CMS Preliminary, $\mathcal{L} = 19.7 \text{ fb}^{-1} \text{ at } \sqrt{s} = 8 \text{ TeV}$ e+jets, $\geq 4 jets$, $\geq 2 b-tags$ a.u./(0.20 inclusive 146-277 GeV 277-319 GeV 319-361 GeV 361-408 GeV0.15408-459 GeV 459-514 GeV 514-573 GeV 573-637 GeV 0.10 637-705 GeV705-774 GeV774-854 GeV 854-940 GeV 940-inf GeV 0.05 0.00 3.5 0.5 1.0 2.0 2.5 3.0 1.5 angle(b,l)