Background Estimate (incl. stat. uncertainty)
VBF Signal $\kappa_{2V} = 0$ (incl. stat. uncertainty)
xbb_pt_bin_01up
xbb_pt_bin_01down
xbb_pt_bin_11up
xbb_pt_bin_11down
xbb_pt_bin_21up
xbb_pt_bin_21down
xbb_pt_bin_31up
xbb_pt_bin_31down
JET_EtaIntercalibration_NonClosure_PreRec1up
JET_EtaIntercalibration_Modelling1up
${\tt JET_EtaIntercalibration_NonClosure_PreRec__1down}$
JET_EtaIntercalibration_Modelling1down
GEN_MUR05_MUF05_PDF260000
GEN_MUR05_MUF10_PDF260000
GEN_MUR10_MUF05_PDF260000
GEN_MUR10_MUF10_PDF260000
GEN_MUR10_MUF20_PDF260000
GEN_MUR20_MUF10_PDF260000
GEN_MUR20_MUF20_PDF260000