

Observed  $L = 59.9 \text{ fb}^{-1}$  at  $\sqrt{s} = 13 \text{ TeV}$

$dN/dm_{\text{vis}} [1/\text{GeV}]$

**CMS**

*Work in progress*

- D
- D
- W
- QCD
- tt
- DY others
- Z → ee

data_obs_copy		
Entries		1
Mean		90
Std Dev		0

obs/exp

ratioH_copy		
Entries		13
Mean		90
Std Dev		0

60 70 80 90 100 110 120

$m_{\text{vis}} [\text{GeV}]$