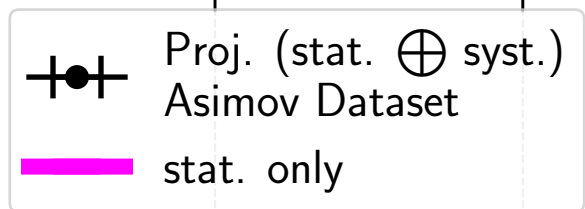


# 95% CL Sensitivity to $C_{HB}$ (Freeze Other WCs)

CMS *Preliminary*

138 fb<sup>-1</sup> (13 TeV)



combined

0 Lepton  
(3 fat jets)

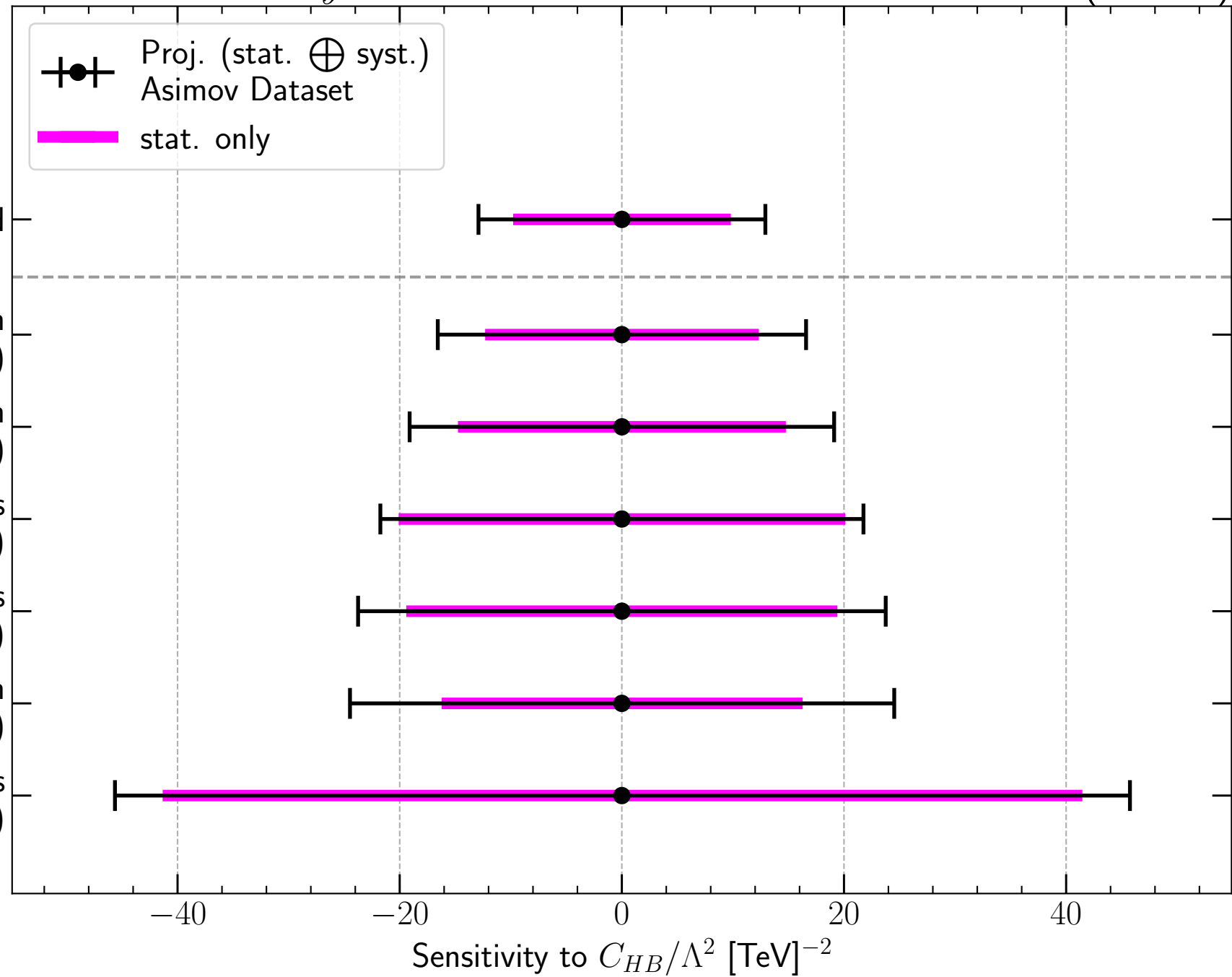
0 Lepton  
(2 fat jets)

2 Leptons  
(opposite signed, 2FJ)

2 Leptons  
(opposite signed)

1 Lepton  
(2 fat jets)

2 Leptons  
(same signed)



		total	stat.	Variable of choice
combined	0.006	+12.916 -12.913	+9.808 -9.791	
0 Lepton (3 fat jets)	-0.002	+16.588 -16.569	+12.324 -12.309	H <sub>T,Fat-Jet</sub>
0 Lepton (2 fat jets)	0.005	+19.108 -19.111	+14.765 -14.757	H <sub>T</sub>
2 Leptons (opposite signed, 2FJ)	0.000	+21.755 -21.741	+20.111 -20.092	S <sub>T,MET</sub>
2 Leptons (opposite signed)	0.001	+23.756 -23.747	+19.403 -19.412	S <sub>T</sub>
1 Lepton (2 fat jets)	0.000	+24.524 -24.475	+16.274 -16.224	M <sub>JJlν</sub>
2 Leptons (same signed)	0.000	+45.745 -45.635	+41.459 -41.342	S <sub>T</sub>