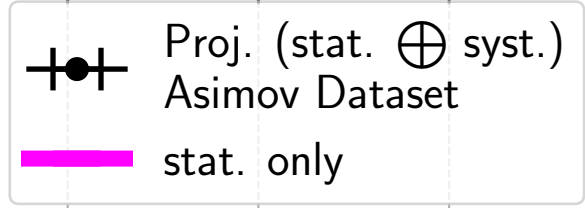


95% CL Sensitivity to $C_{H\Box}$ (Freeze Other WCs)

CMS Preliminary

138 fb⁻¹ (13 TeV)



combined

2 Leptons
(same signed)

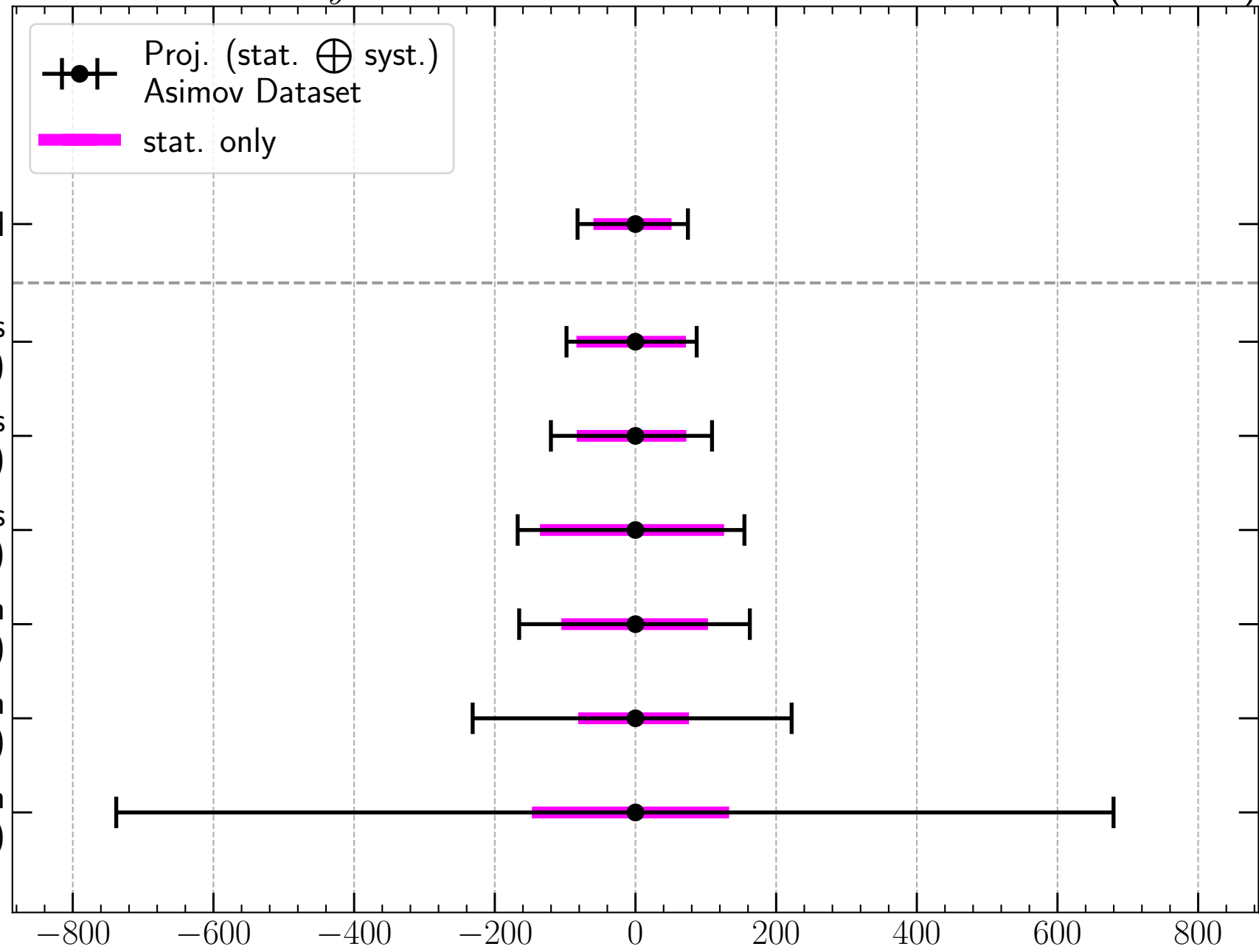
2 Leptons
(opposite signed)

2 Leptons
(opposite signed, 2FJ)

0 Lepton
(3 fat jets)

1 Lepton
(2 fat jets)

0 Lepton
(2 fat jets)



Sensitivity to $C_{H\Box}/\Lambda^2$ [TeV]⁻²

	total	stat.	Variable of choice
combined	0.000 +74.572 -82.327	+51.293 -59.756	
2 Leptons (same signed)	0.000 +87.033 -98.053	+71.716 -83.953	S _T
2 Leptons (opposite signed)	0.000 +108.827 -120.224	+72.268 -83.480	S _T
2 Leptons (opposite signed, 2FJ)	0.000 +154.905 -167.466	+126.034 -135.772	S _{T,MET}
0 Lepton (3 fat jets)	0.000 +162.581 -165.345	+103.085 -105.407	H _{T,Fat-Jet}
1 Lepton (2 fat jets)	0.000 +222.029 -231.446	+76.148 -81.469	M _{JJlν}
0 Lepton (2 fat jets)	0.000 +679.673 -738.201	+133.150 -147.242	H _T