Data sets

Partial χ^2/n_{dp}

HERA neutral current, e^+p , $E_p = 920 \text{ GeV}$	449/377
HERA neutral current, e^+p , $E_p = 820 \text{GeV}$	71/70
HERA neutral current, e^+p , $E_p = 575 \text{GeV}$	224/254
HERA neutral current, e^+p , $E_p = 460 \text{GeV}$	218/204
HERA neutral current, e^-p , $E_p = 920 \text{ GeV}$	218/159
HERA charged current, e^+p , $E_p = 920 \text{ GeV}$	43/39
HERA charged current, e^-p , $E_p = 920 \text{ GeV}$	53/42
CMS W^{\pm} muon charge asymmetry	2.4/11
CMS $\sigma_{t\bar{t}}$, $e^{\pm}\mu^{\mp}$, 5.02 TeV	1.03/1
CMS $\sigma_{t\bar{t}}$, $\mu^{\pm}\mu^{\mp}$, 5.02 TeV	0.01/1
CMS $\sigma_{t\bar{t}}$, ℓ +jets, 5.02 TeV	0.70/1
Correlated χ^2	100

Global $\chi^2/n_{\rm dof}$

100 1387/1145