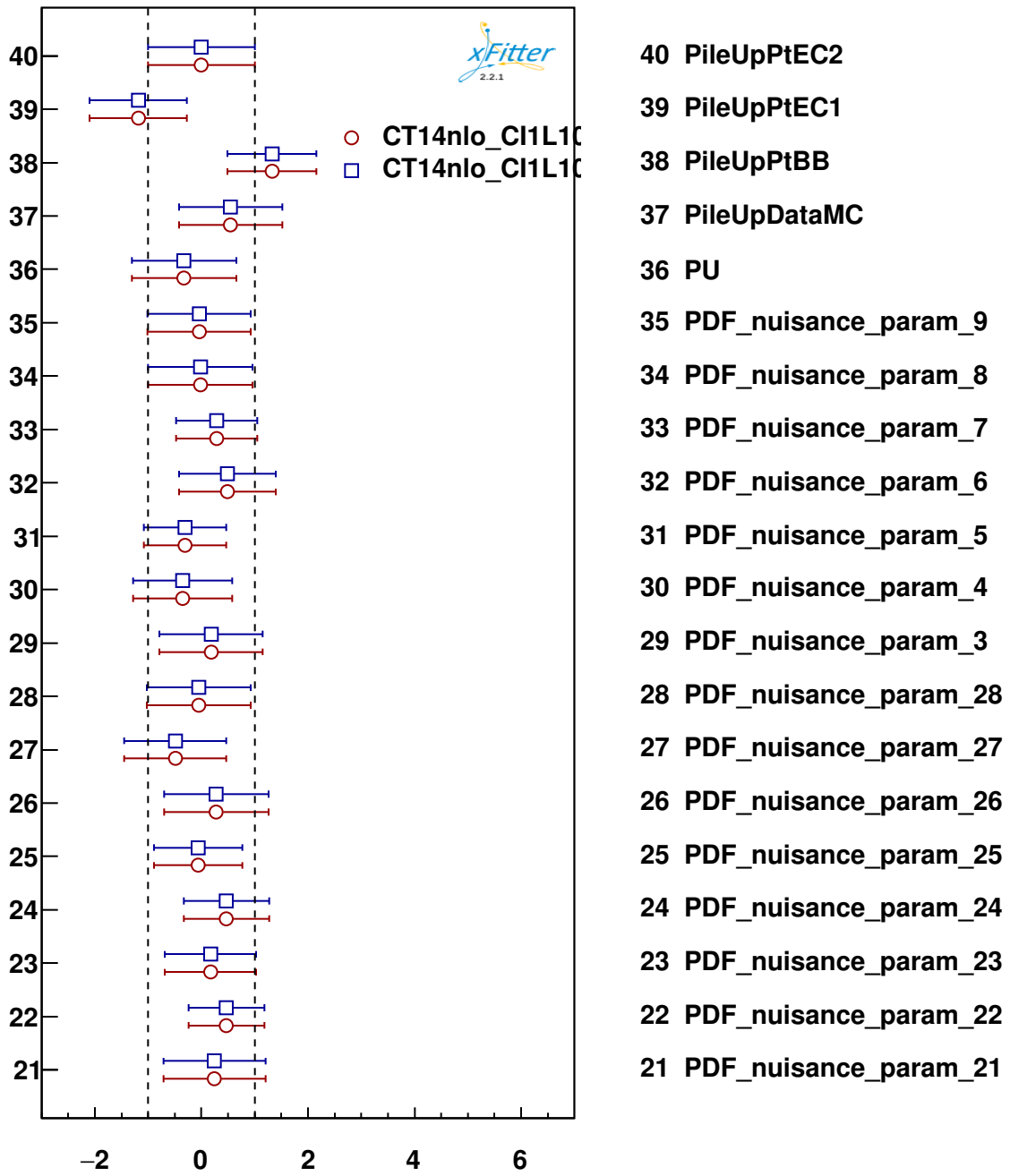
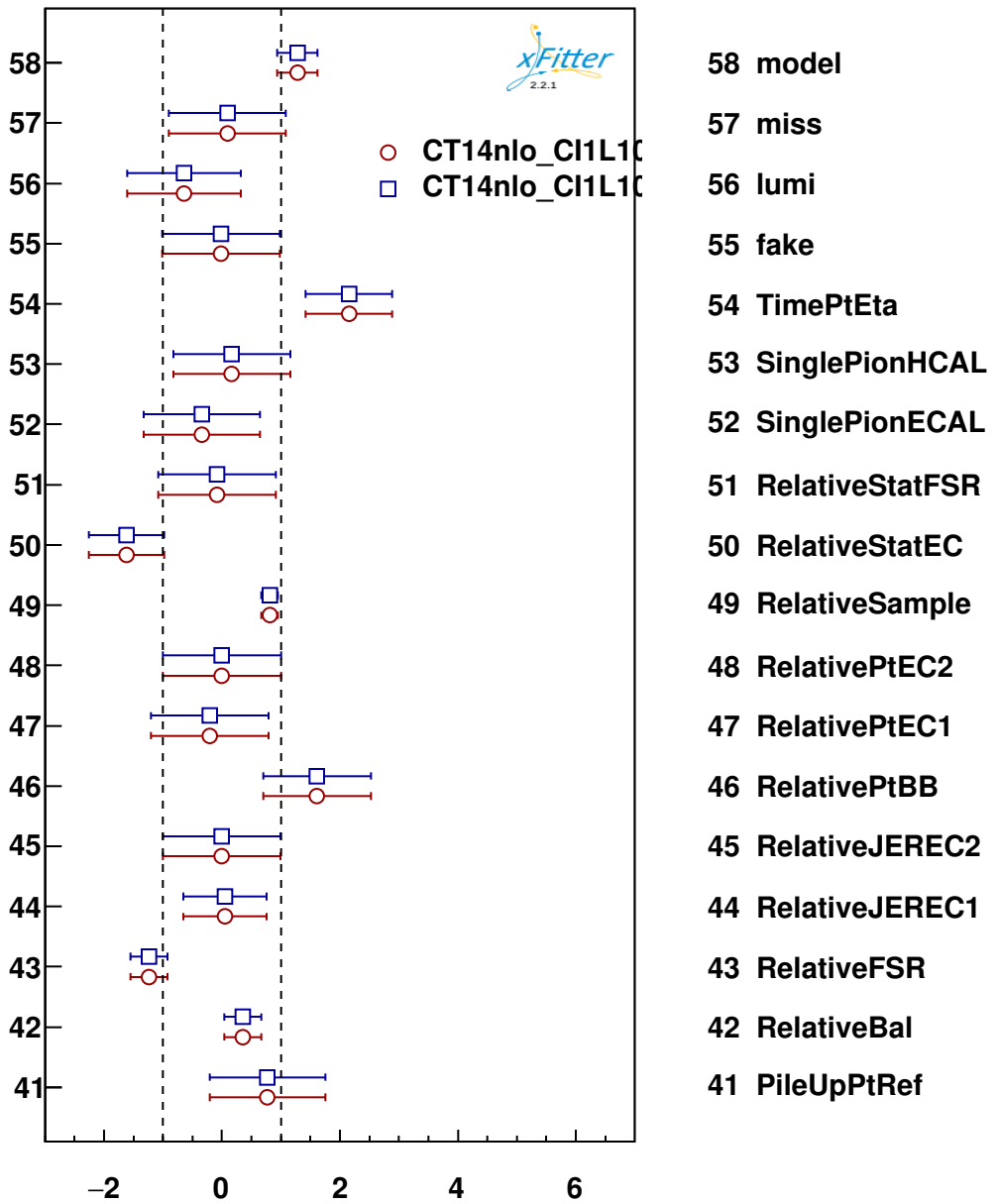


- 20 PDF\_nuisance\_param\_20
  - 19 PDF\_nuisance\_param\_2
  - 18 PDF\_nuisance\_param\_19
  - 17 PDF\_nuisance\_param\_18
  - 16 PDF\_nuisance\_param\_17
  - 15 PDF\_nuisance\_param\_16
  - 14 PDF\_nuisance\_param\_15
  - 13 PDF\_nuisance\_param\_14
  - 12 PDF\_nuisance\_param\_13
  - 11 PDF\_nuisance\_param\_12
  - 10 PDF\_nuisance\_param\_11
  - 9 PDF\_nuisance\_param\_10
  - 8 PDF\_nuisance\_param\_1
  - 7 NP
  - 6 JER
  - 5 Fragmentation
  - 4 FlavorQCD
  - 3 CI1
  - 2 AbsoluteScale
  - 1 AbsoluteMPFBias





Dataset	CT14nlo CI1L10	CT14nlo CI1L10- profiled
CMS inclusive jets 13 TeV, $ y  < 0.5$	0 / 22	0 / 22
CMS inclusive jets 13 TeV, $0.5 \leq  y  < 1.0$	0 / 21	0 / 21
CMS inclusive jets 13 TeV, $1.0 \leq  y  < 1.5$	0 / 19	0 / 19
CMS inclusive jets 13 TeV, $1.5 \leq  y  < 2.0$	0 / 16	0 / 16
Correlated $\chi^2$	23	21
Log penalty $\chi^2$	-6.70	-6.70
Total $\chi^2 / \text{dof}$	79 / 78	77 / 78
$\chi^2$ p-value	0.43	0.50

Parameter	CT14nlo CI1L10	CT14nlo profiled	CI1L10-
'CI3'	1.0000	1.0000	
'CI5'	1.0000	1.0000	
Fit status	not-a-fit	not-a-fit	
Uncertainties	not-a-fit	not-a-fit	