













Dataset	output
Starting scale only	12 / 16
Correlated $\chi^2$	0
Log penalty $\chi^2$	+1.1
Total $\chi^2$ / dof	13 / 7
$\chi^2$ p-value	0.07

Parameter	output
'Bg'	$-0.90 \pm 0.20$
'Cg'	-0.999877 ±
	0.000057
'Aprig'	$0.86 \pm 0.40$
'Bprig'	$-0.99844 \pm 0.00071$
'Cprig'	$145 \pm 989$
'Dprig'	$51 \pm 25$
'AUbar'	$1.68 \pm 0.21$
'BDbar'	$0.85 \pm 0.22$
'CDbar'	$46 \pm 128$
'alphas'	0.1180
'fs'	0.4000