Long GRBs	No of LC breaks	index(m)	intercept(c)
GRB 140614A	2	-1.78 -+0.93	$4.806 \times 10^{-06} - +2.23e-06$
GRB 130418A	1	-0.78 -+0.04	$4.914 \times 10^{-08} - +1.26e-08$
GRB 121128A	2	-1.53 -+0.09	$1.689 \times 10^{-06} - +0.732 = -06$
GRB 130701A	1	-1.55 -+0.06	$1.873 \times 10^{-06} - +0.55e-06$
GRB 150314A	1	-1.18 -+0.02	$1.426 \times 10^{-06} - +0.183e-06$

Report The data randomly taken from swift/XRT data catalogue: 10 GRBs(5 short and 5 long) GRBs are sampled with known red shifts and has light curve breaks. To analyze light curve fitting light curve ,spectral power model:

$$\frac{dN}{dE} = N_o (dE/E_o)^{-\gamma} \tag{1}$$

used. using python 3 program the spectral indies(slope) and the amplitudes(c) intercepts are calculated shown in two tables for long and short GRBs. Futures of fitting The calculated value of spectral indies are negative values, indicating that the flux (light curves) fade as time increasing, and behaves hardening, which characterizing that the sources were compact objects: blackholes with accertion of matter. The amplitude(c) for sampled GRBs greater than zero how ever the values highly dispersed this may be due to different sizes their sources.