

$$\kappa_\lambda = \kappa_t = 1$$

$$\kappa_V = \kappa_{2V} = 1$$

— Observed

----- Median expected

± 1 σ expected

± 2 σ expected

bbWW

single-lepton

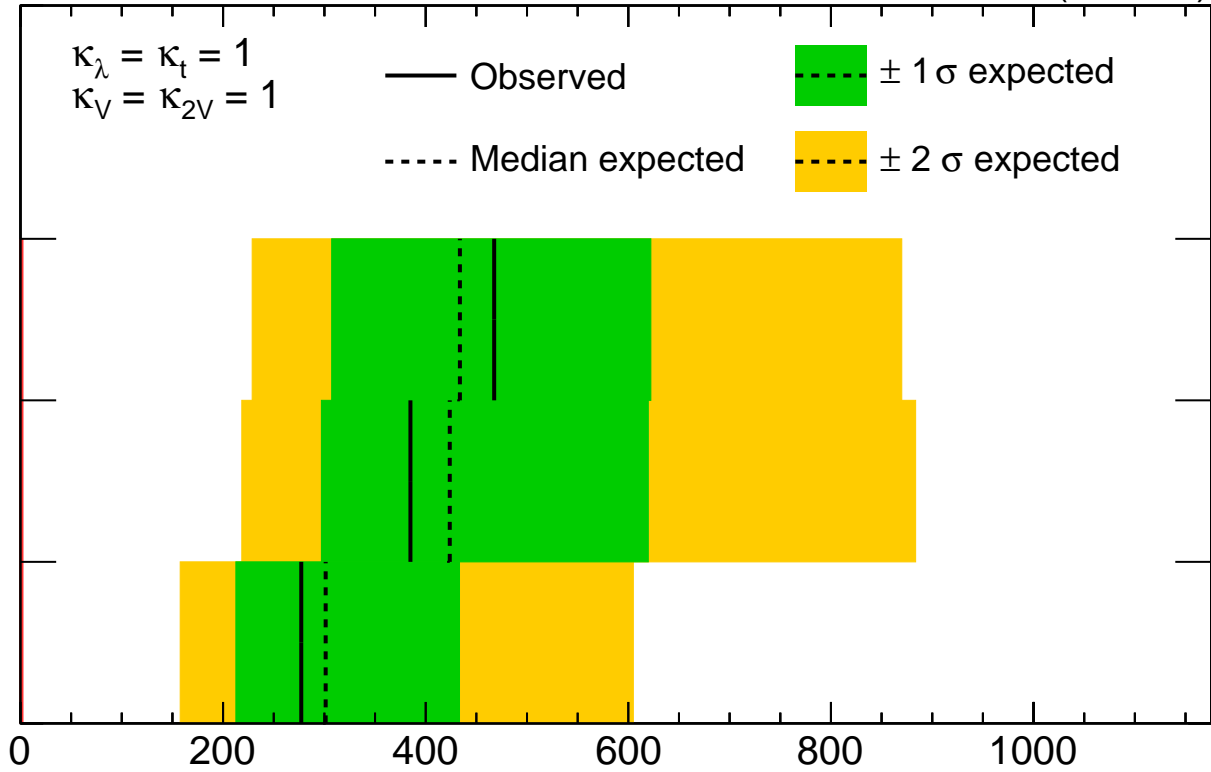
Expected: 434
Observed: 468

dilepton

Expected: 424
Observed: 385

Combined

Expected: 301
Observed: 277



95% CL upper limit on $\sigma(pp \rightarrow qqHH) / \sigma_{\text{Theory}}$