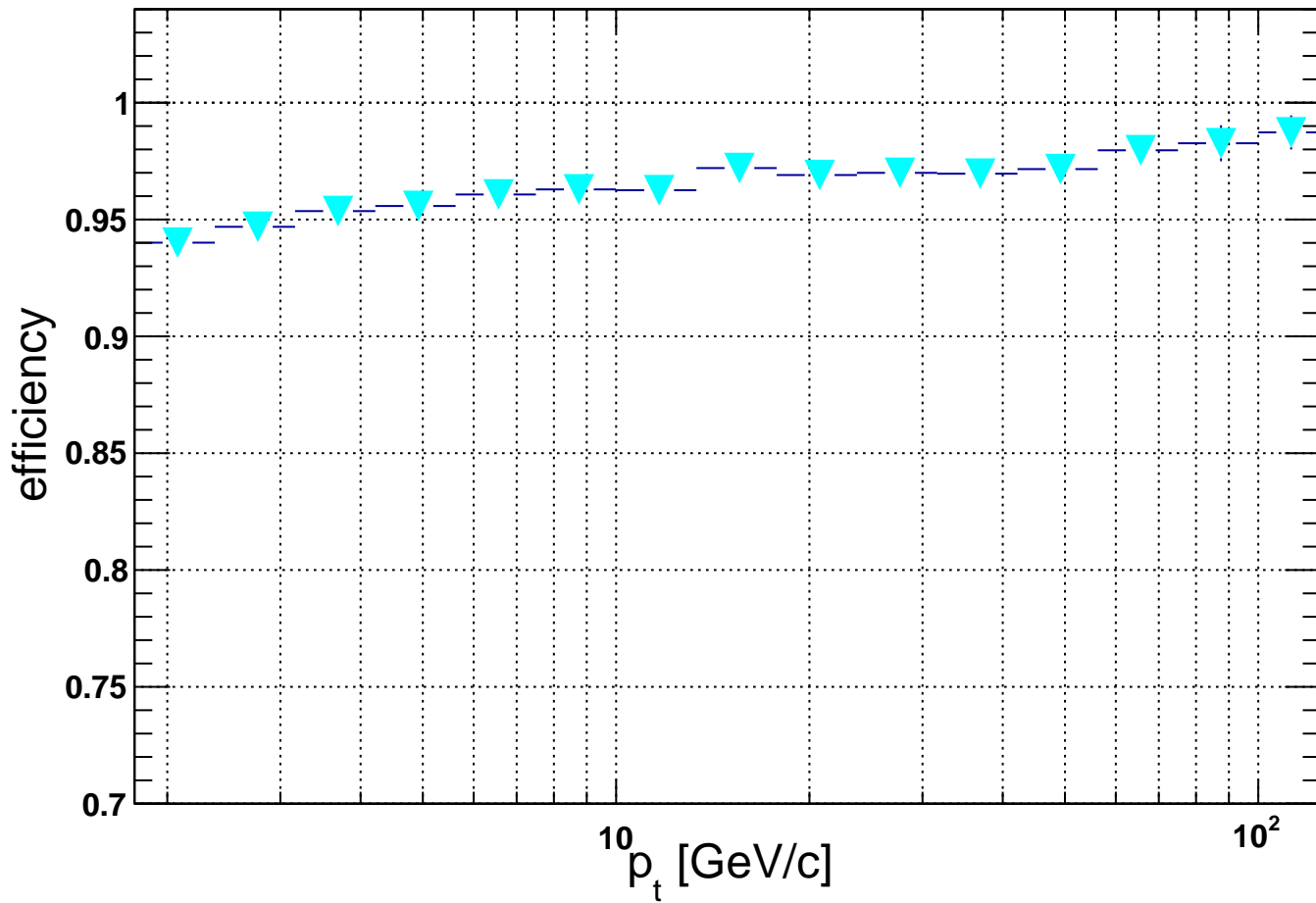
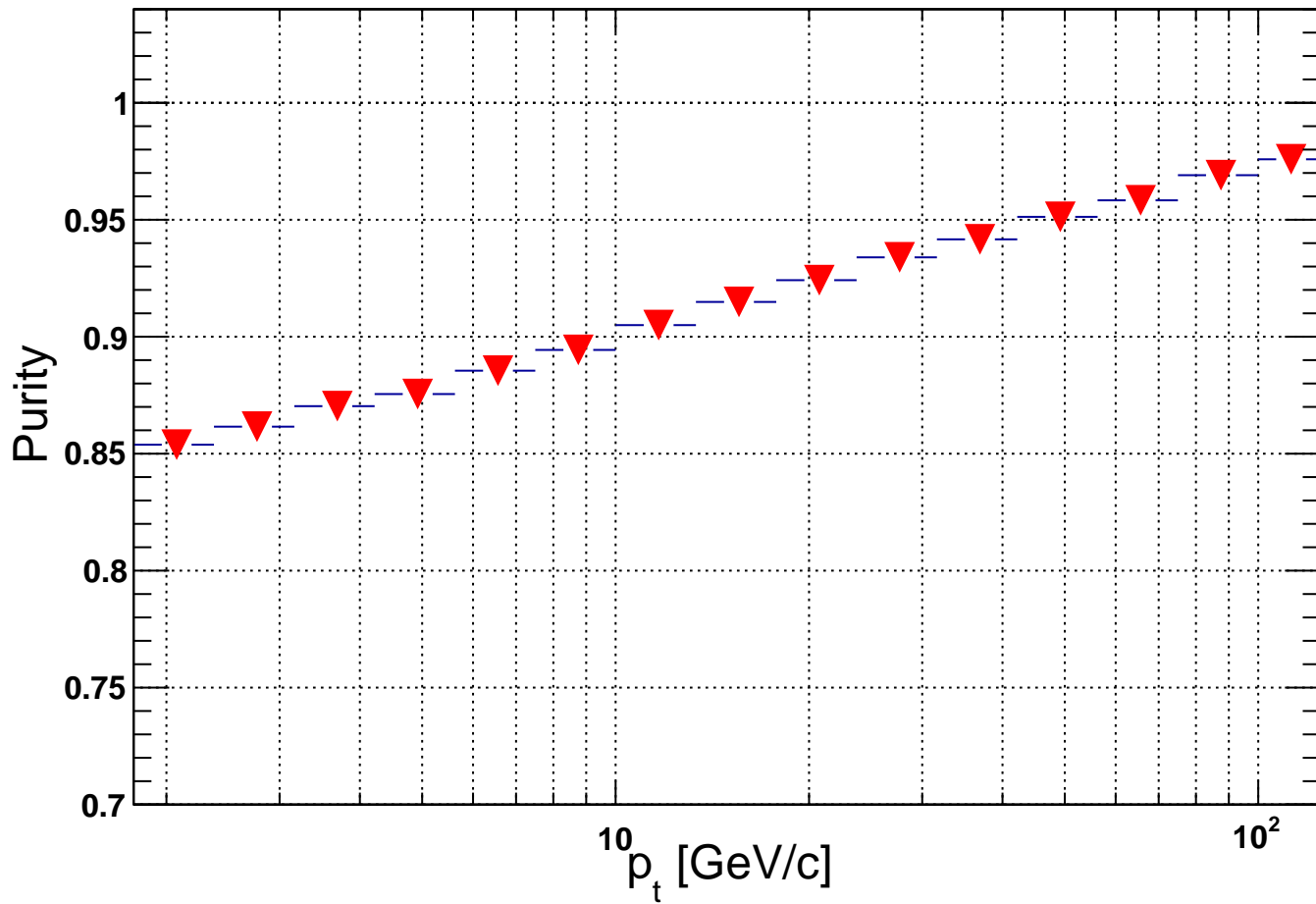


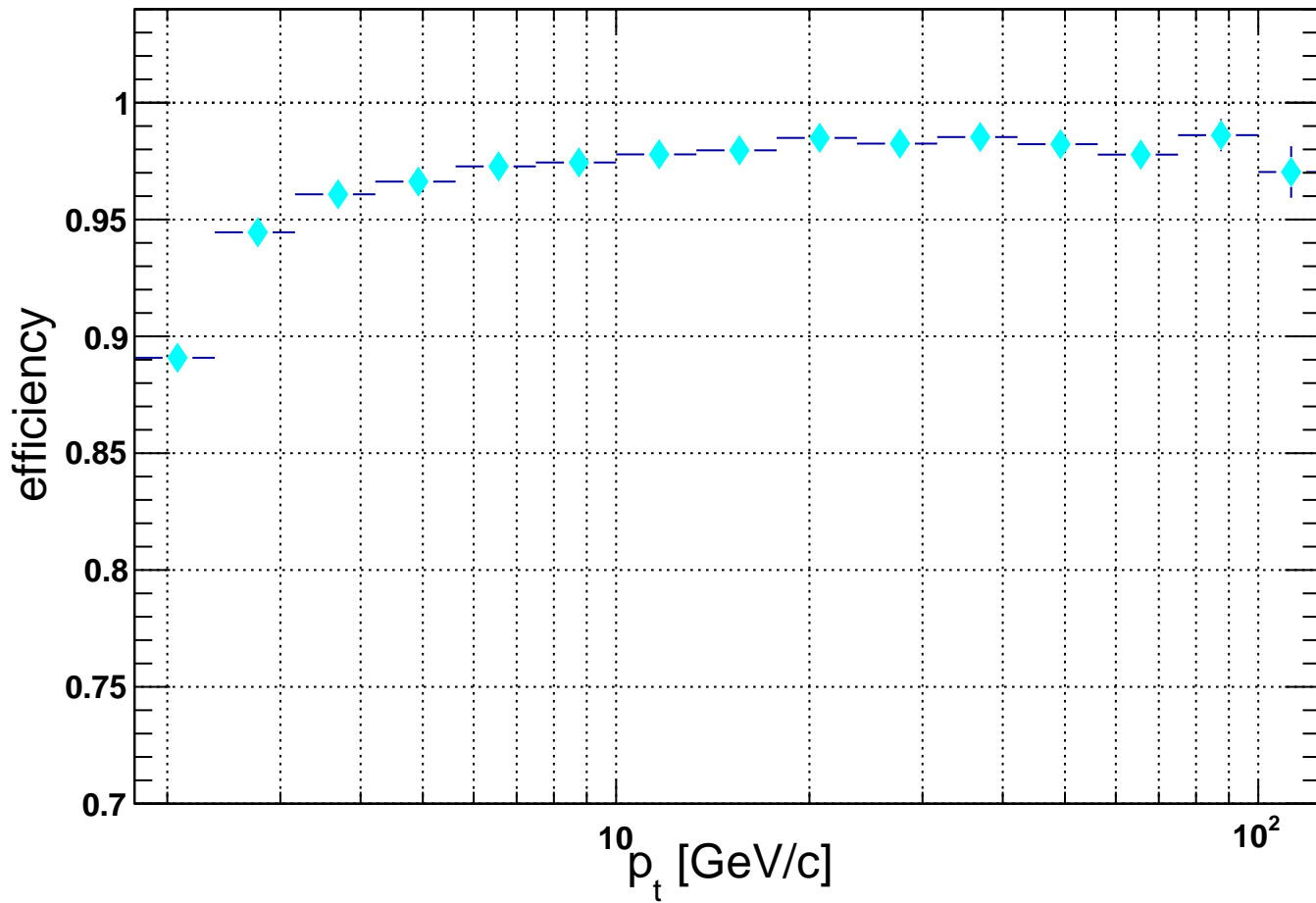
efficiency vs P_t



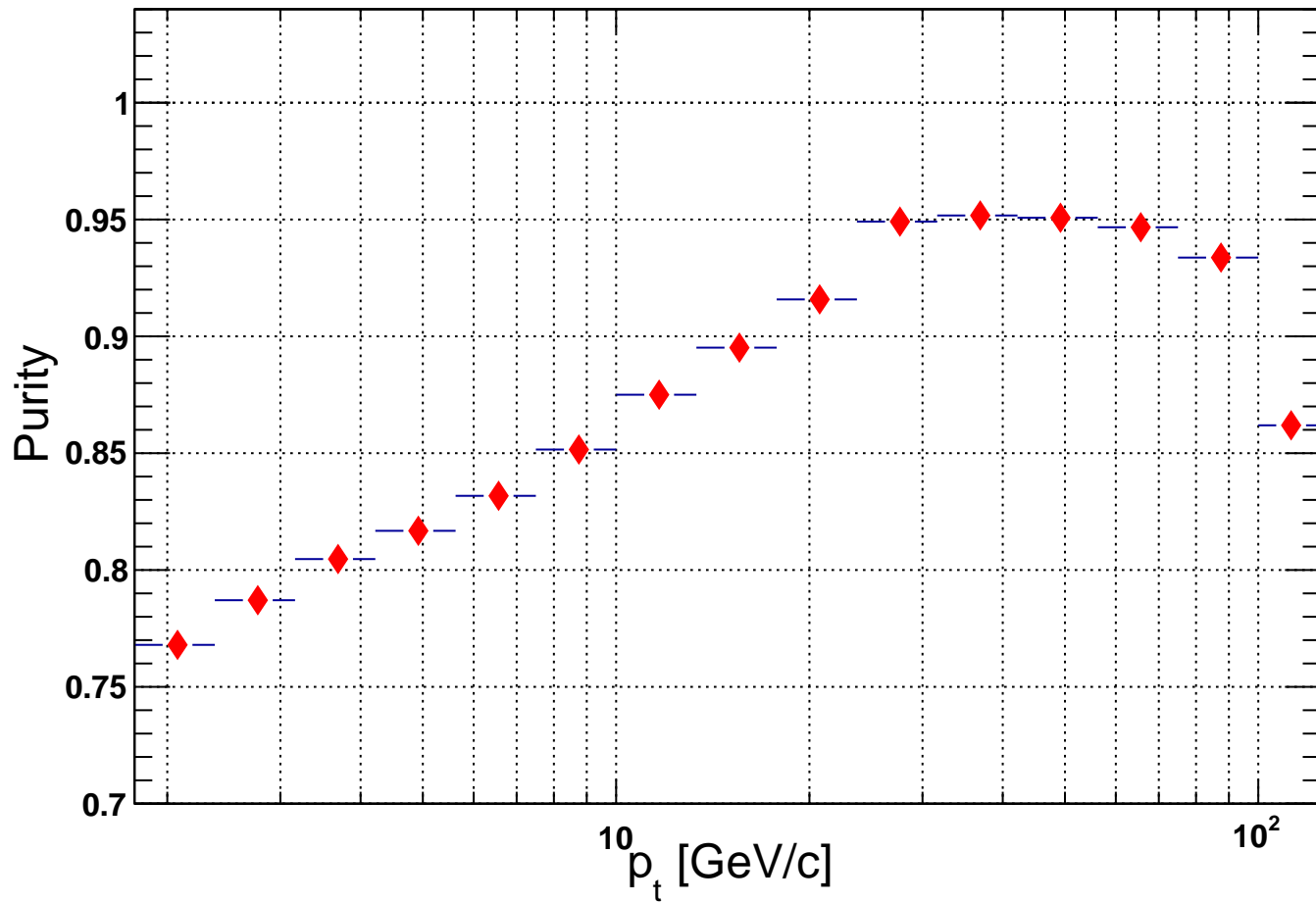
Purity vs P_t



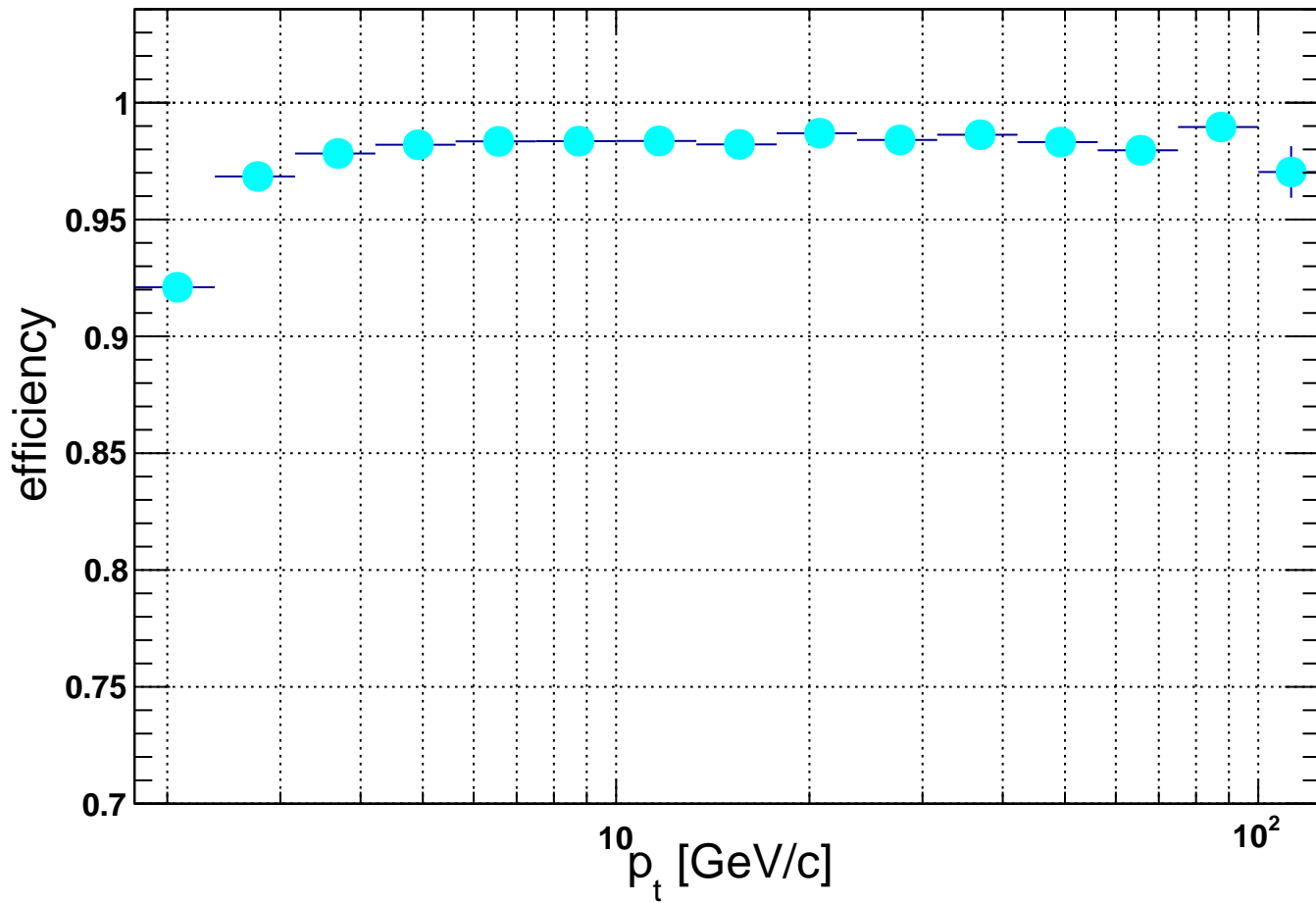
efficiency vs P_t



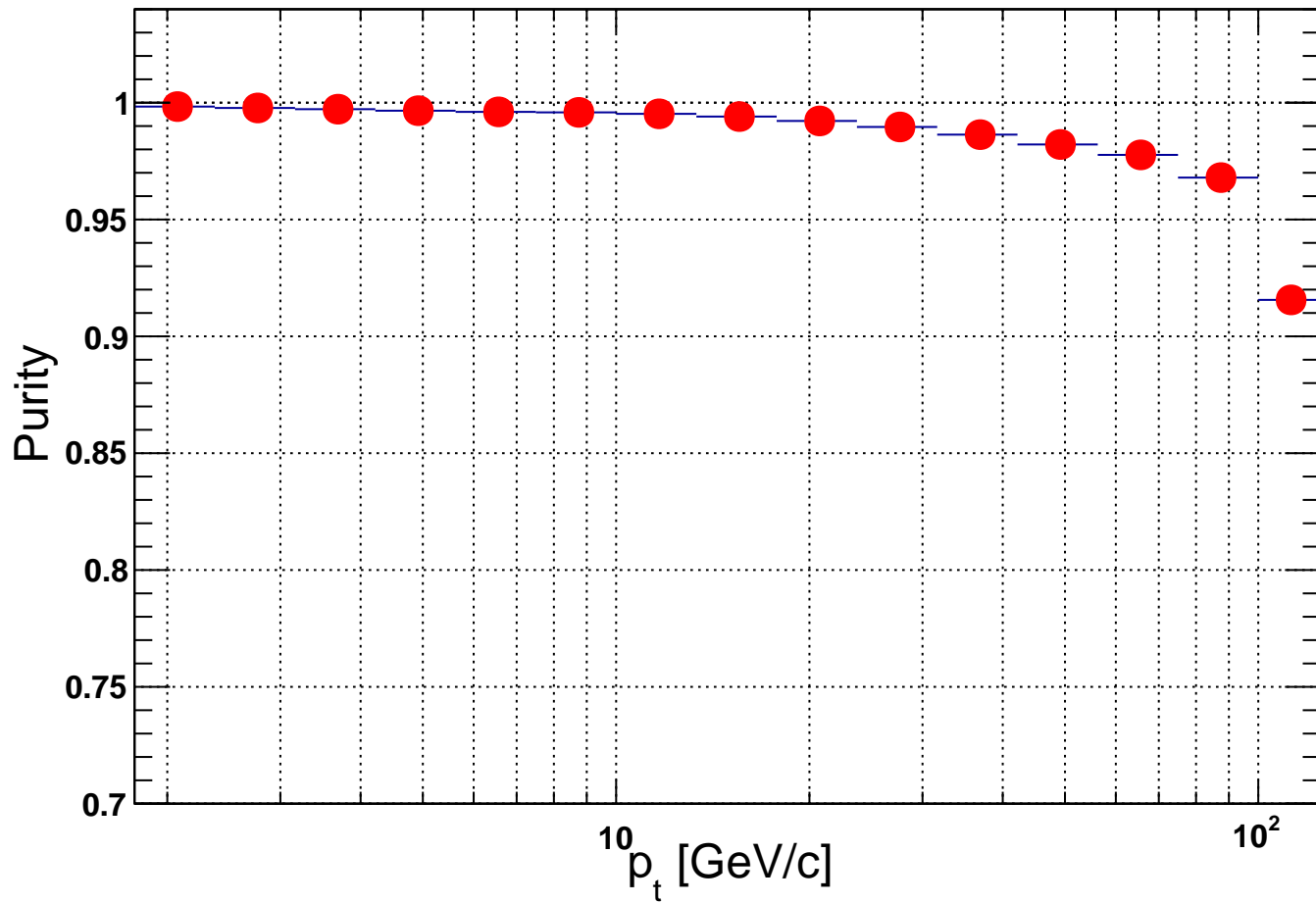
Purity vs P_t



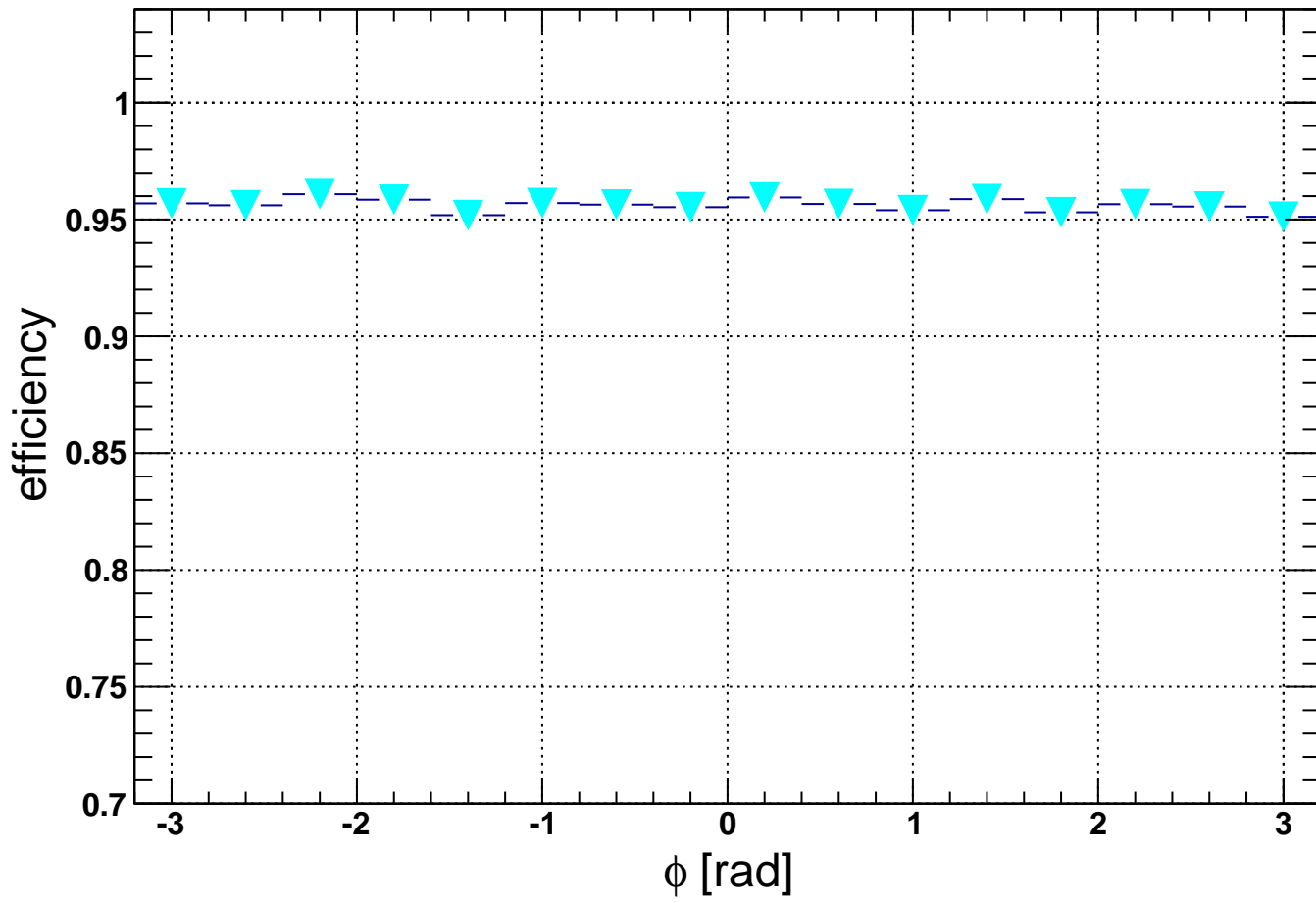
efficiency vs P_t



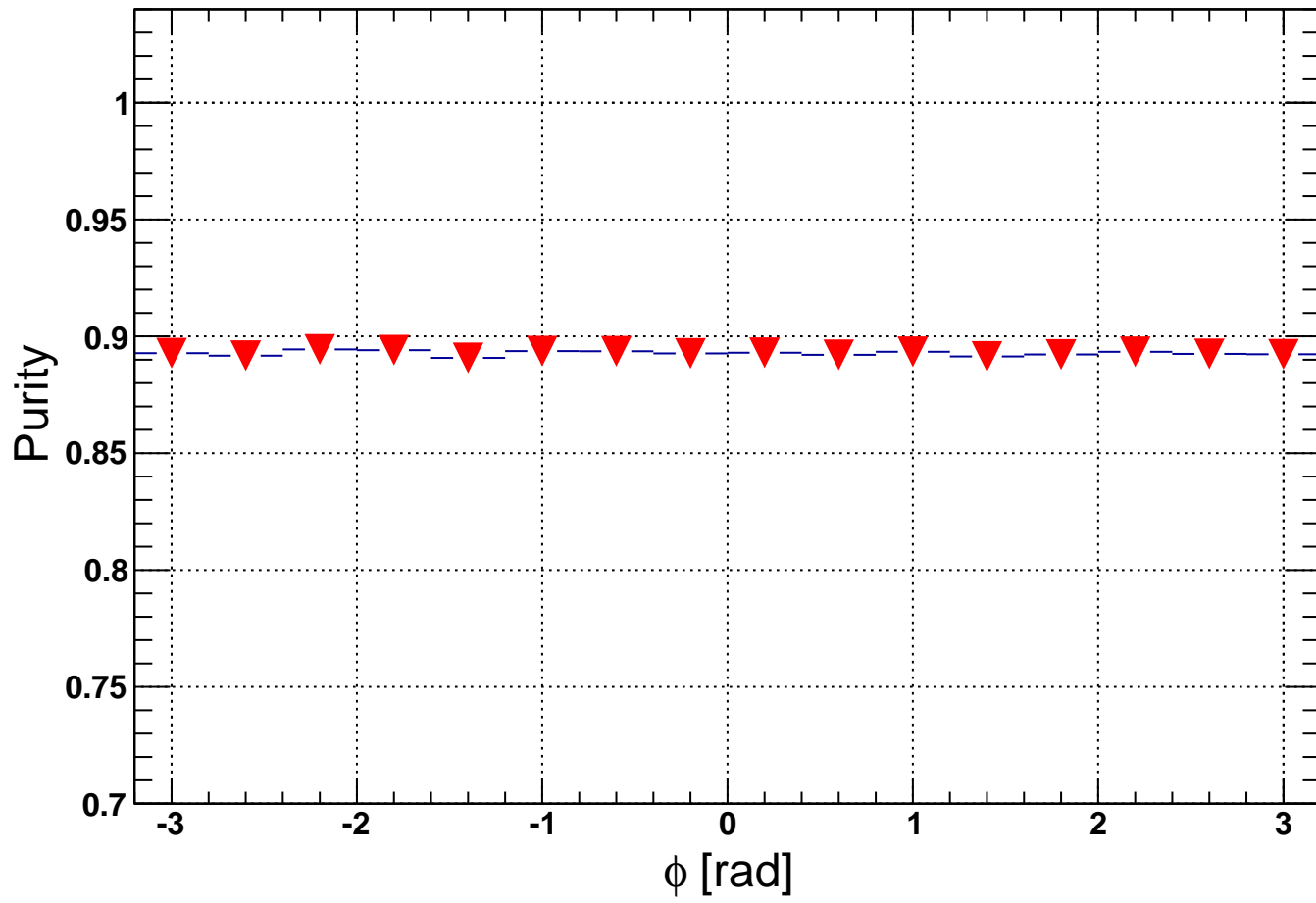
Purity vs P_t



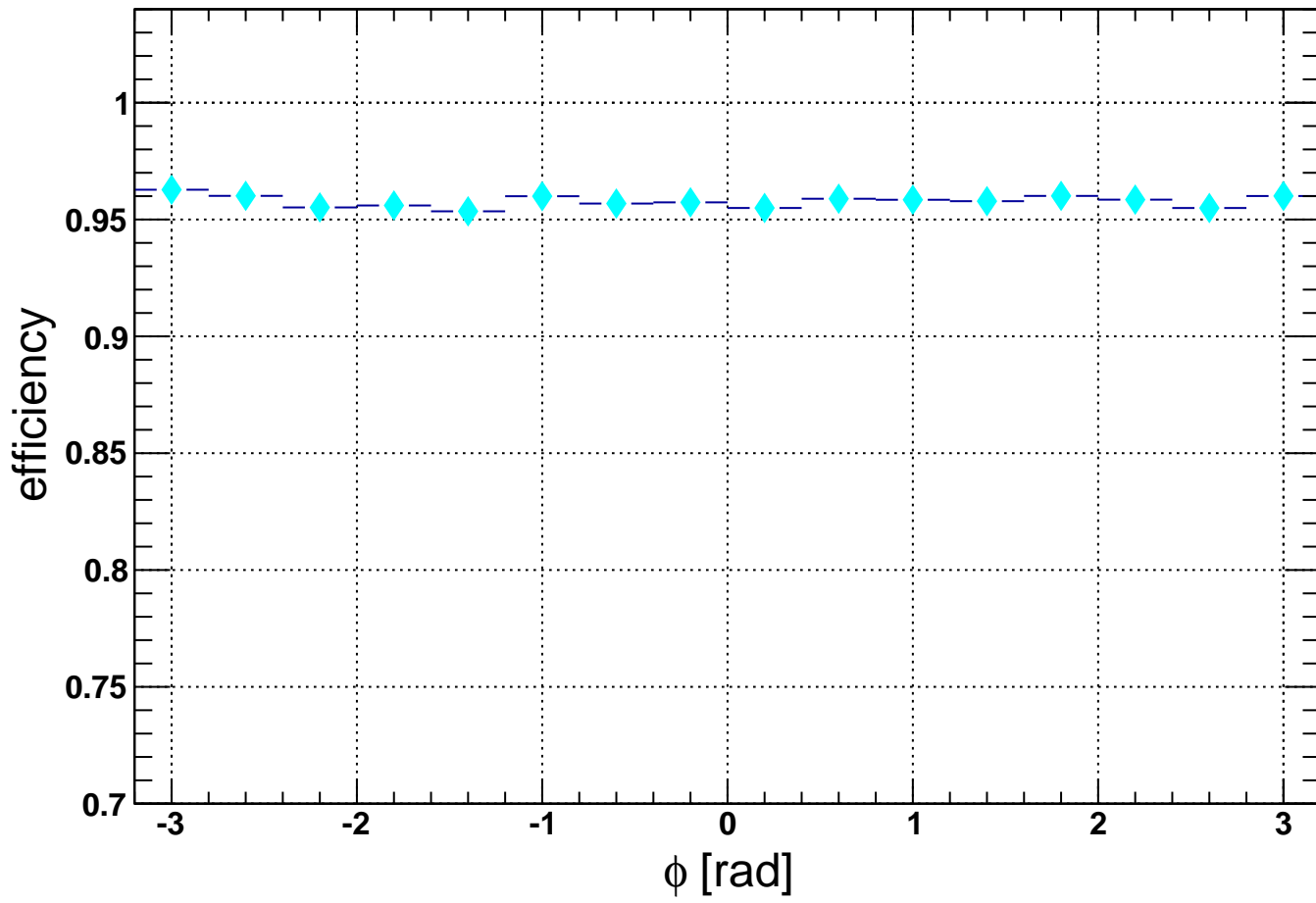
efficiency vs ϕ



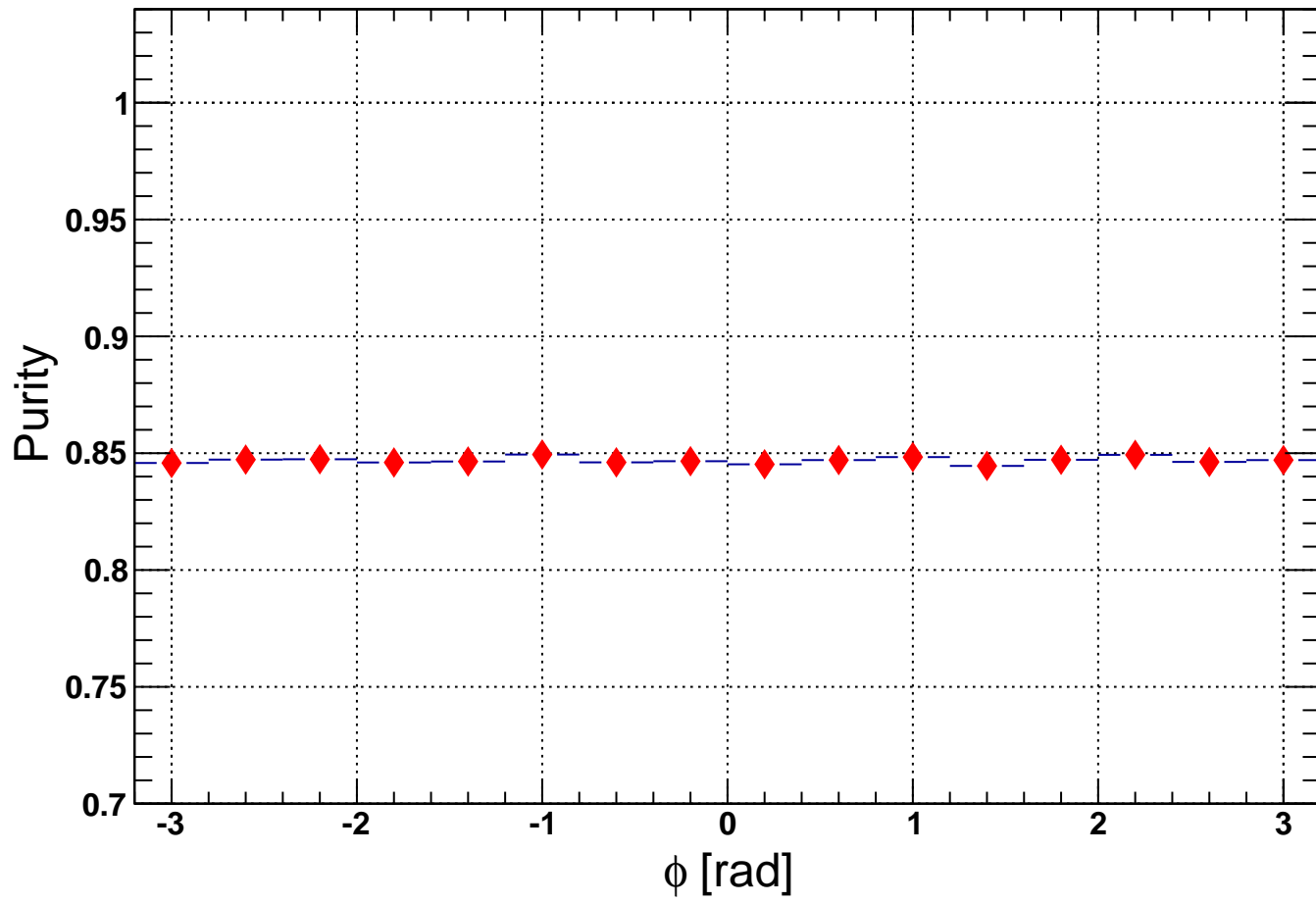
Purity vs ϕ



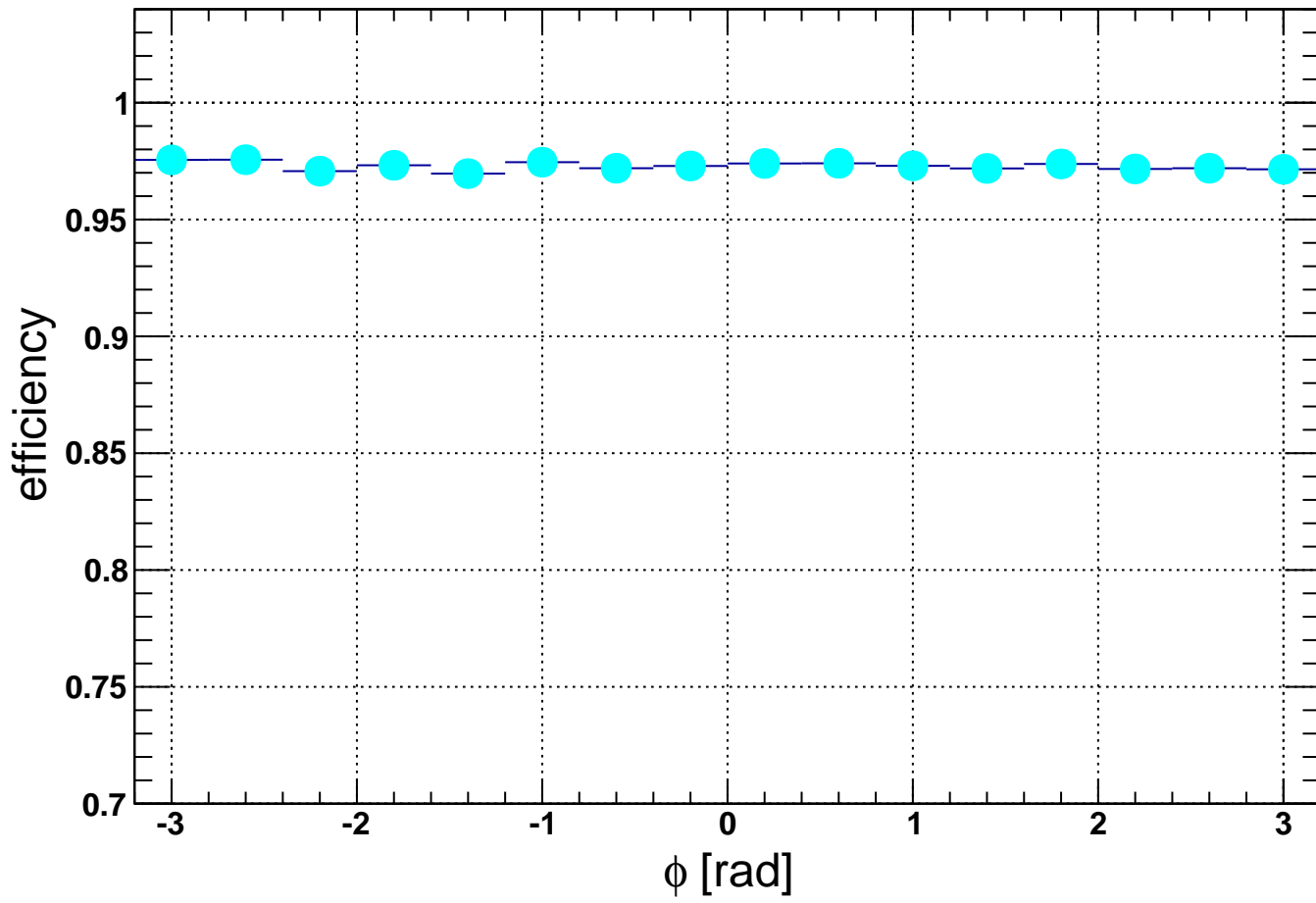
efficiency vs ϕ



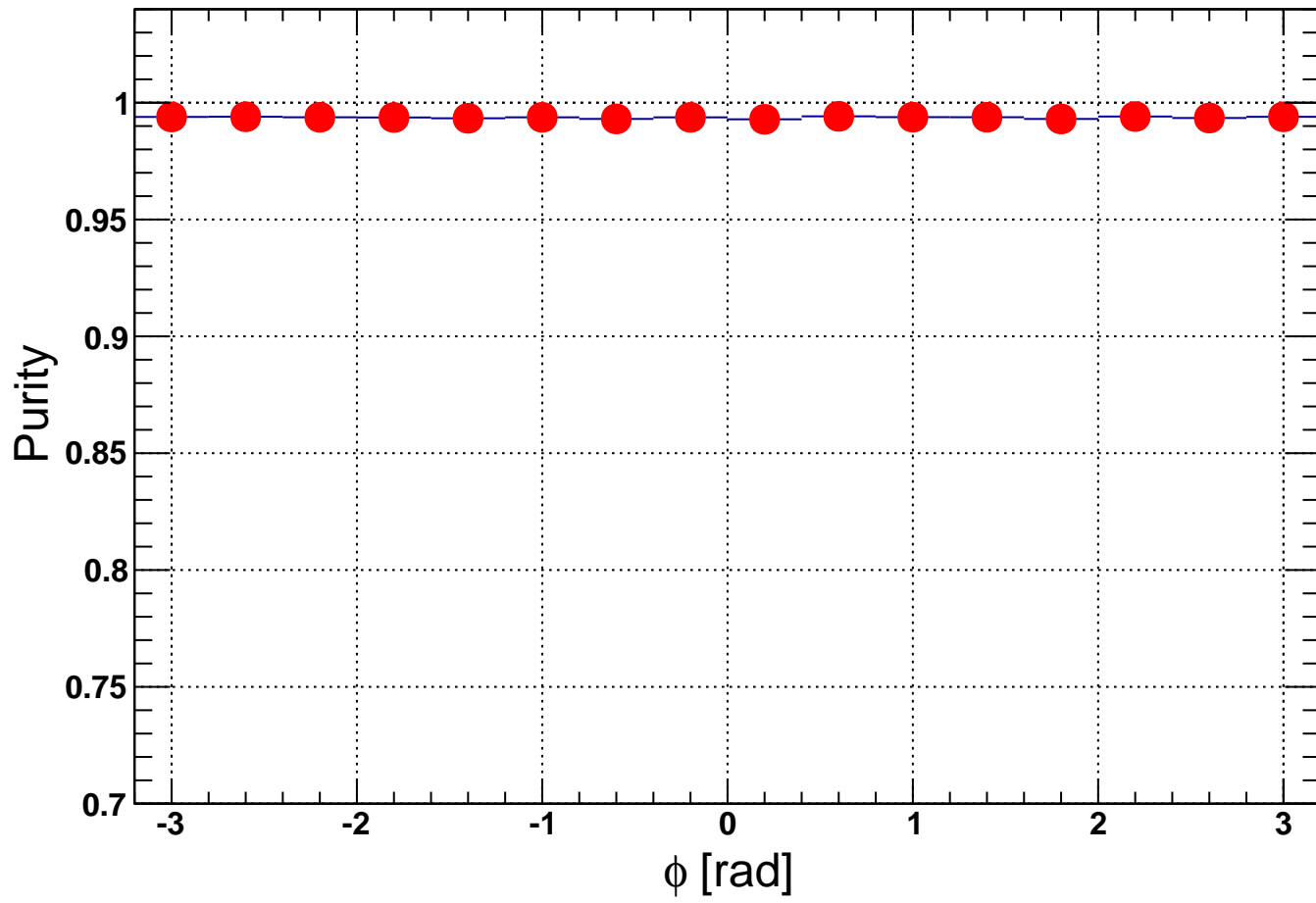
Purity vs ϕ



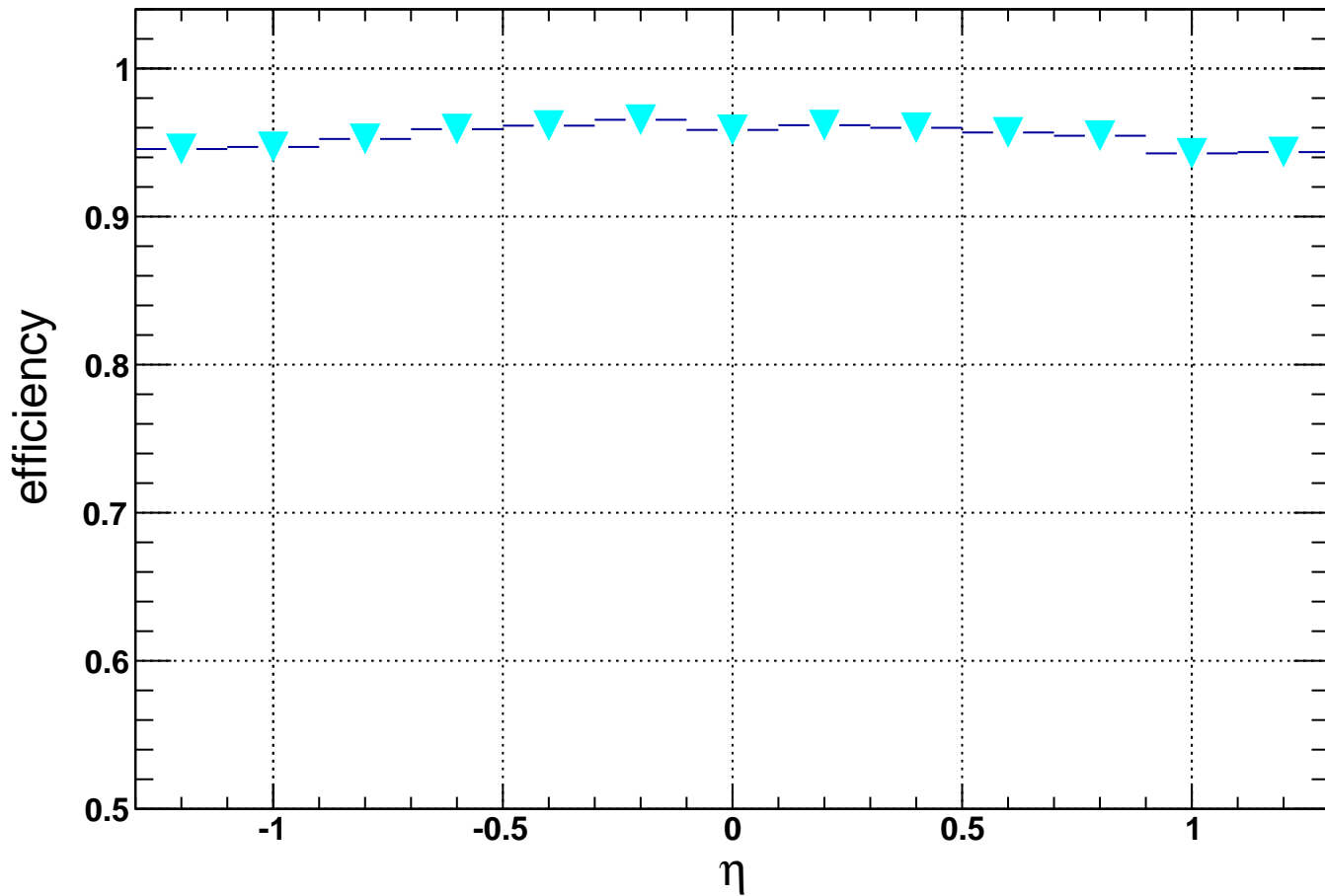
efficiency vs ϕ



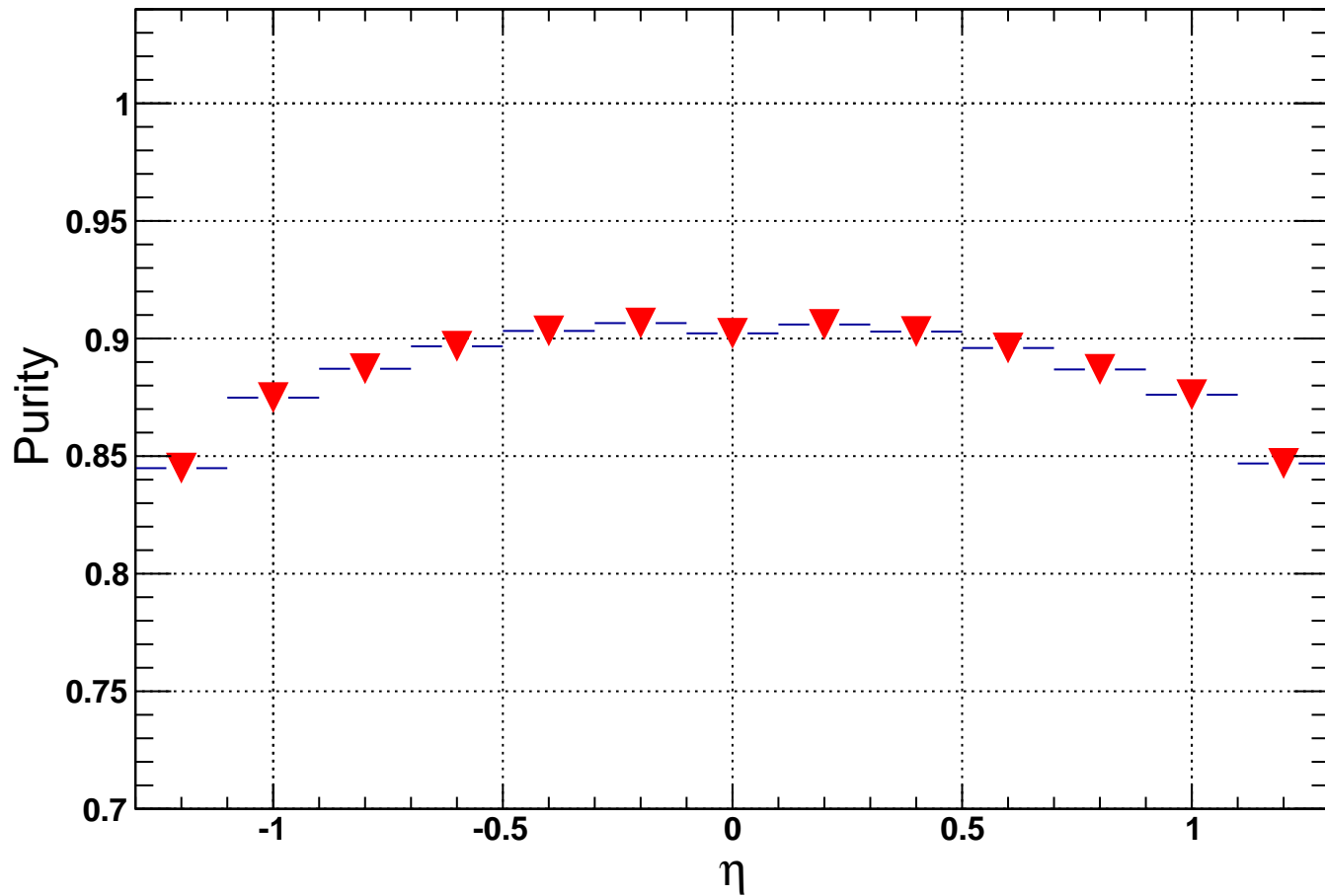
Purity vs ϕ



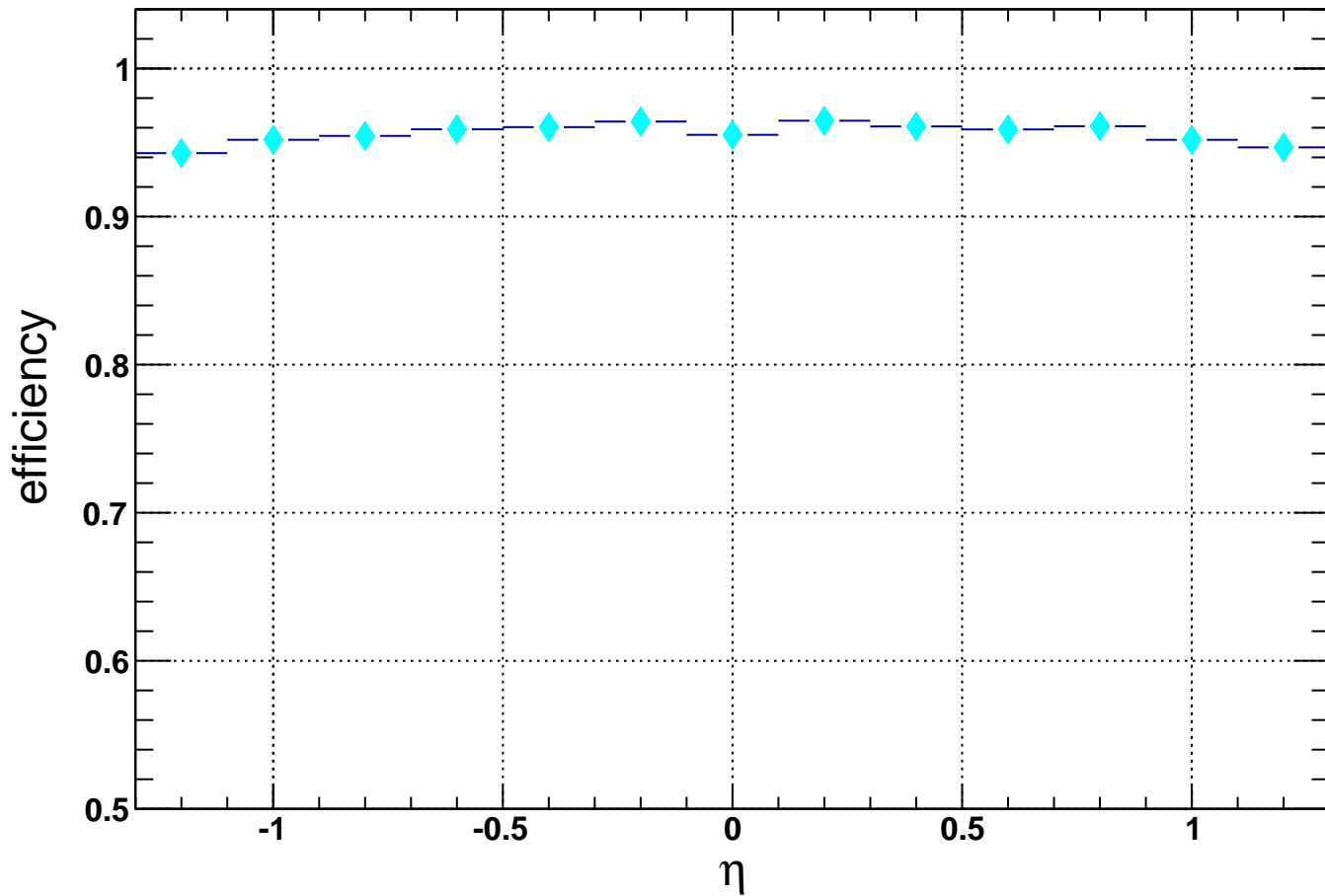
efficiency vs η



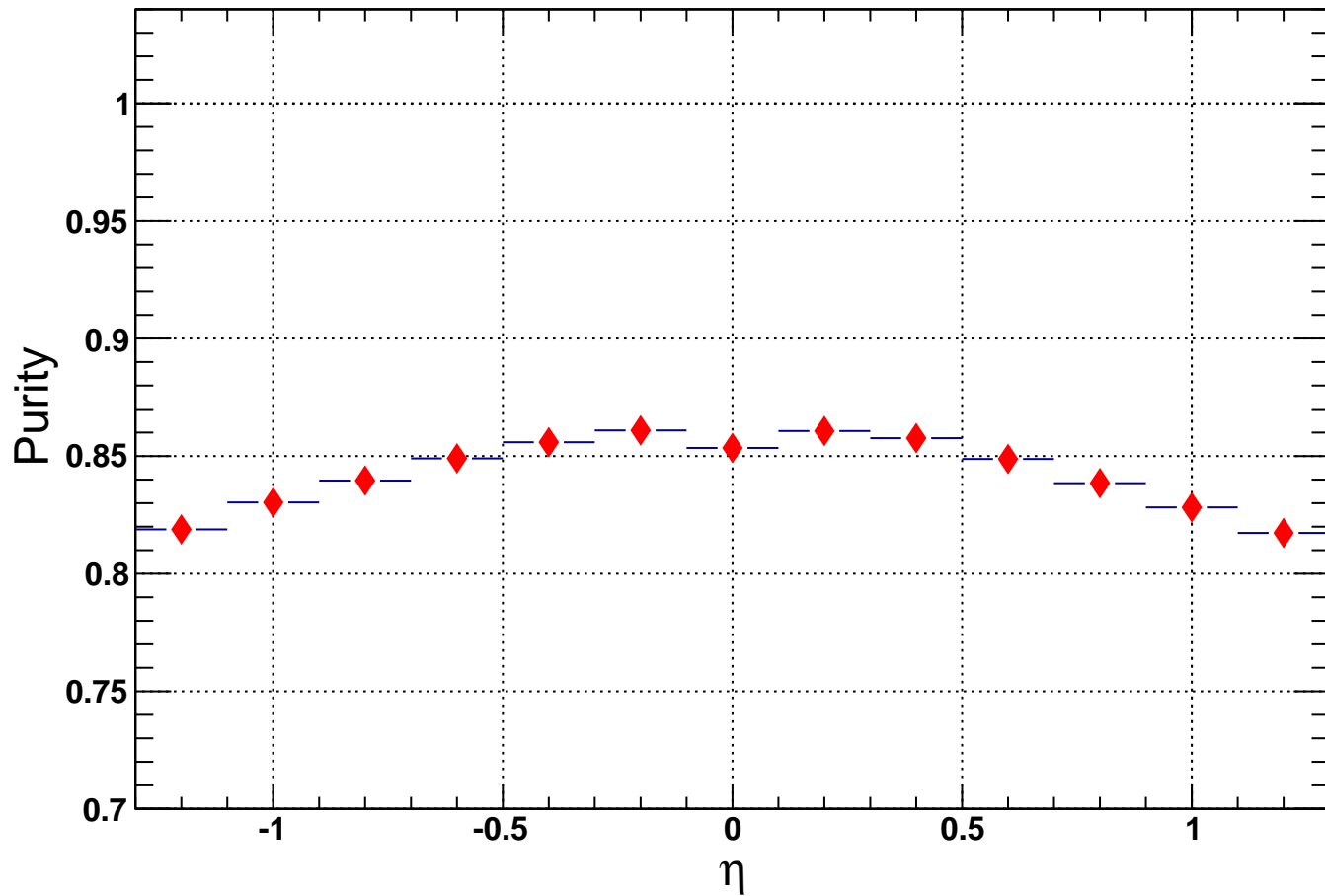
Purity vs η



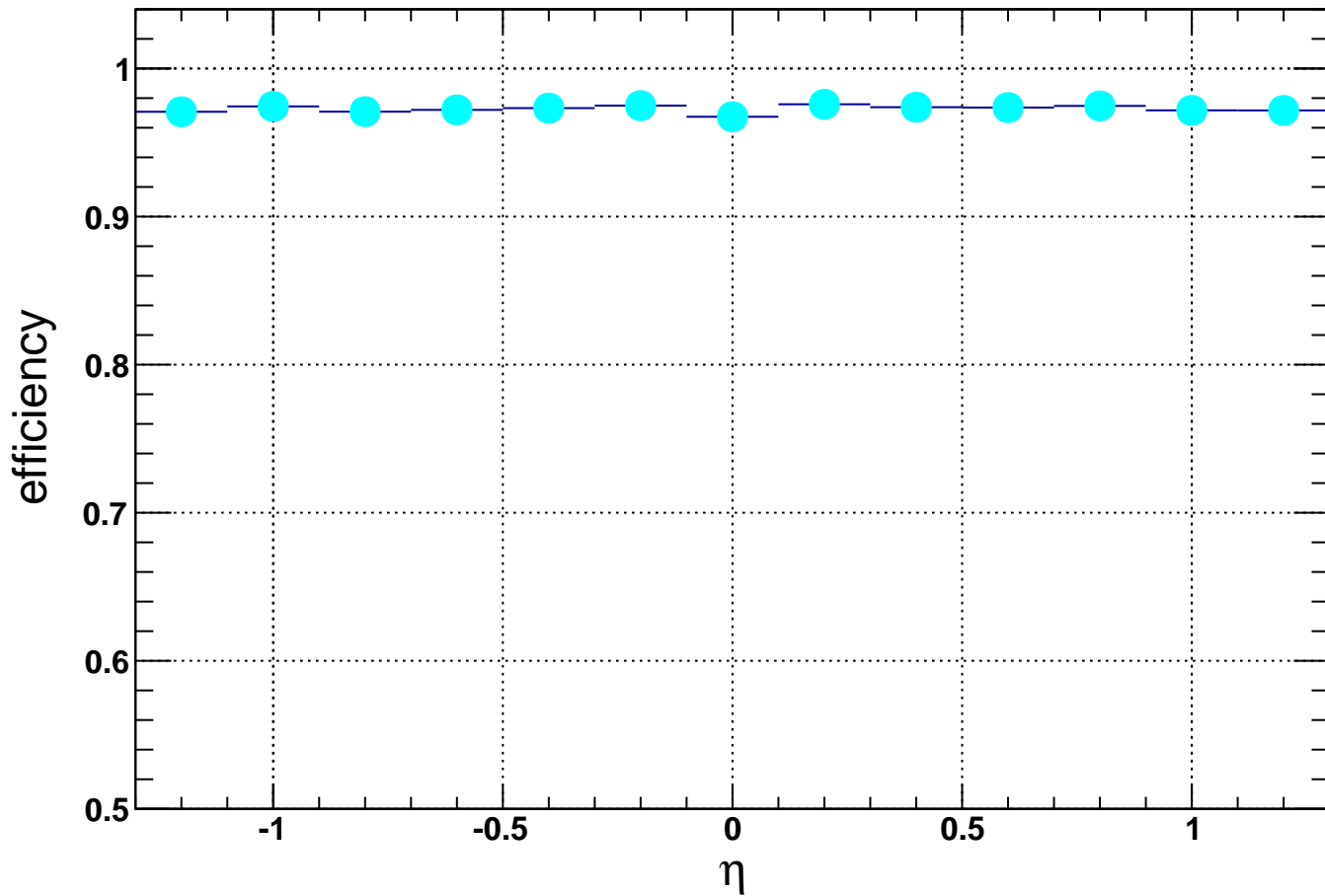
efficiency vs η



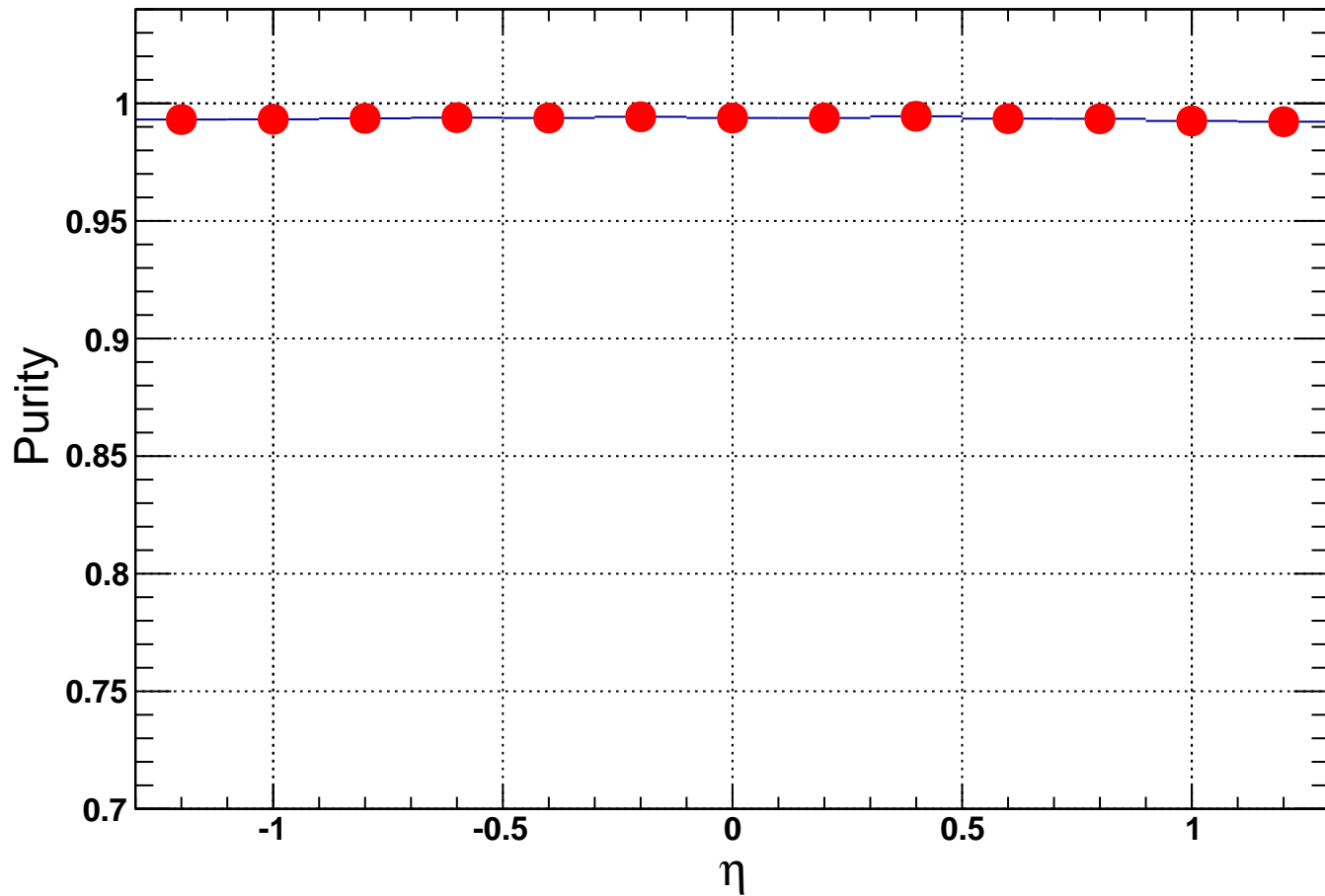
Purity vs η



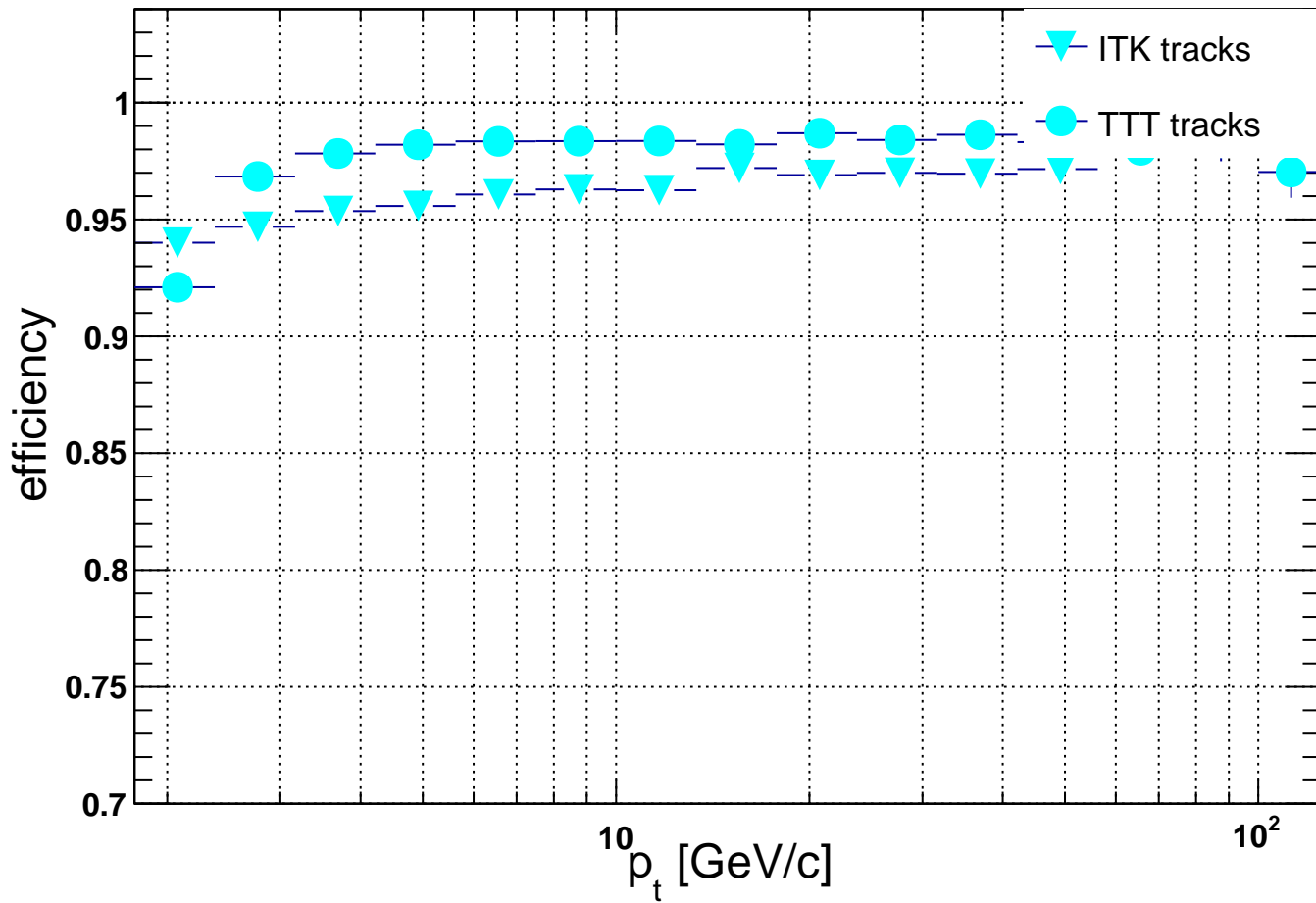
efficiency vs η



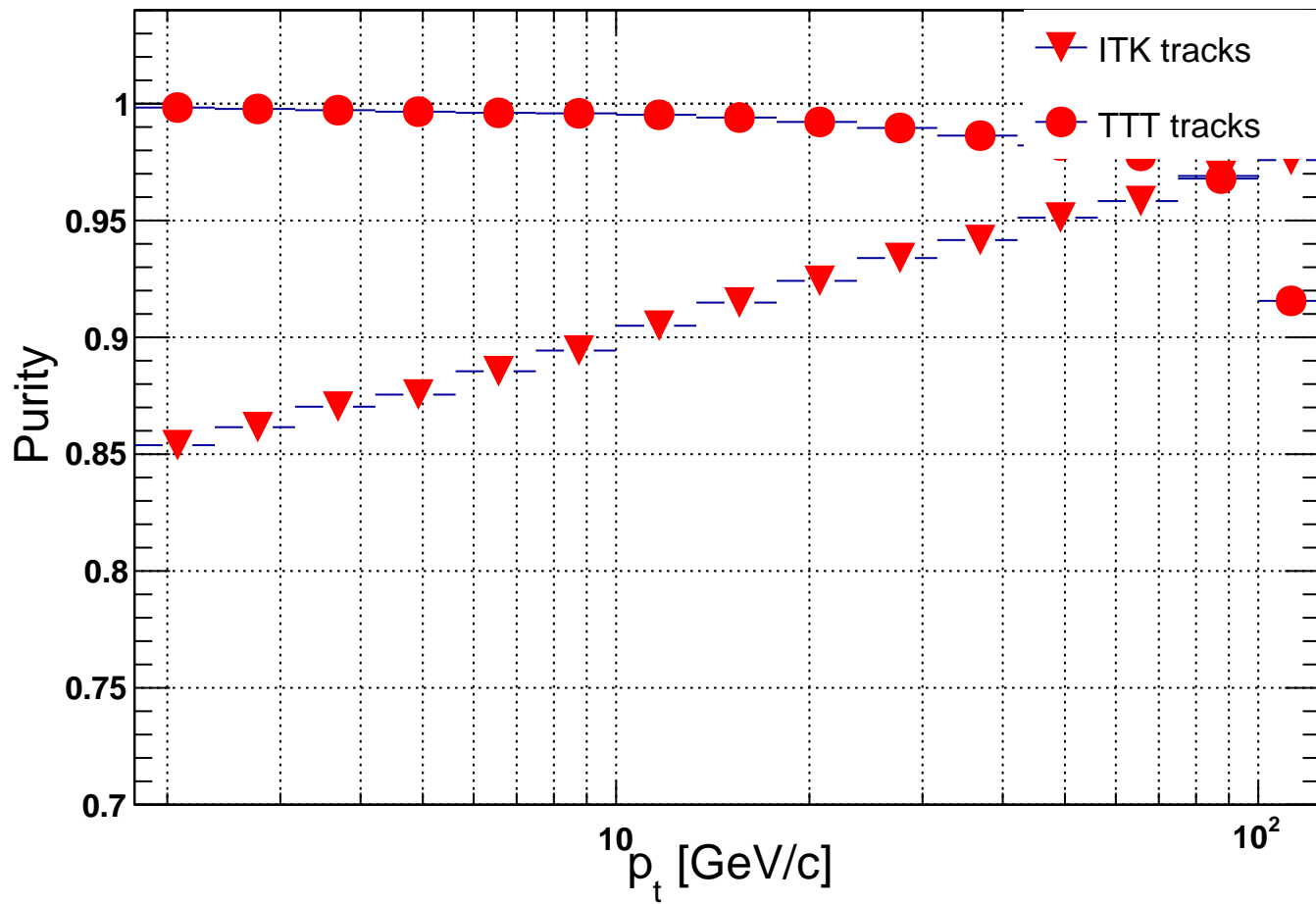
Purity vs η



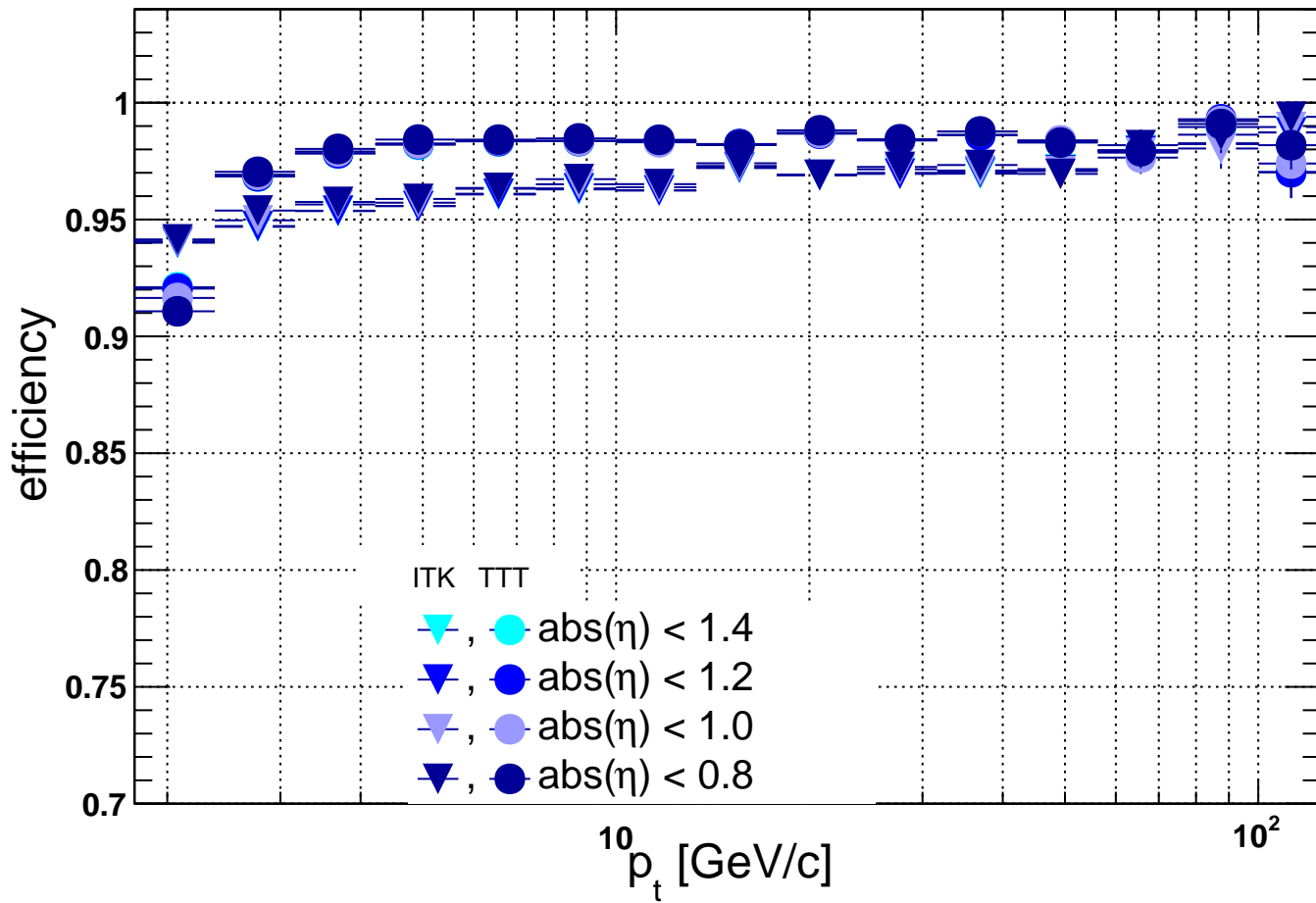
efficiency vs P_t



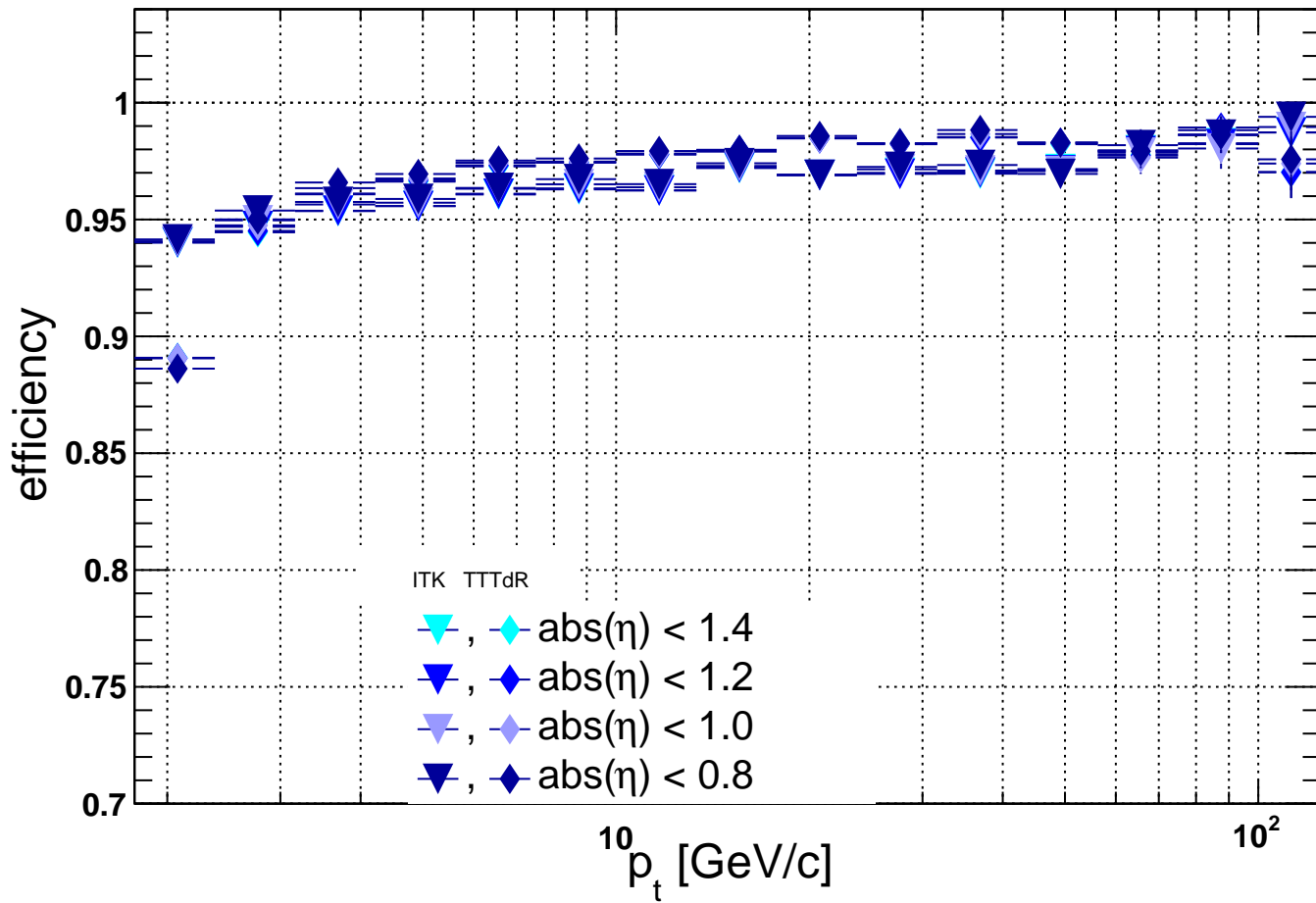
Purity vs P_t



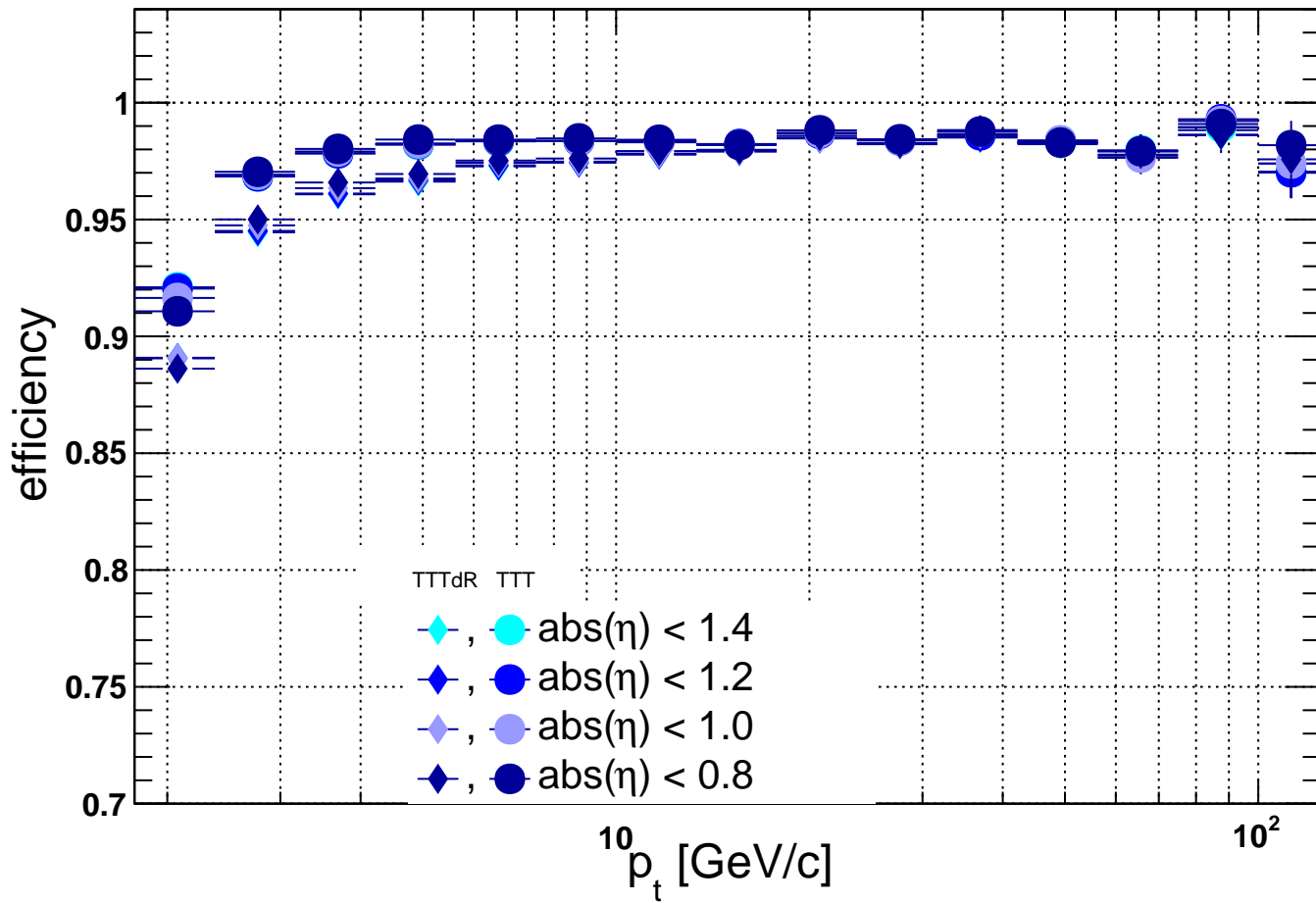
efficiency vs P_t



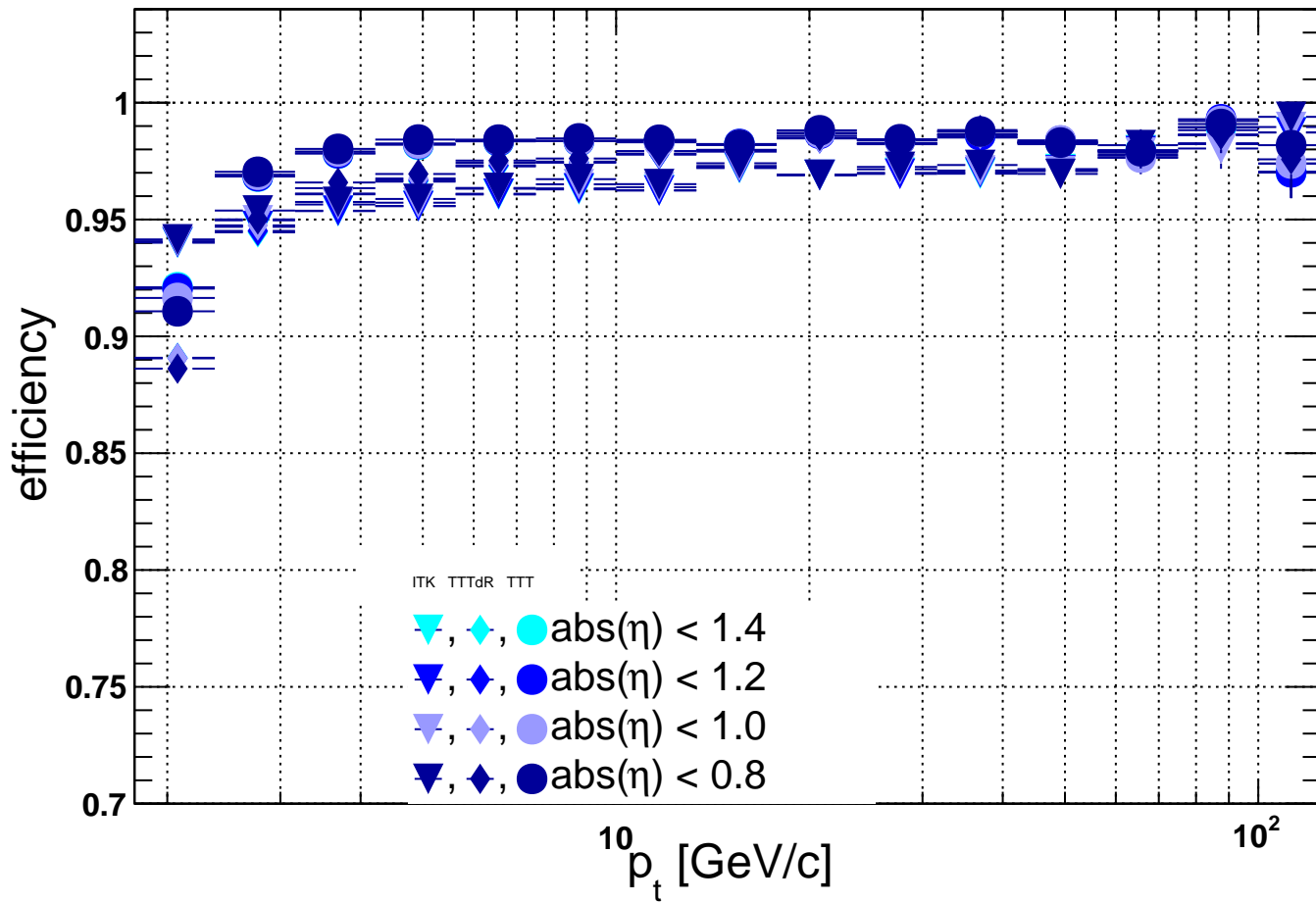
efficiency vs P_t



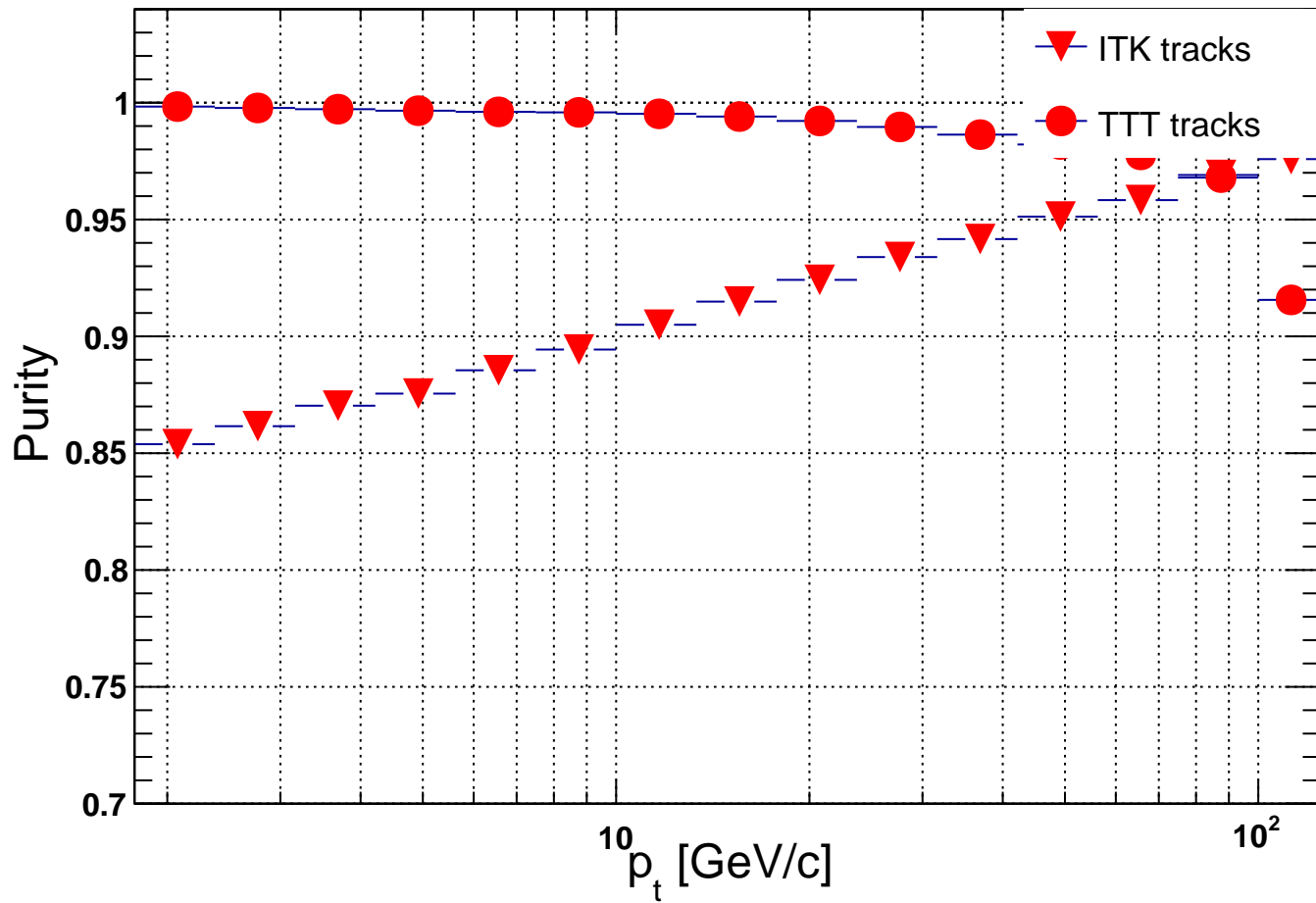
efficiency vs P_t



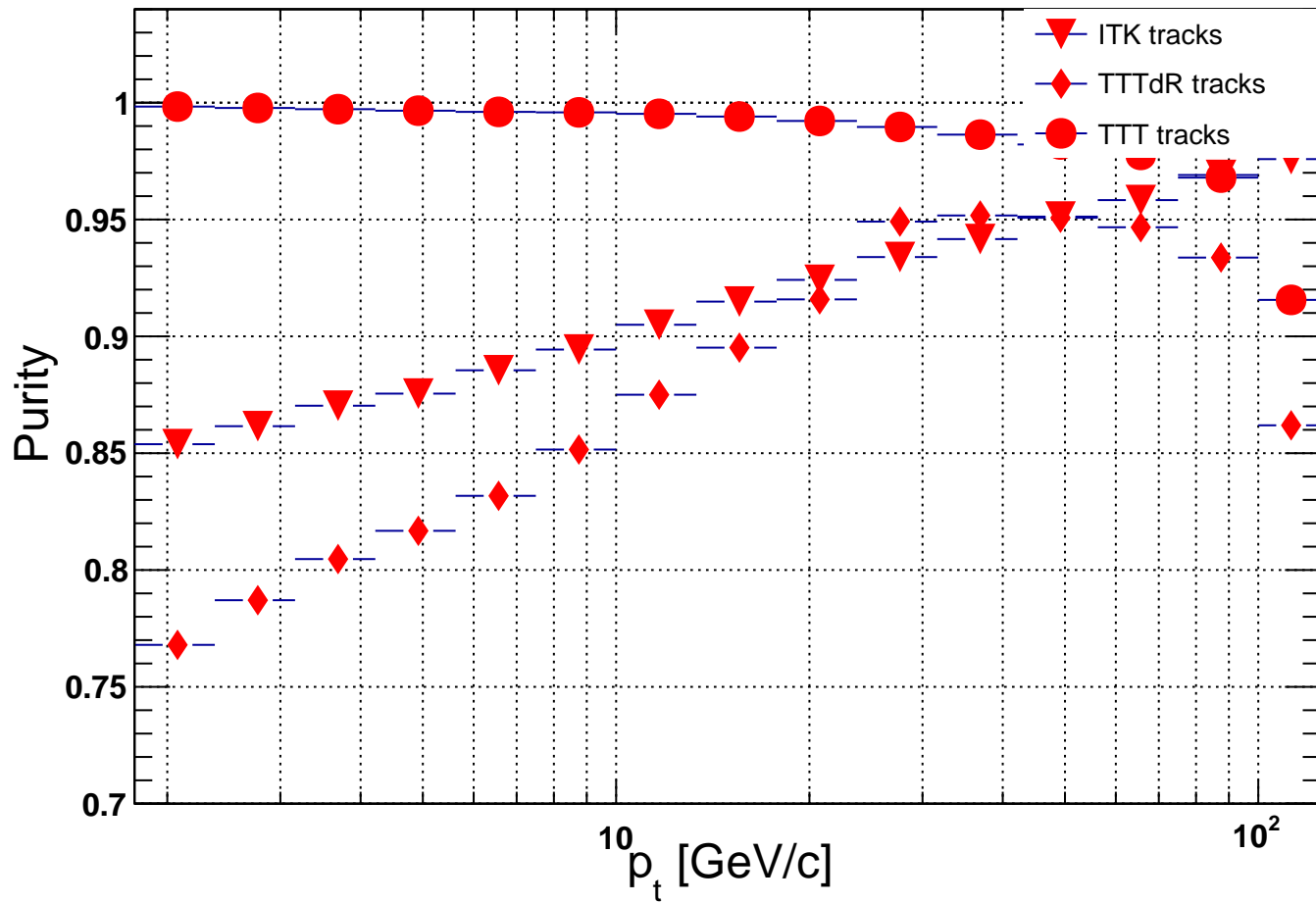
efficiency vs P_t



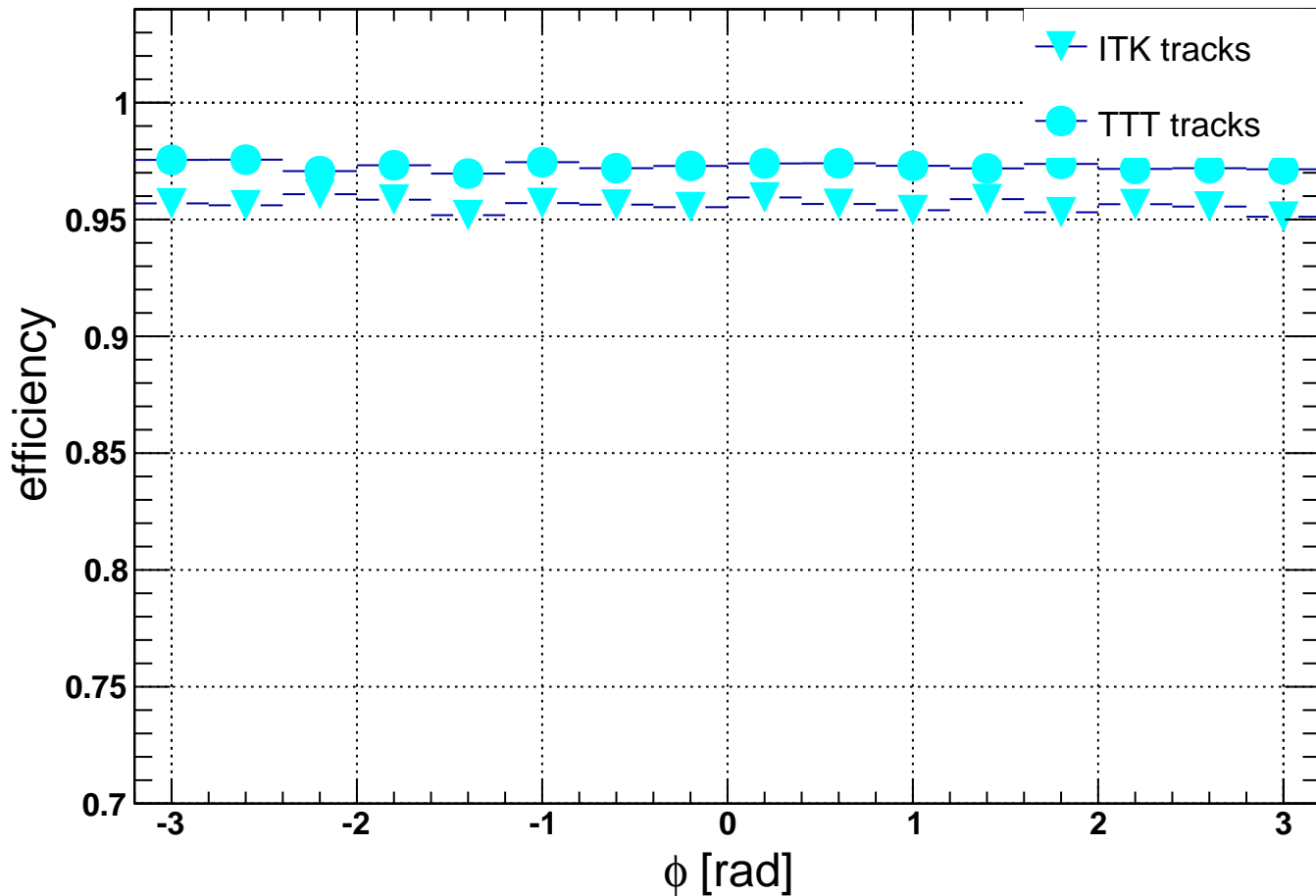
Purity vs P_t



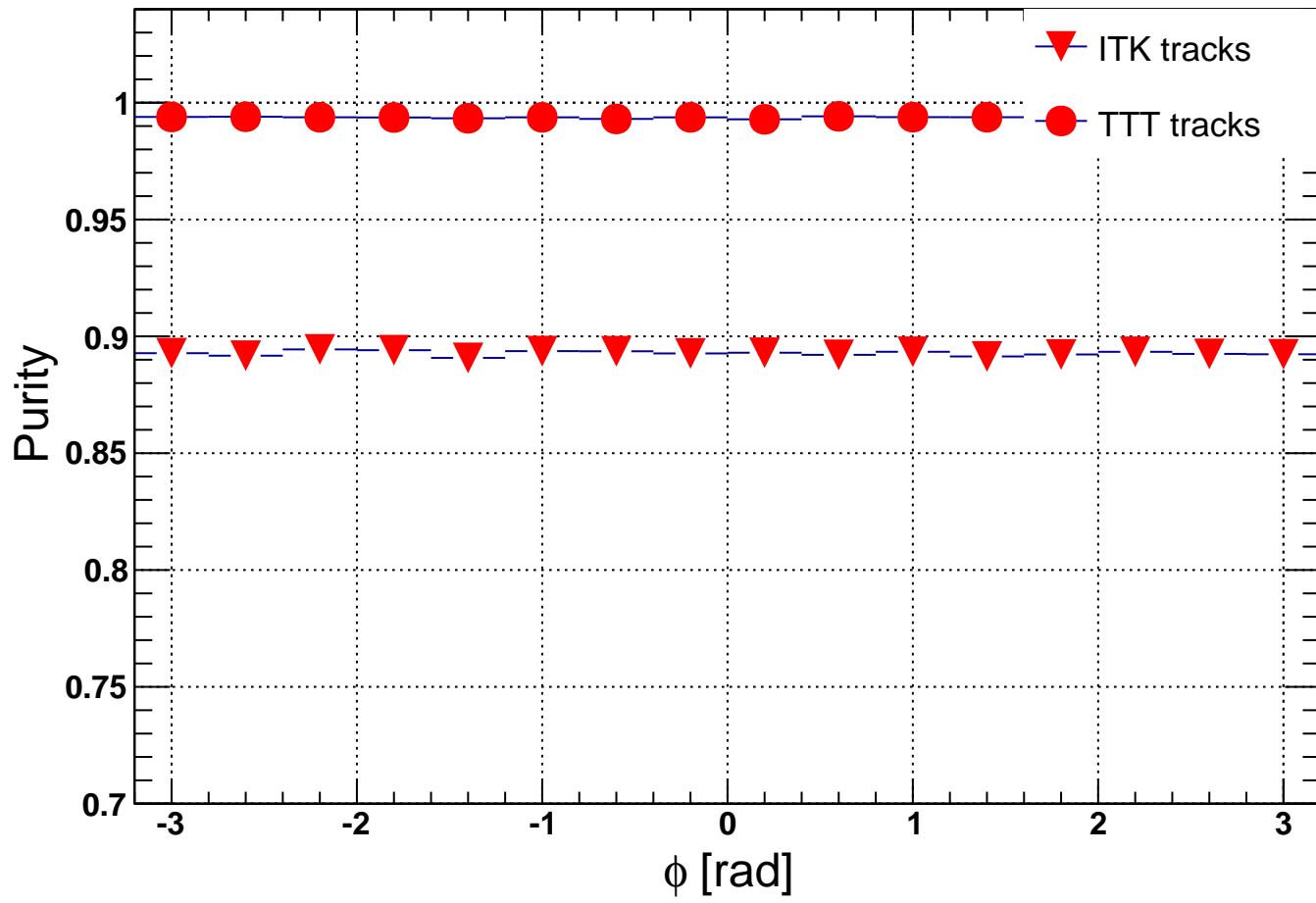
Purity vs P_t



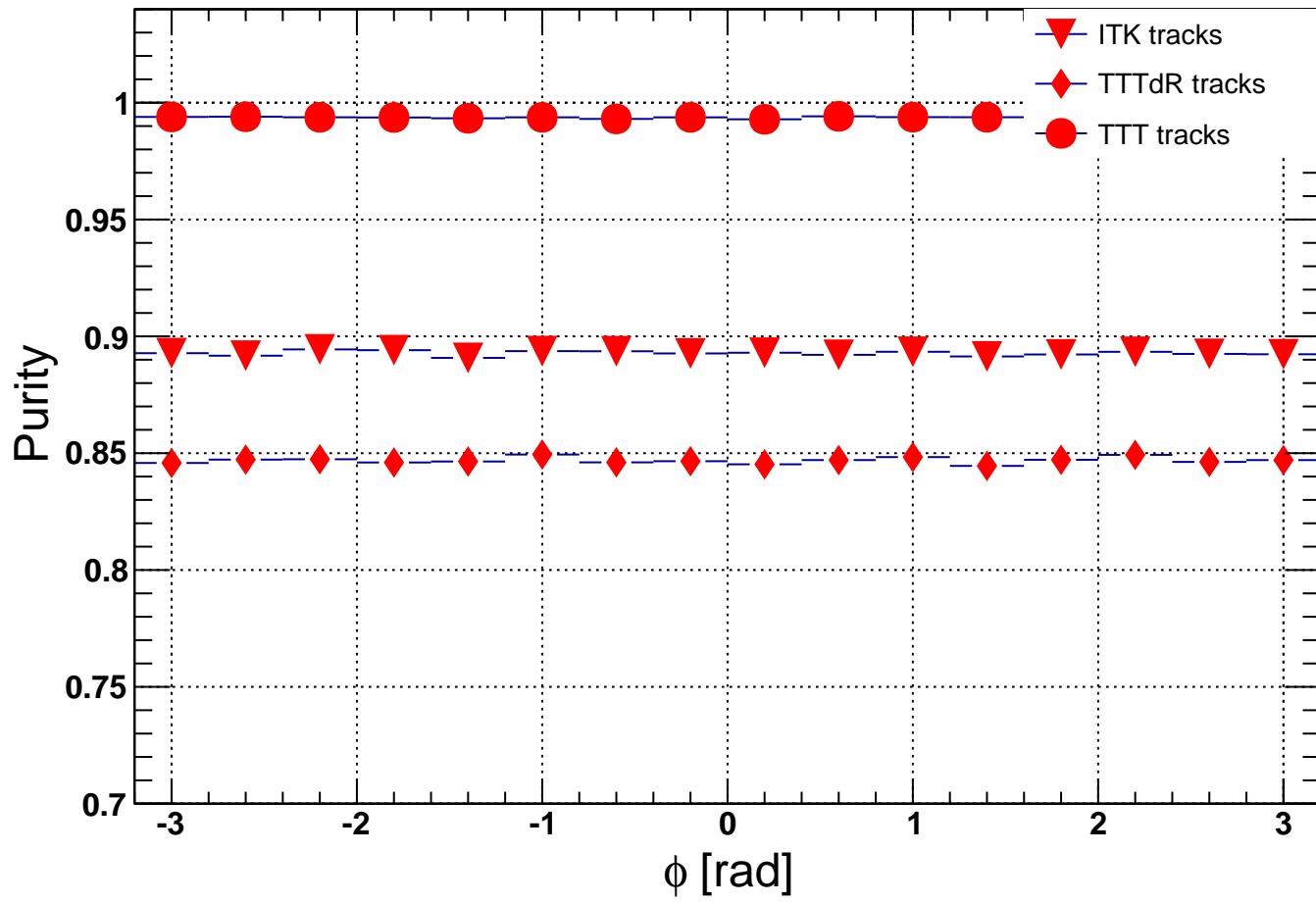
efficiency vs ϕ



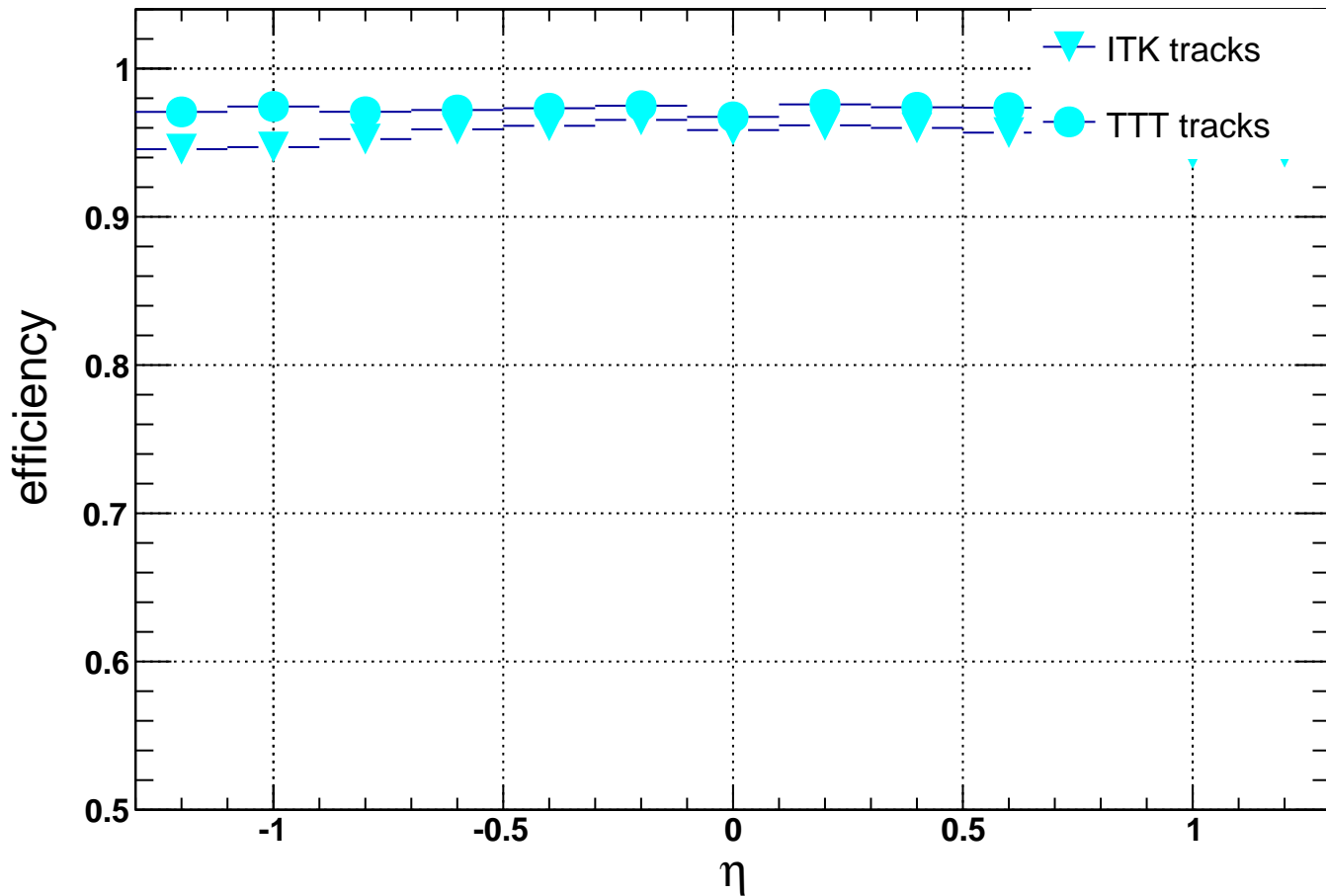
Purity vs ϕ



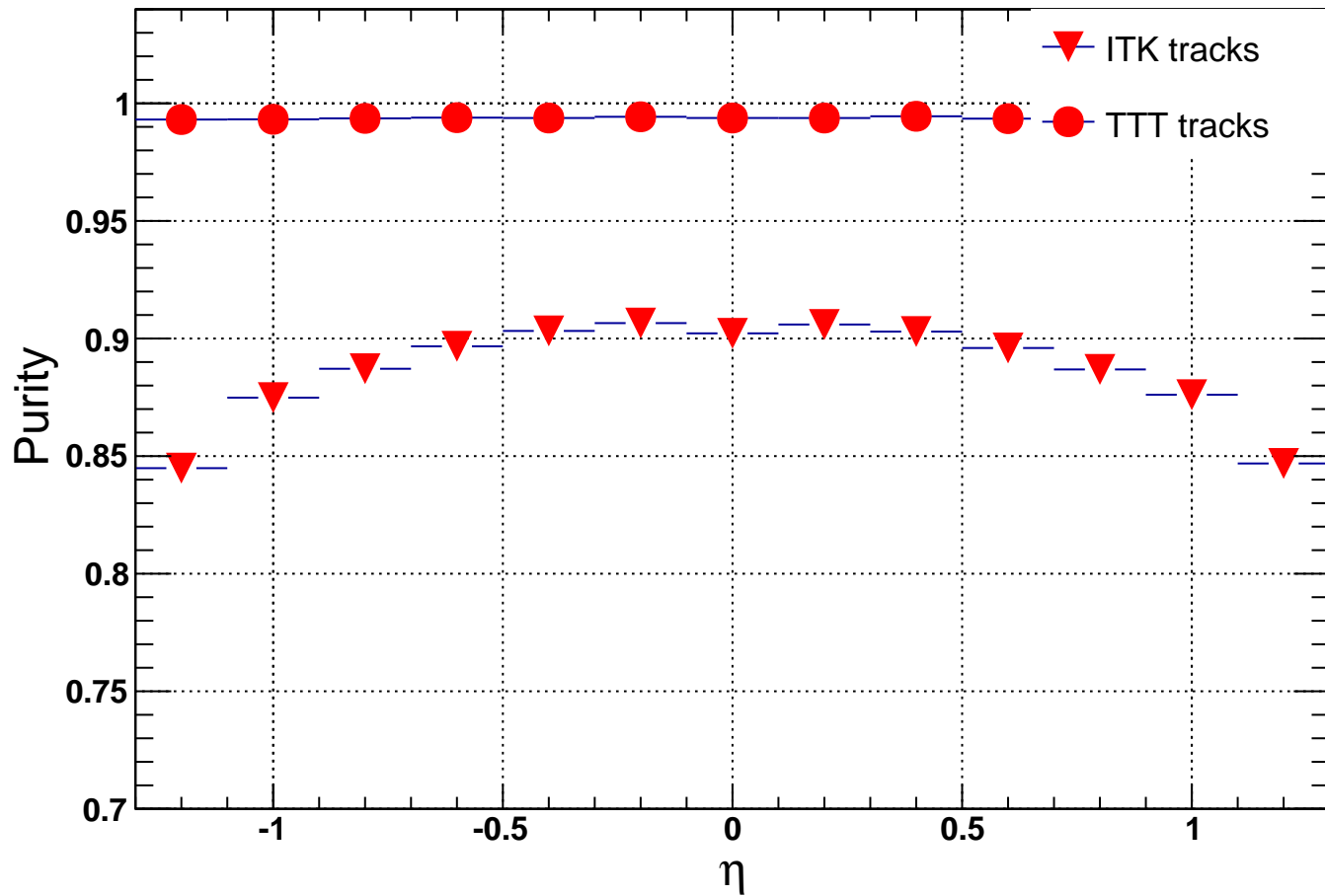
Purity vs ϕ



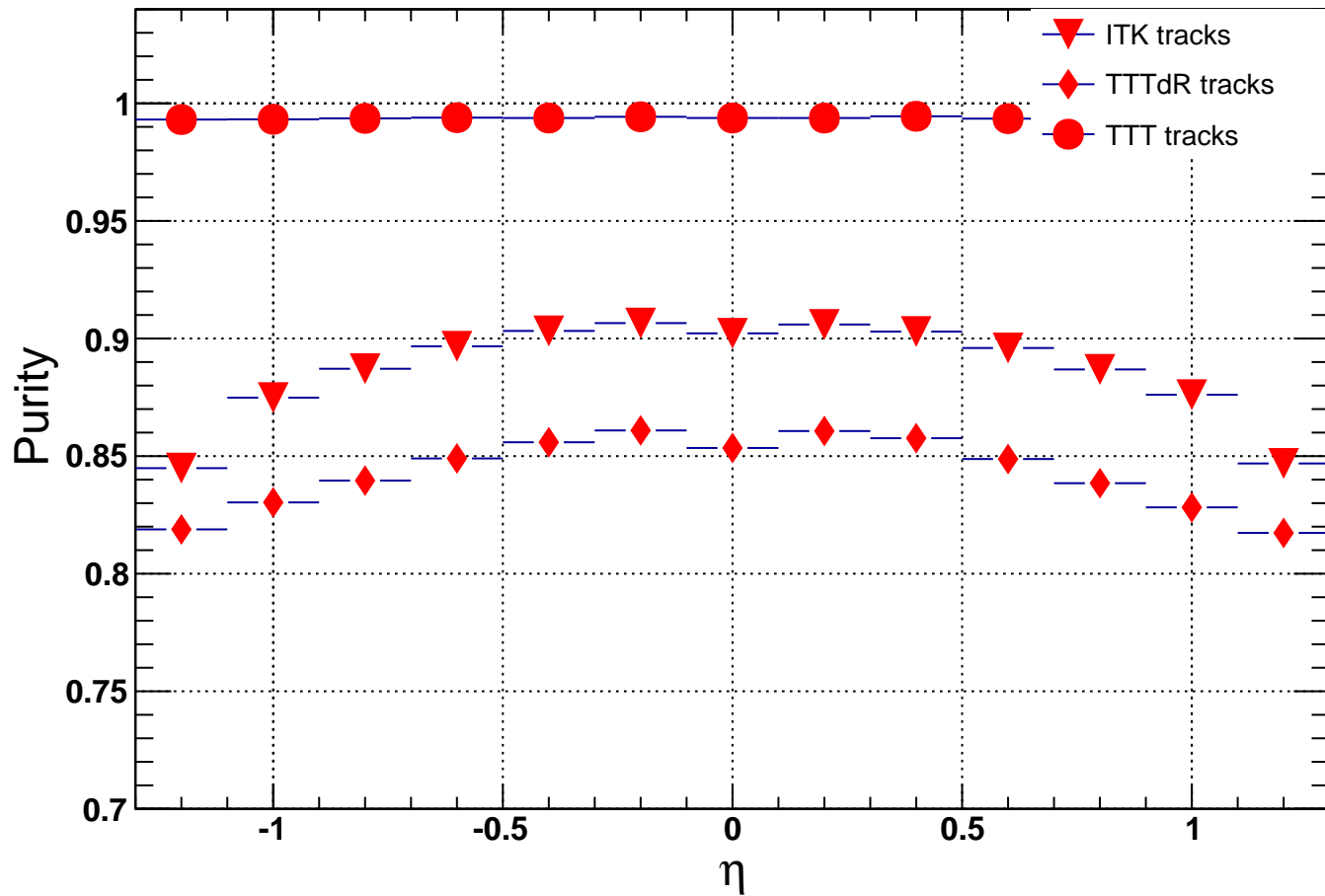
efficiency vs η



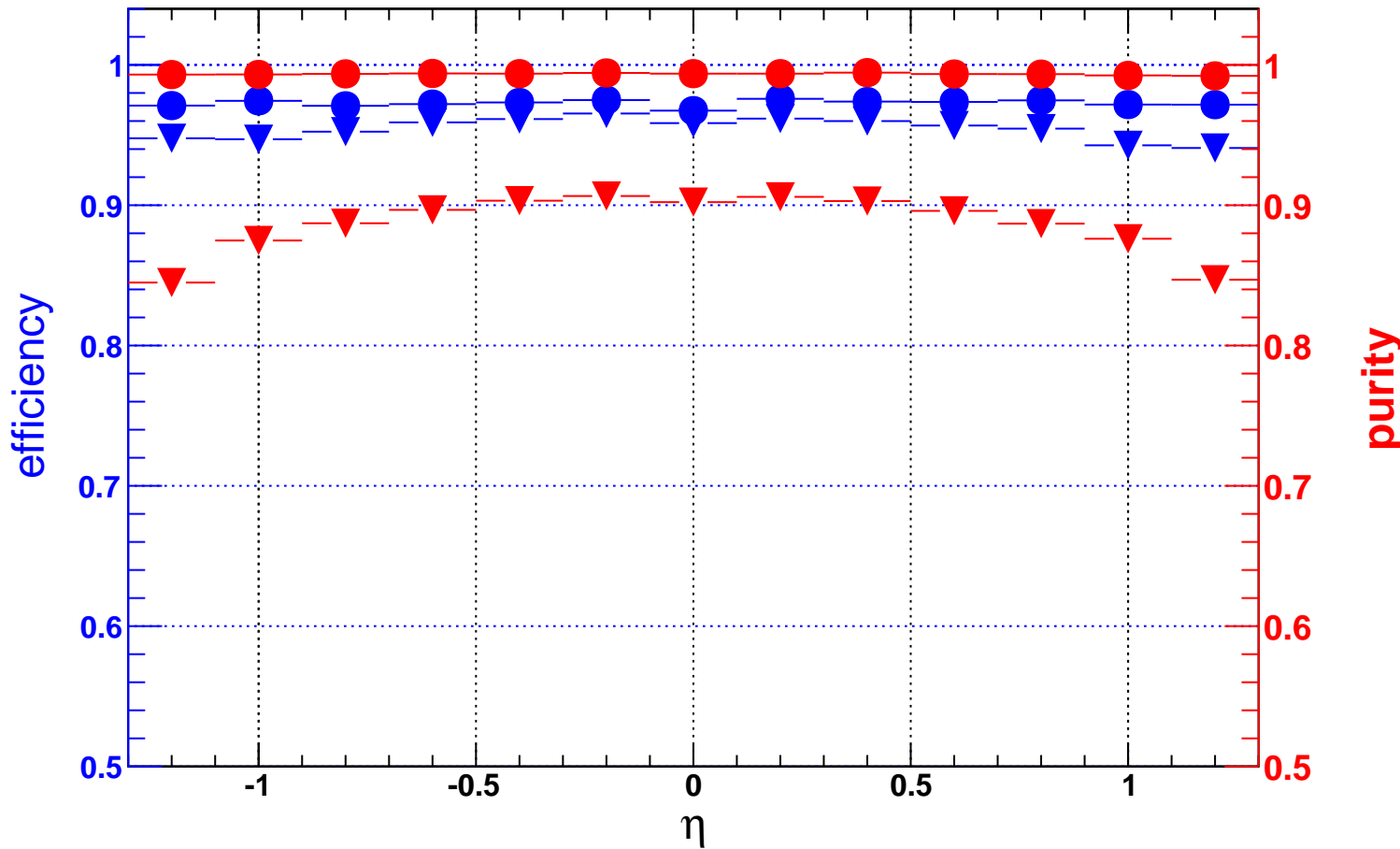
Purity vs η



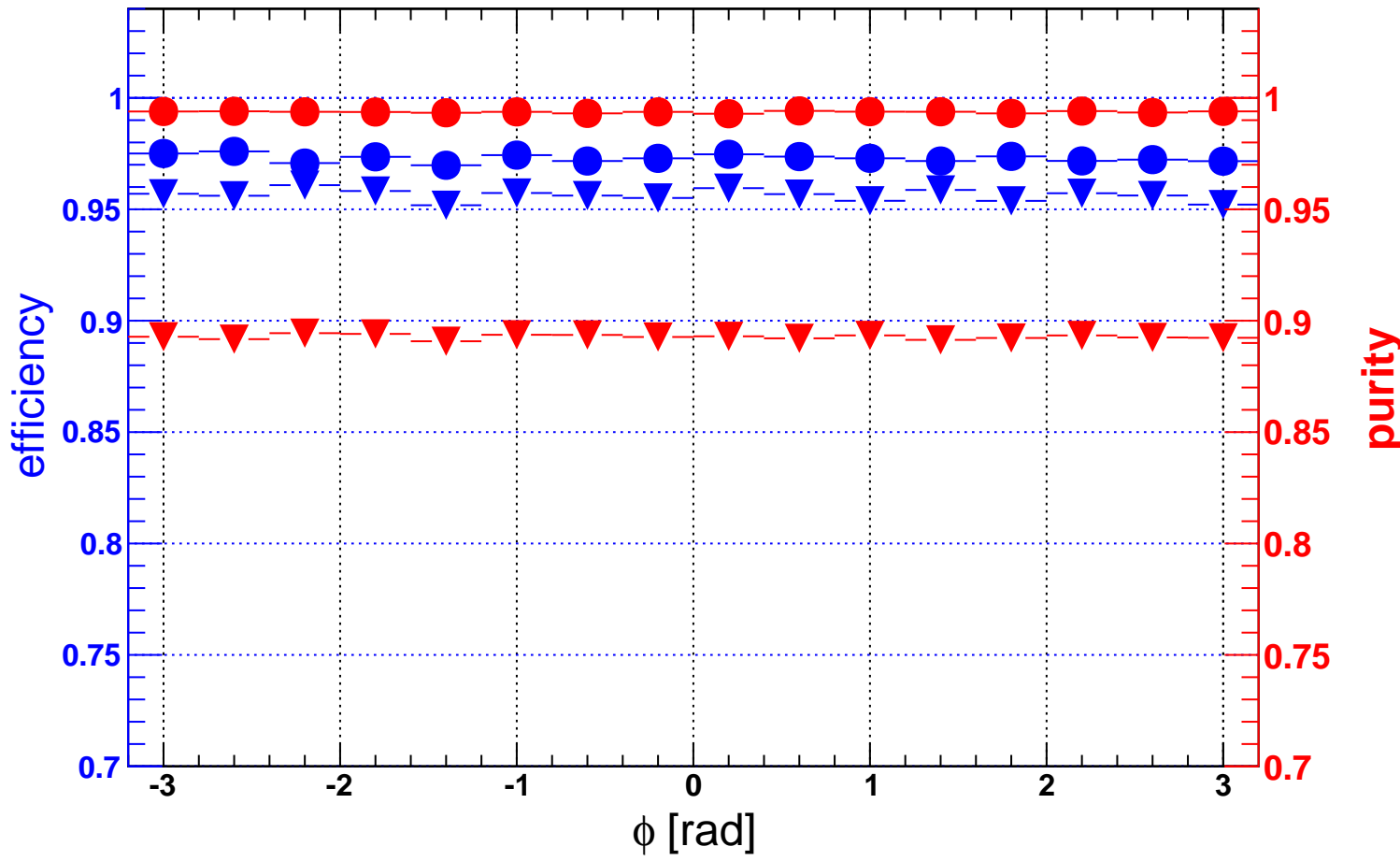
Purity vs η



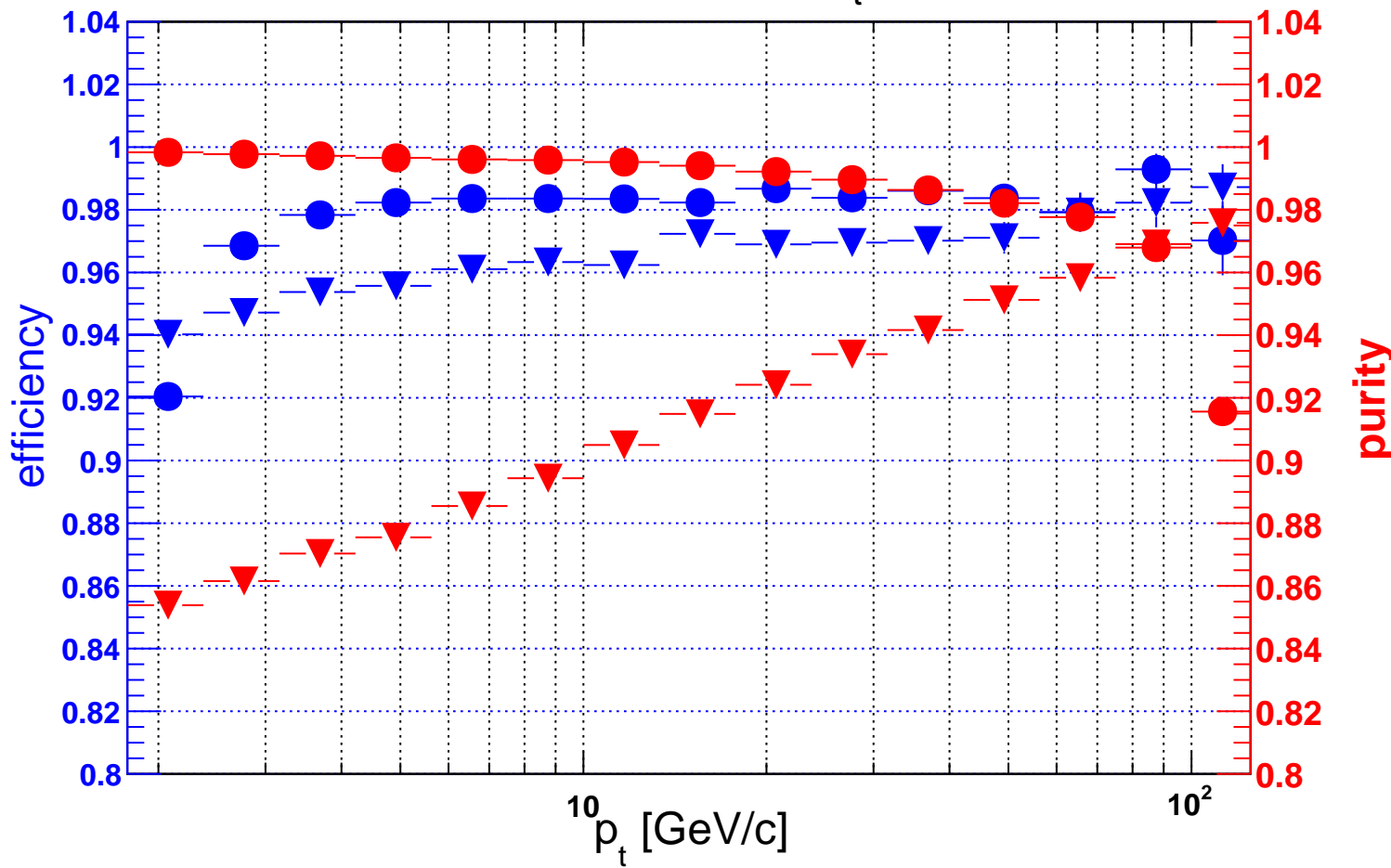
efficiency vs η



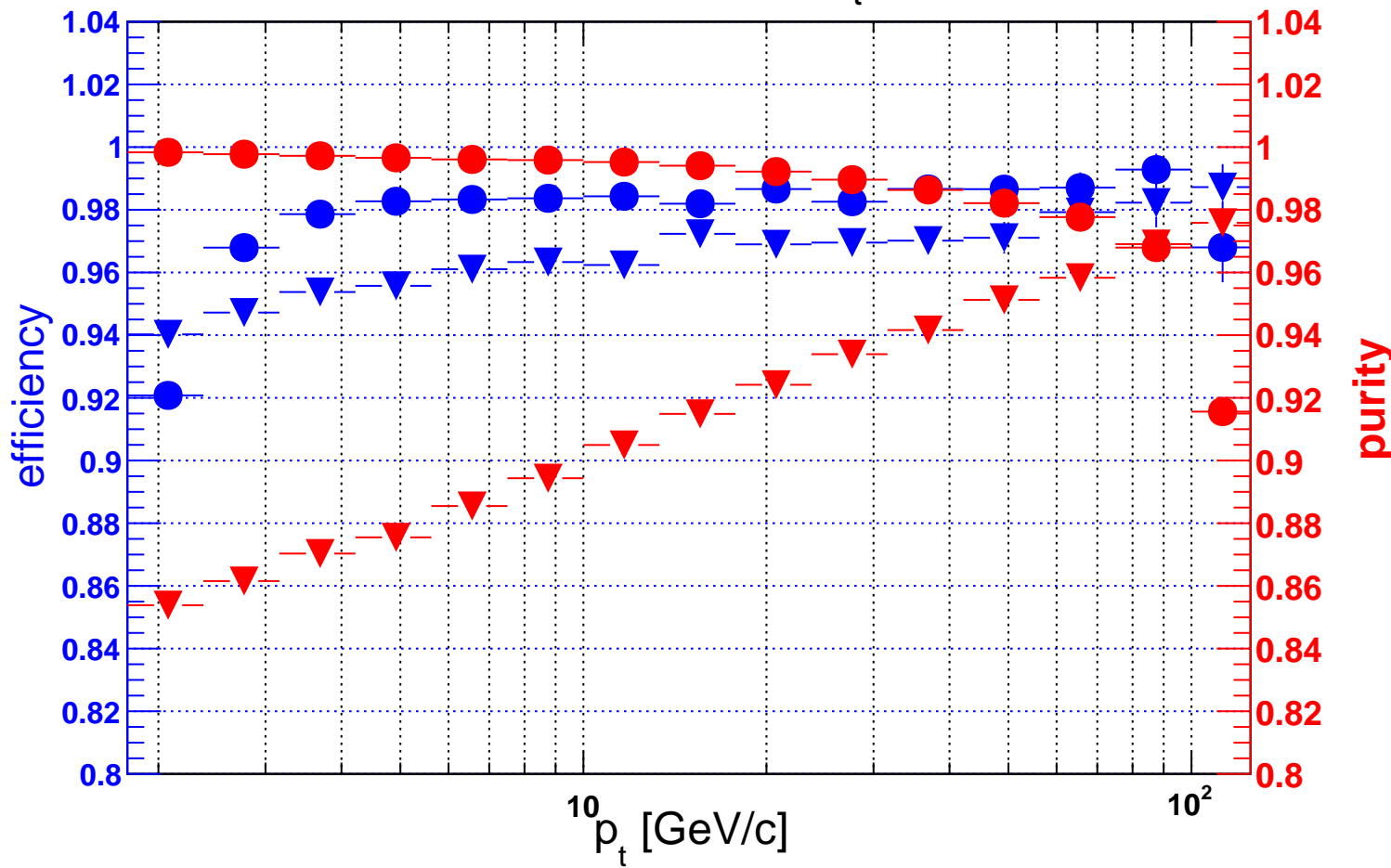
efficiency vs ϕ



efficiency vs P_t



efficiency vs P_t



▼ ITK tracks

● TTT tracks

▼ ITK tracks

● TTT tracks