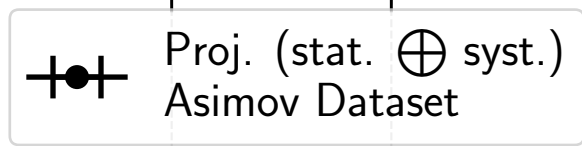


95% CL Sensitivity to C_{HWB} (Freeze Other WCs)

CMS Preliminary

138 fb⁻¹ (13 TeV)



combined

0.000 +5.976 +4.497
-6.234 -4.825

0 Lepton
(3 fat jets)

0.000 +7.836 +6.027
-7.911 -6.145

$H_{T,\text{Fat-Jet}}$

2 Leptons
(opposite signed, 2FJ)

0.000 +9.506 +8.603
-10.229 -9.514

$S_{T,\text{MET}}$

1 Lepton
(2 fat jets)

0.000 +10.401 +7.044
-10.435 -7.380

$M_{JJl\nu}$

2 Leptons
(opposite signed)

0.000 +10.602 +8.226
-11.106 -9.126

S_T

0 Lepton
(2 fat jets)

0.000 +11.458 +7.367
-11.501 -7.609

H_T

2 Leptons
(same signed)

0.000 +14.761 +13.167
-16.026 -14.689

S_T

Sensitivity to C_{HWB}/Λ^2 [TeV]⁻²

Variable of
choice