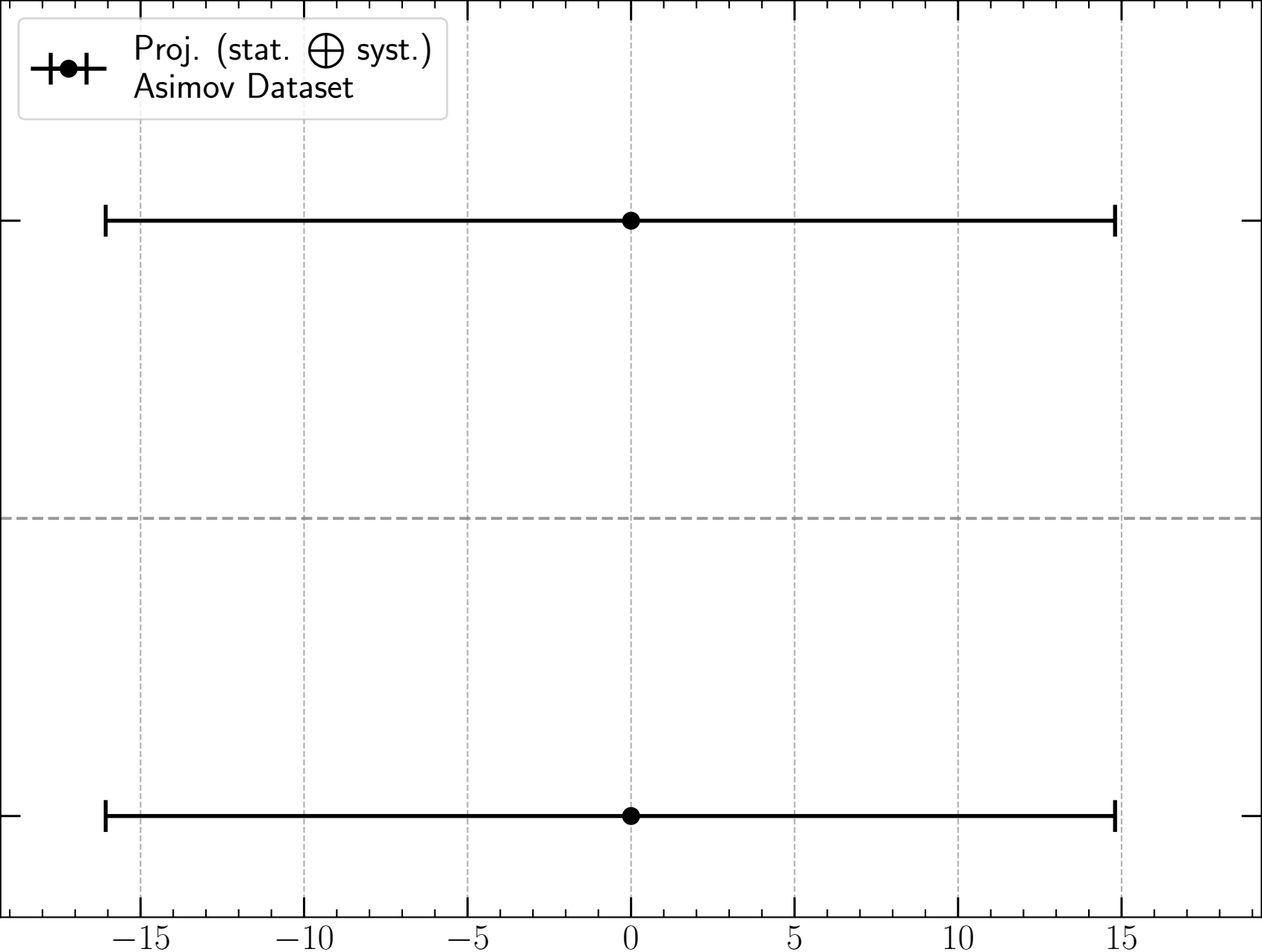


95% CL Sensitivity to C_{HWB} (Freeze Other WCs): 2Lepton_SS
 CMS Preliminary 138 fb⁻¹ (13 TeV)



2 SS Leptons, 1 fat jet



total stat.

Variable of choice

0.000 $+14.801$ $+13.193$
 -16.067 -14.718

s_T

combined

0.000 $+14.801$ $+13.193$
 -16.067 -14.718

s_T

Sensitivity to C_{HWB}/Λ^2 [TeV]⁻²