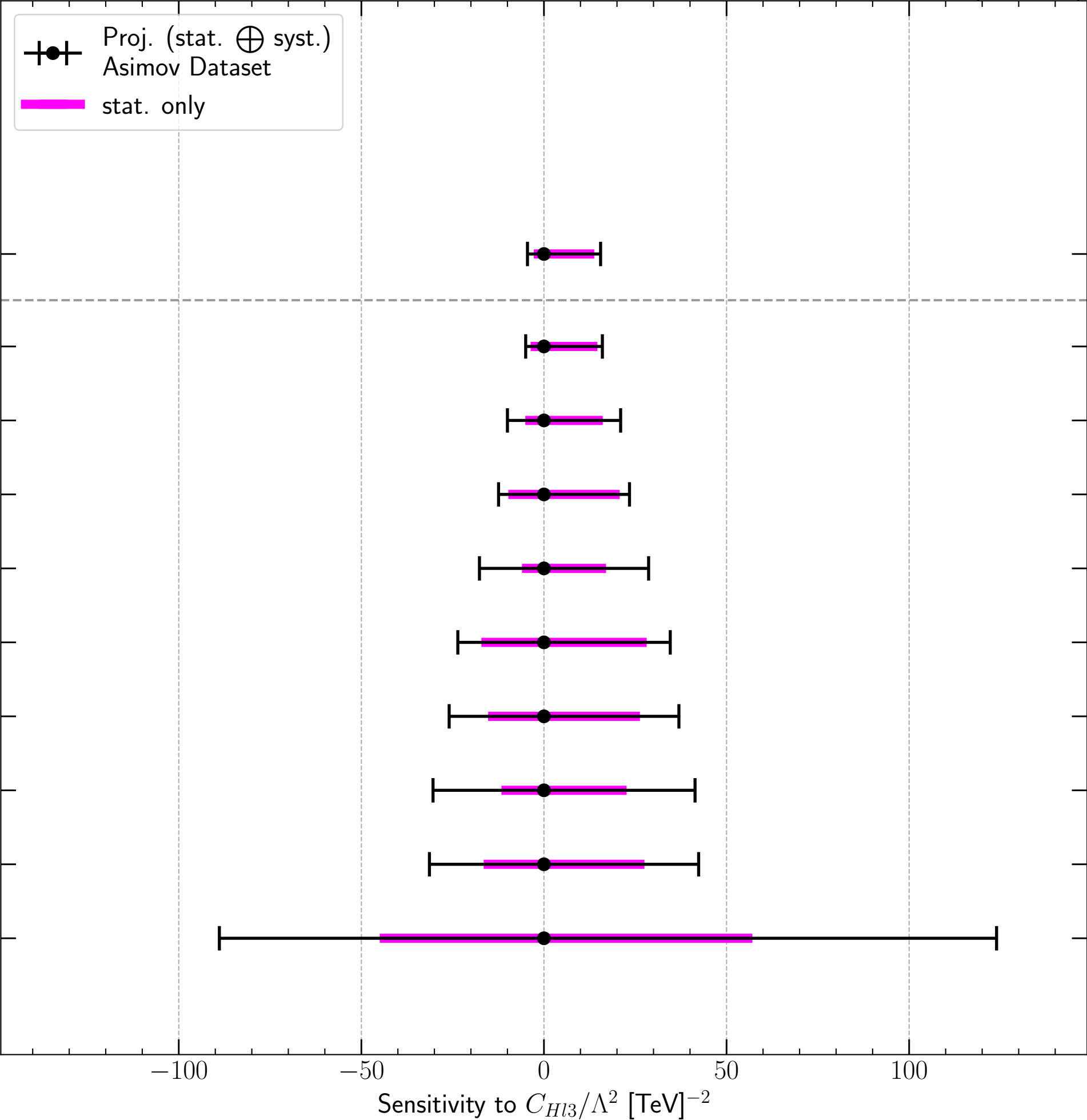


95% CL Sensitivity to C_{Hl3} (Freeze Other WCs)

CMS Preliminary

138 fb⁻¹ (13 TeV)



		total	stat.	Variable of choice
combined	0.000	+15.510 -4.513	+13.773 -2.776	
2 Leptons (same signed)	0.000	+15.997 -5.001	+14.645 -3.649	s_T
2 Leptons (opposite signed)	0.000	+20.998 -10.000	+16.109 -5.111	s_T
2 Leptons (opposite signed, 2FJ)	0.000	+23.425 -12.429	+20.754 -9.757	$s_{T,MET}$
1 Lepton (2 fat jets)	0.000	+28.659 -17.663	+17.011 -6.015	$M_{JJl\nu}$
2 Leptons (0FJ, 1 tau)	0.000	+34.582 -23.586	+28.139 -17.142	s_T (+BDT score)
1 Lepton (1FJ, 1 tau)	0.000	+36.954 -25.957	+26.279 -15.282	s_T (+BDT score)
0 Lepton (2 fat jets)	0.000	+41.371 -30.374	+22.636 -11.640	H_T
0 Lepton (3 fat jets)	0.000	+42.357 -31.360	+27.510 -16.513	$H_{T,Fat-Jet}$
0 Lepton (2FJ, 1 tau)	0.000	+123.945 -88.881	+57.080 -44.966	s_T (+BDT score)