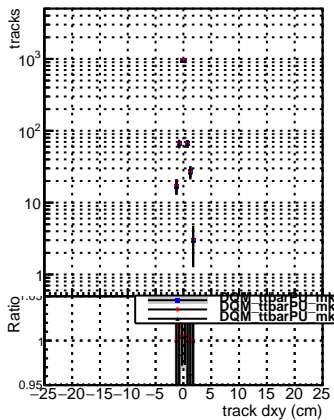
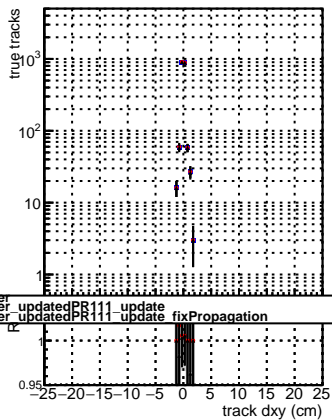
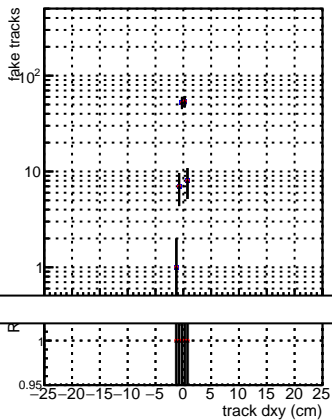
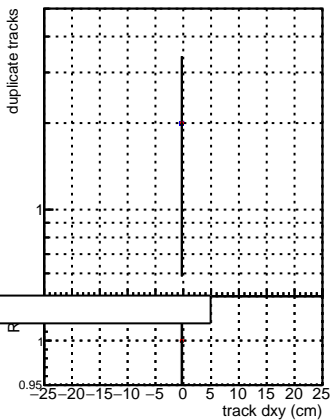
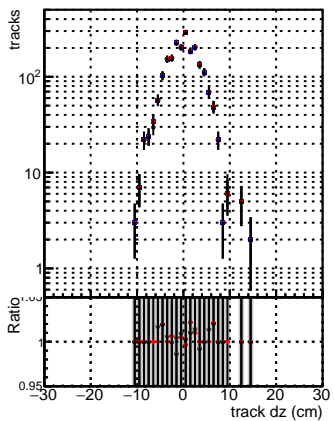
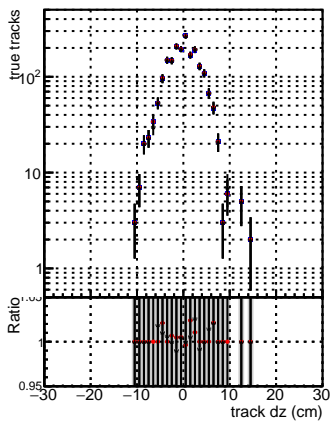
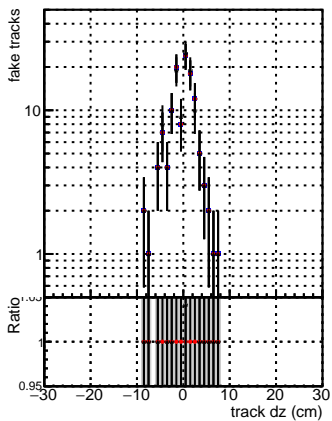


N of reco track vs dxy**N of associated (recoToSim) tracks vs dxy****N of associated (recoToSim) loop tracks vs dxy****N of associated (recoToSim) loop tracks vs dxy**

Legend for fit methods:

- DQM
- ttbar
- PU
- mkFit
- Siter
- updated
- PR11
- update
- fixPropagation

N of reco track vs dz**N of associated (recoToSim) tracks vs dz****N of associated (recoToSim) loop tracks vs dz****N of associated (recoToSim) loop tracks vs dz**