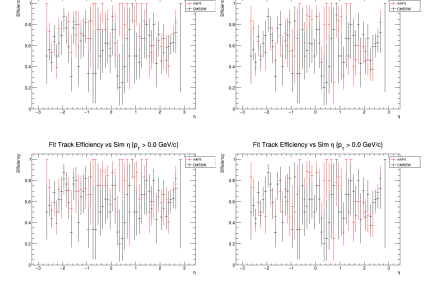
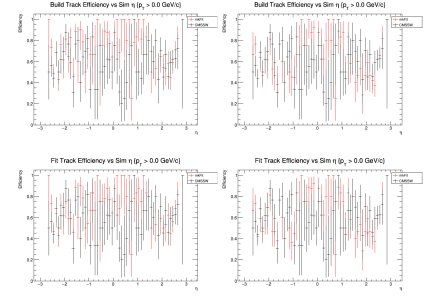
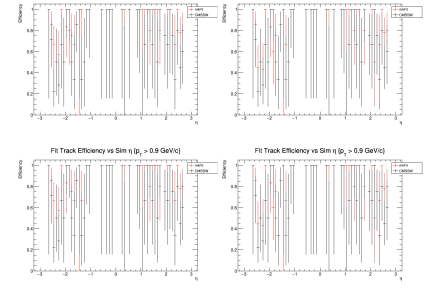
Build Track Efficiency vs Sim η {p<sub>+</sub> > 0.0 GeV/c}



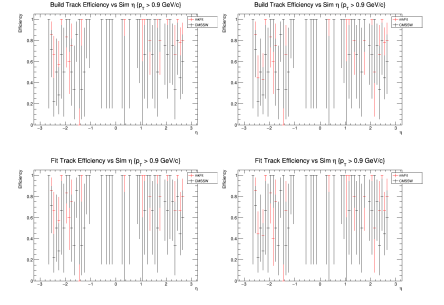
Build Track Efficiency vs Sim η {p, > 0.0 GeV/c}

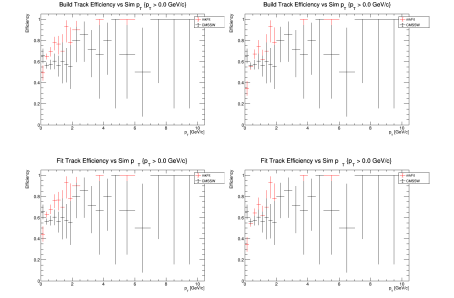


Build Track Efficiency vs Sim η {p<sub>+</sub> > 0.9 GeV/c}

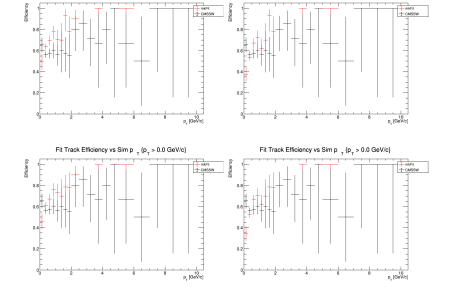


Build Track Efficiency vs Sim η {p, > 0.9 GeV/c}



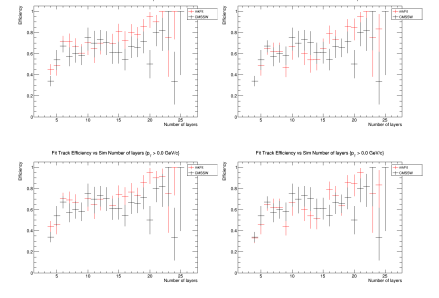


Build Track Efficiency vs Sim p\_ {p\_ > 0.0 GeV/c}



Build Track Efficiency vs Sim p\_ {p\_ > 0.0 GeV/c}

Build Track Efficiency vs Sim Number of layers (p \_ > 0.0 GeV/c)



Build Track Efficiency vs Sim Number of layers (p \_ > 0.0 GeV/c)

Build Track Efficiency vs Sim Number of layers (p \_ > 0.0 GeV/c)

