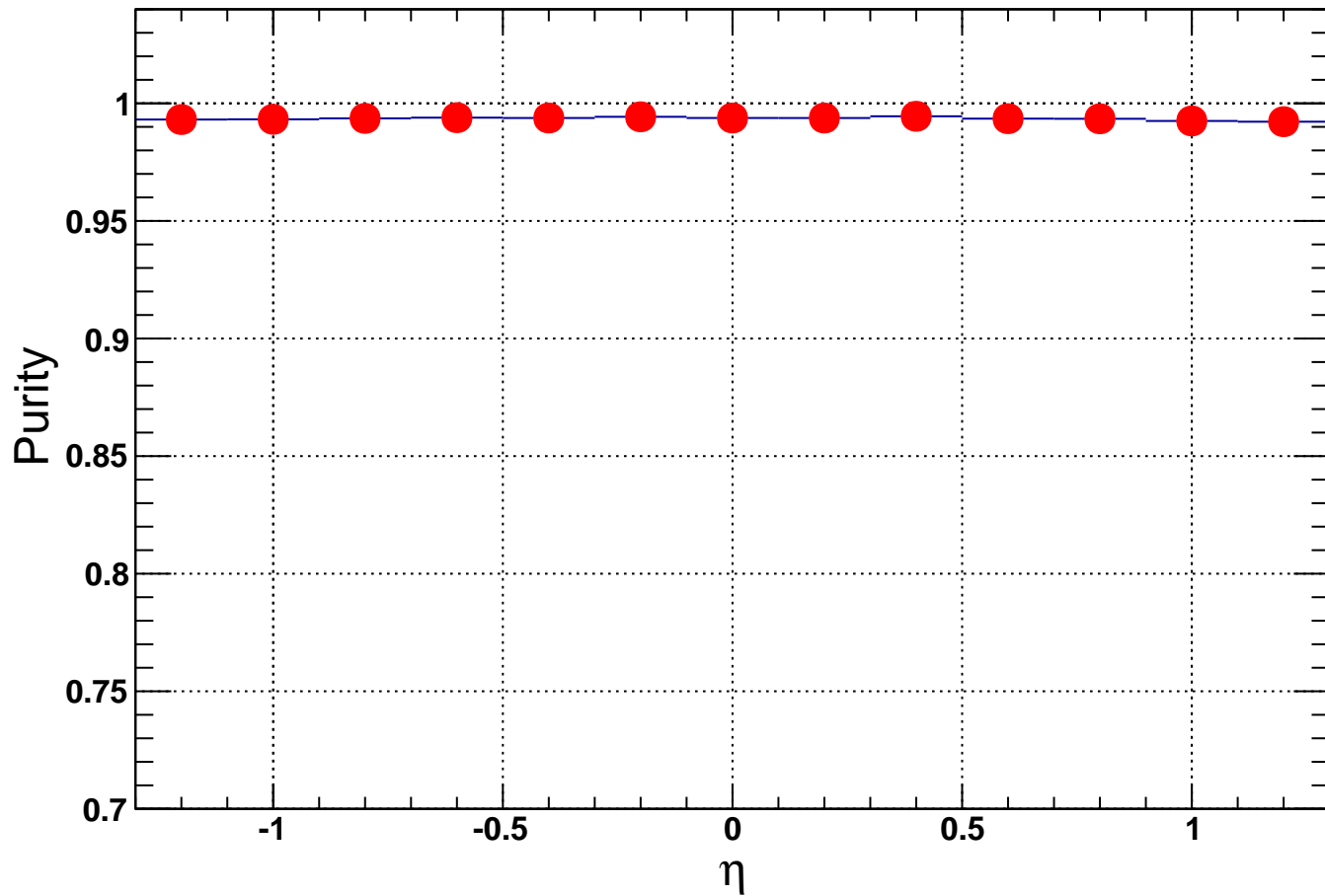
Purity vs  $\eta$



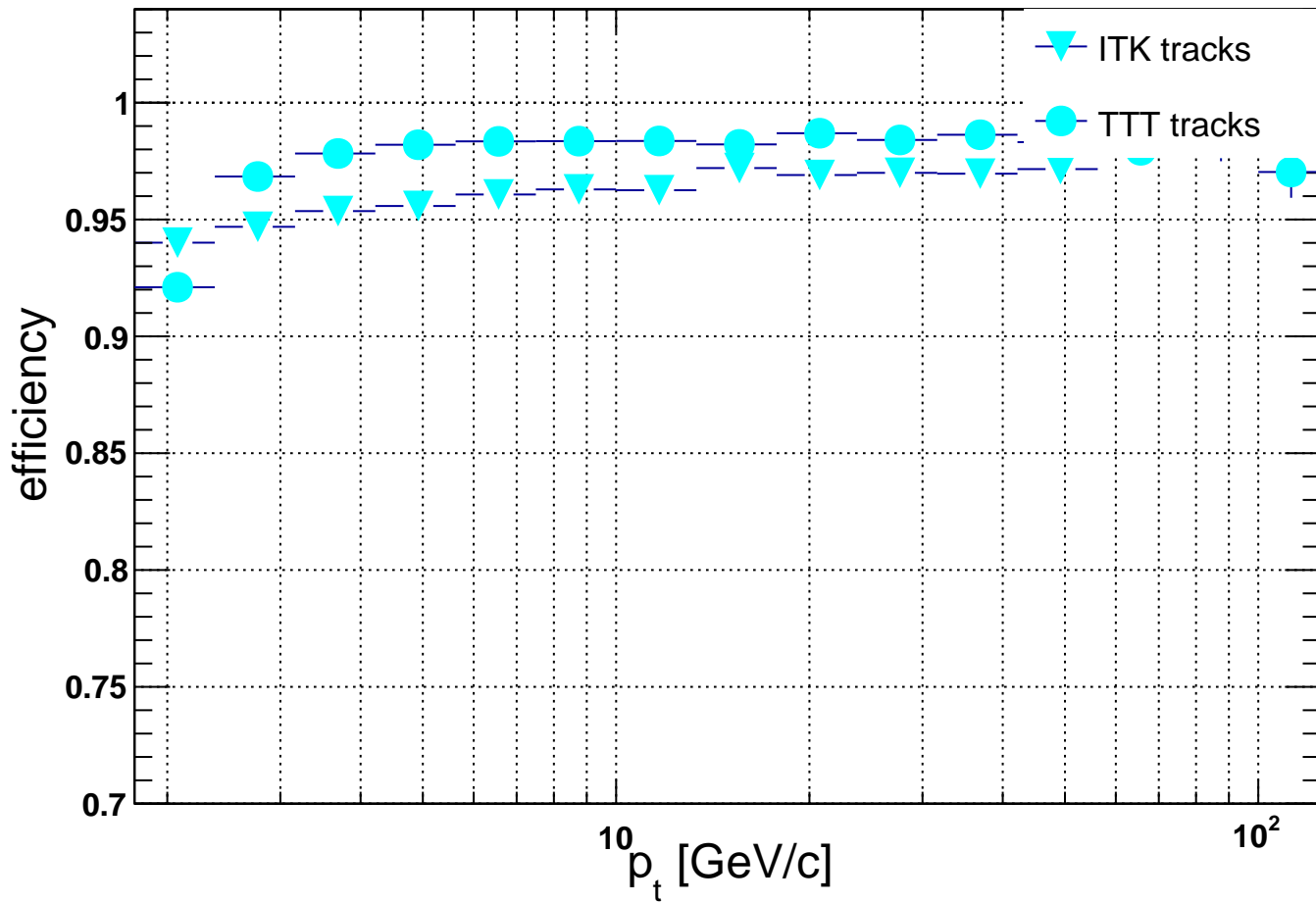
efficiency vs  $\eta$



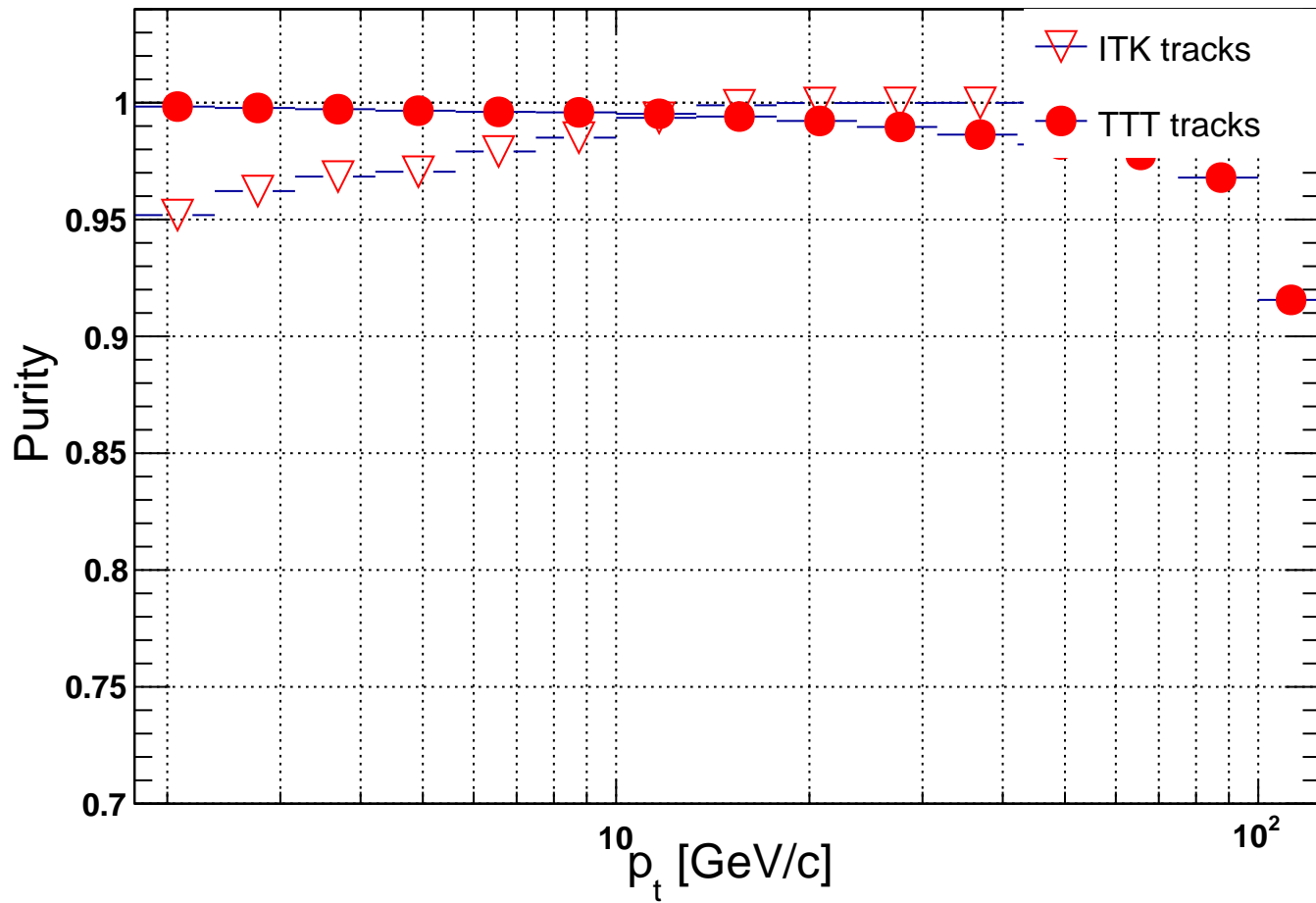
Purity vs  $\eta$



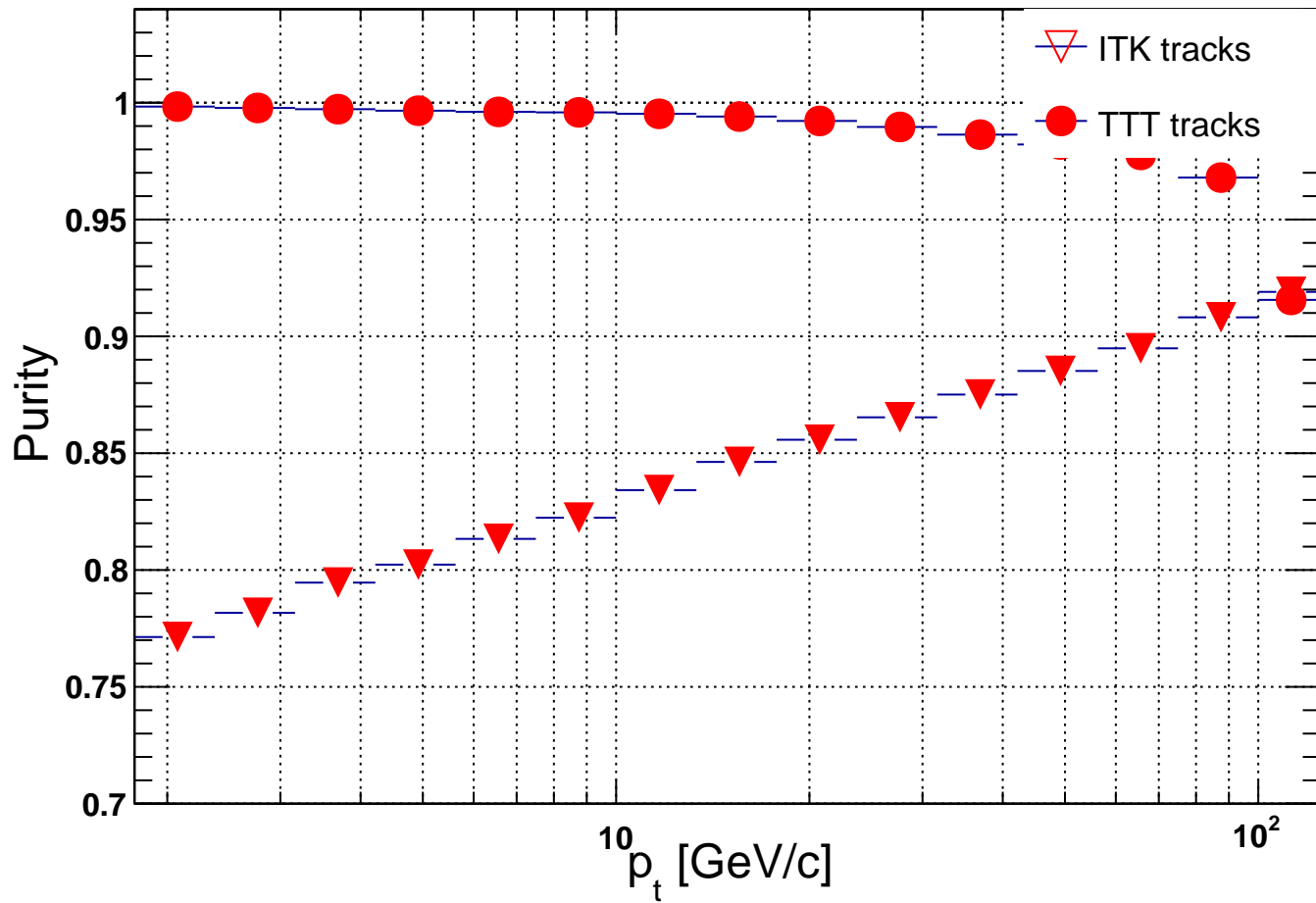
efficiency vs  $P_t$



# Purity vs $P_t$

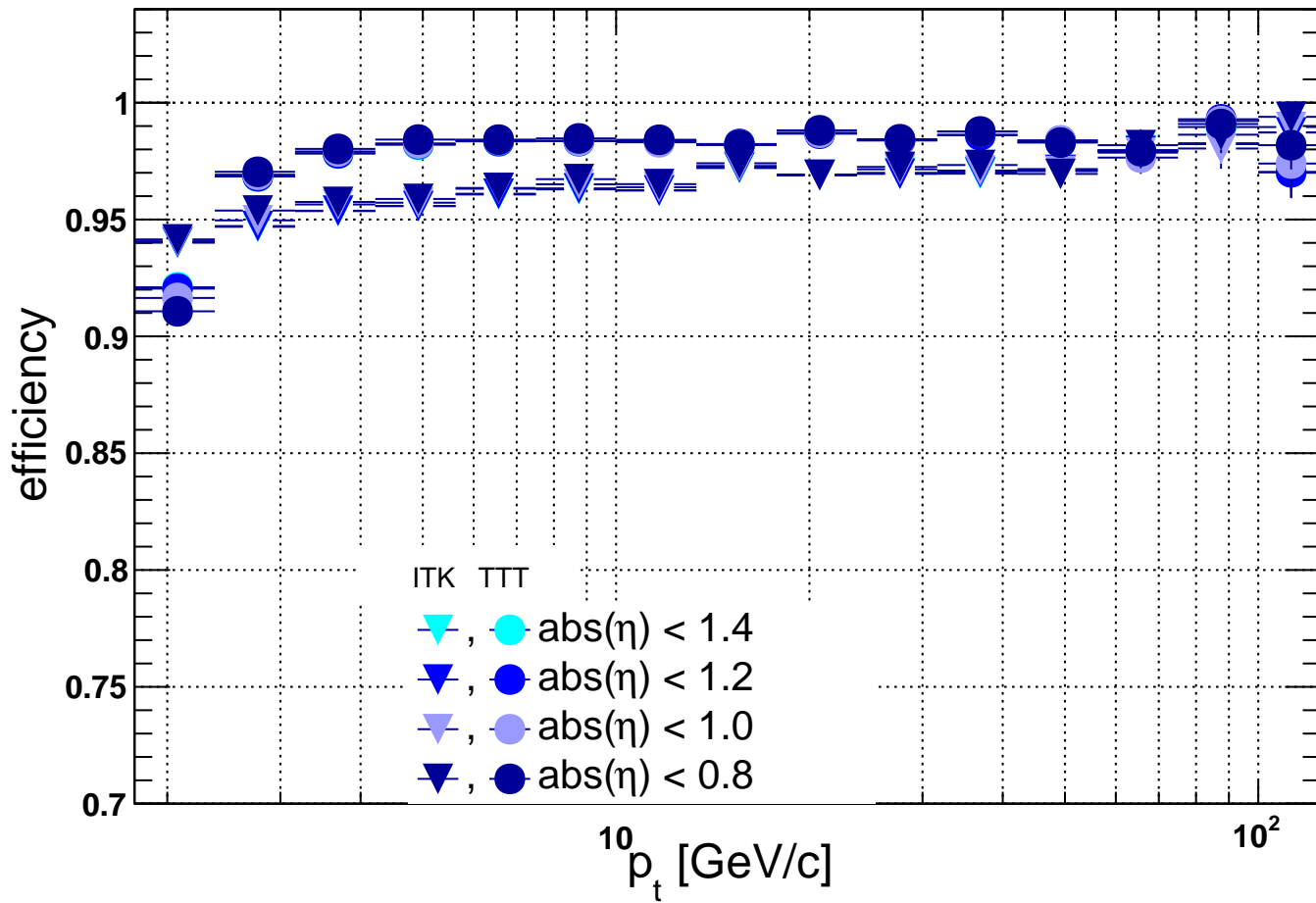


# Purity vs $P_t$

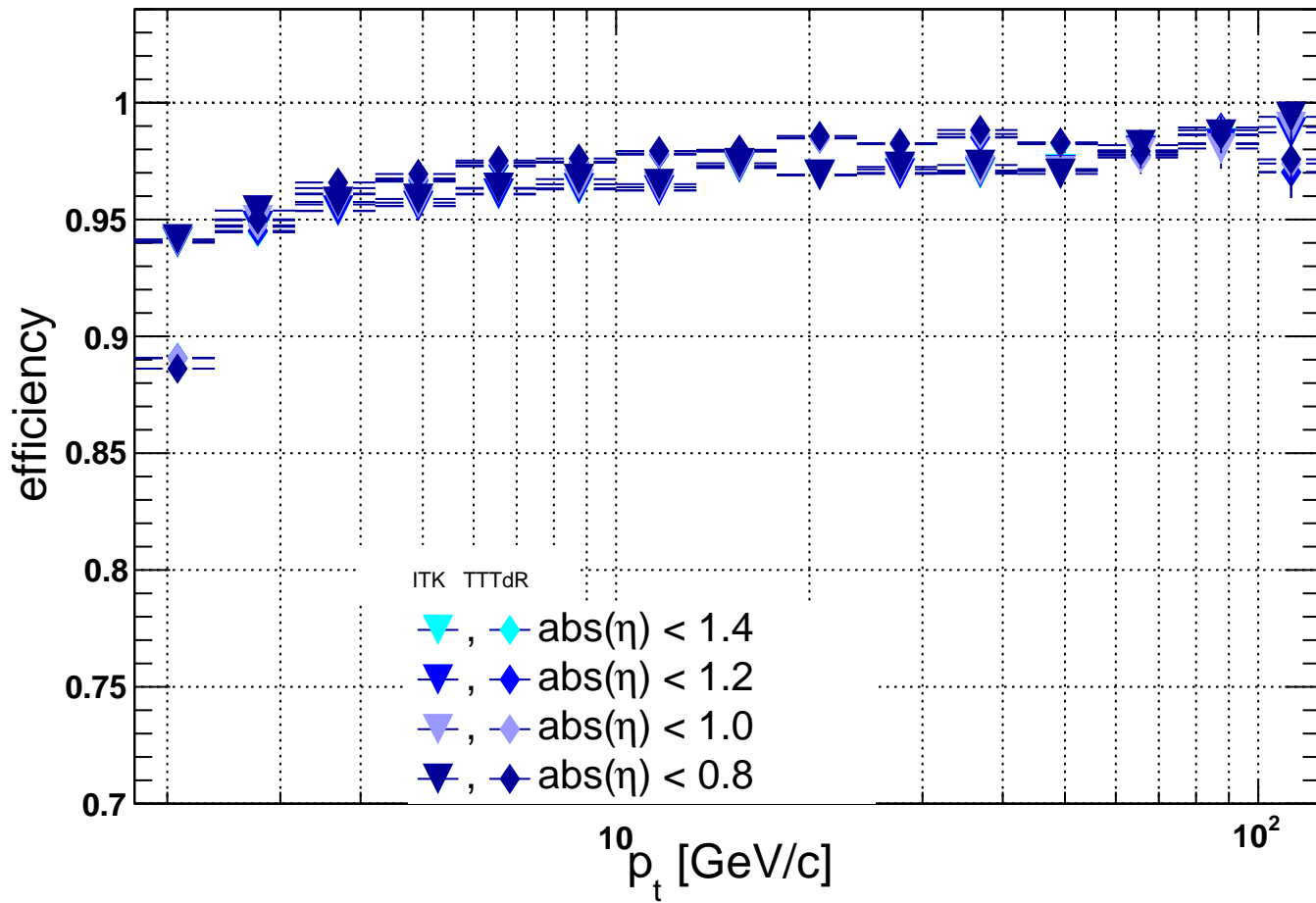




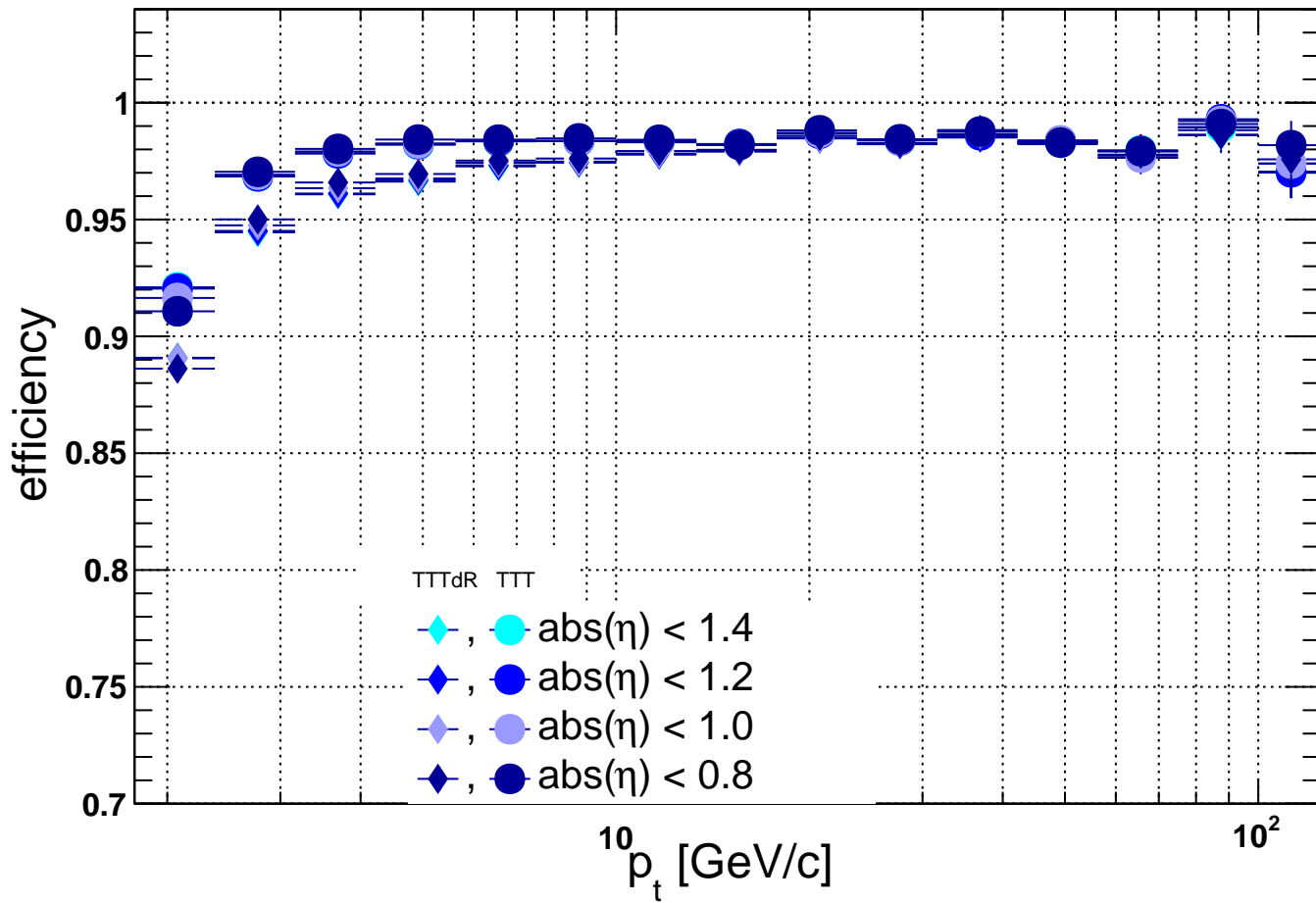
# efficiency vs $P_t$



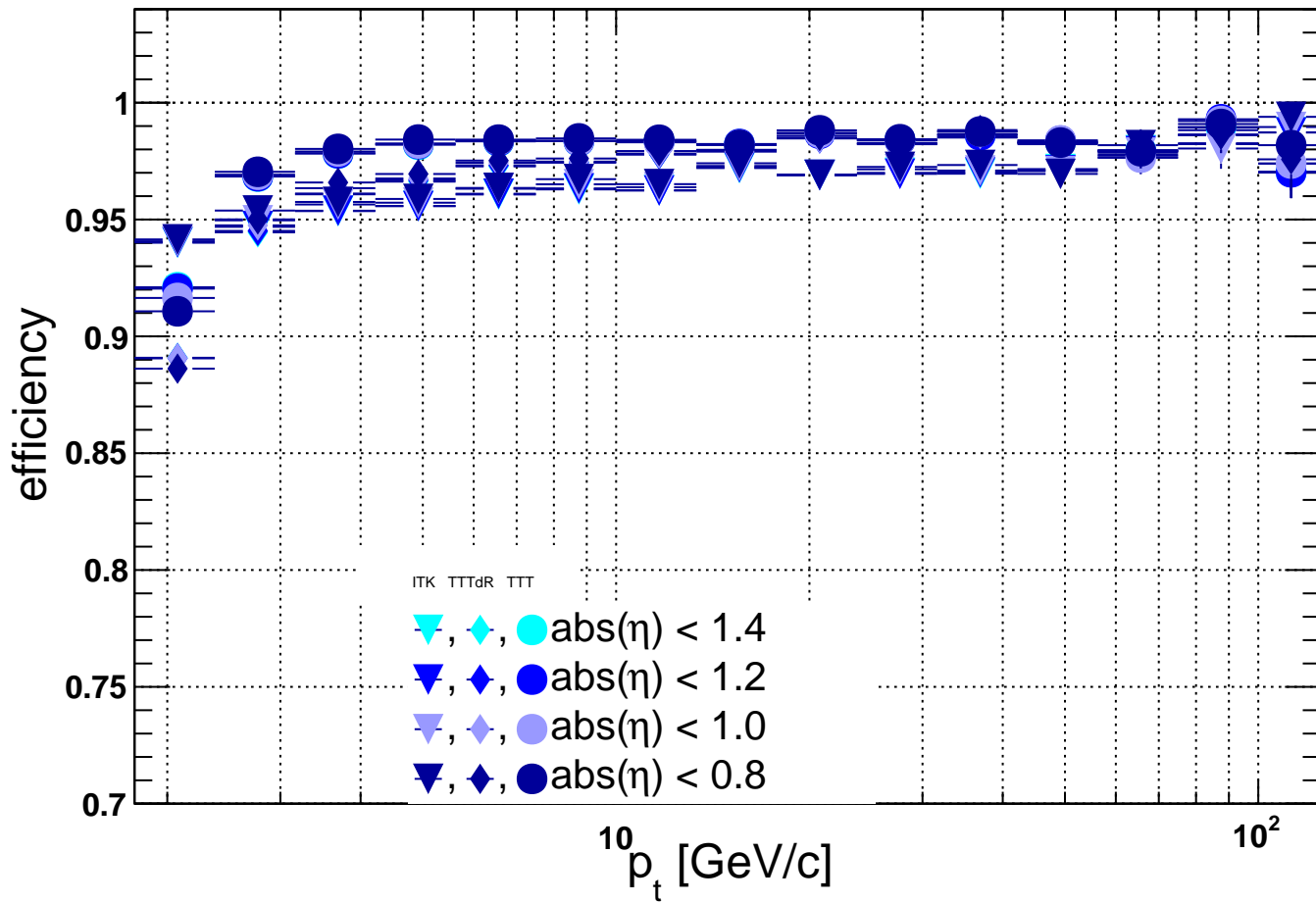
## efficiency vs $P_t$



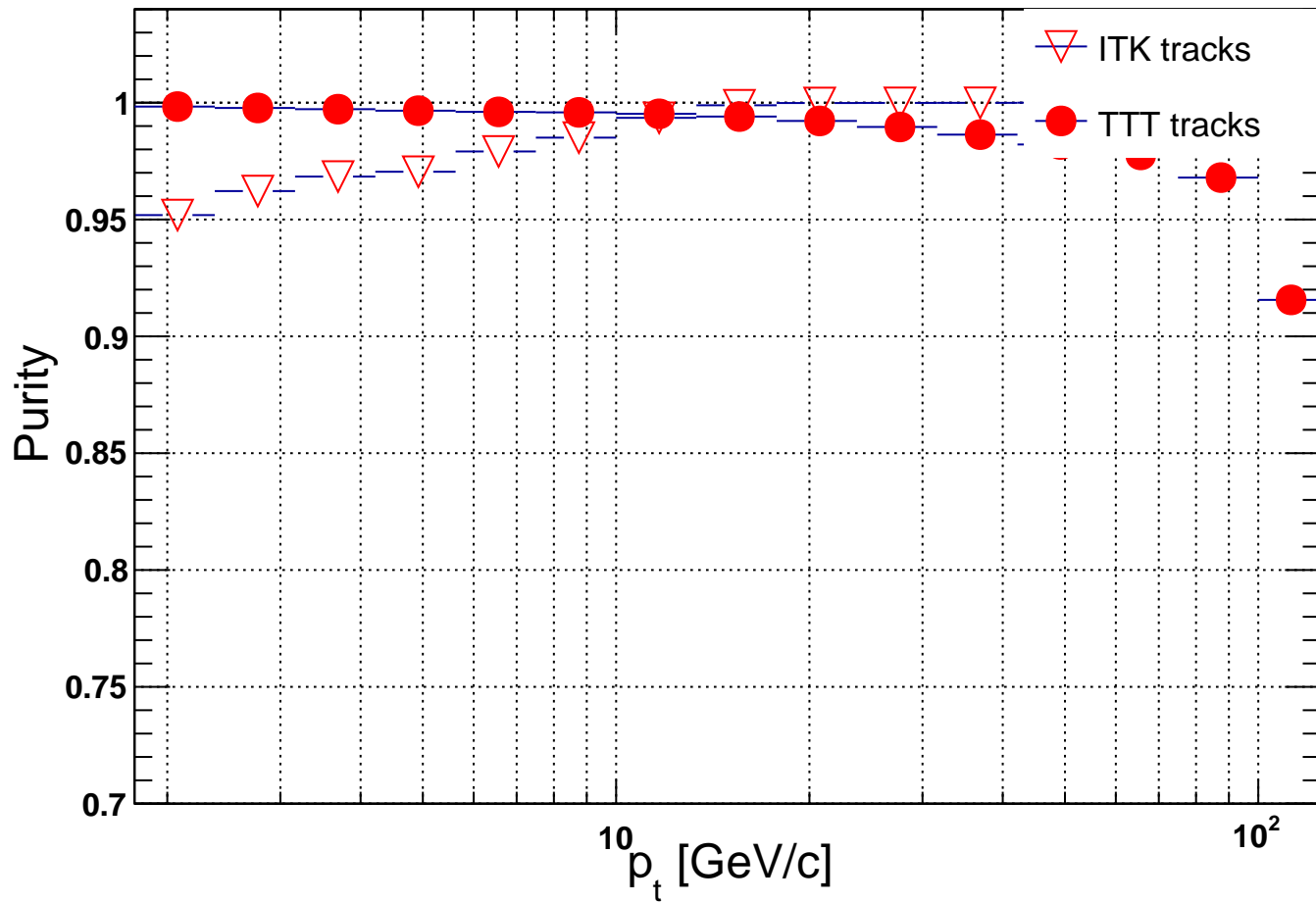
# efficiency vs $P_t$



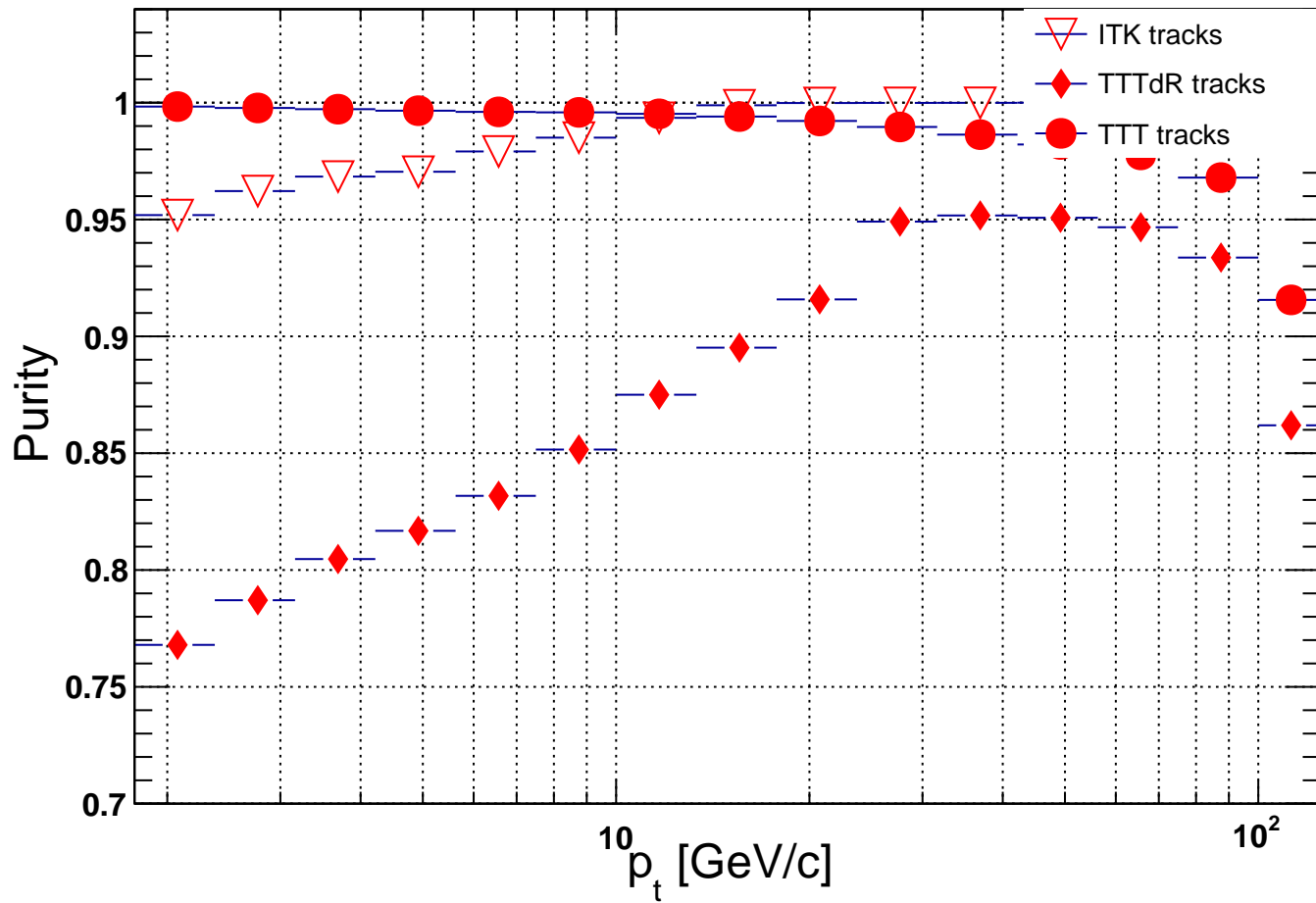
## efficiency vs $P_t$



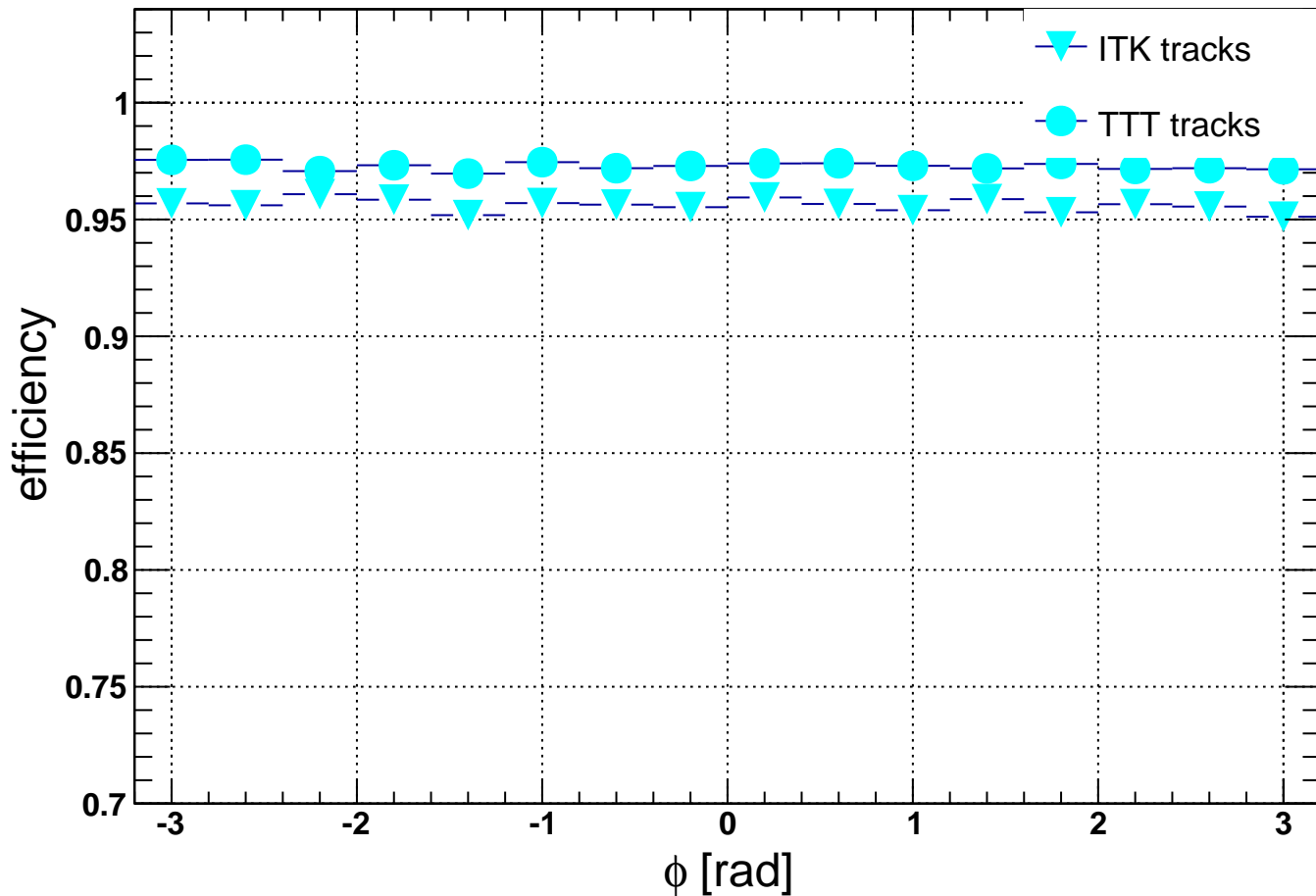
# Purity vs $P_t$



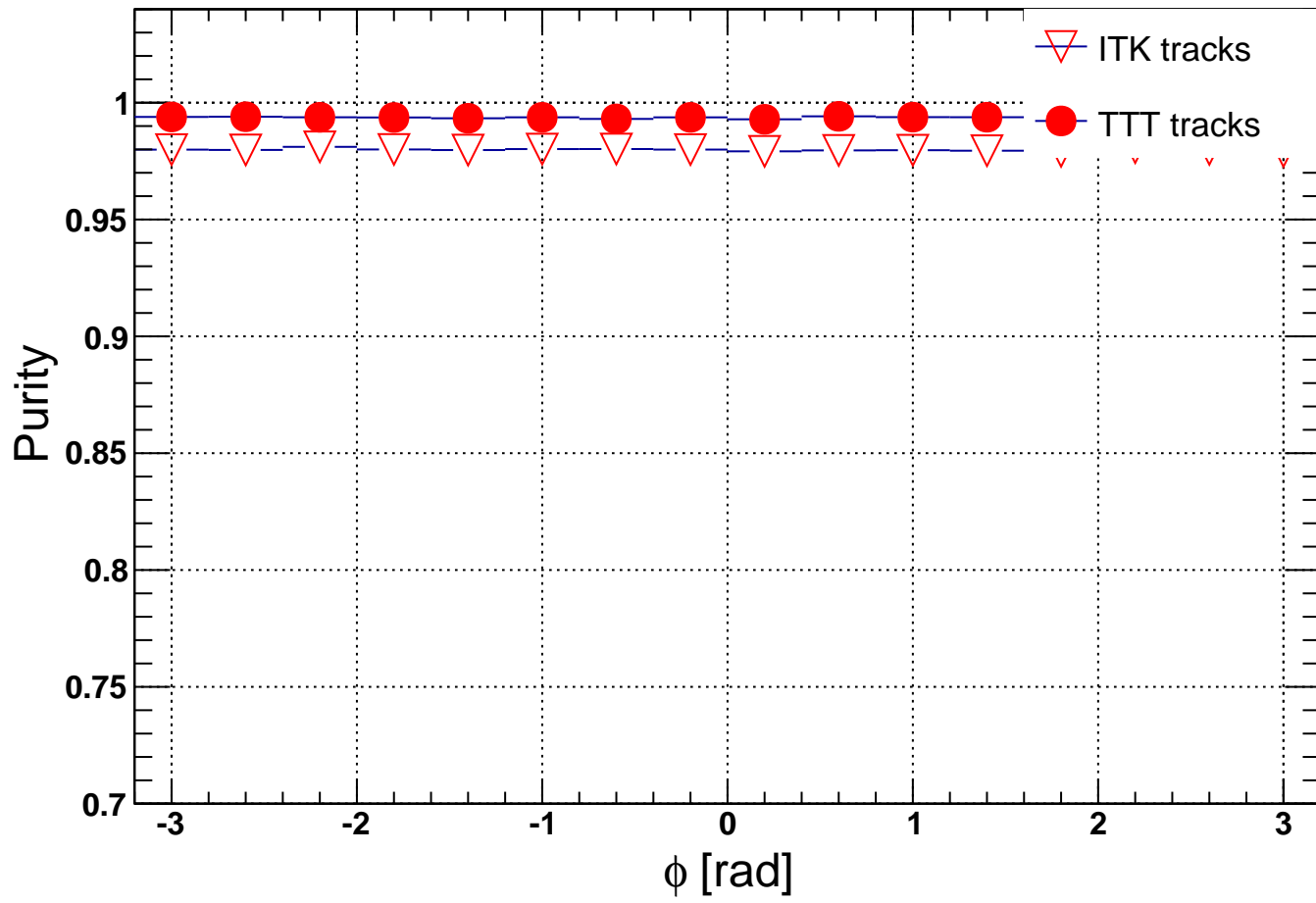
# Purity vs $P_t$



efficiency vs  $\phi$

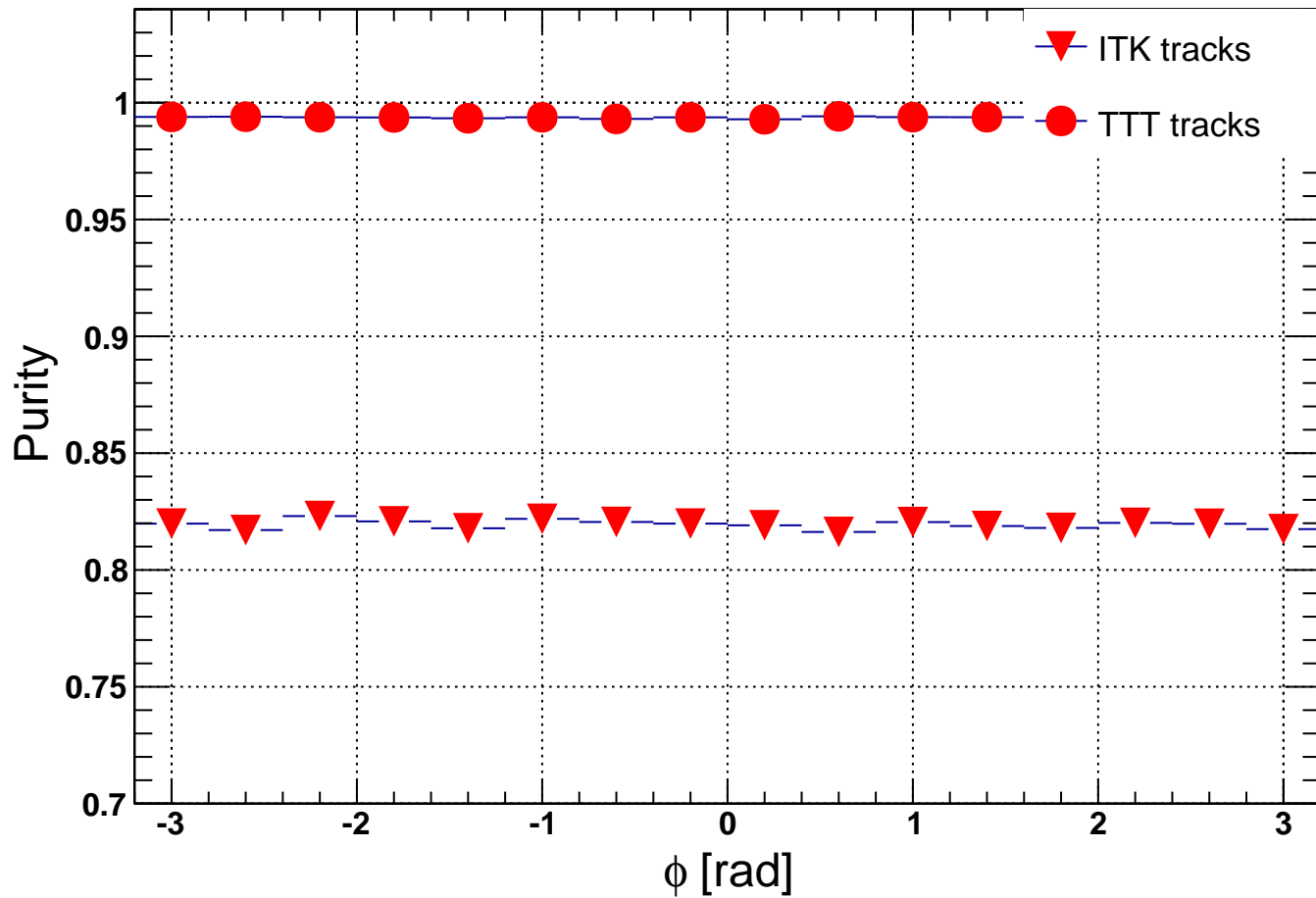


Purity vs  $\phi$

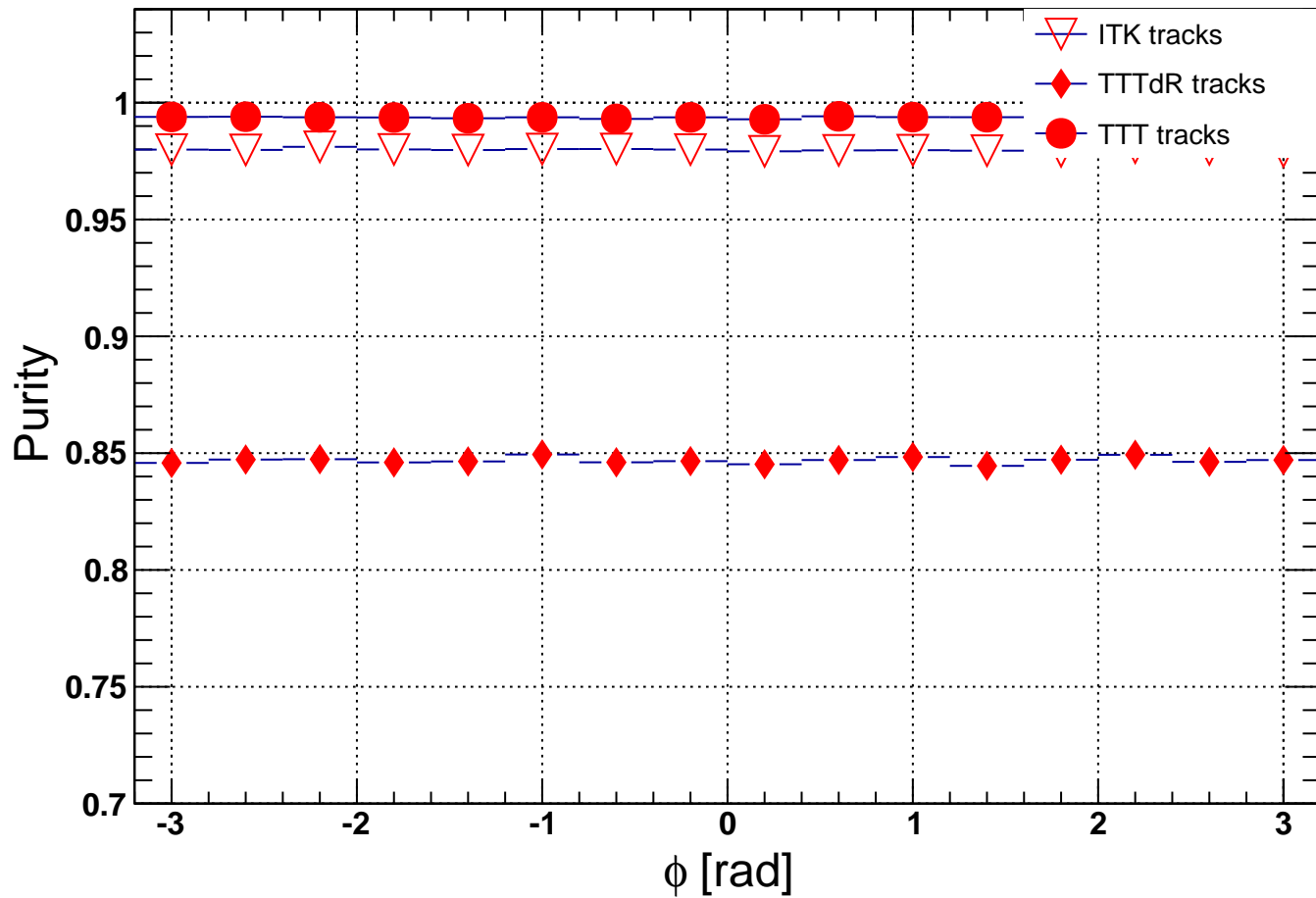




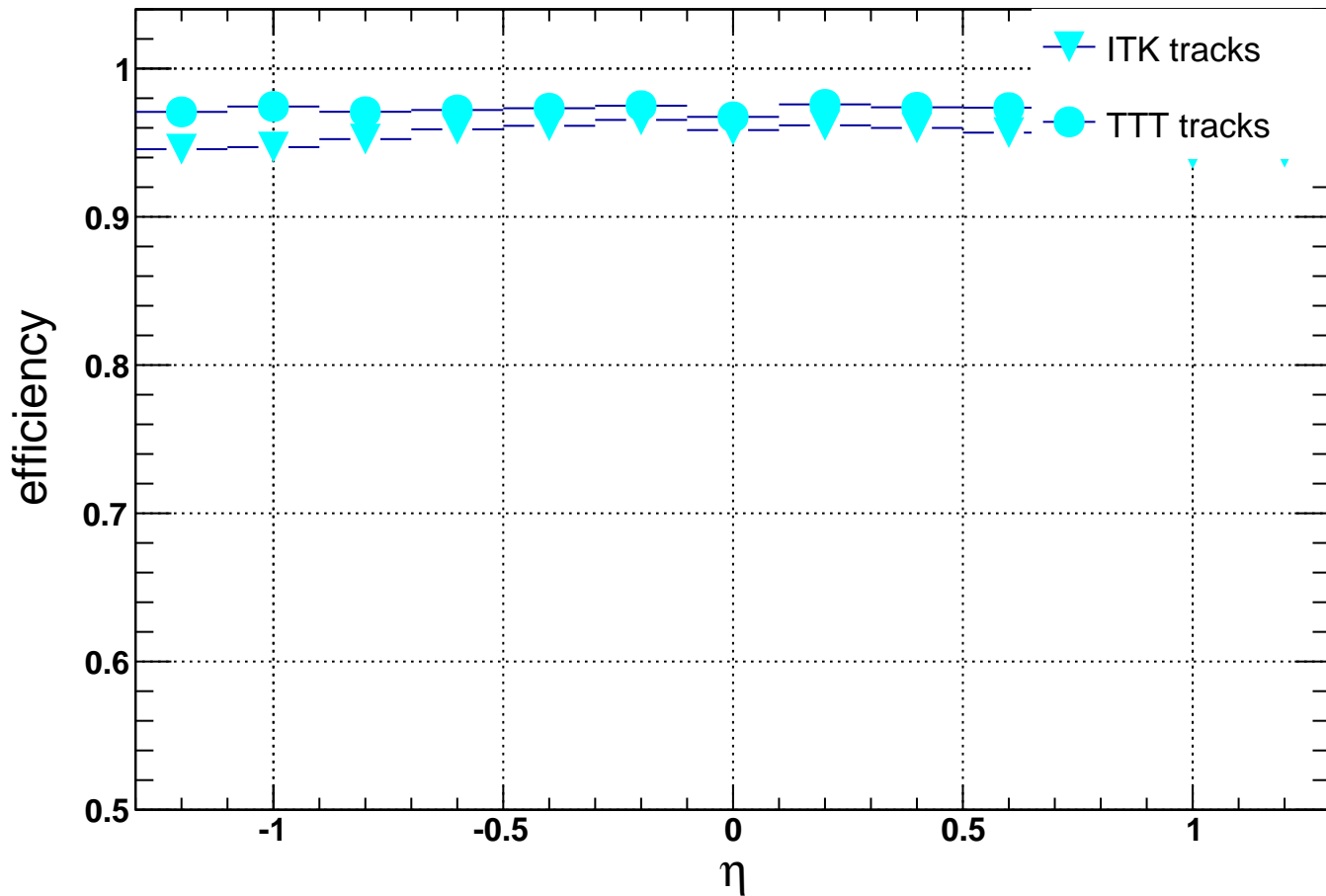
Purity vs  $\phi$



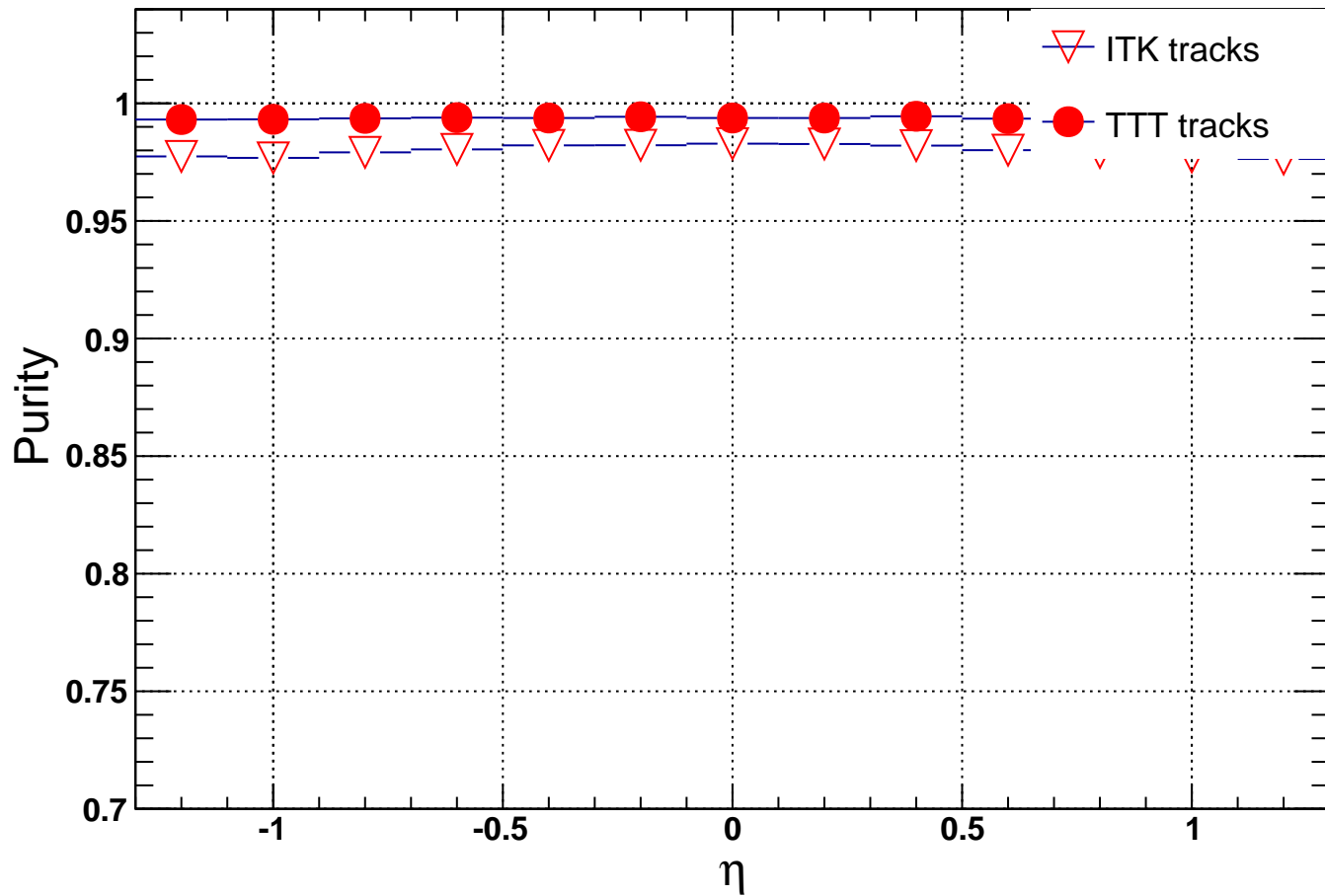
# Purity vs $\phi$



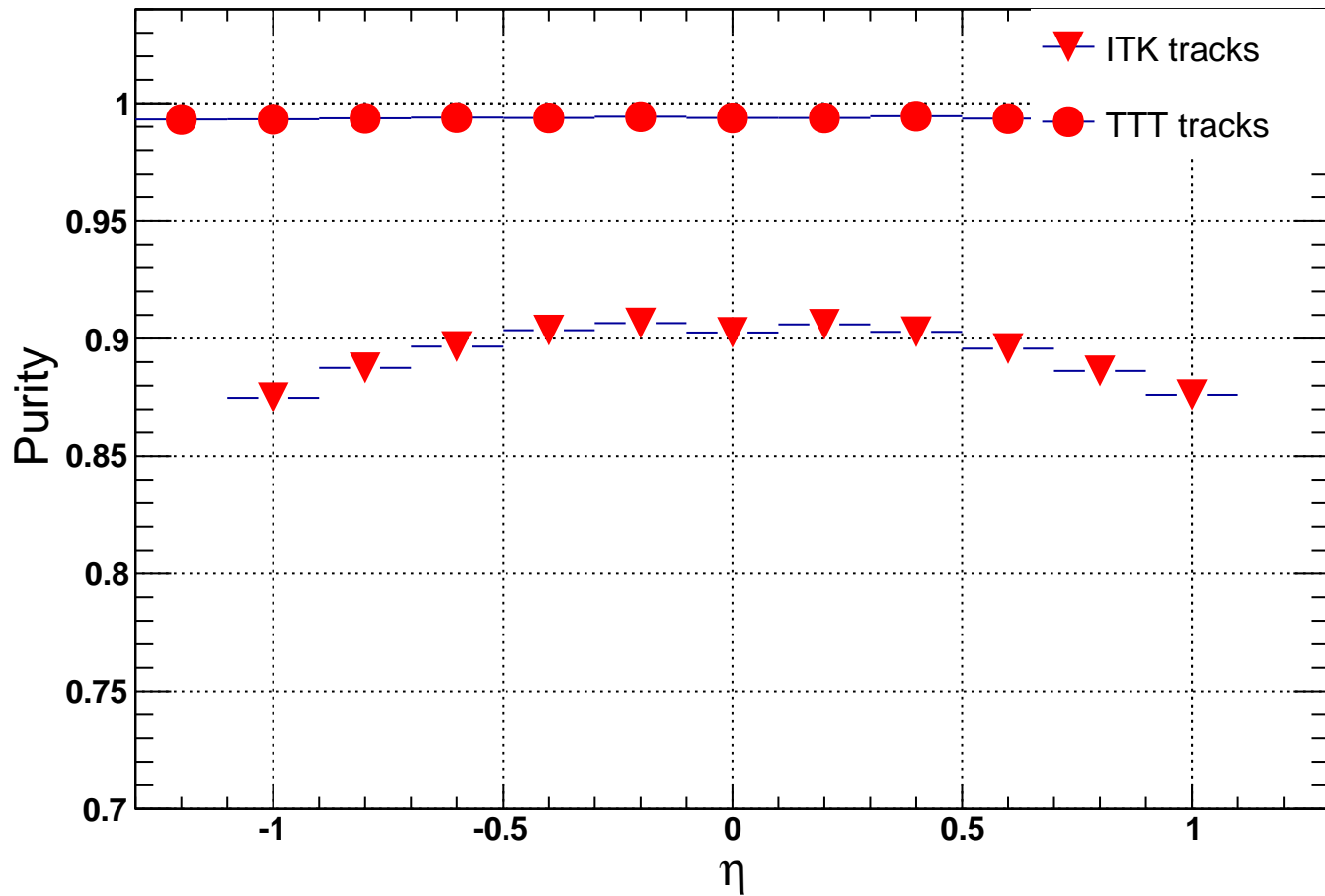
efficiency vs  $\eta$



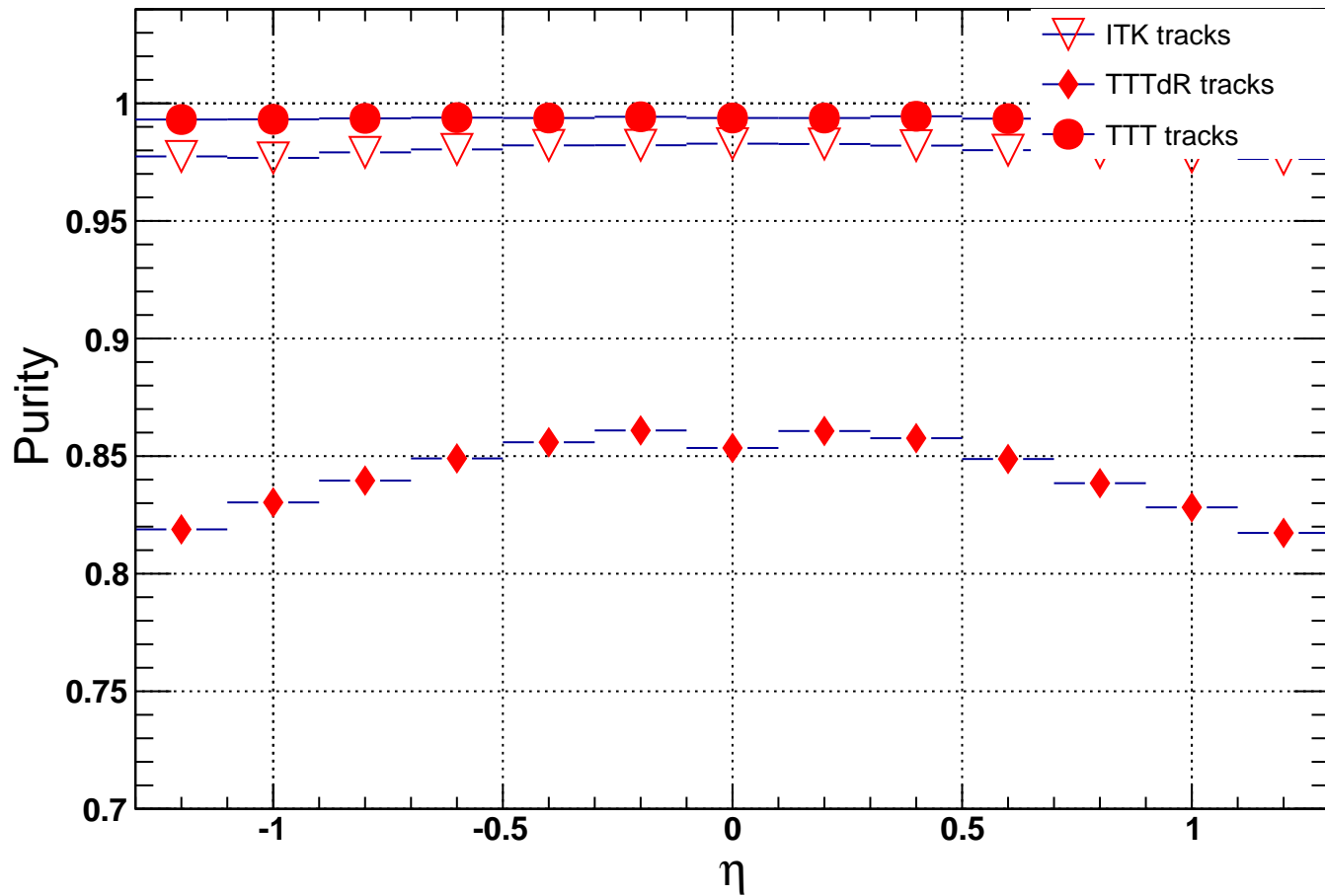
# Purity vs $\eta$



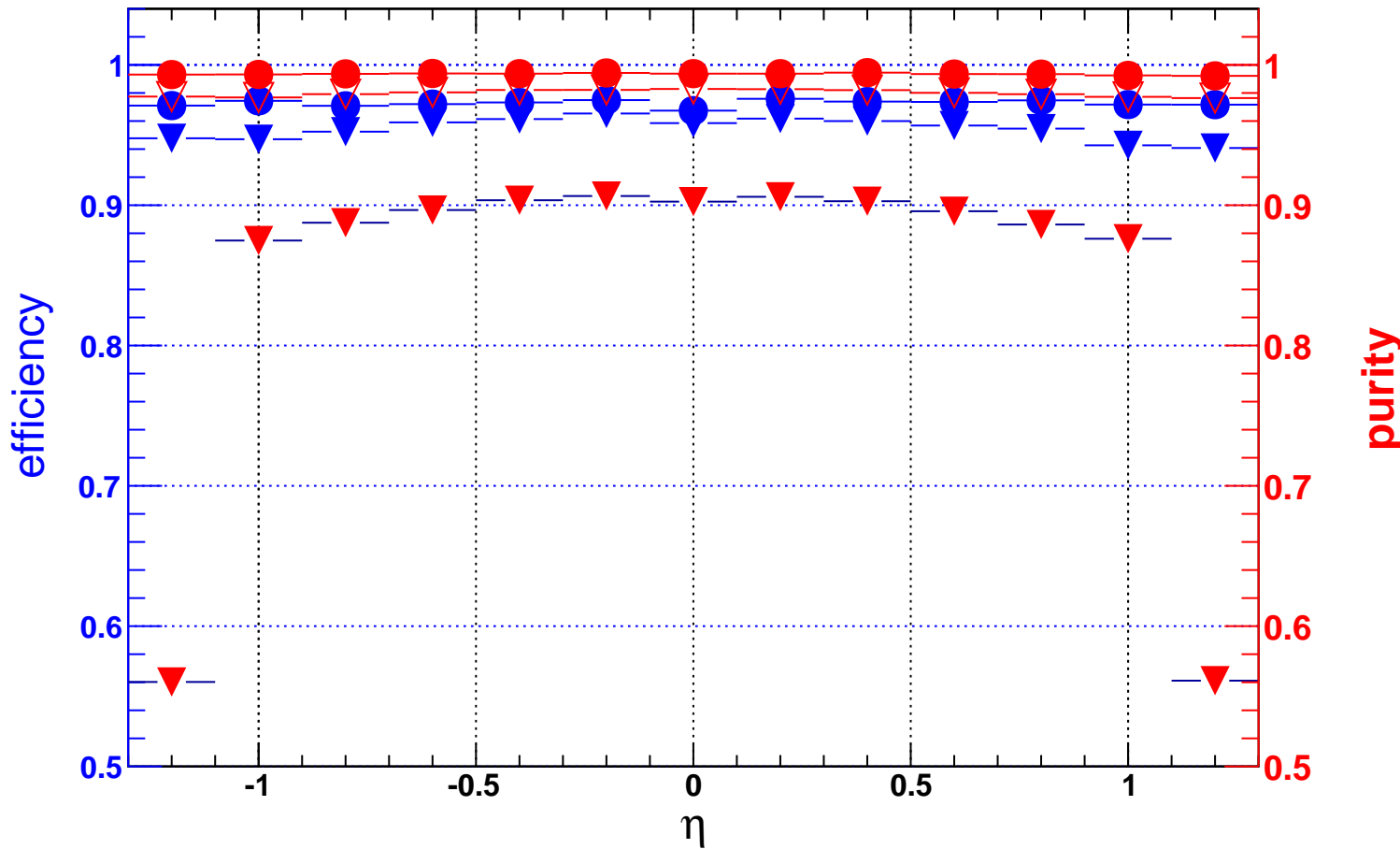
Purity vs  $\eta$



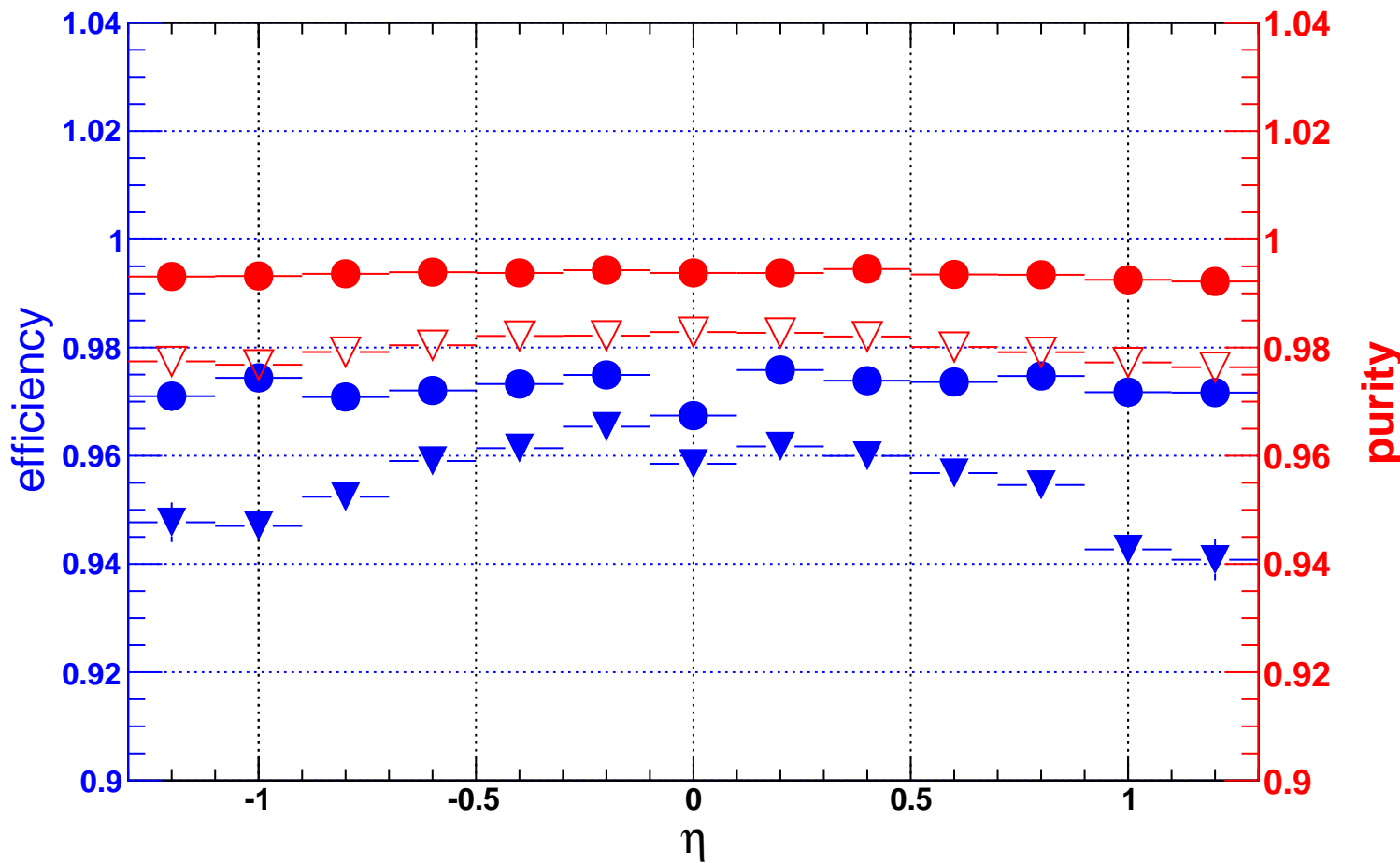
# Purity vs $\eta$



efficiency vs  $\eta$

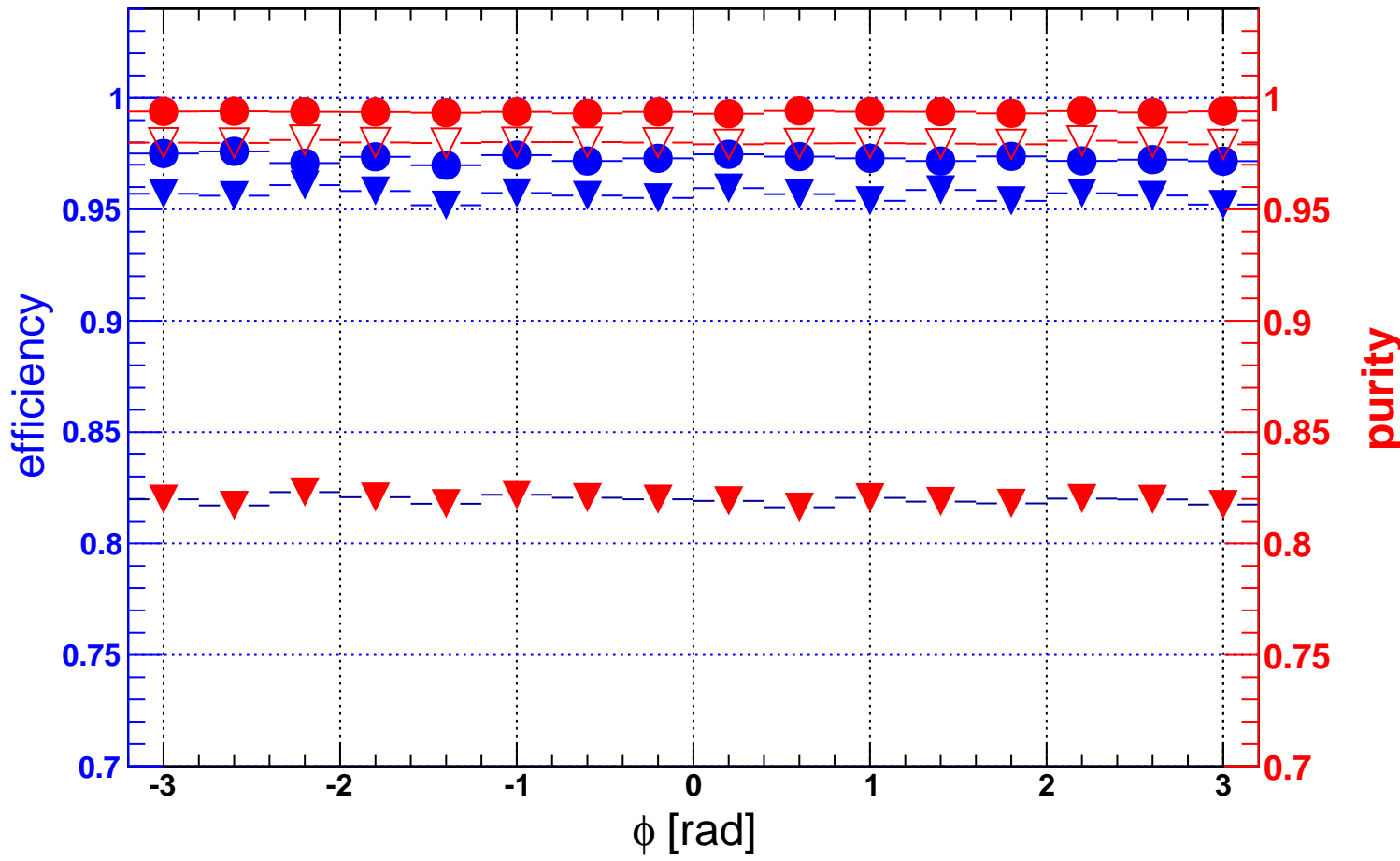


efficiency vs  $\eta$

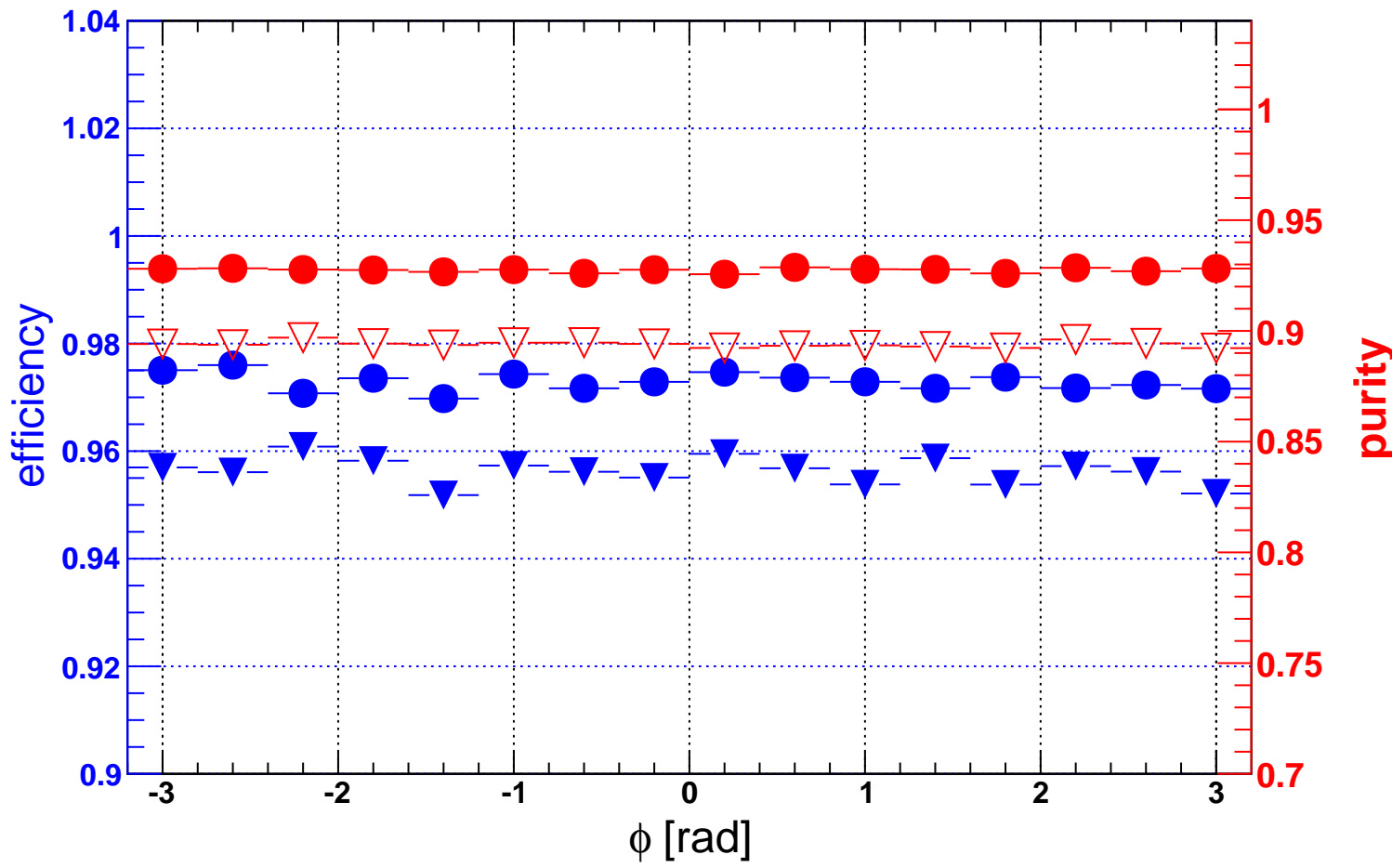




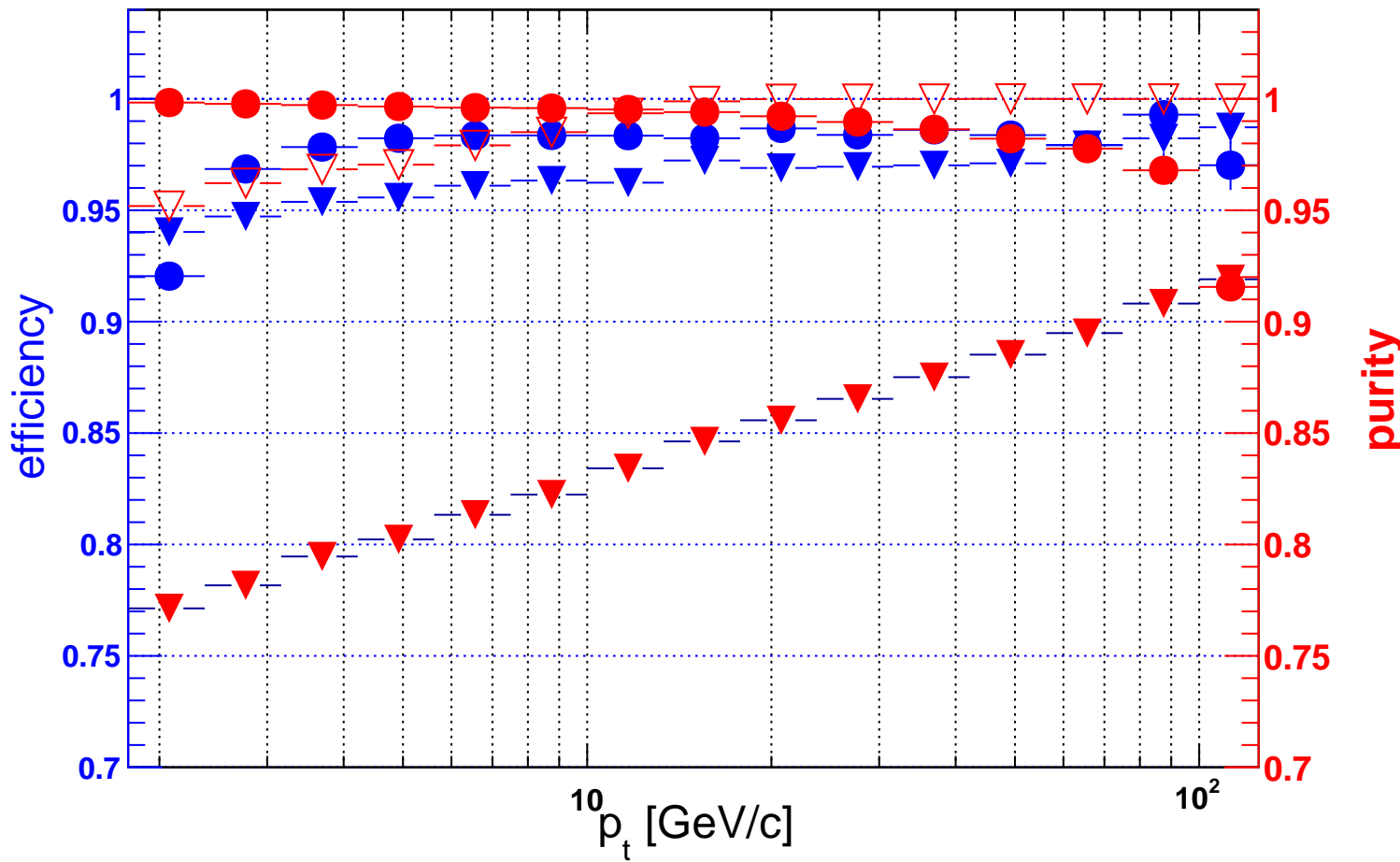
efficiency vs  $\phi$



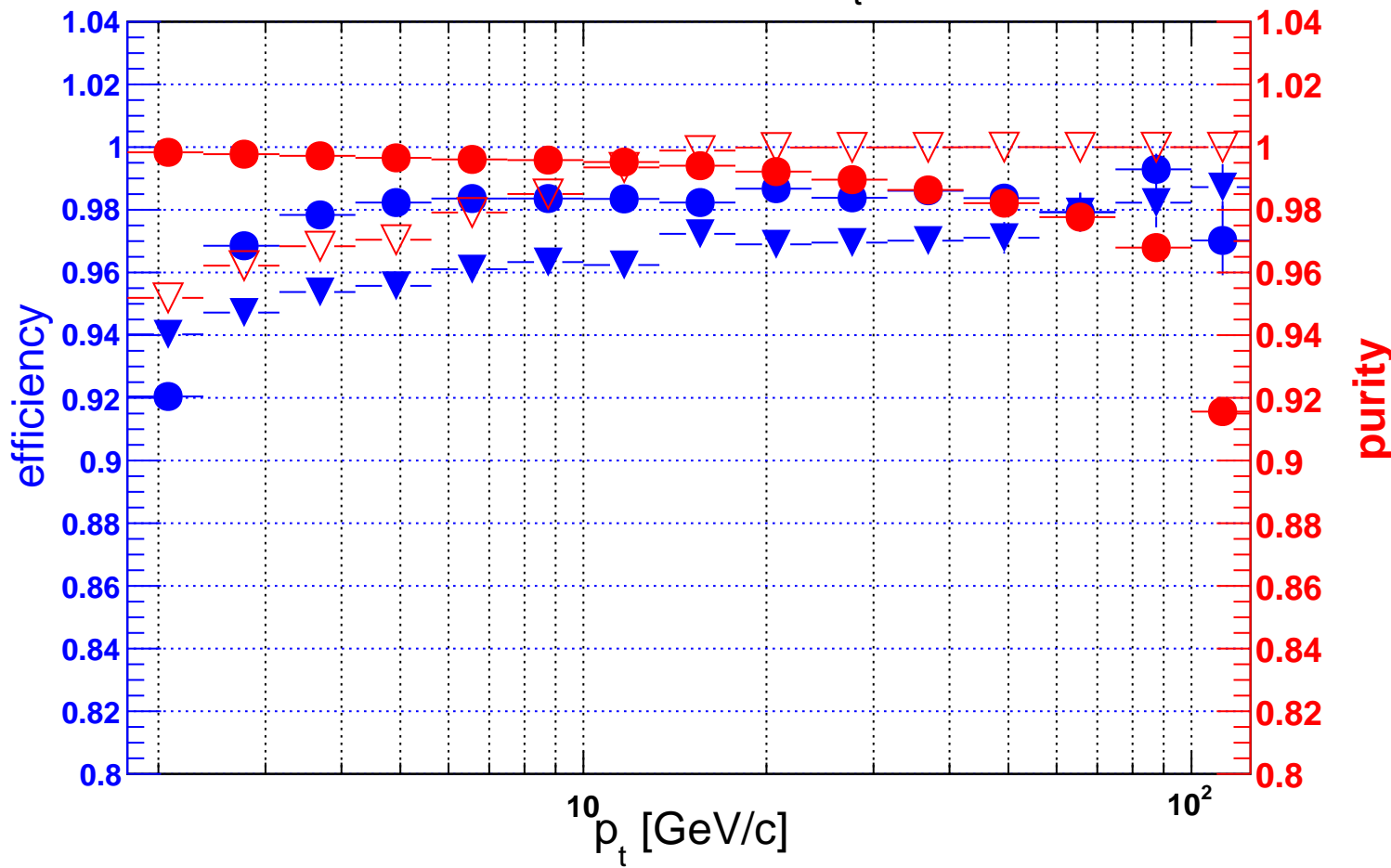
efficiency vs  $\phi$



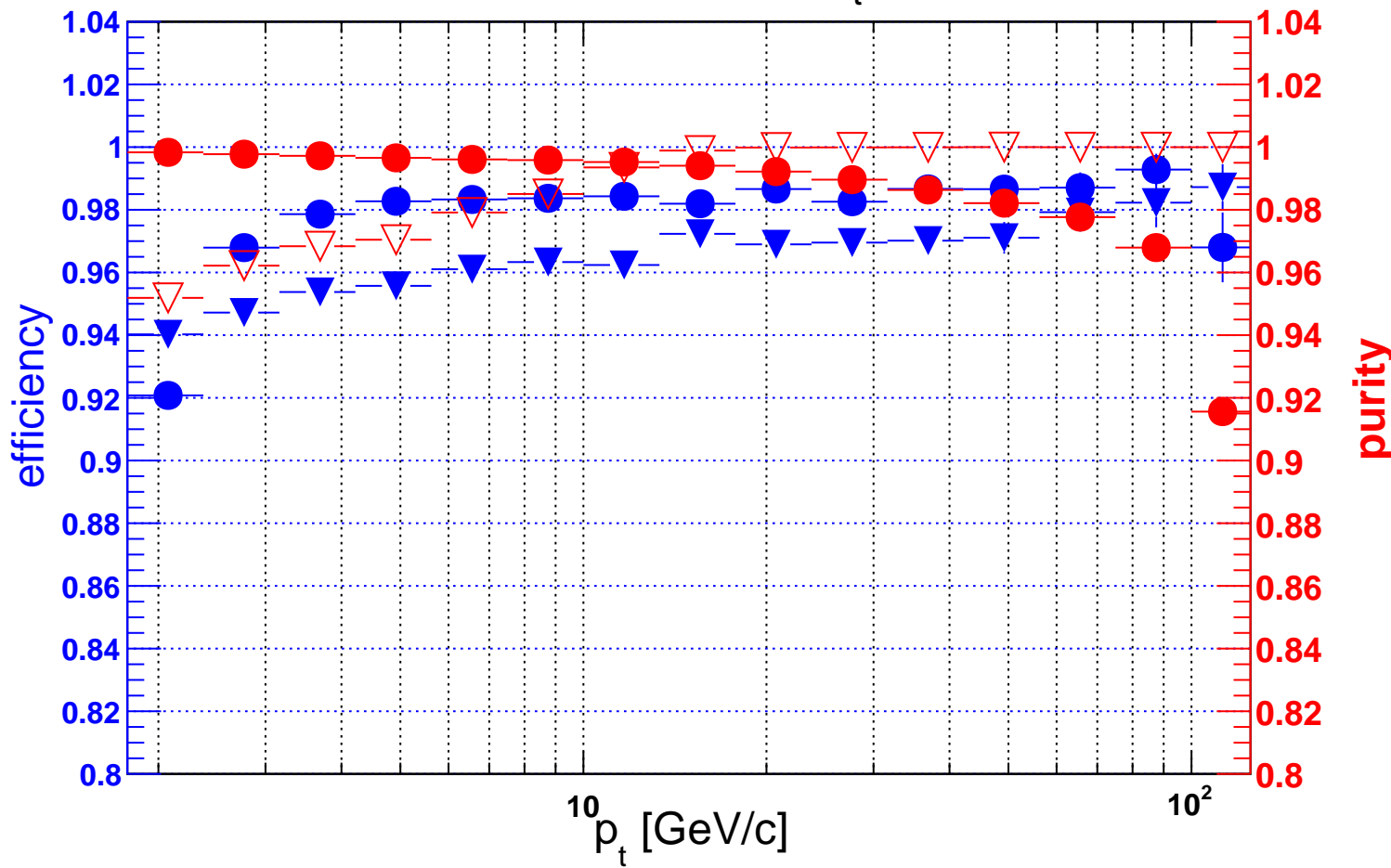
# efficiency vs $P_t$



# efficiency vs $P_t$



# efficiency vs $P_t$



▼ ITK tracks

● TTT tracks

▼ ITK tracks

● TTT tracks