

RadLo, Normalize to Nom NEvents

Events / BinWidth

Signal Region

— Nom (Powheg+Pythia6)

● Var (Powheg+Pythia6 RadLo)

Var/Nom

0 0.2 0.4 0.6 0.8 1

0 500 1000 1500 2000 2500 3000

hh Mass [GeV]

Fit:  $1.1812947 + (-0.0002035) \cdot \text{variable}$

hh Mass [GeV]	Nom (Events/BinWidth)	Var (Events/BinWidth)	Var/Nom
250	0.00	0.00	-
600	0.53	0.53	1.00
1000	0.71	0.77	1.08
1400	0.25	0.20	0.80
1800	0.09	0.06	0.67
2500	0.01	0.01	0.90