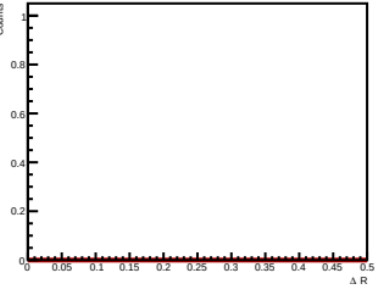
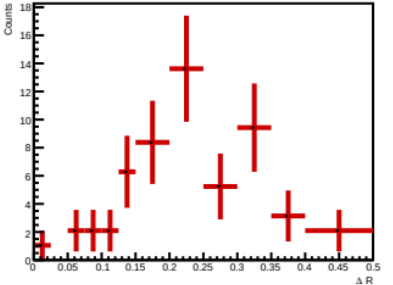
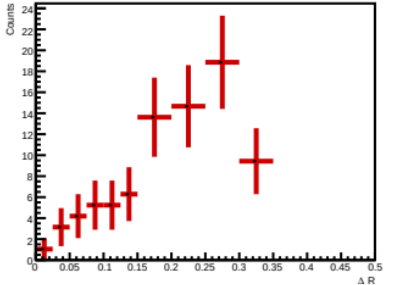
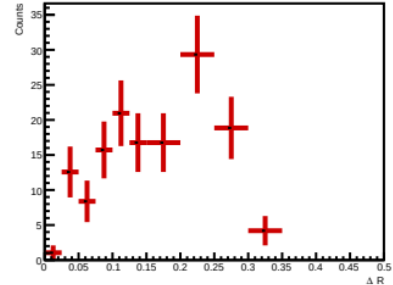
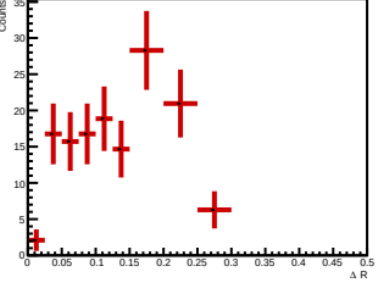
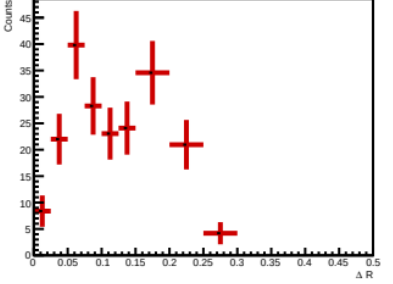
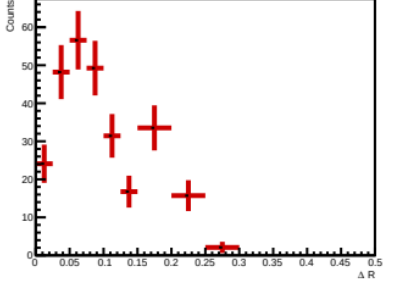
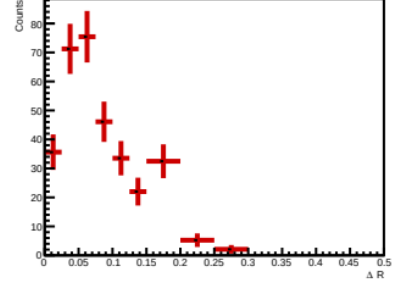
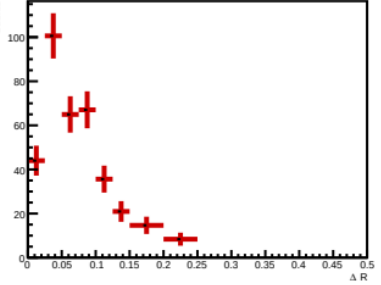
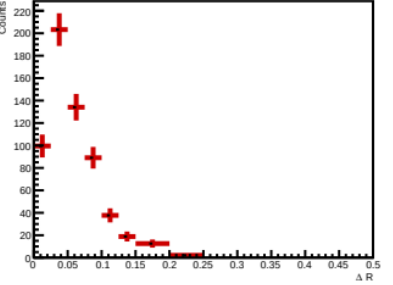
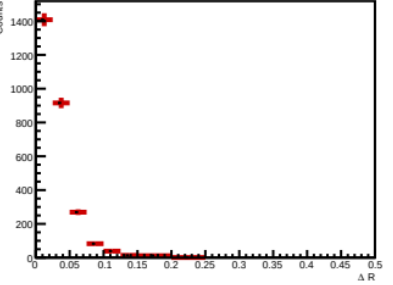
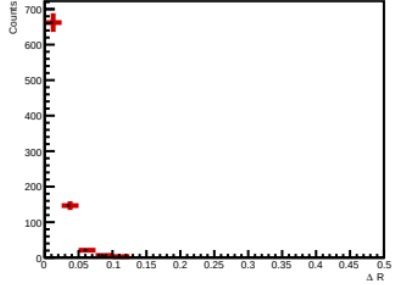


Side-band subtracted histogram for $1.0 < p_{t,\delta^*} < 2.0$ GeV/cSide-band subtracted histogram for $2.0 < p_{t,\delta^*} < 3.0$ GeV/cSide-band subtracted histogram for $3.0 < p_{t,\delta^*} < 4.0$ GeV/cSide-band subtracted histogram for $4.0 < p_{t,\delta^*} < 5.0$ GeV/cSide-band subtracted histogram for $5.0 < p_{t,\delta^*} < 6.0$ GeV/cSide-band subtracted histogram for $6.0 < p_{t,\delta^*} < 7.0$ GeV/cSide-band subtracted histogram for $7.0 < p_{t,\delta^*} < 8.0$ GeV/cSide-band subtracted histogram for $8.0 < p_{t,\delta^*} < 9.0$ GeV/cSide-band subtracted histogram for $9.0 < p_{t,\delta^*} < 10.0$ GeV/cSide-band subtracted histogram for $10.0 < p_{t,\delta^*} < 12.0$ GeV/cSide-band subtracted histogram for $12.0 < p_{t,\delta^*} < 18.0$ GeV/cSide-band subtracted histogram for $18.0 < p_{t,\delta^*} < 30.0$ GeV/c

ΔR vs p_{T,D^0}

