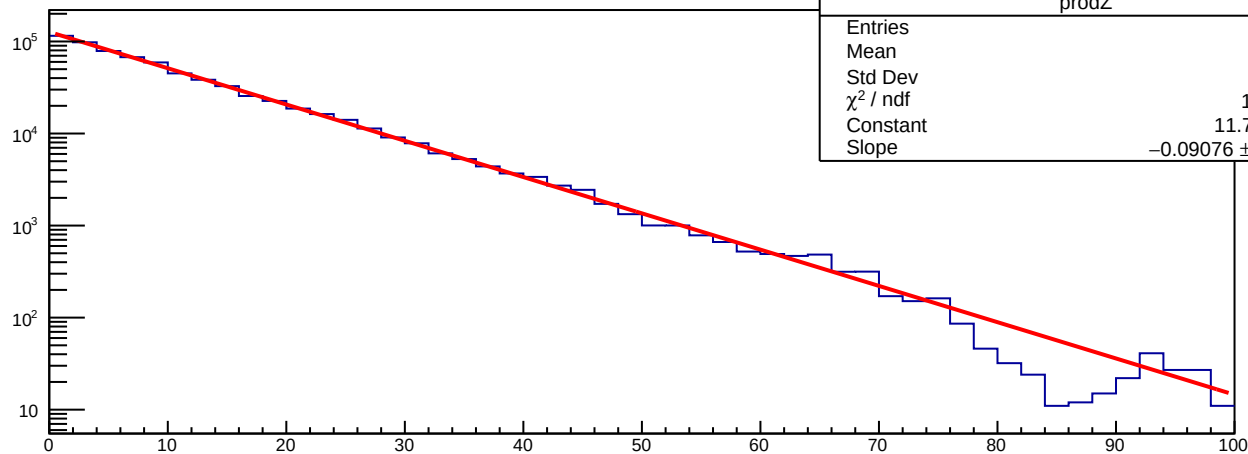
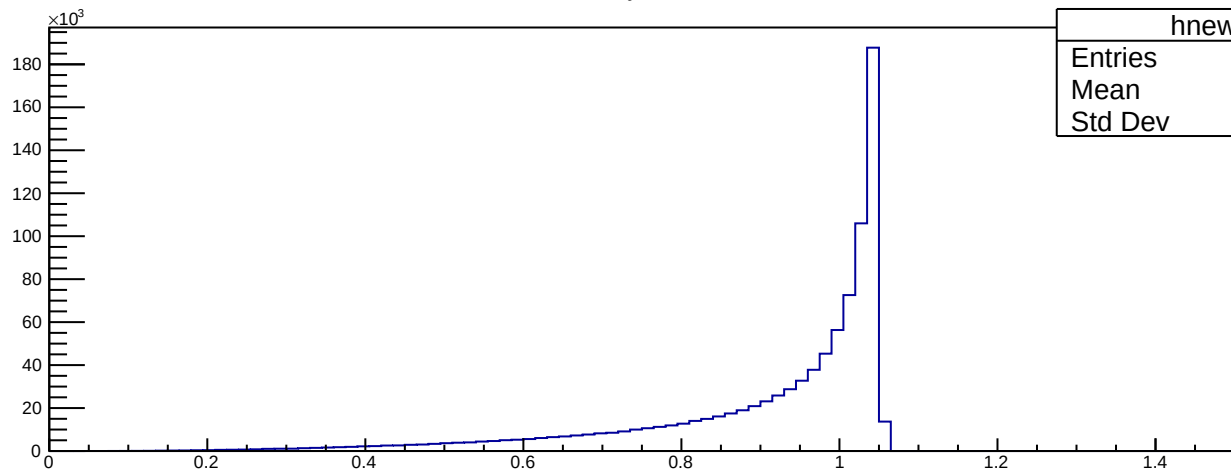


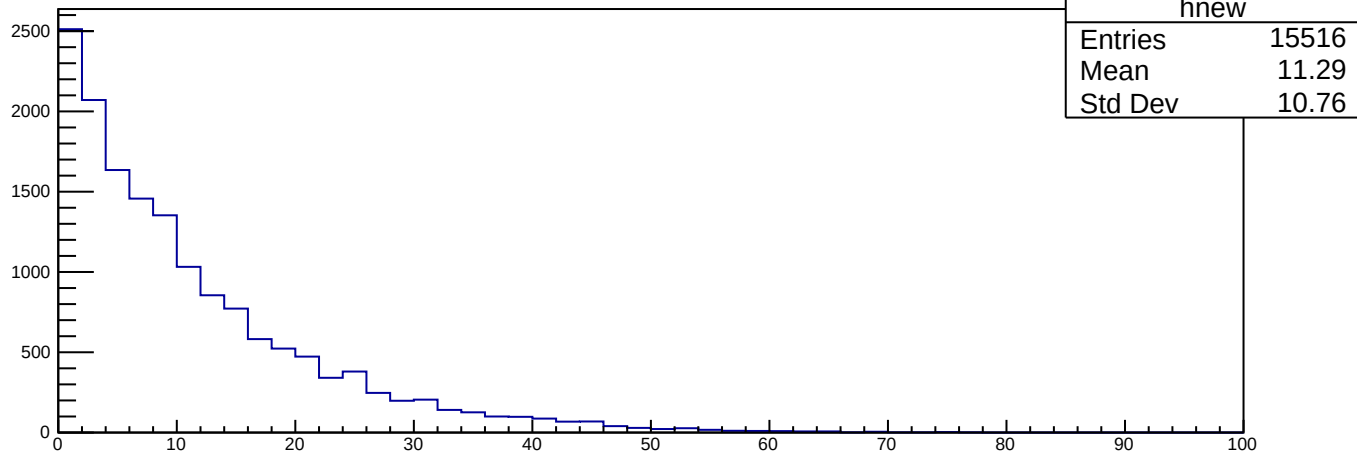
triEndZ {triP>0.8*1.056}



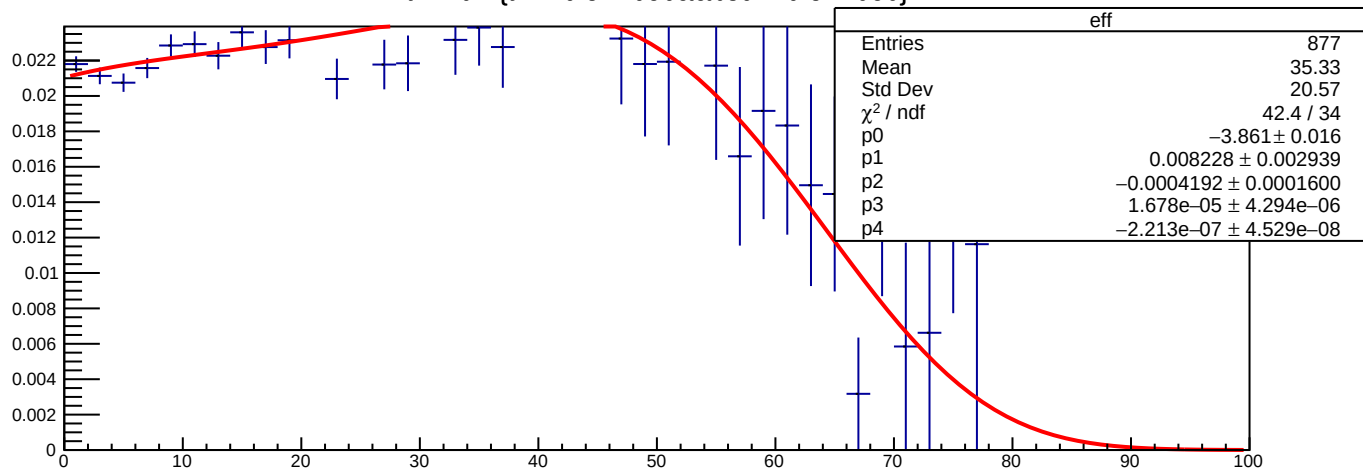
triP



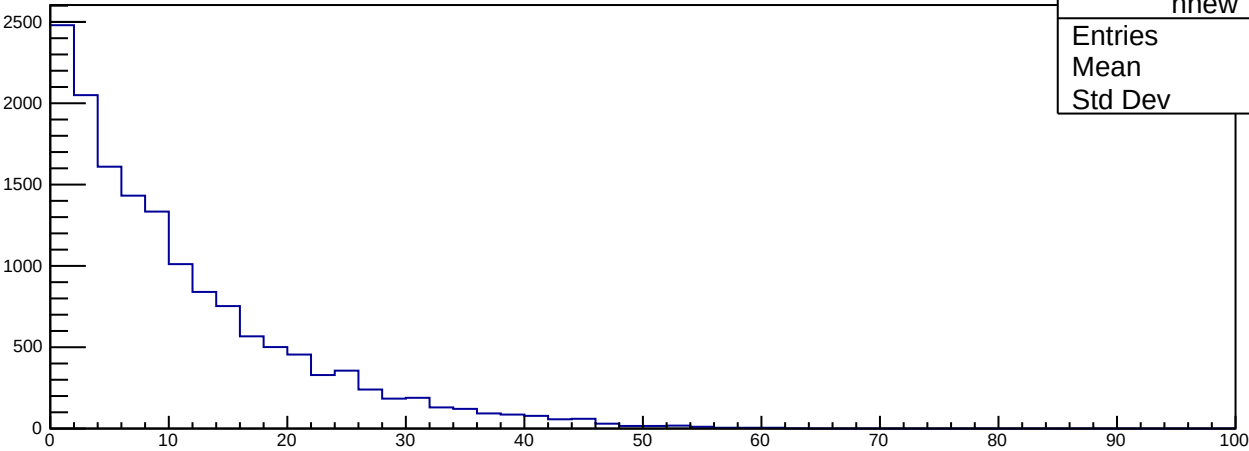
triEndZ {triP>0.8*1.056&&bscP>0.8*1.056}



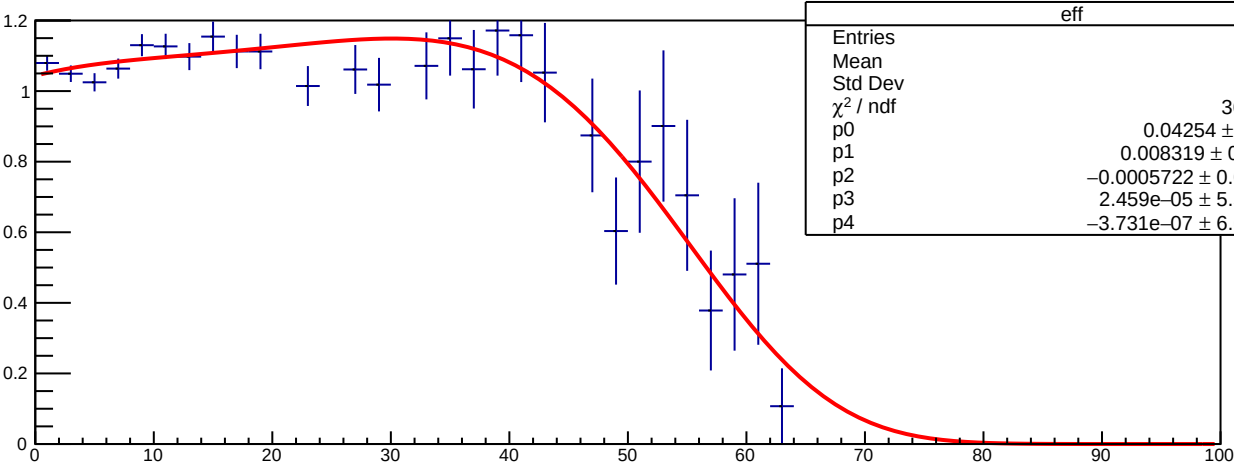
triEndZ {triP>0.8*1.056&&bscP>0.8*1.056}



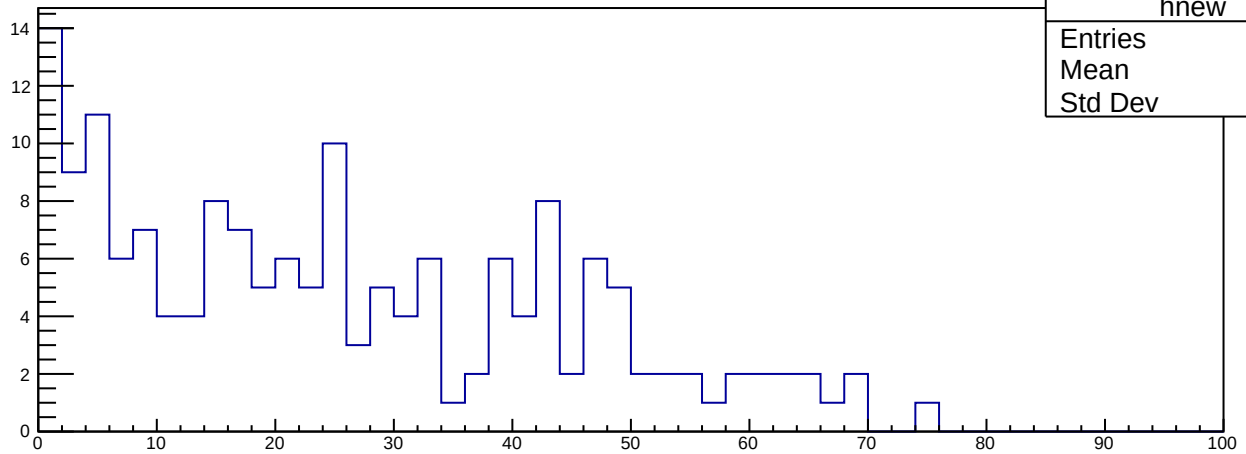
triEndZ {triP>0.8*1.056&&bscP>0.8*1.056&&eleHasL1&&posHasL1}



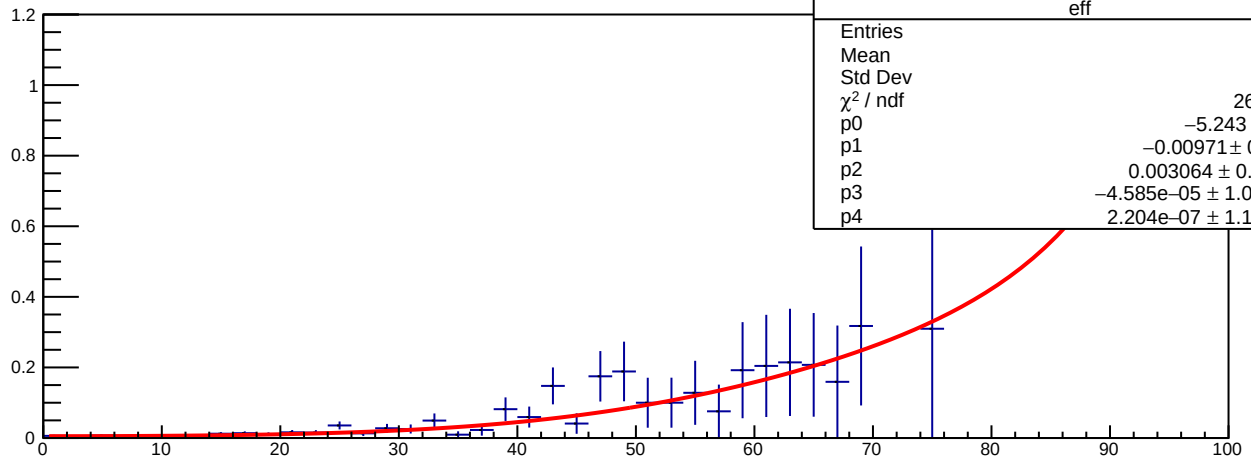
triEndZ {triP>0.8*1.056&&bscP>0.8*1.056&&eleHasL1&&posHasL1}



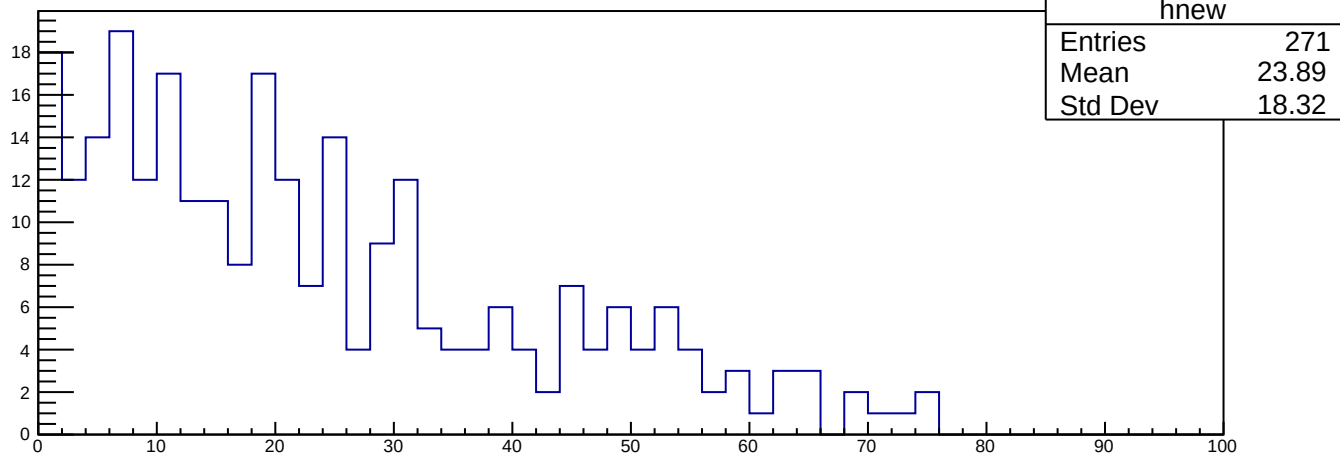
triEndZ {triP>0.8*1.056&&bscP>0.8*1.056&&!eleHasL1&&posHasL1}



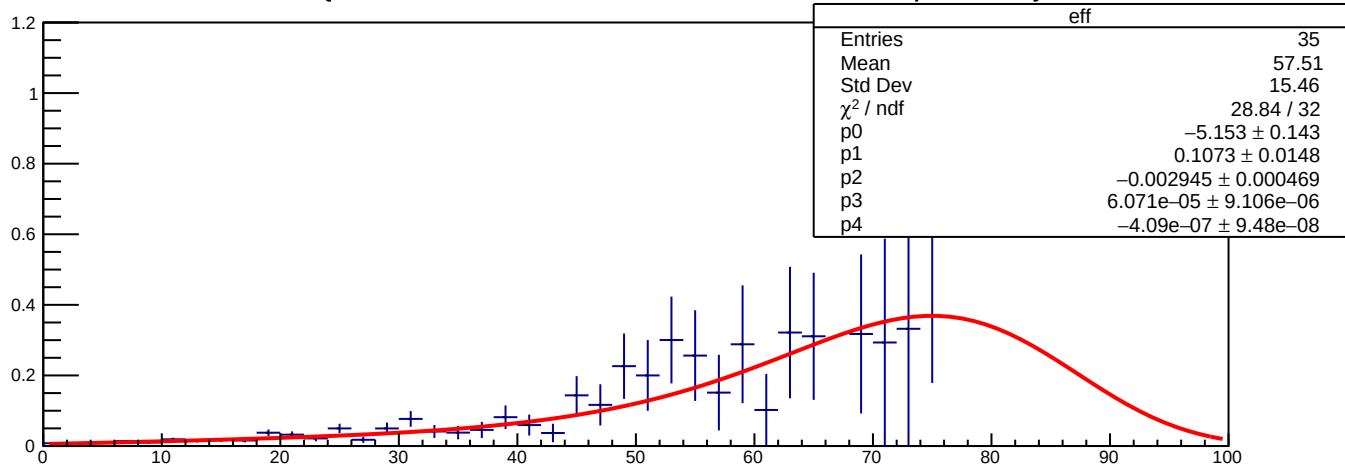
triEndZ {triP>0.8*1.056&&bscP>0.8*1.056&&!eleHasL1&&posHasL1}



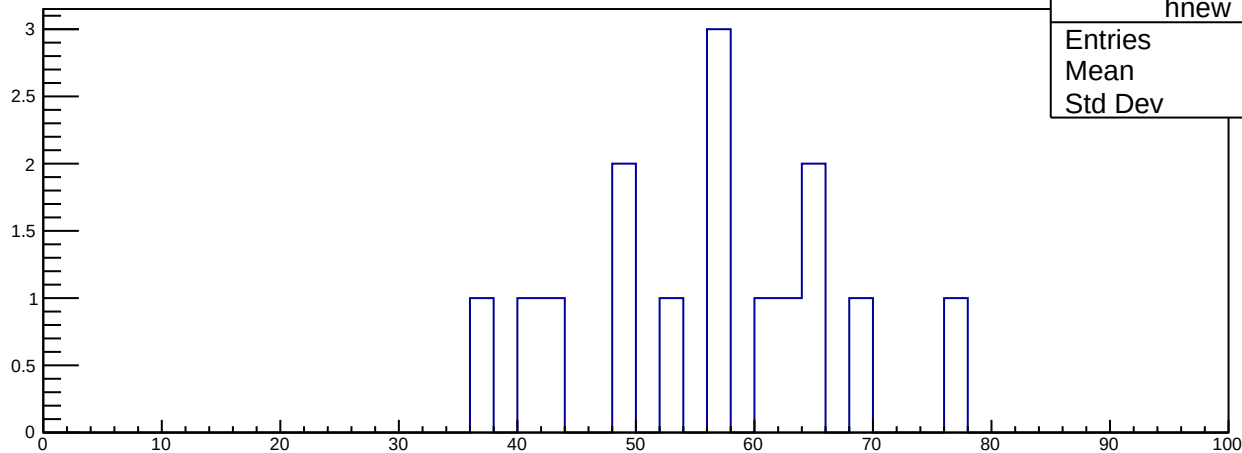
triEndZ {triP>0.8*1.056&&bscP>0.8*1.056&&eleHasL1&&!posHasL1}



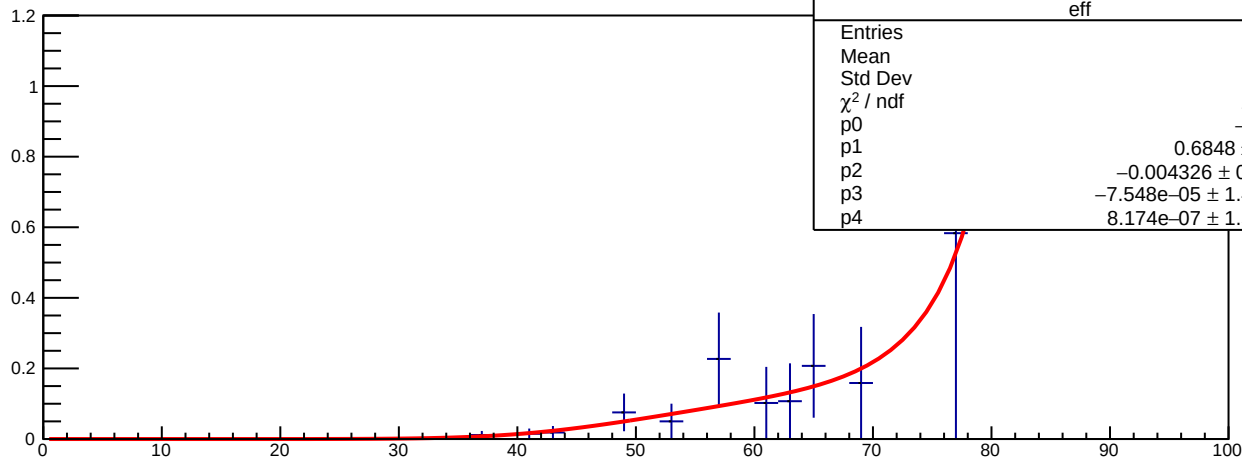
triEndZ {triP>0.8*1.056&&bscP>0.8*1.056&&eleHasL1&&!posHasL1}



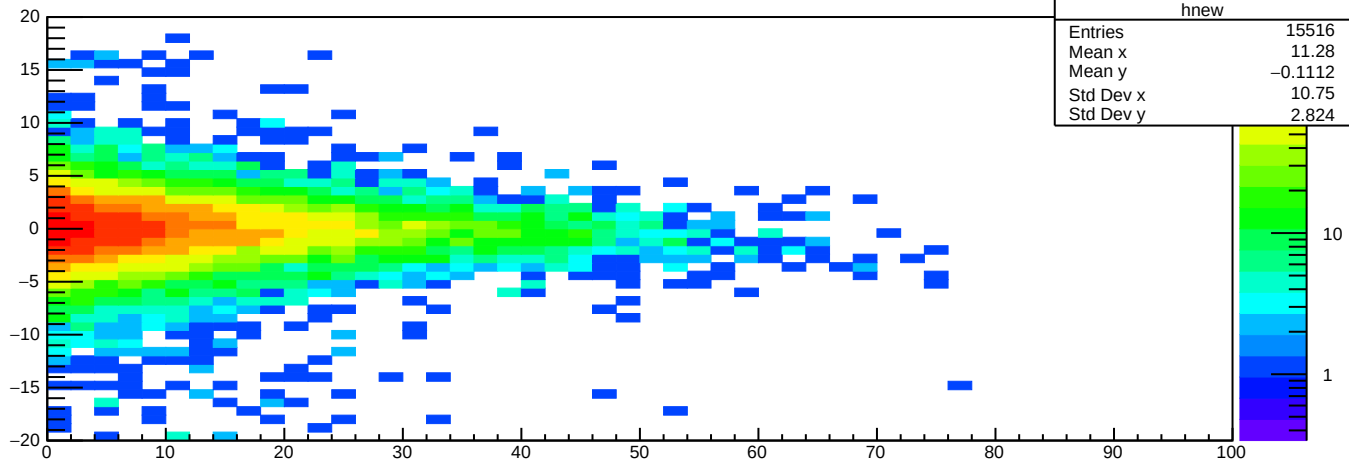
triEndZ {triP>0.8*1.056&&bscP>0.8*1.056&&!eleHasL1&&!posHasL1}



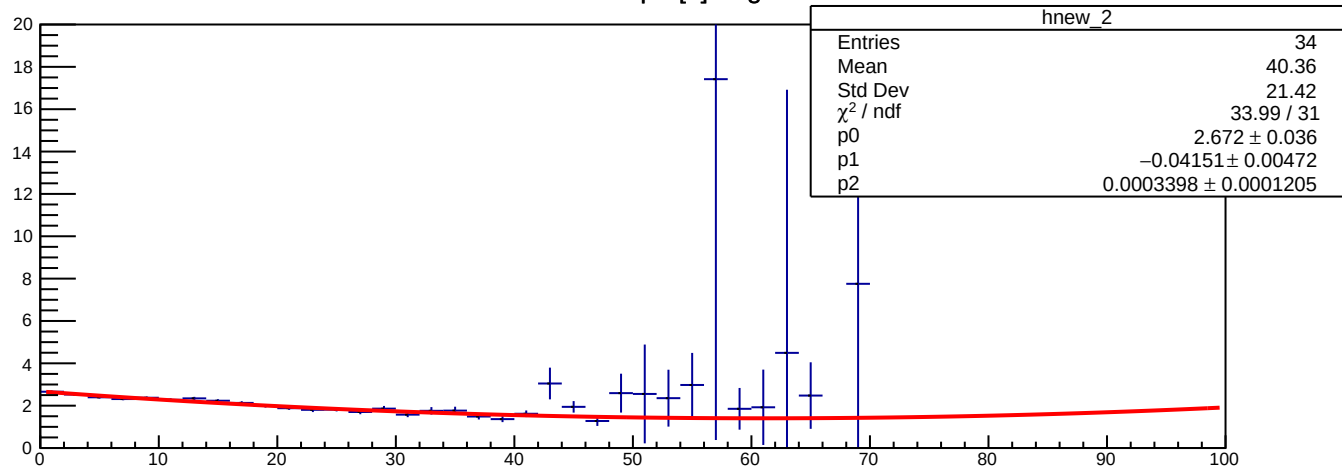
triEndZ {triP>0.8*1.056&&bscP>0.8*1.056&&!eleHasL1&&!posHasL1}



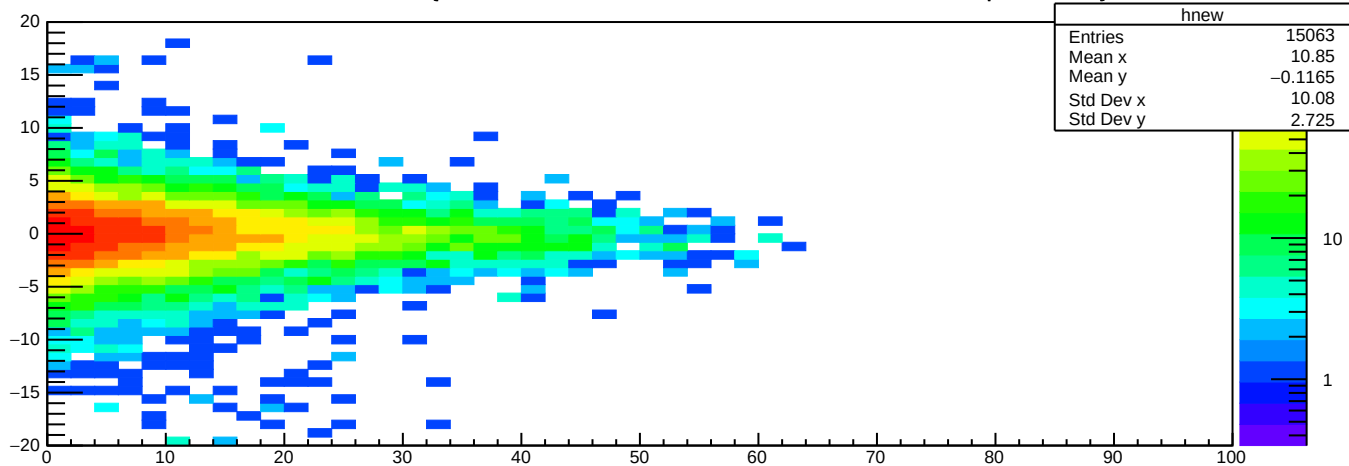
uncVZ-triEndZ:triEndZ {triP>0.8*1.056&&bscP>0.8*1.056}



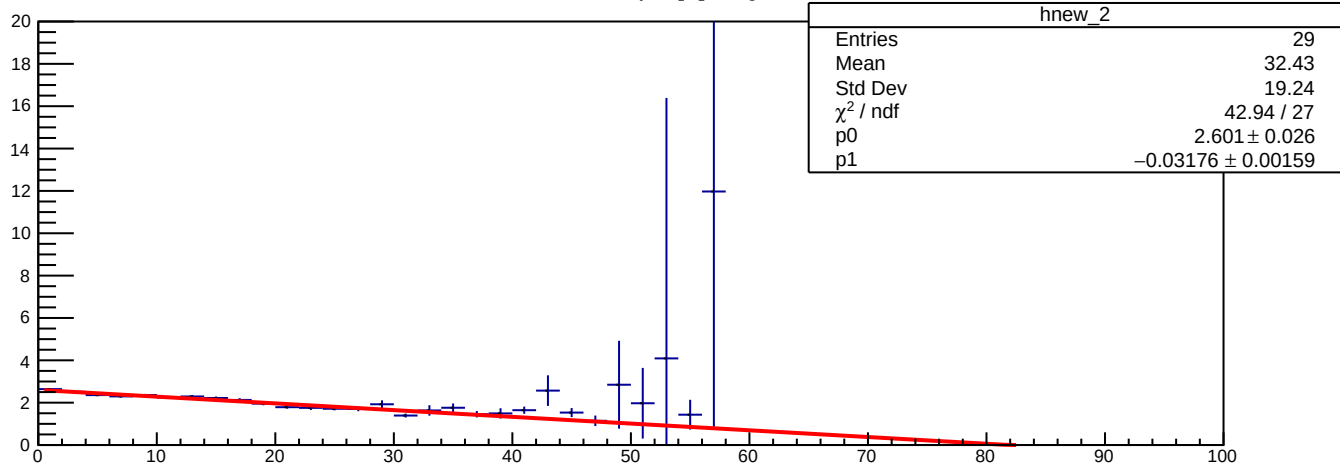
Fitted value of par[2]=Sigma



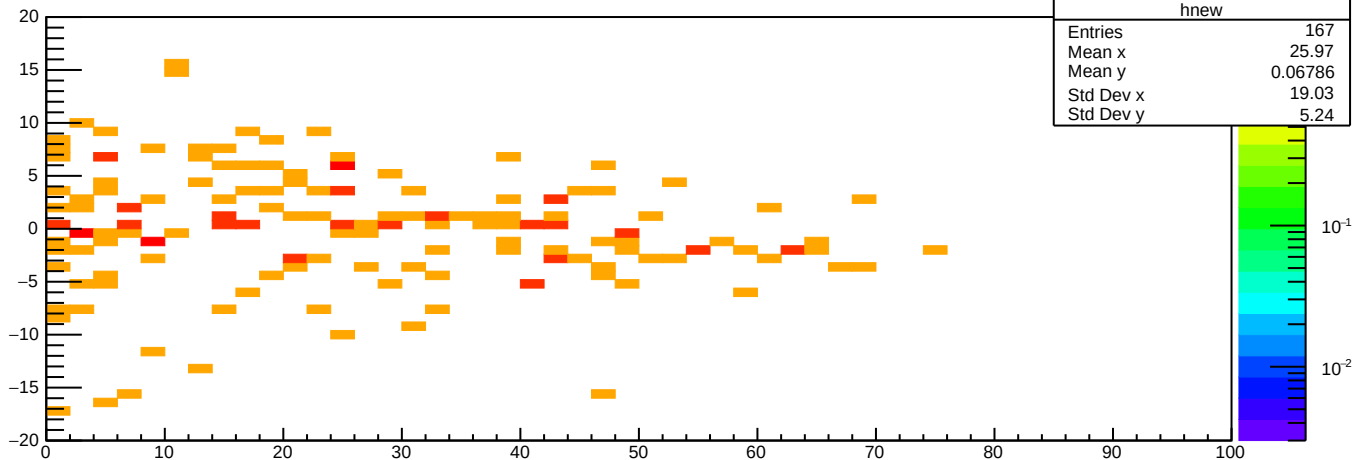
uncVZ-triEndZ:triEndZ {triP>0.8*1.056&&bscp>0.8*1.056&&eleHasL1&&posHasL1}



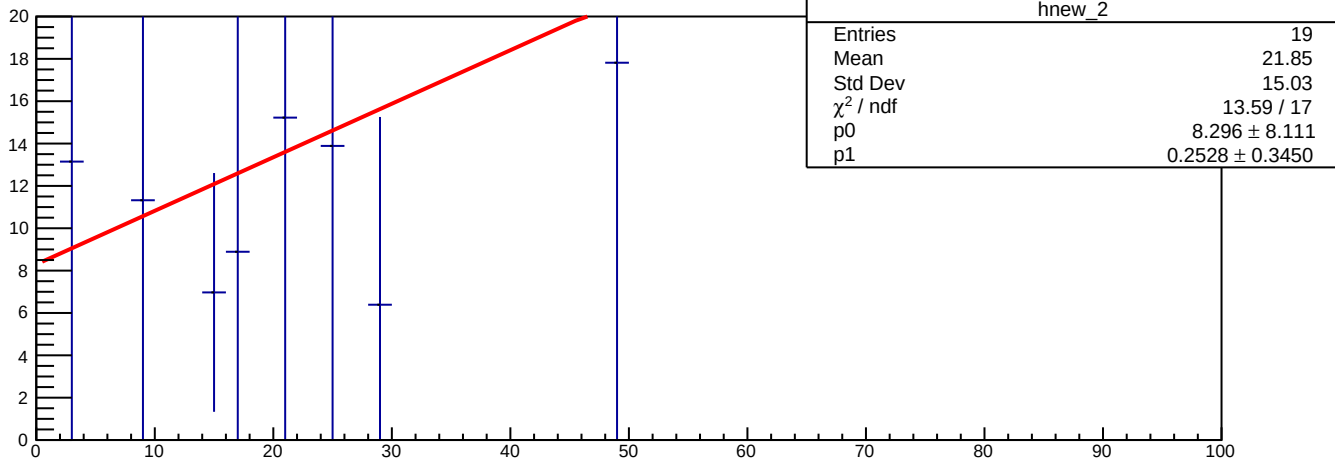
Fitted value of par[2]=Sigma



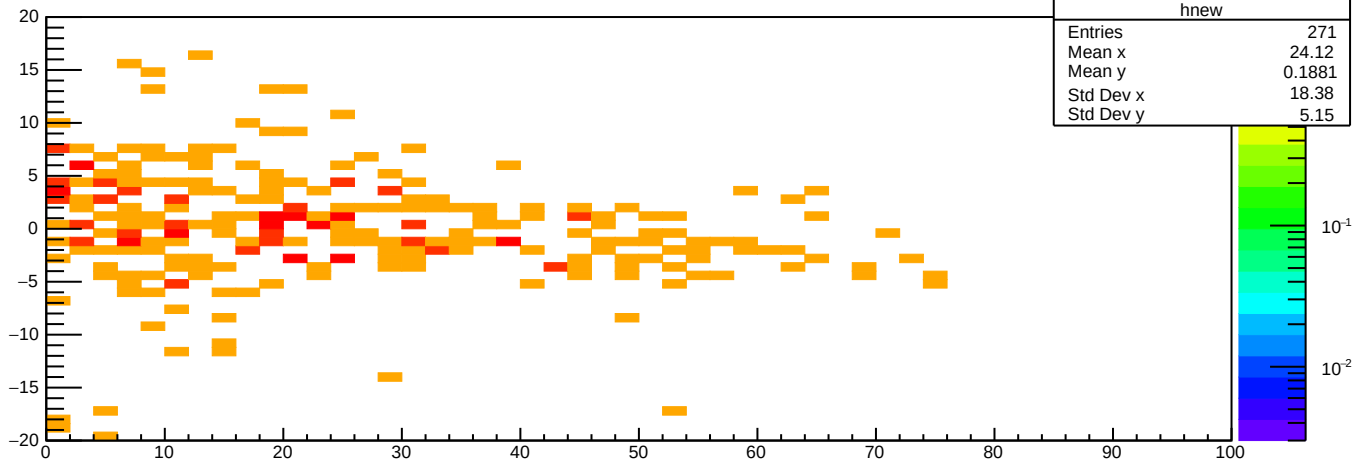
uncVZ-triEndZ:triEndZ {triP>0.8*1.056&&bscP>0.8*1.056&&eleHasL1&&posHasL1}



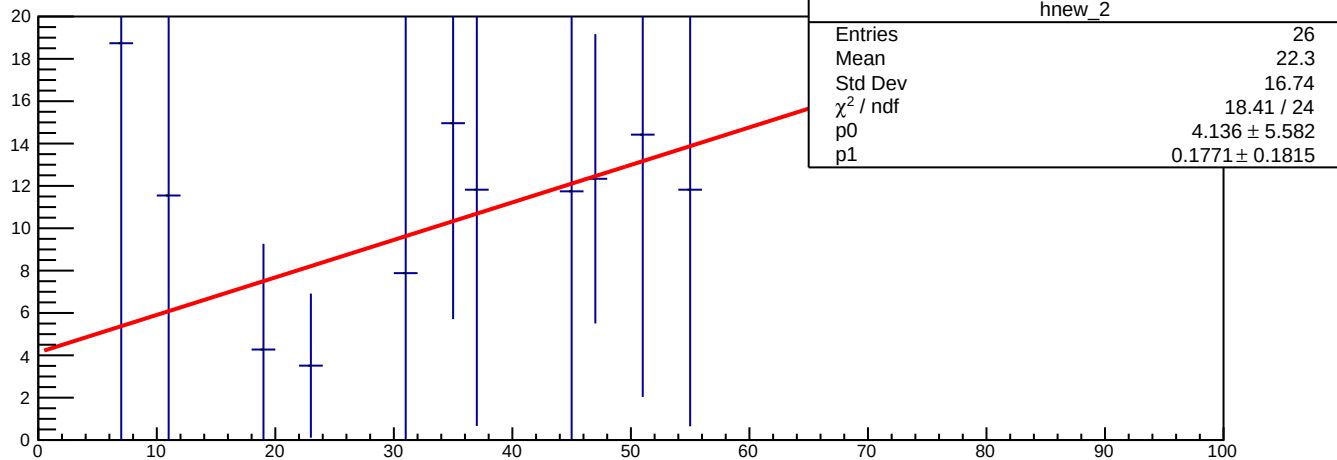
Fitted value of par[2]=Sigma



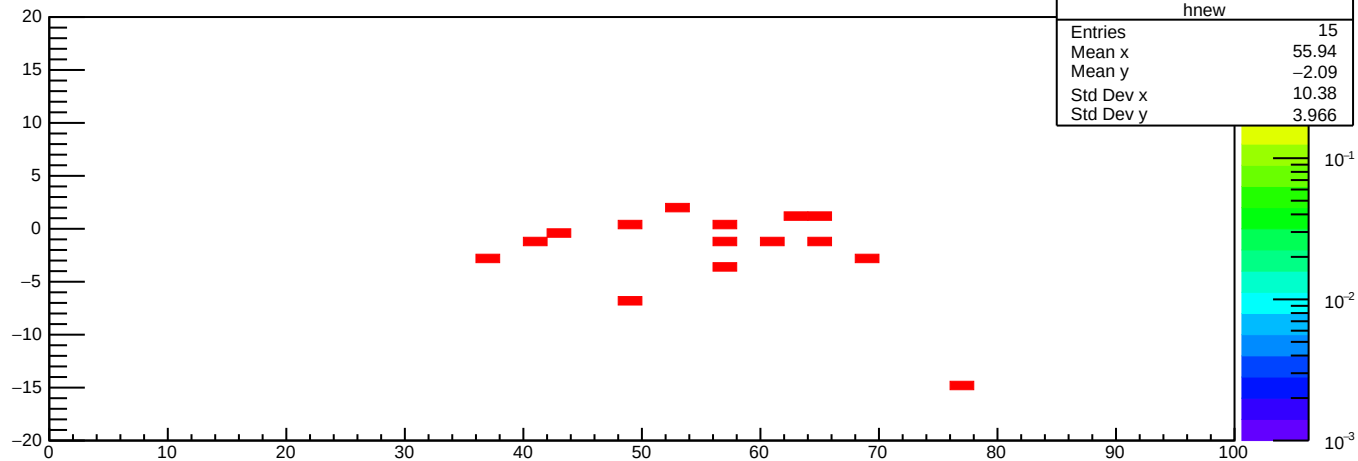
uncVZ-triEndZ:triEndZ {triP>0.8*1.056&&bscP>0.8*1.056&&eleHasL1&&!posHasL1}



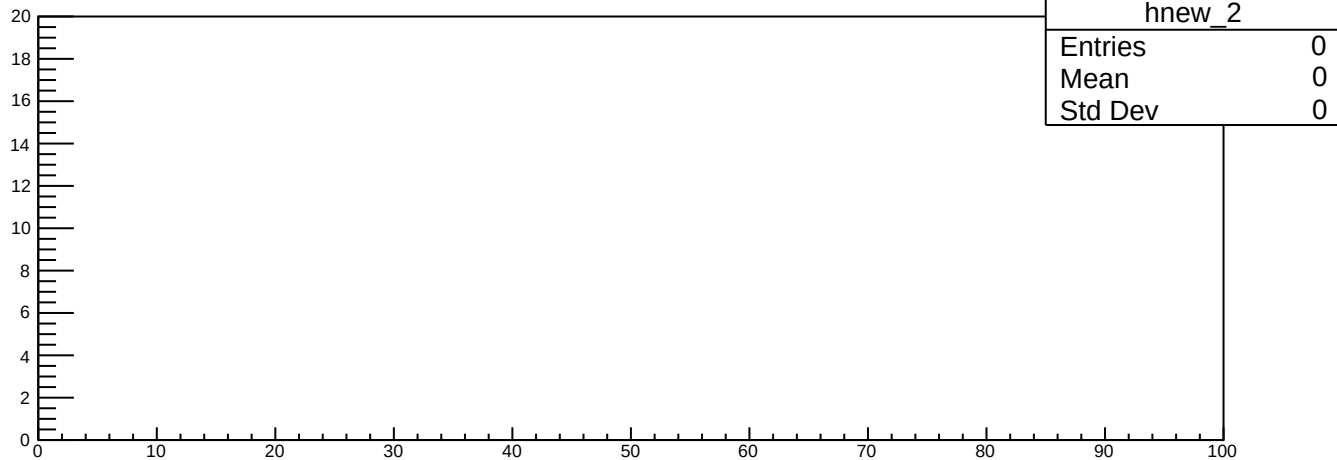
Fitted value of par[2]=Sigma



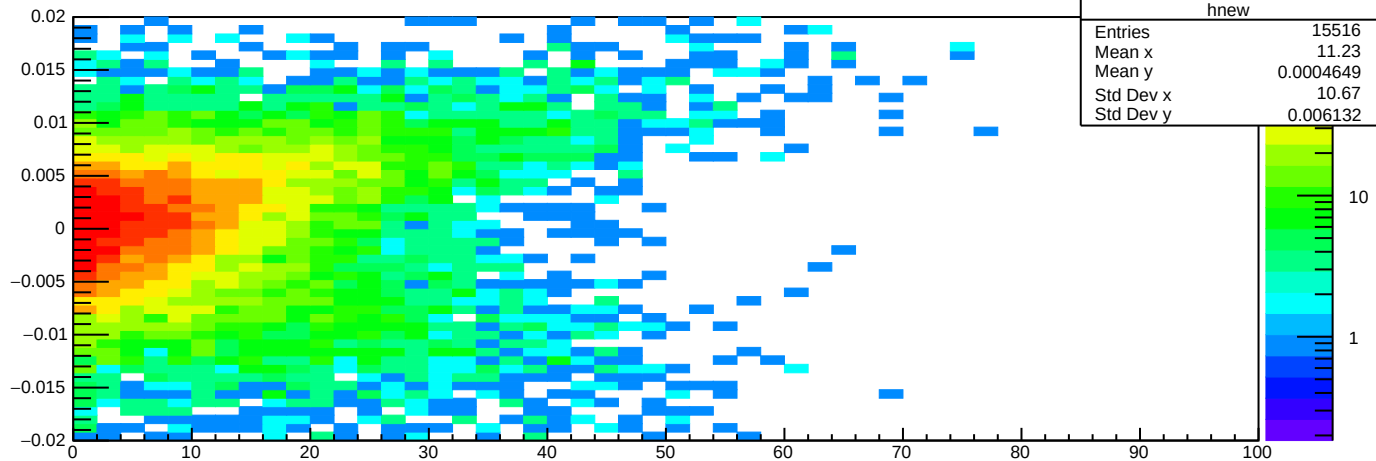
uncVZ-triEndZ:triEndZ {triP>0.8*1.056&&bscP>0.8*1.056&&!eleHasL1&&!posHasL1}



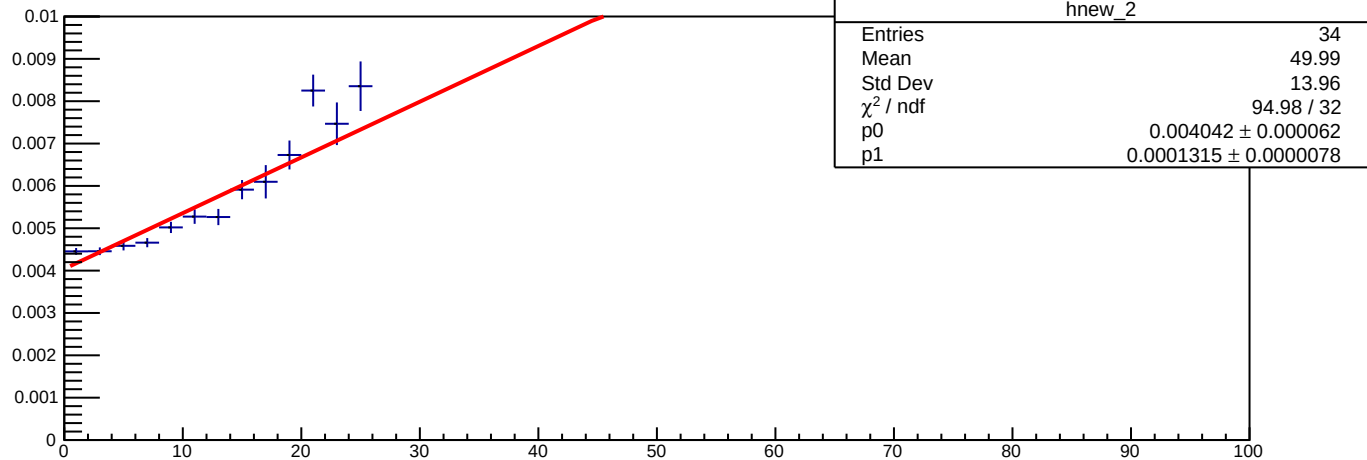
Fitted value of par[2]=Sigma



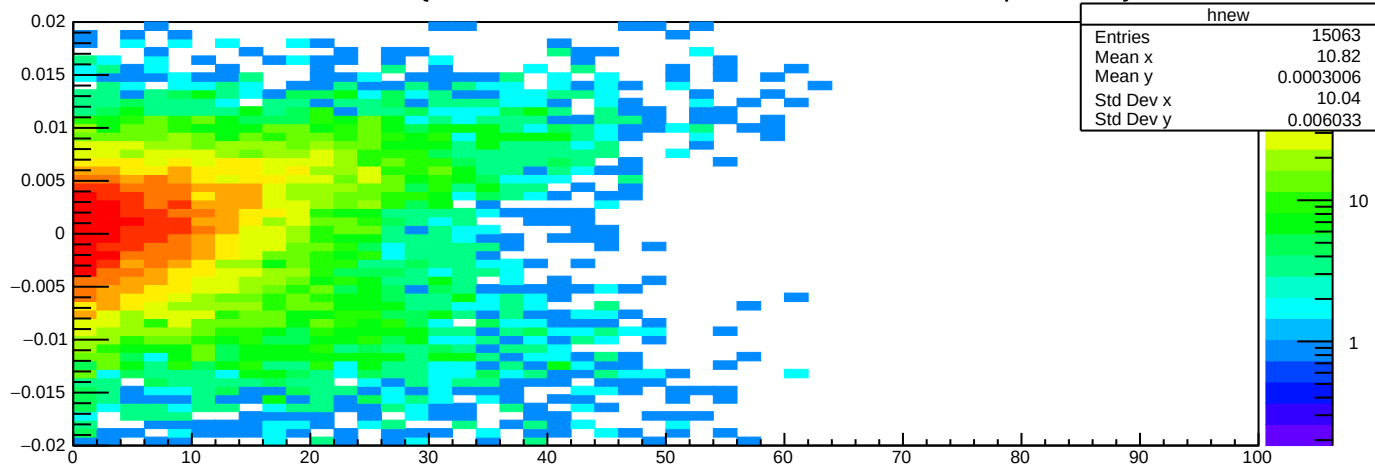
uncM-triM:triEndZ {triP>0.8*1.056&&bscP>0.8*1.056}



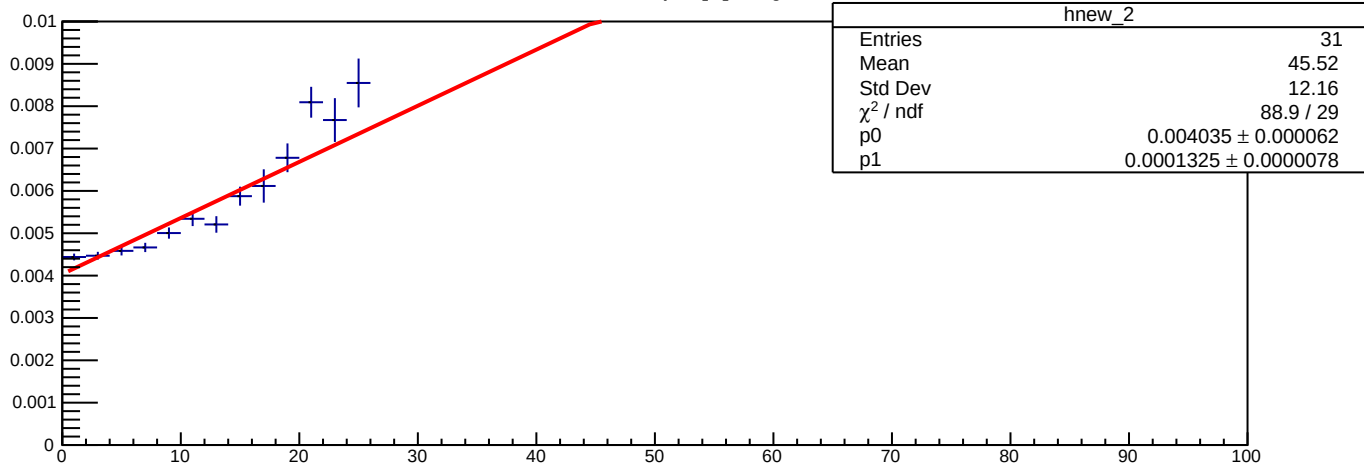
Fitted value of par[2]=Sigma



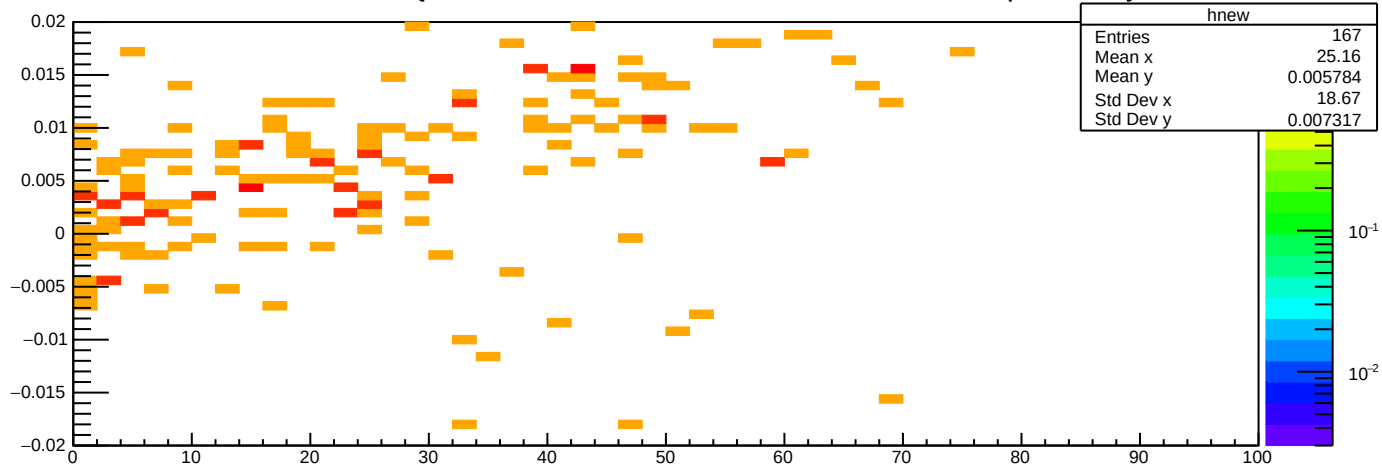
uncM-triM:triEndZ {triP>0.8*1.056&&bscP>0.8*1.056&&eleHasL1&&posHasL1}



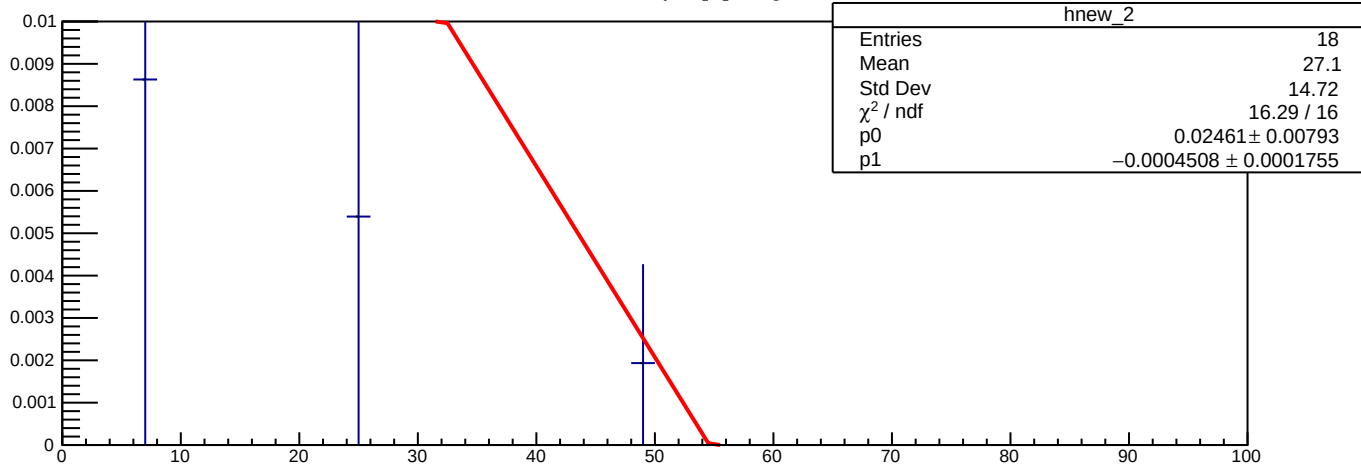
Fitted value of par[2]=Sigma



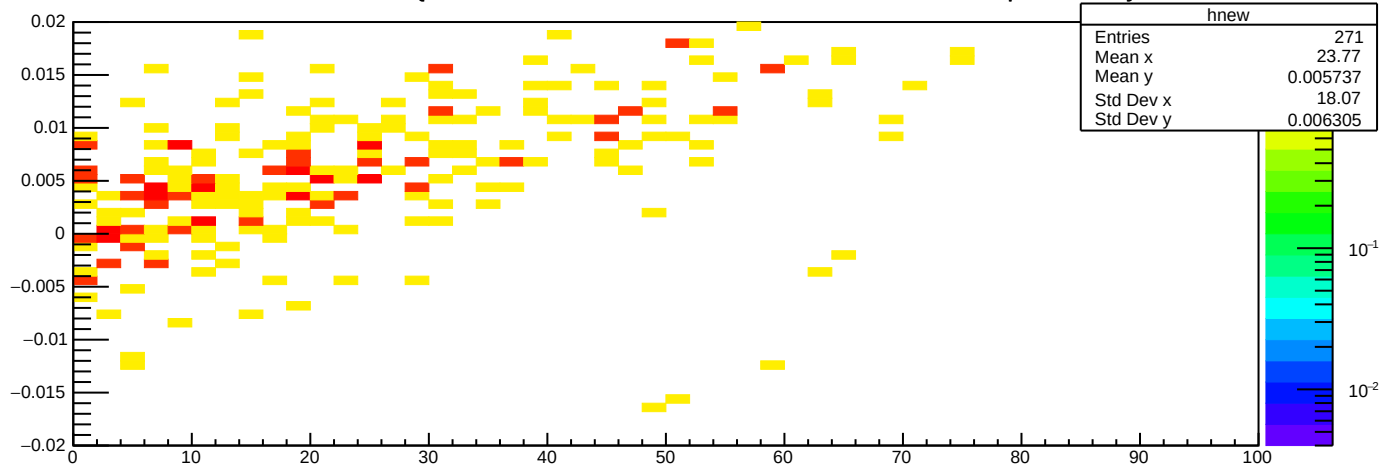
uncM-triM:triEndZ {triP>0.8*1.056&&bscP>0.8*1.056&&!eleHasL1&&posHasL1}



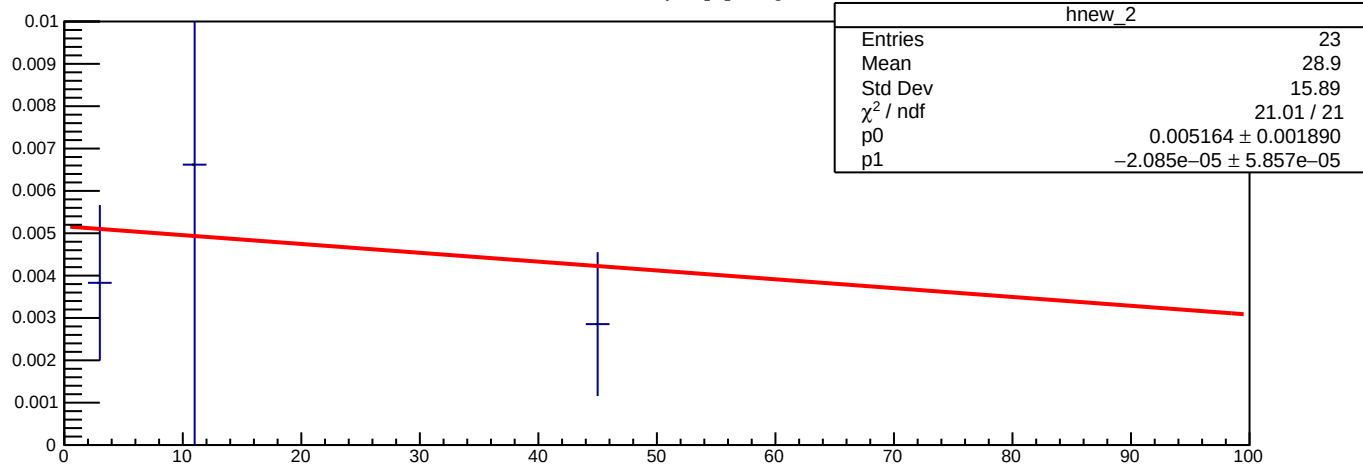
Fitted value of par[2]=Sigma



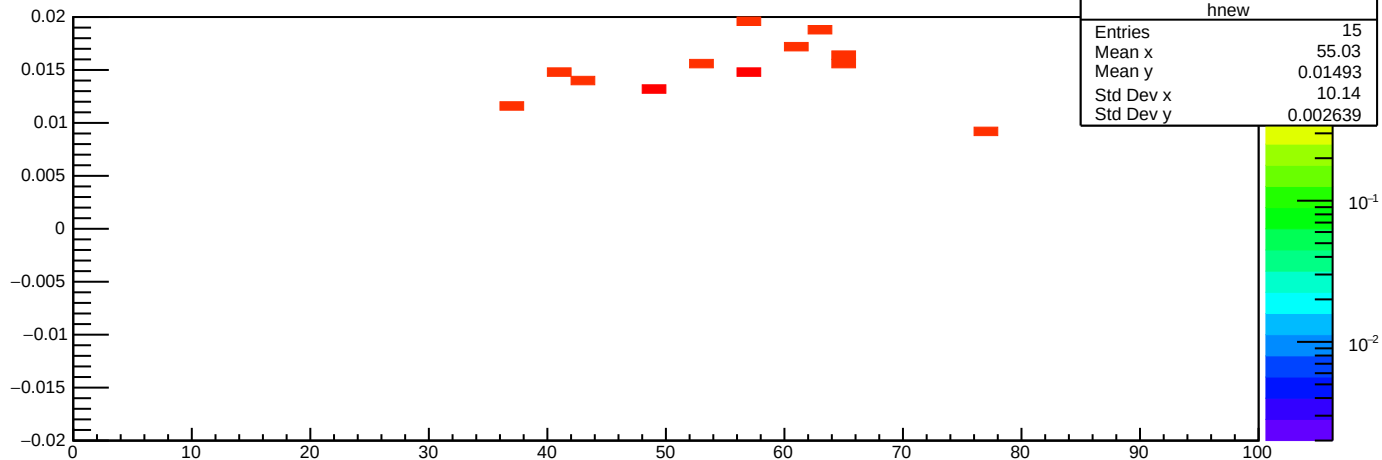
uncM-triM:triEndZ {triP>0.8*1.056&&bscP>0.8*1.056&&eleHasL1&&!posHasL1}



Fitted value of par[2]=Sigma



uncM-triM:triEndZ {triP>0.8*1.056&&bscP>0.8*1.056&&!eleHasL1&&!posHasL1}



Fitted value of par[2]=Sigma

