

X Fitter

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1.4 1.2

0.8 0.6 0.4

**-0.2** 

0.5

Theory/Data

 $\gamma\gamma \to X$ 

- StartingScaleOnly Data Q<sup>2</sup> = 780.0

output

0.6

0.7 0.8

X

 $\delta$  uncorrelated

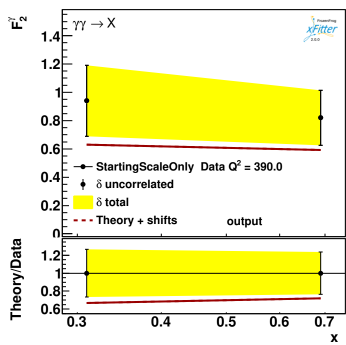
Theory + shifts

0.4

0.5

 $\delta \text{ total}$ 

0.3



Dataset	output
Starting scale only	9.1 / 5
Correlated $\chi^2$	0
Log penalty $\chi^2$	+0.00
Total $\chi^2$ / dof	395 / 247
$\chi^2$ p-value	0.00

Parameter	output
'Bg'	$17.3 \pm 1.7$
'Cg'	$-0.831 \pm 0.016$
'Aprig'**************	$-0.831 \pm 0.016$
'Bprig'	$4.70 \pm 0.11$
'Cprig'	25.00
'Dprig'	$57.5 \pm 5.1$
'AUbar'	$0.363 \pm 0.037$
'BDbar'	$0.011 \pm 0.049$
'CDbar'	$169 \pm 334$
'alphas'	0.1180
'fs'	0.4000
Fit status	not-a-fit
Uncertainties	not-a-fit