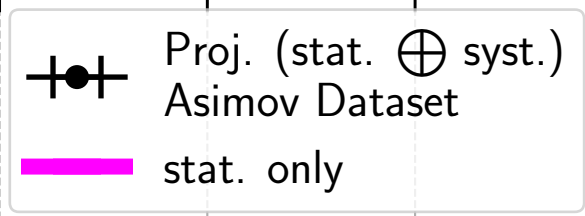


95% CL Sensitivity to C_{ll1} (Freeze Other WCs)

CMS *Preliminary*

138 fb⁻¹ (13 TeV)



combined

2 Leptons
(same signed)

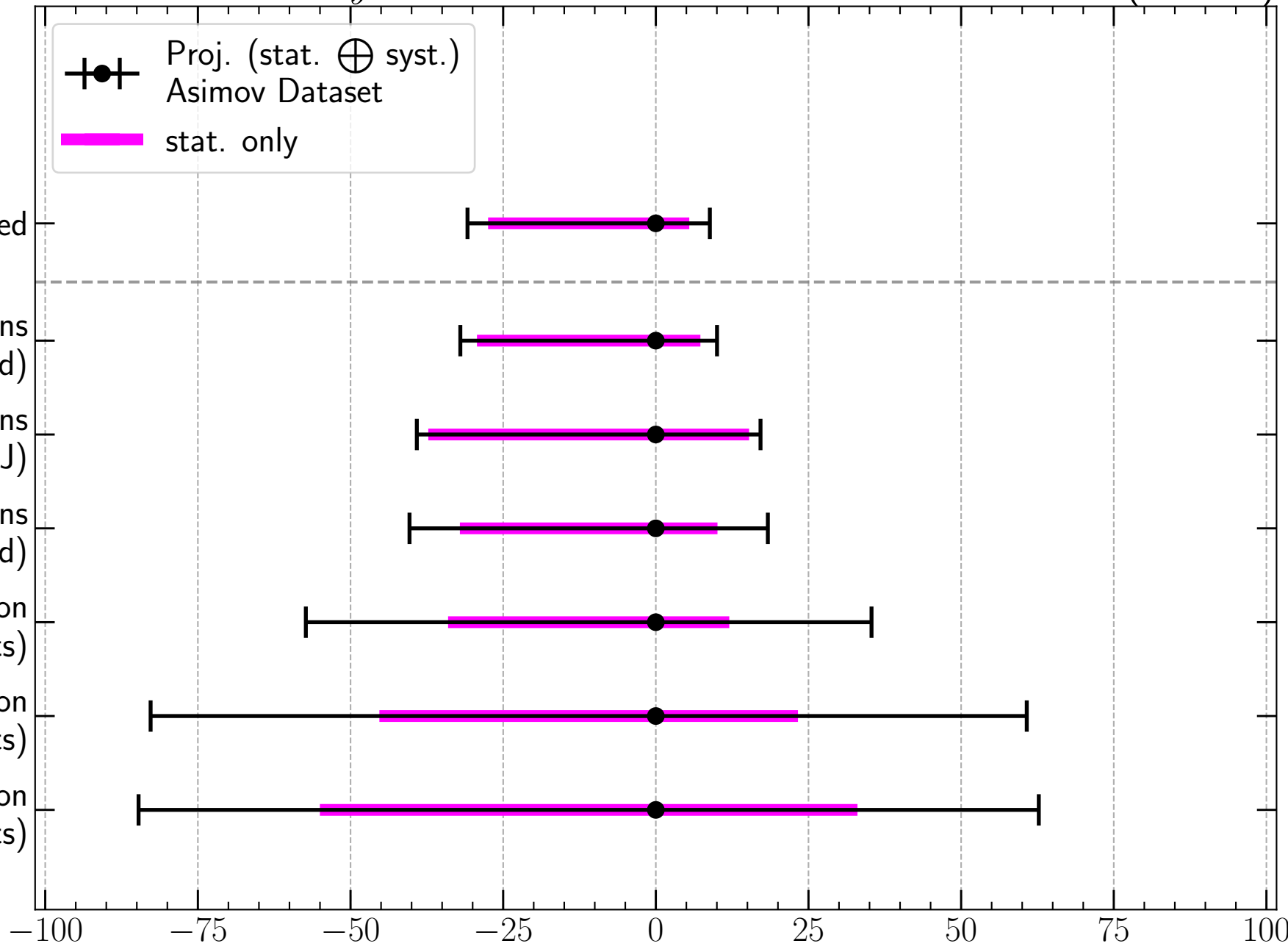
2 Leptons
(opposite signed, 2FJ)

2 Leptons
(opposite signed)

1 Lepton
(2 fat jets)

0 Lepton
(2 fat jets)

0 Lepton
(3 fat jets)



Sensitivity to C_{ll1}/Λ^2 [TeV]⁻²

		total	stat.	Variable of choice
combined	0.000	+8.847 -30.842	+5.479 -27.473	
2 Leptons (same signed)	0.000	+10.023 -32.016	+7.300 -29.293	S_T
2 Leptons (opposite signed, 2FJ)	0.000	+17.146 -39.142	+15.272 -37.265	$S_{T,MET}$
2 Leptons (opposite signed)	0.000	+18.348 -40.340	+10.098 -32.091	S_T
1 Lepton (2 fat jets)	0.000	+35.326 -57.319	+12.029 -34.023	$M_{JJl\nu}$
0 Lepton (2 fat jets)	0.000	+60.749 -82.742	+23.280 -45.273	H_T
0 Lepton (3 fat jets)	0.000	+62.720 -84.714	+33.026 -55.020	$H_{T,Fat-Jet}$