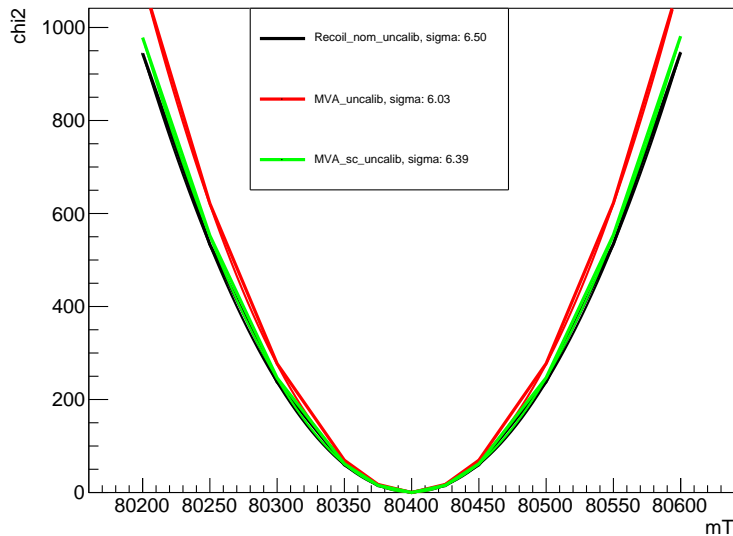
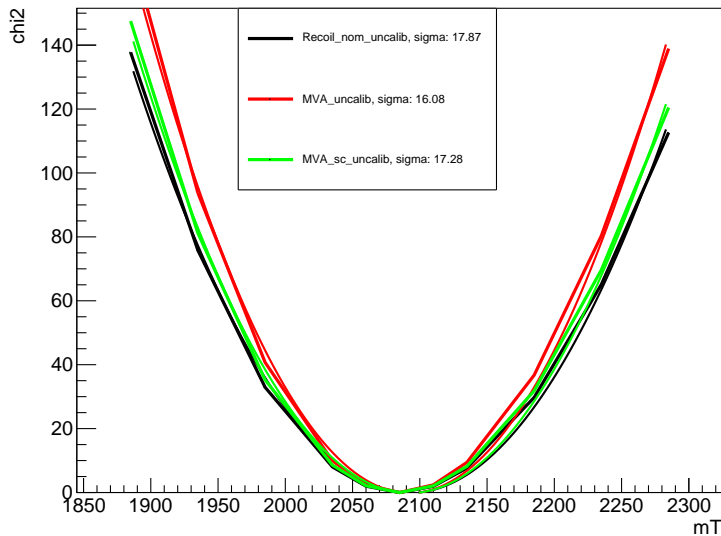


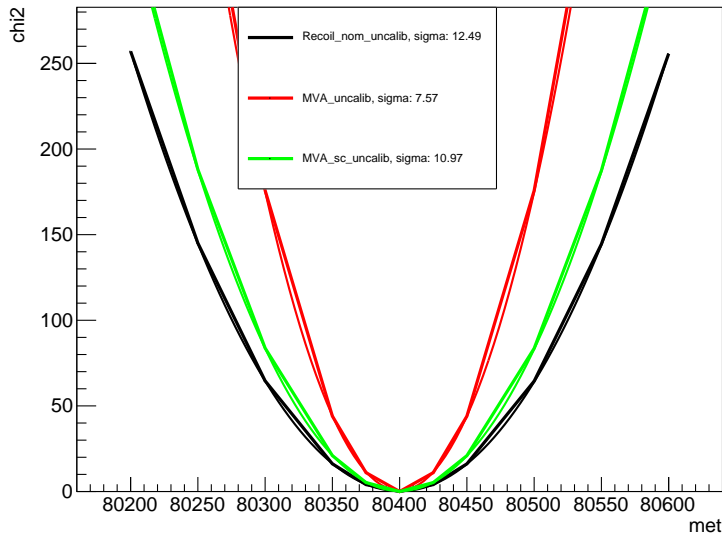
## MassFit\_mT



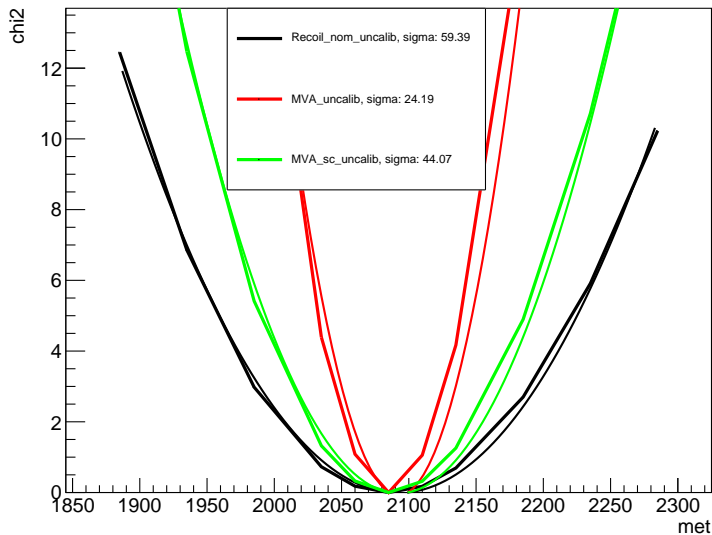
## WidthFit\_mT



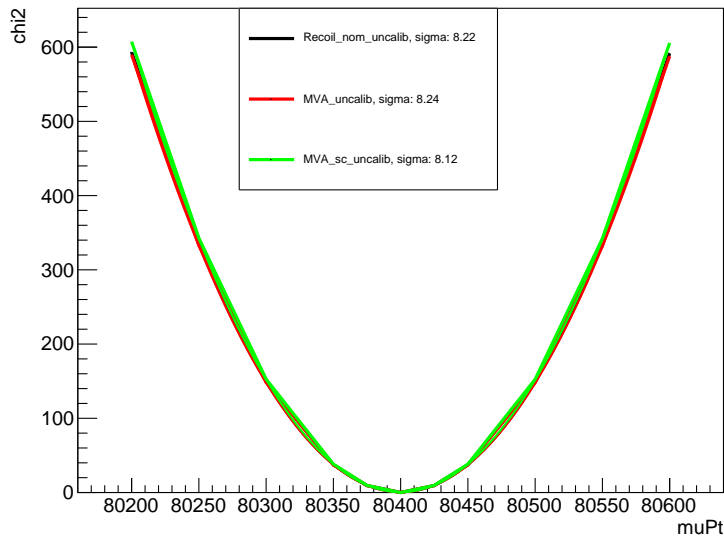
## MassFit\_met



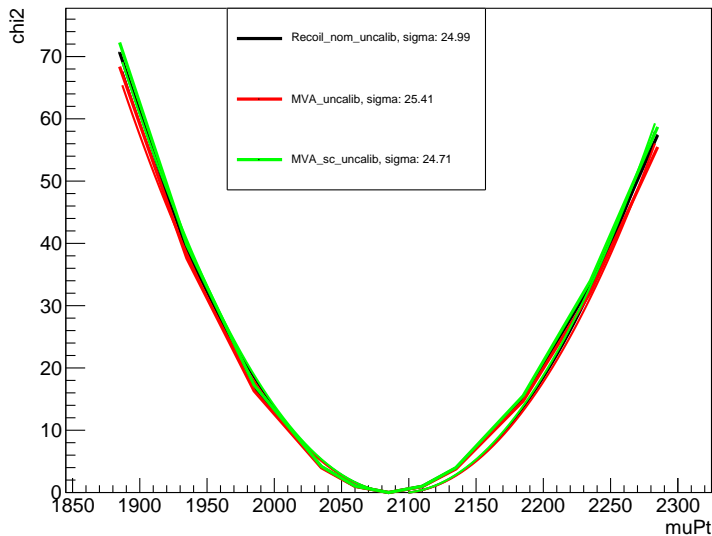
## WidthFit\_met



## MassFit\_muPt

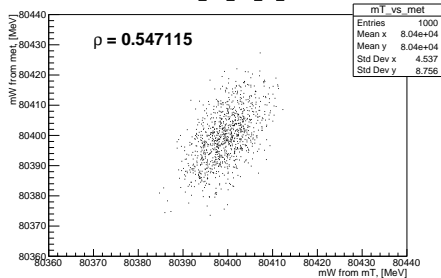


## WidthFit\_muPt

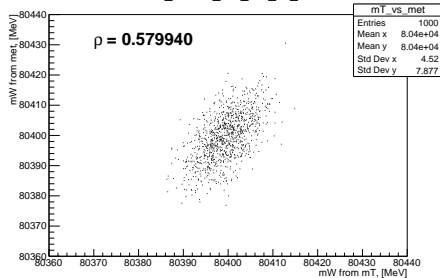


# mT vs MET

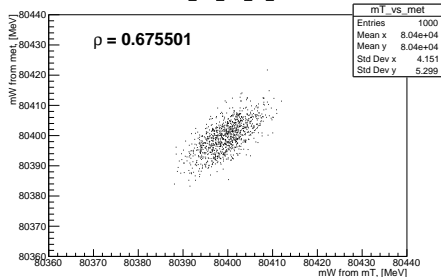
Nominal\_HR\_mT\_vs\_met



MVA\_scaled\_HR\_mT\_vs\_met

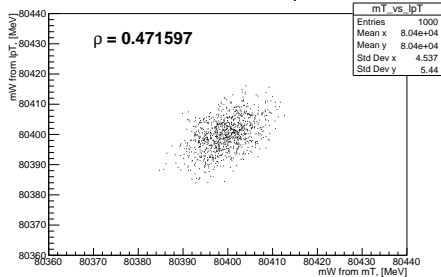


MVA\_HR\_mT\_vs\_met

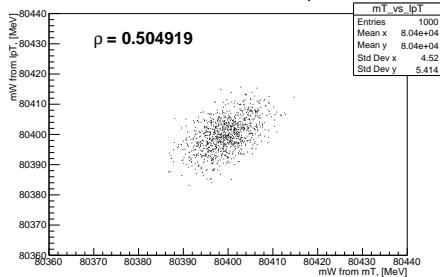


# mT vs mu pT

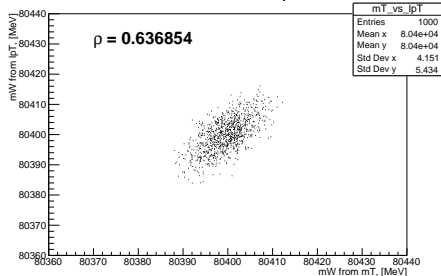
Nominal\_HR\_mT\_vs\_lpt



MVA\_scaled\_HR\_mT\_vs\_lpt



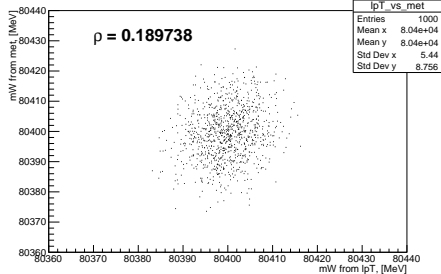
MVA\_HR\_mT\_vs\_lpt



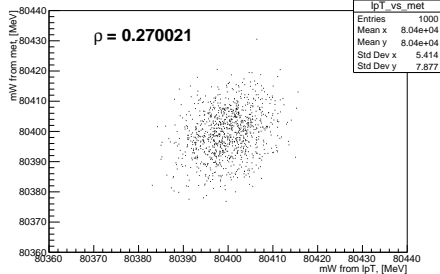


# lpT vs MET

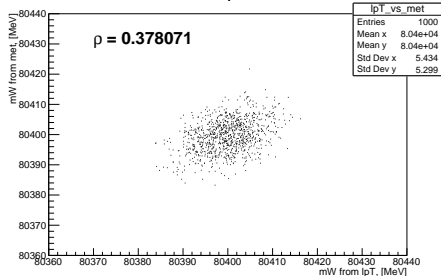
Nominal\_HR\_lpT\_vs\_met



MVA\_scaled\_HR\_lpT\_vs\_met

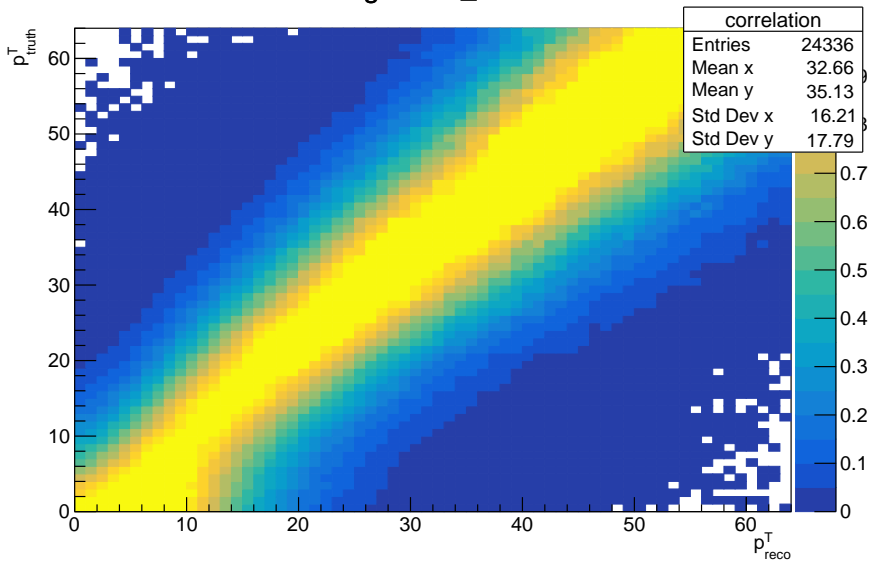


MVA\_HR\_lpT\_vs\_met



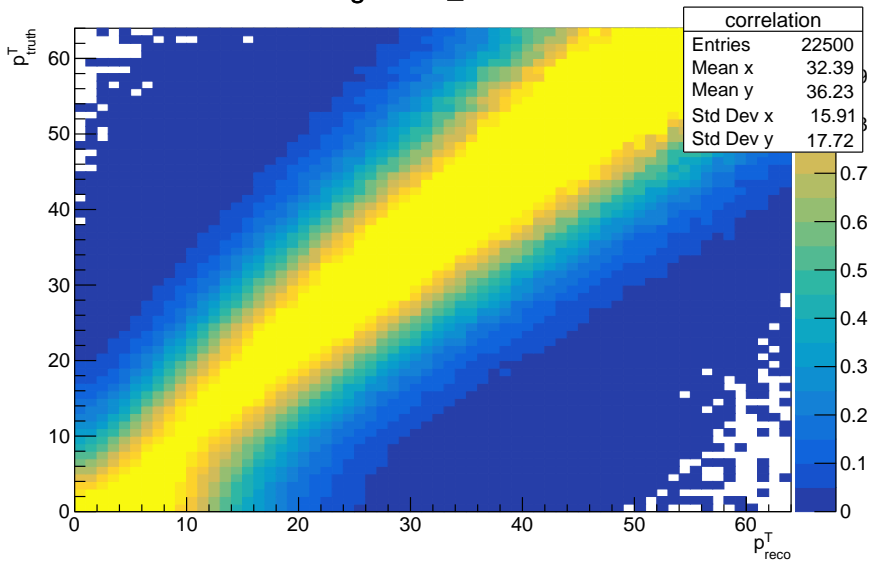
# Nominal migration correlation matrix

mighist2D\_nom



# MVA scaled migration correlation matrix

mighist2D\_scaled



# MVA scaled migration correlation matrix

mighist2D\_mva

