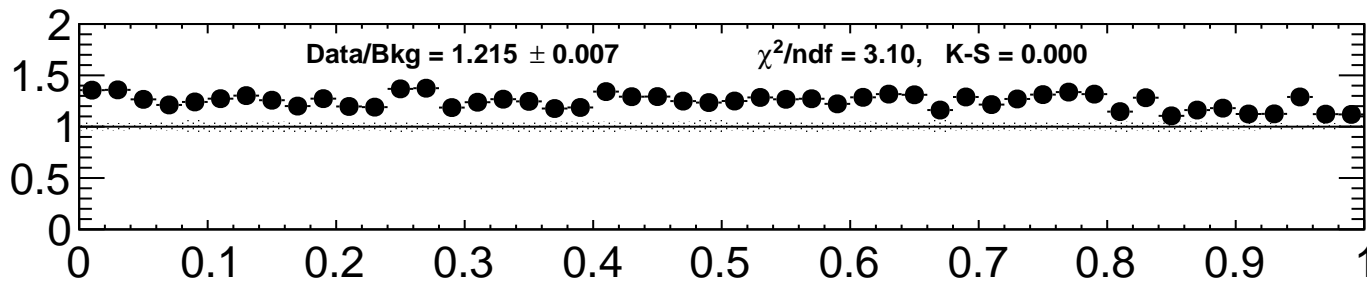
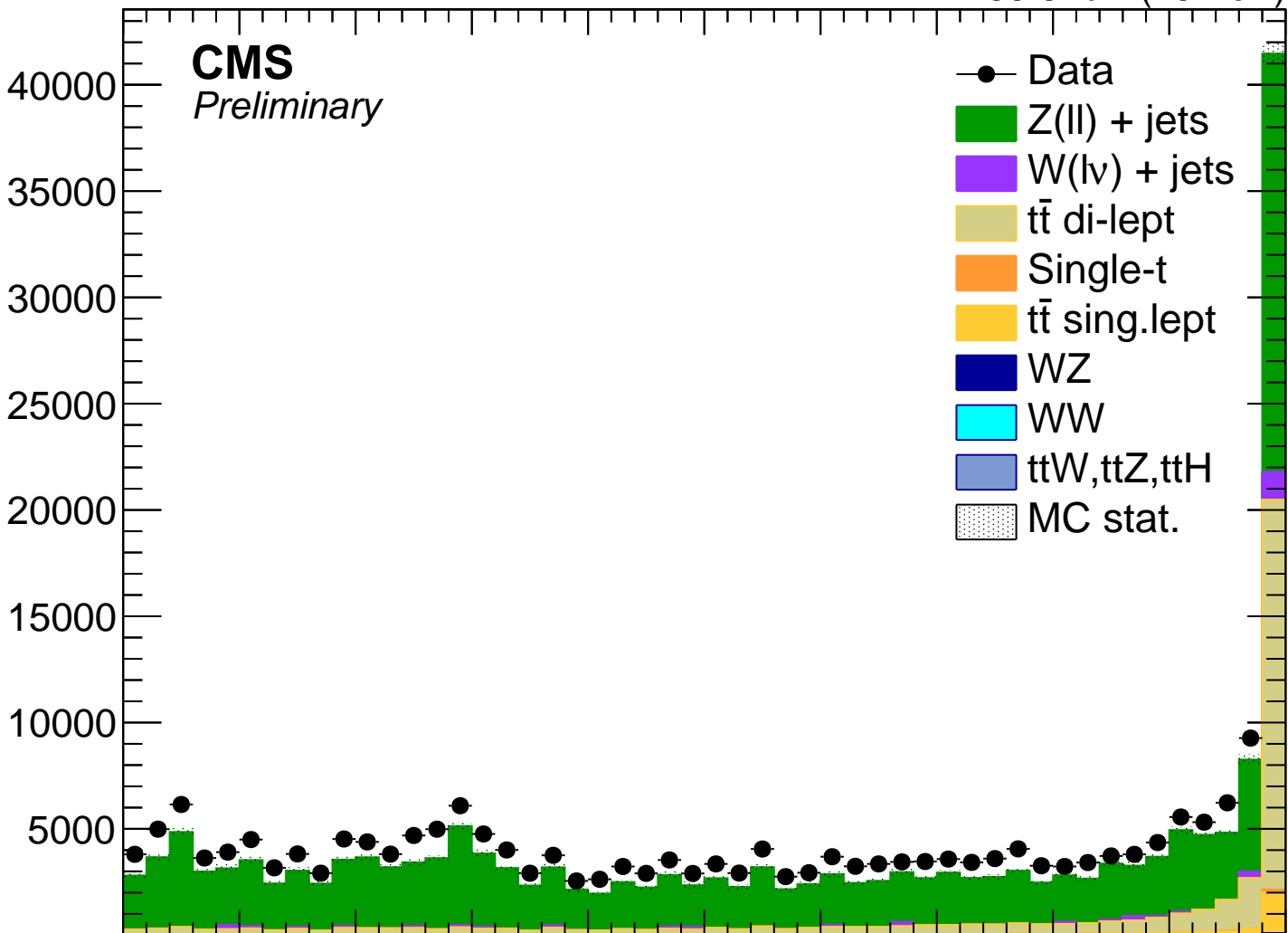


35.8 fb<sup>-1</sup> (13 TeV)**CMS**  
*Preliminary*

- Data
- Z(l $\bar{l}$ ) + jets
- W(l $\bar{\nu}$ ) + jets
- $t\bar{t}$  di-lept
- Single-t
- $t\bar{t}$  sing.lept
- WZ
- WW
- ttW,ttZ,ttH
- MC stat.



jet 2 CMVA