The CMS Preliminary (2017, 13 TeV) analysis shows the distribution of events in the $e\mu, ztt$ channel with $41.5$ fb$^{-1}$ of data. The graph illustrates the differential distribution $dN/d(NN\text{ output})$ with various contributions from different processes:

- $\mu\rightarrow\tau$ embedded
- QCD multijet
- $t\bar{t}$
- $W+\text{jets}$
- Diboson
- Single $t$
- Bkg. unc.
- $VBF+V(qq)H$
- $V(\text{lep})H+ttH$
- Data

The plot compares data with the expected distributions from various processes, indicating the contribution of each in the observed distribution.