Data sets	χ^2/dof	
	Nominal fit	$+[N_{\text{jet}}^{0,1+}, M(t\bar{t}), y(t\bar{t})]$
CMS t t		10/23
HERA CC e^-p , $E_p = 920 \text{GeV}$	55/42	55/42
HERA CC e^+p , $E_p = 920 \text{GeV}$	38/39	39/39
HERA NC e^-p , $E_p = 920 \text{GeV}$	218/159	217/159
HERA NC e^+p , $E_p = 920 \text{GeV}$	438/377	448/377
HERA NC e^+p , $E_p = 820 \text{GeV}$	70/70	71/70
HERA NC e^+p , $E_p = 575 \text{GeV}$	220/254	222/254
HERA NC e^+p , $E_p = 460 \text{GeV}$	219/204	220/204
Correlated χ^2	82	90
Log-penalty χ^2	+2	-7
Total χ^2 /dof	1341/1130	1364/1151