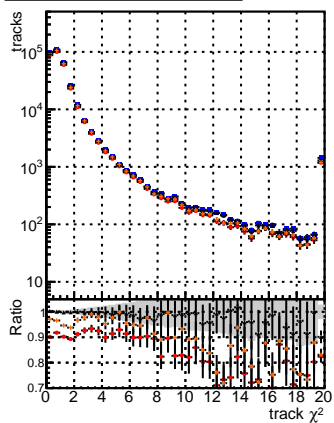
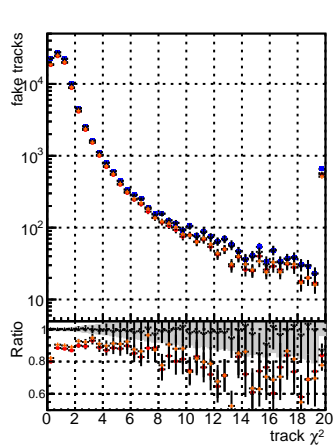
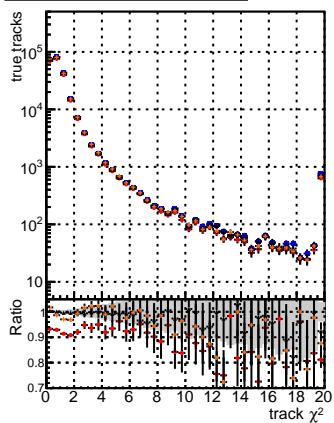


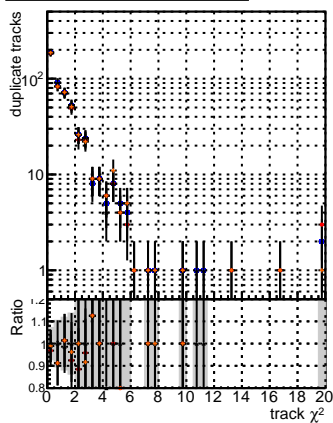
N of reco track vs normalized χ^2



N of associated (recoToSim) tracks vs normalized χ^2



N of associated (recoToSim) loop tracks vs normalized χ^2



N of reco track vs. χ^2 for different methods: BGM (blue circles), mFit (orange circles), TTbase (black circles), Retrain v2 WP1 5iter (red circles), Retrain v2 WP1 6iter (green circles), Retrain v2 WP1 7iter (purple circles), Retrain v2 WP1 8iter (brown circles), Retrain v2 WP1 9iter (pink circles), Retrain v2 WP1 10iter (grey circles), Retrain v2 WP1 11iter (light blue circles), Retrain v2 WP1 12iter (light orange circles), Retrain v2 WP1 13iter (light green circles), Retrain v2 WP1 14iter (light purple circles), Retrain v2 WP1 15iter (light brown circles), Retrain v2 WP1 16iter (light pink circles), Retrain v2 WP1 17iter (light grey circles), Retrain v2 WP1 18iter (light blue circles), Retrain v2 WP1 19iter (light orange circles), Retrain v2 WP1 20iter (light green circles).

