

m_G [GeV]3000
2750
2500
2250
2000
1800
1600
1500
1400
1300
1200
1100
1000
900
800

Lumi
2b_QCDTTbarNorm0
2b_QCDTTbarNorm1
2b_QCDTTbarNorm2
2b_QCDTTbarNorm3
2b_QCDTTbarNorm4
2b_QCDTTbarNorm5
2b_QCD_CRNormalisation
2b_QCD_CRShape
2b_SmoothingFunc
2b_SmoothingStat0
2b_SmoothingStat1
2b_SmoothingStat2
3b_QCDTTbarNorm0
3b_QCDTTbarNorm1
3b_QCDTTbarNorm2
3b_QCDTTbarNorm3
3b_QCDTTbarNorm4
3b_QCDTTbarNorm5
3b_QCD_CRNormalisation
3b_QCD_CRShape
3b_SmoothingFunc
3b_SmoothingStat0
3b_SmoothingStat1
3b_SmoothingStat2
4b_QCDTTbarNorm0
4b_QCDTTbarNorm1
4b_QCDTTbarNorm2
4b_QCDTTbarNorm3
4b_QCDTTbarNorm4
4b_QCDTTbarNorm5
4b_QCD_CRNormalisation
4b_QCD_CRShape
4b_SmoothingFunc
4b_SmoothingStat0
4b_SmoothingStat1
4b_SmoothingStat2
4b_SmoothingStat2
FT_EFF_Eigen_B_0
FT_EFF_Eigen_B_1
FT_EFF_Eigen_B_2
FT_EFF_Eigen_B_3
FT_EFF_Eigen_C_0
FT_EFF_Eigen_C_1
FT_EFF_Eigen_C_2
FT_EFF_Eigen_Light_0
FT_EFF_Eigen_Light_1
FT_EFF_Eigen_Light_10
FT_EFF_Eigen_Light_11
FT_EFF_Eigen_Light_12
FT_EFF_Eigen_Light_2
FT_EFF_Eigen_Light_3
FT_EFF_Eigen_Light_4
FT_EFF_Eigen_Light_5
FT_EFF_Eigen_Light_6
FT_EFF_Eigen_Light_7
FT_EFF_Eigen_Light_8
FT_EFF_Eigen_Light_9
FT_EFF_extrapolation
JET_JER
JET_JMR
JET_Rtrk_Baseline
JET_Rtrk_Modelling
JET_Rtrk_TotalStat
JET_Rtrk_Tracking

Correlation [%]

20
10
0
-10
-20
-30
-40