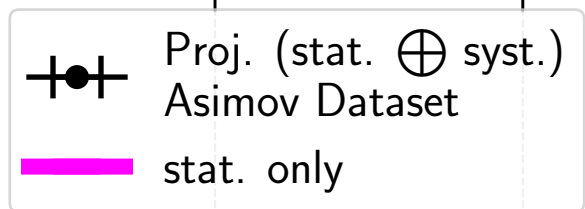


95% CL Sensitivity to C_{HB} (Freeze Other WCs)

CMS *Preliminary*

138 fb⁻¹ (13 TeV)



combined

0 Lepton
(3 fat jets)

2 Leptons
(opposite signed, 2FJ)

2 Leptons
(opposite signed)

1 Lepton
(2 fat jets)

0 Lepton
(2 fat jets)

2 Leptons
(same signed)

	total	stat.	Variable of choice
-0.004	$+13.365$ -13.341	$+10.260$ -10.242	
0.003	$+16.537$ -16.529	$+12.823$ -12.818	$H_{T,\text{Fat-Jet}}$
0.000	$+21.755$ -21.741	$+20.111$ -20.092	$S_{T,\text{MET}}$
0.001	$+23.756$ -23.747	$+19.403$ -19.412	S_T
0.000	$+24.524$ -24.475	$+16.274$ -16.224	$M_{JJl\nu}$
0.000	$+25.134$ -25.128	$+17.277$ -17.278	H_T
0.000	$+45.745$ -45.635	$+41.459$ -41.342	S_T

Sensitivity to C_{HB}/Λ^2 [TeV]⁻²