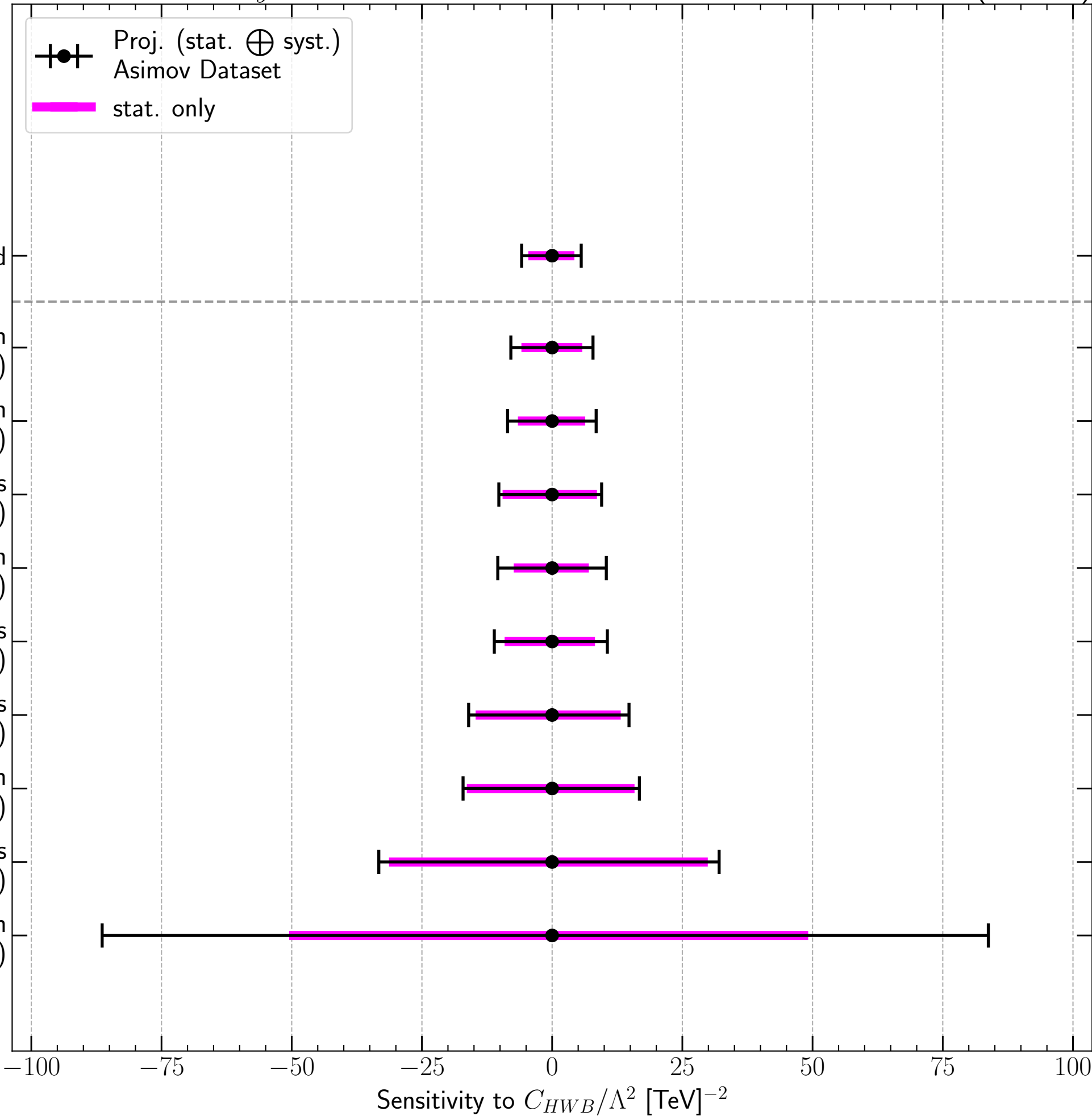


95% CL Sensitivity to C_{HWB} (Freeze Other WCs)

CMS *Preliminary*

138 fb⁻¹ (13 TeV)



	total	stat.	Variable of choice
0.000	+5.582 −5.853	+4.272 −4.572	
0.000	+7.846 −7.923	+5.784 −5.898	H _{T,Fat+Jet}
0.000	+8.452 −8.549	+6.354 −6.569	H _T
0.000	+9.506 −10.229	+8.603 −9.514	S _{T,MET}
0.000	+10.401 −10.435	+7.044 −7.380	M _{JJlν}
0.000	+10.602 −11.106	+8.226 −9.126	S _T
0.000	+14.761 −16.026	+13.167 −14.689	S _T
0.000	+16.754 −17.101	+15.819 −16.381	S _T (+BDT score)
−0.001	+32.062 −33.279	+29.888 −31.321	S _T (+BDT score)
0.000	+83.748 −86.394	+49.163 −50.490	S _T (+BDT score)