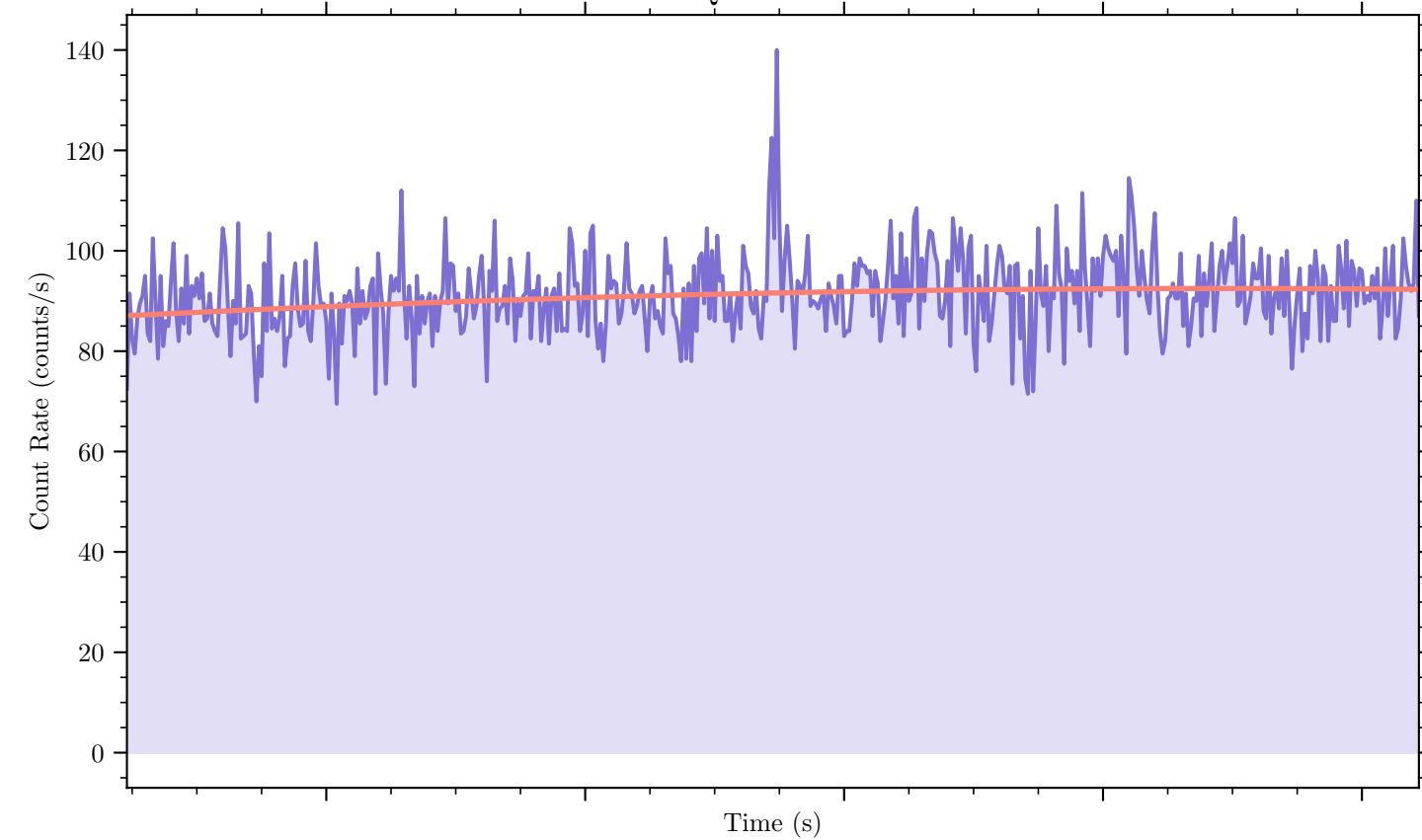
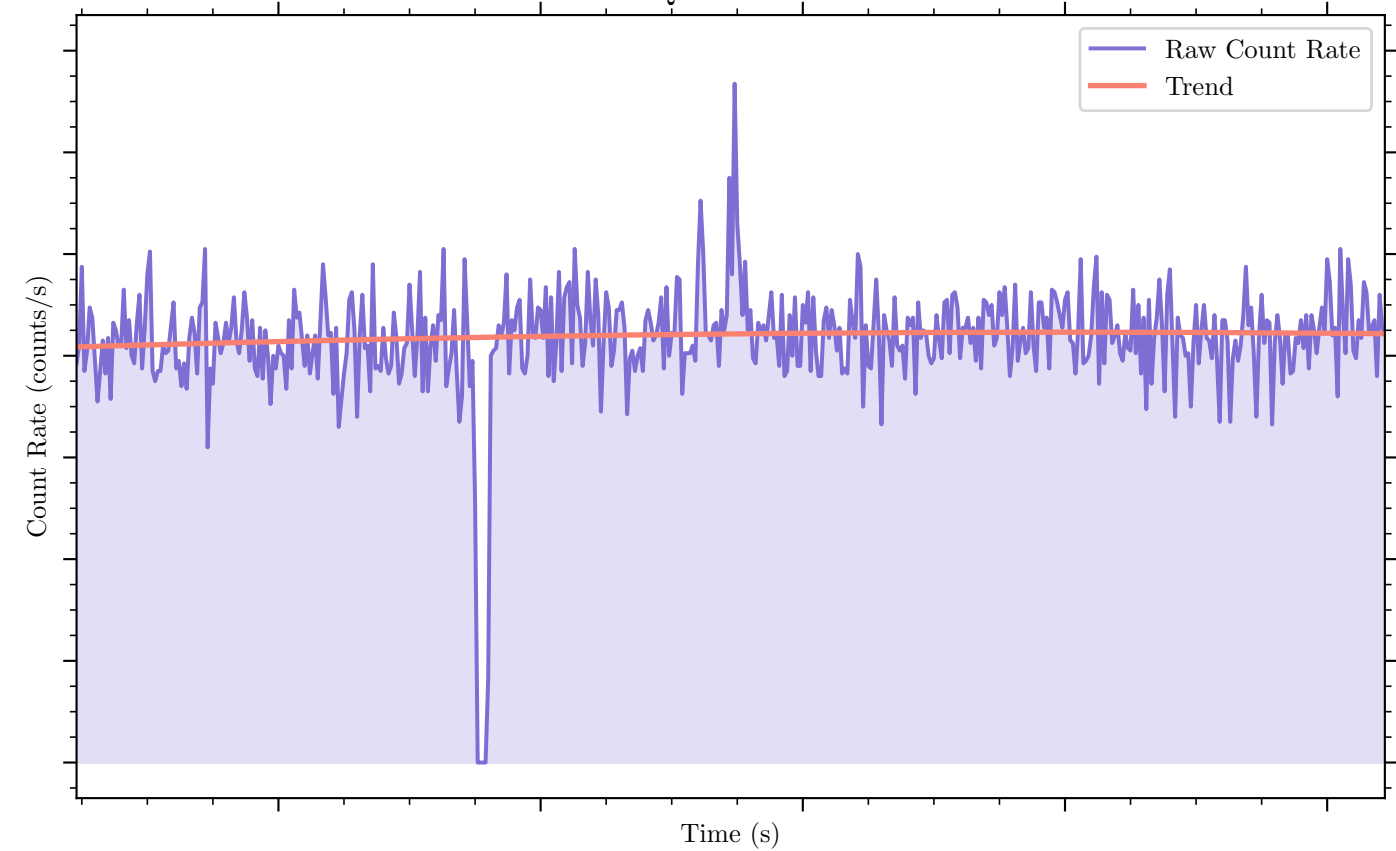


Raw Count Rate and Trend for GRB210709A - 2s Binsize

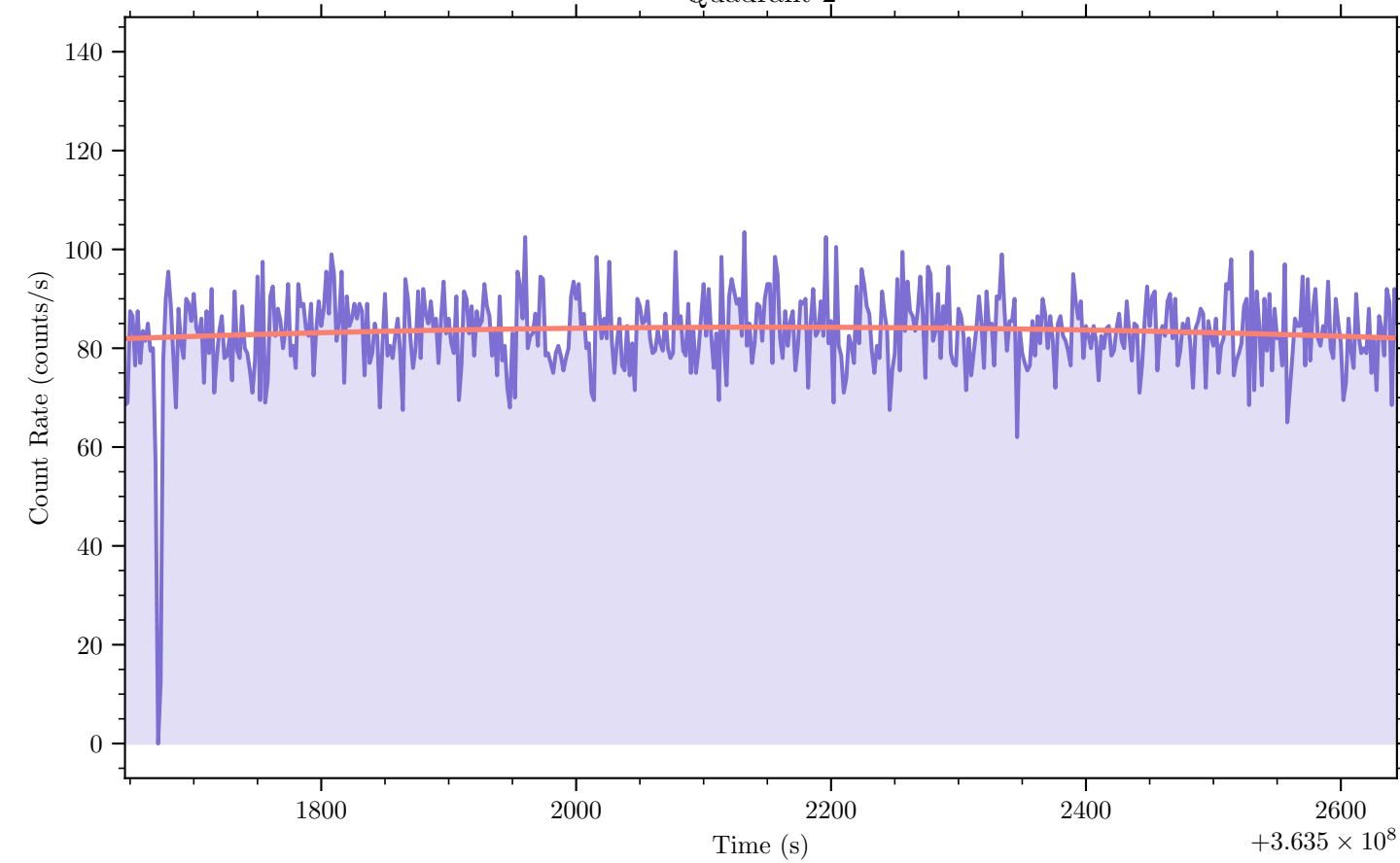
Quadrant 0



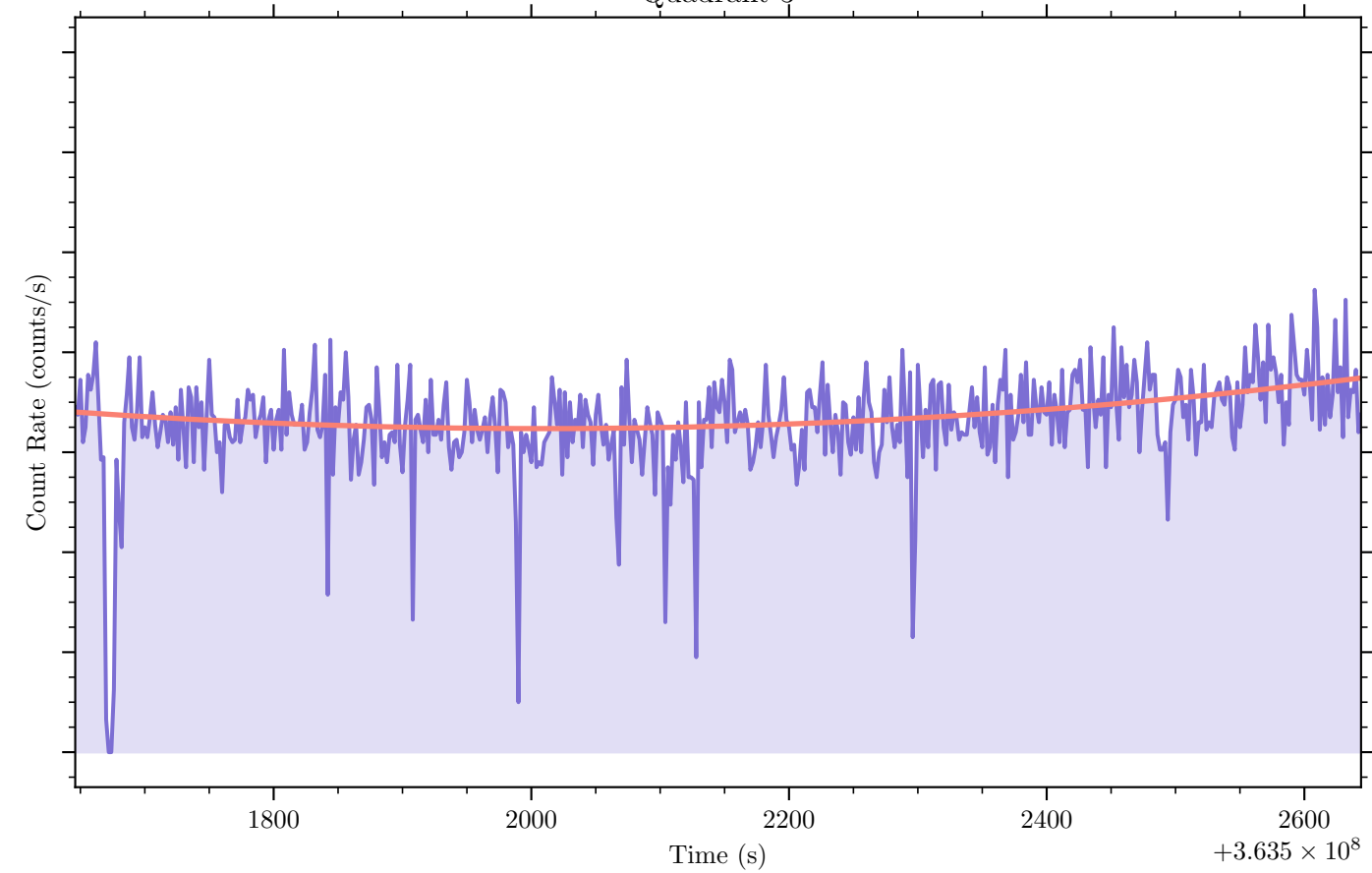
Quadrant 1



Quadrant 2

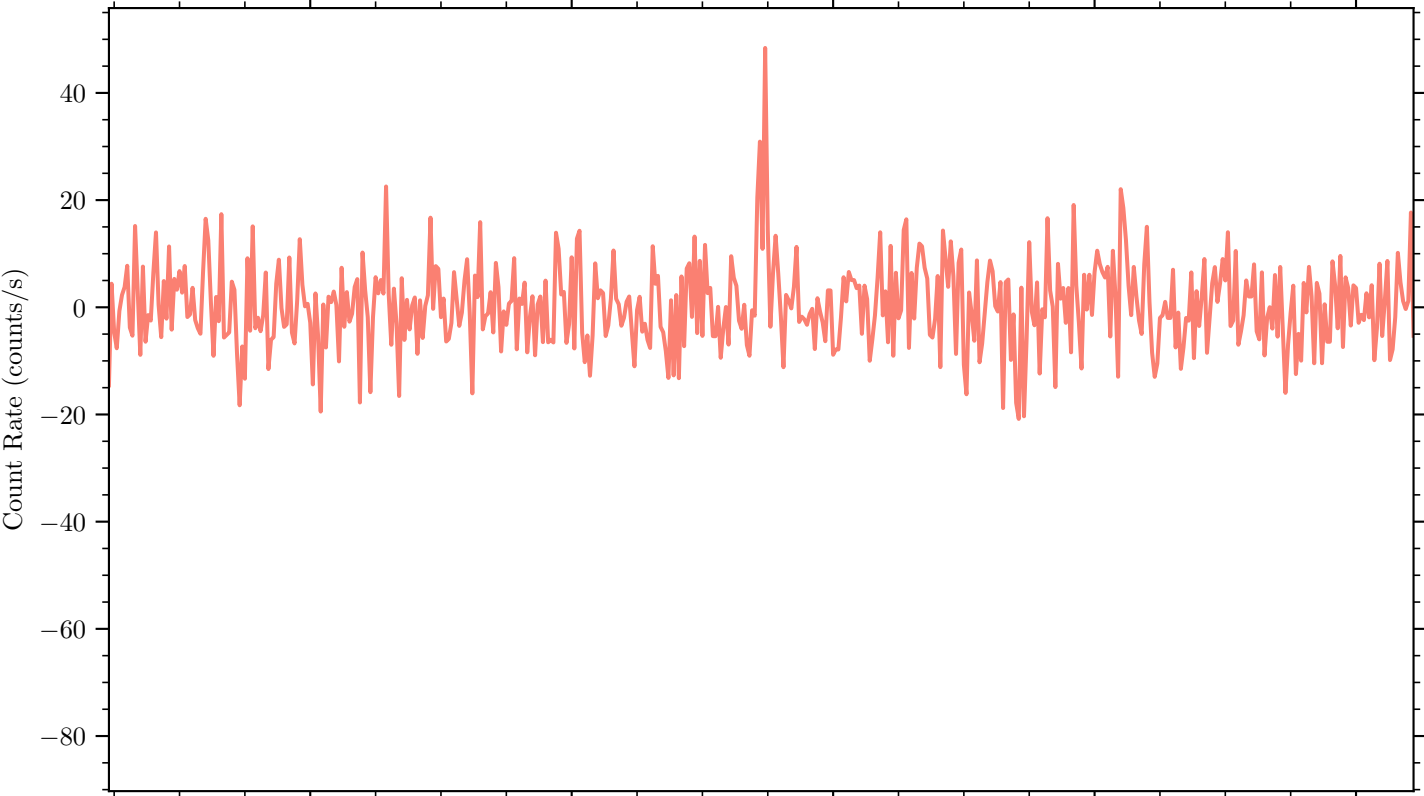


Quadrant 3



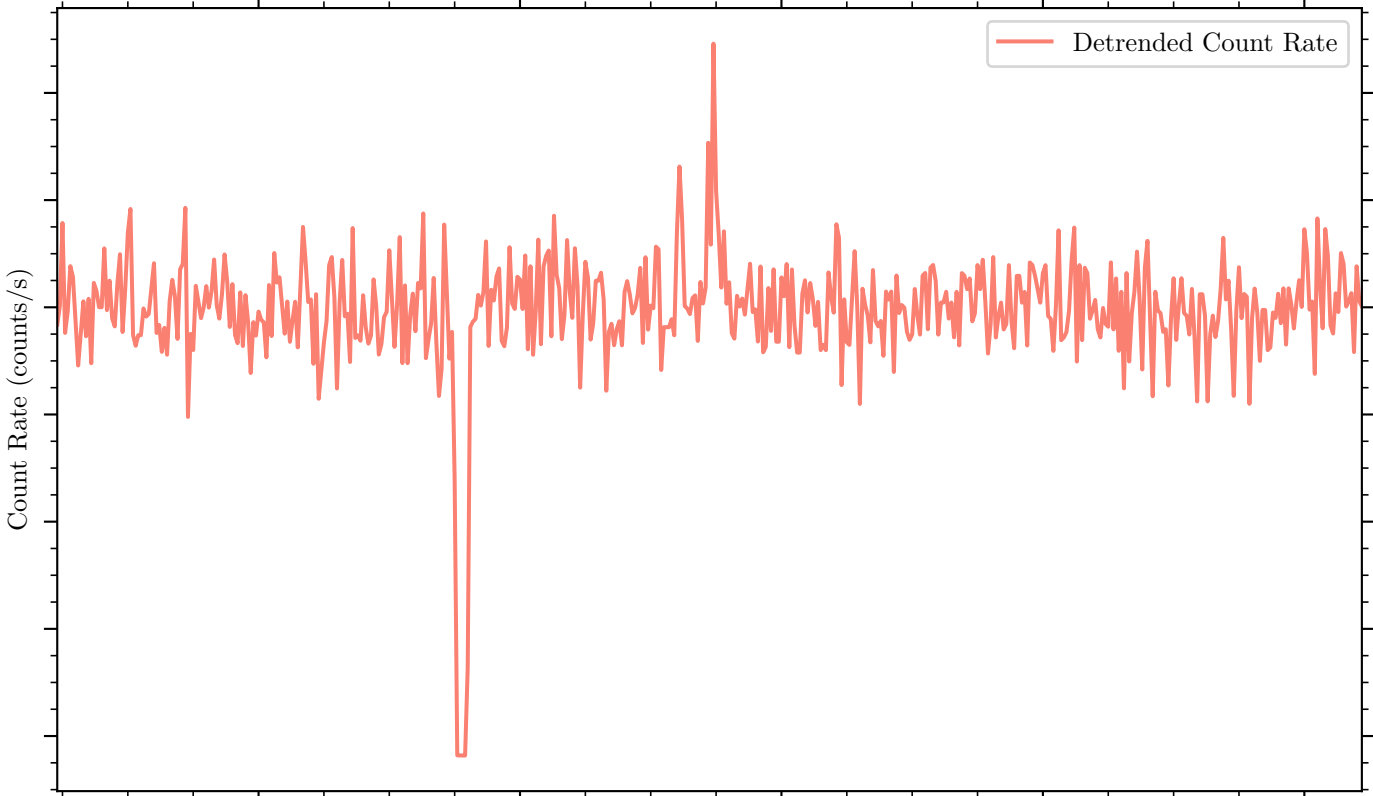
Detrended Count Rate for GRB210709A - 2s Binsize

Quadrant 0



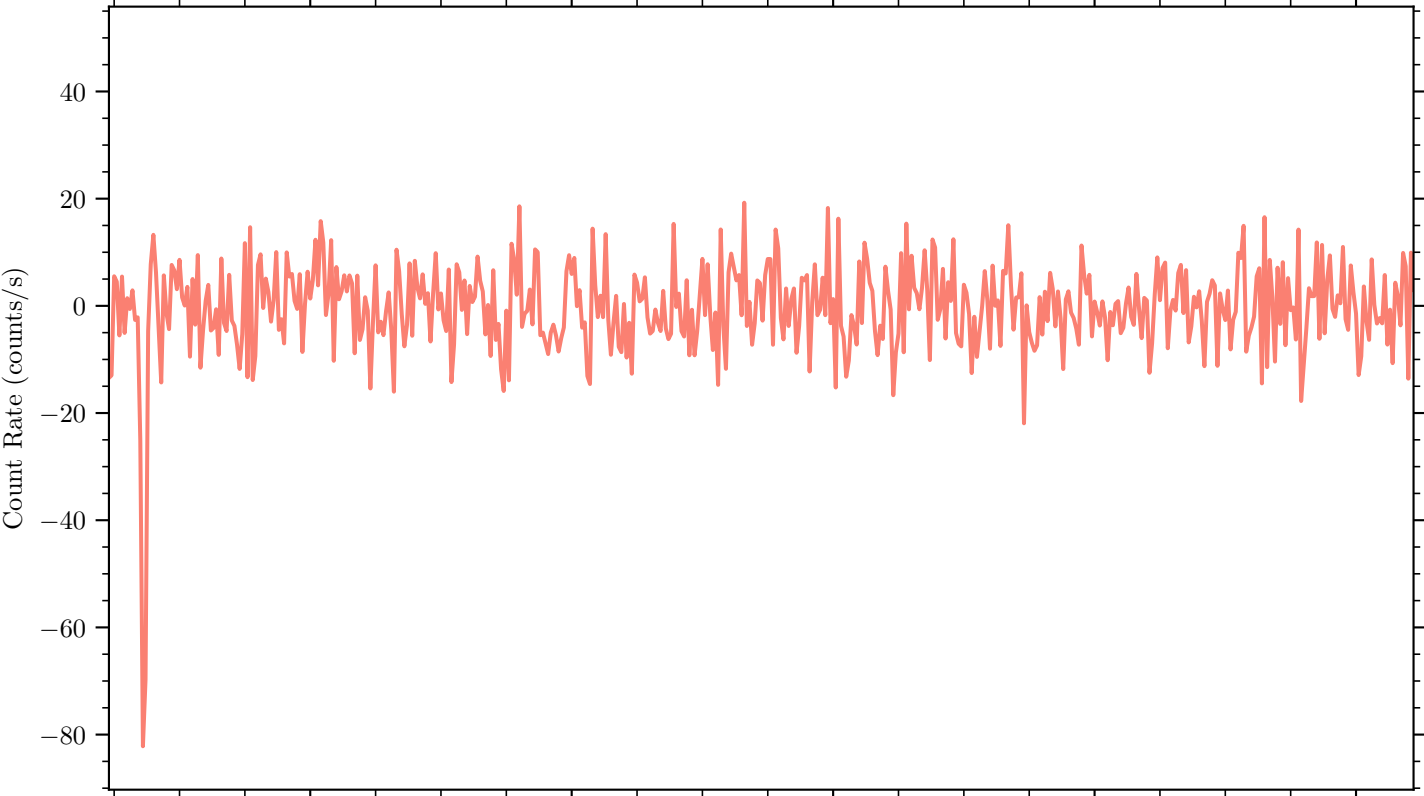
Time (s)

Quadrant 1



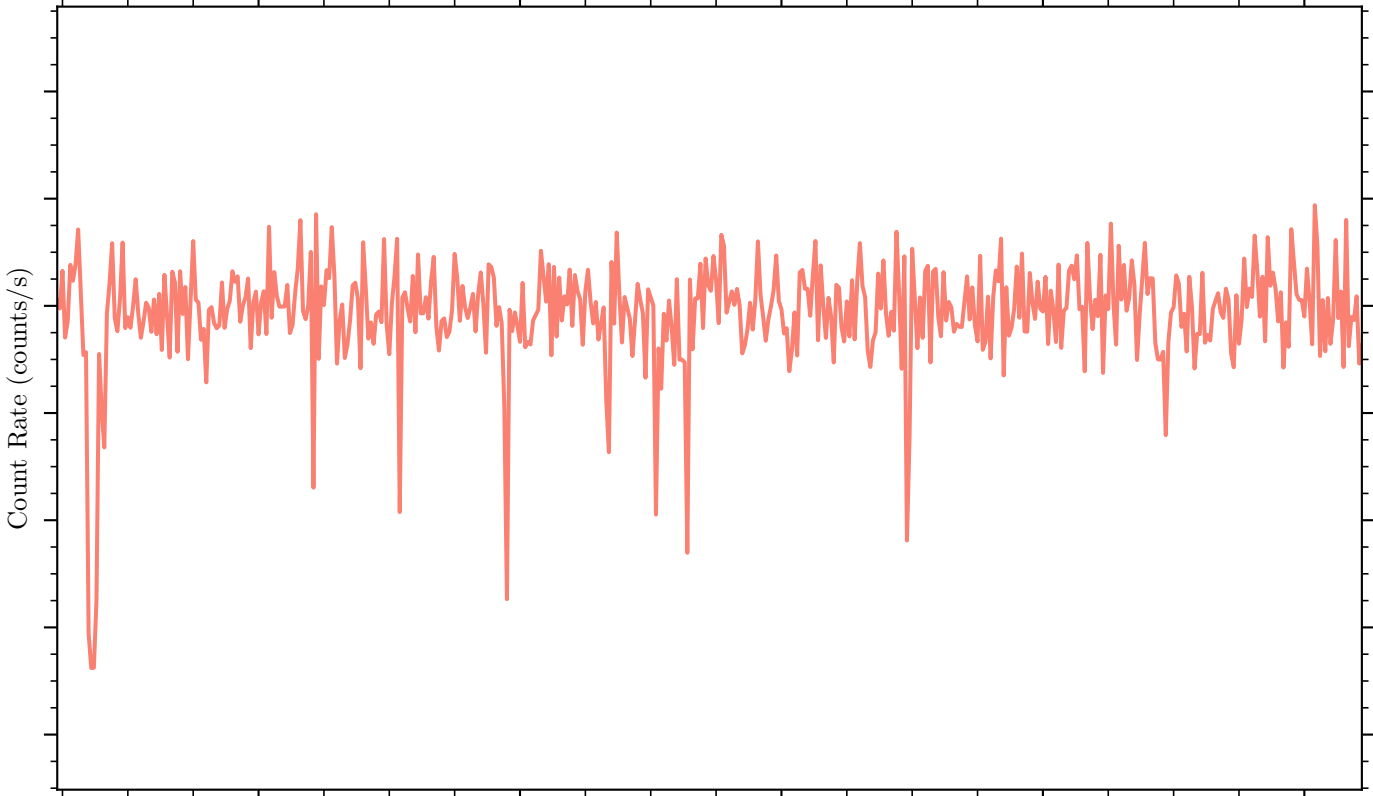
Time (s)

Quadrant 2



Time (s)

Quadrant 3



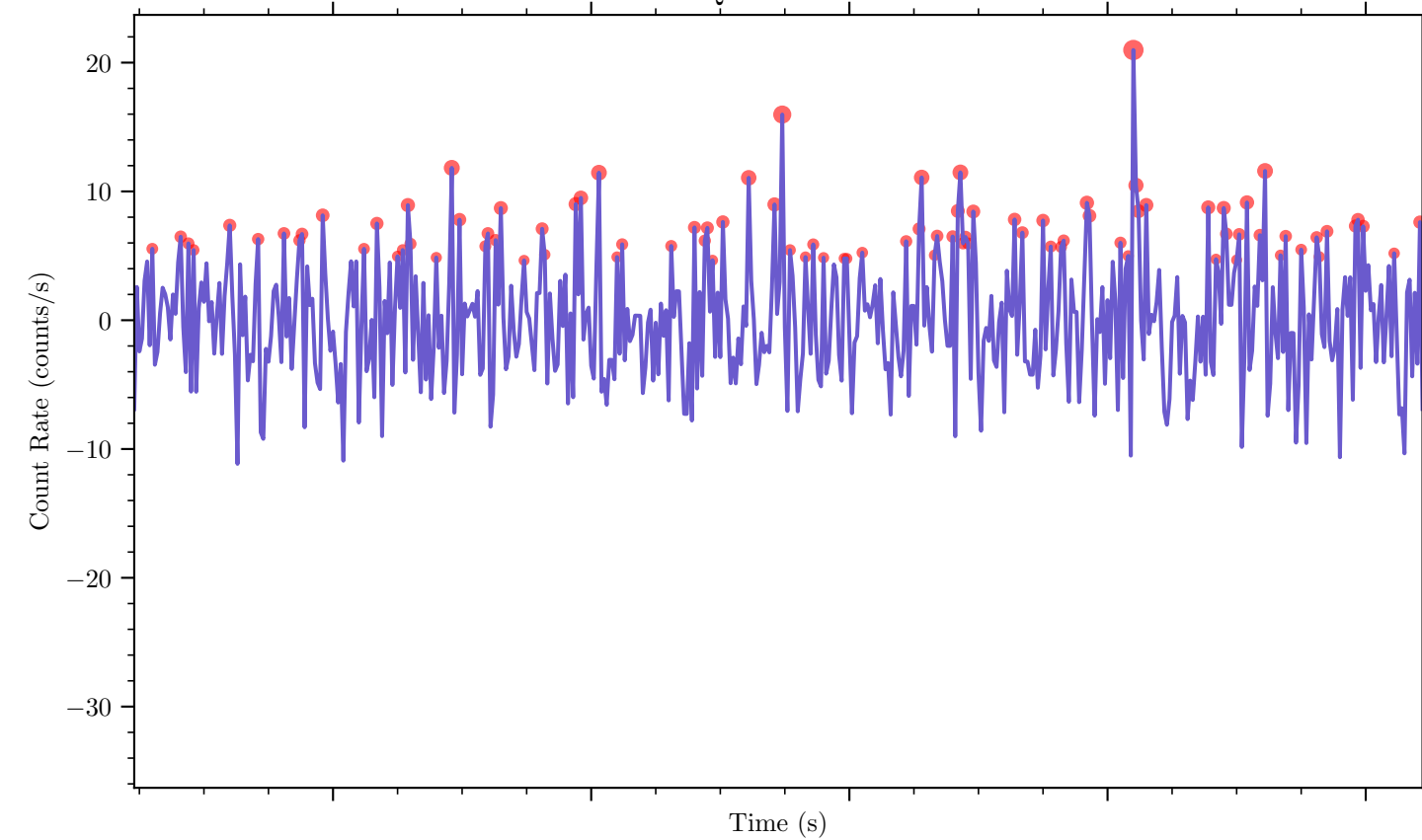
Time (s)

$+3.635 \times 10^8$

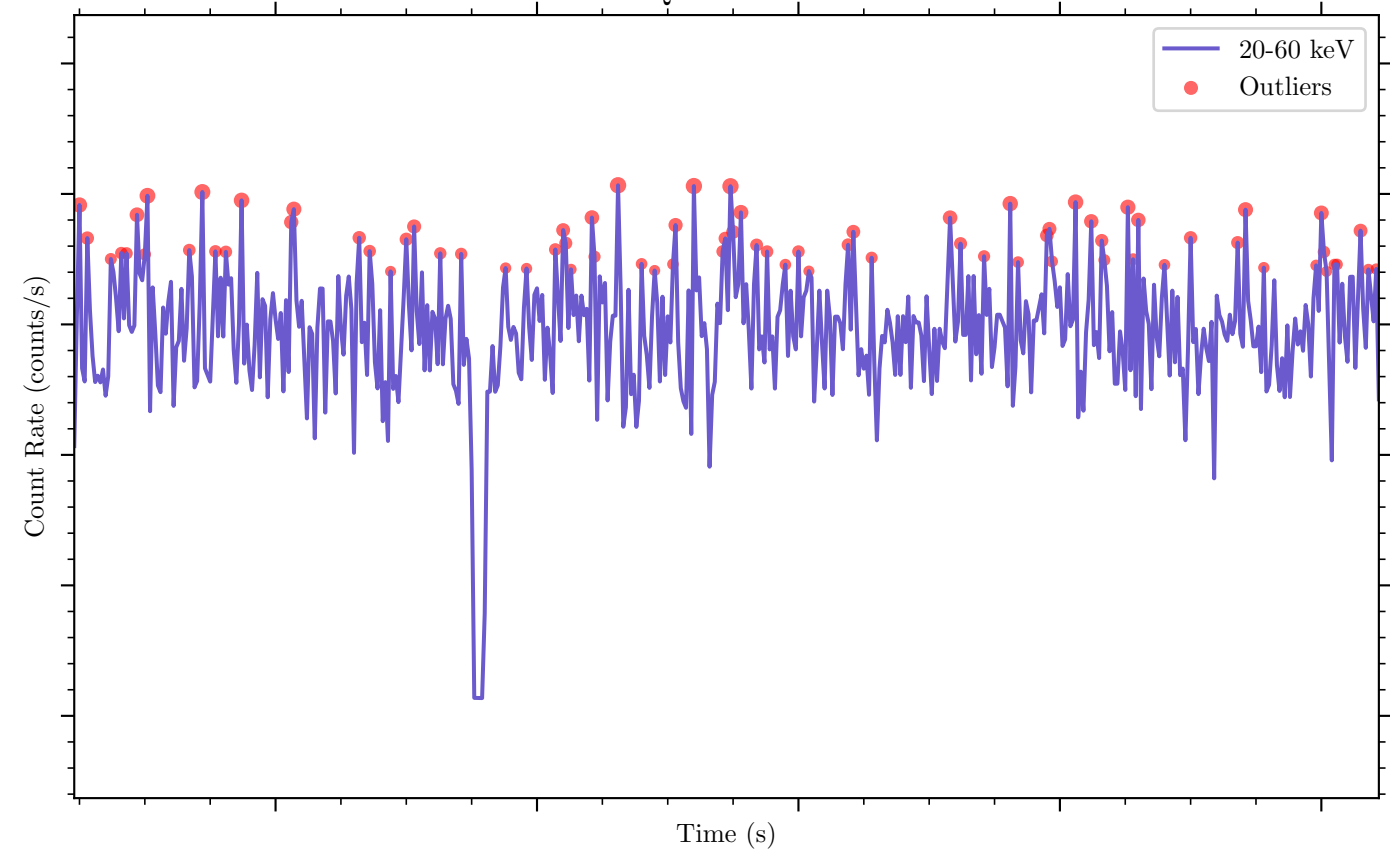
$+3.635 \times 10^8$

Detrended Count Rate + Outliers for GRB210709A - 2s Binsize

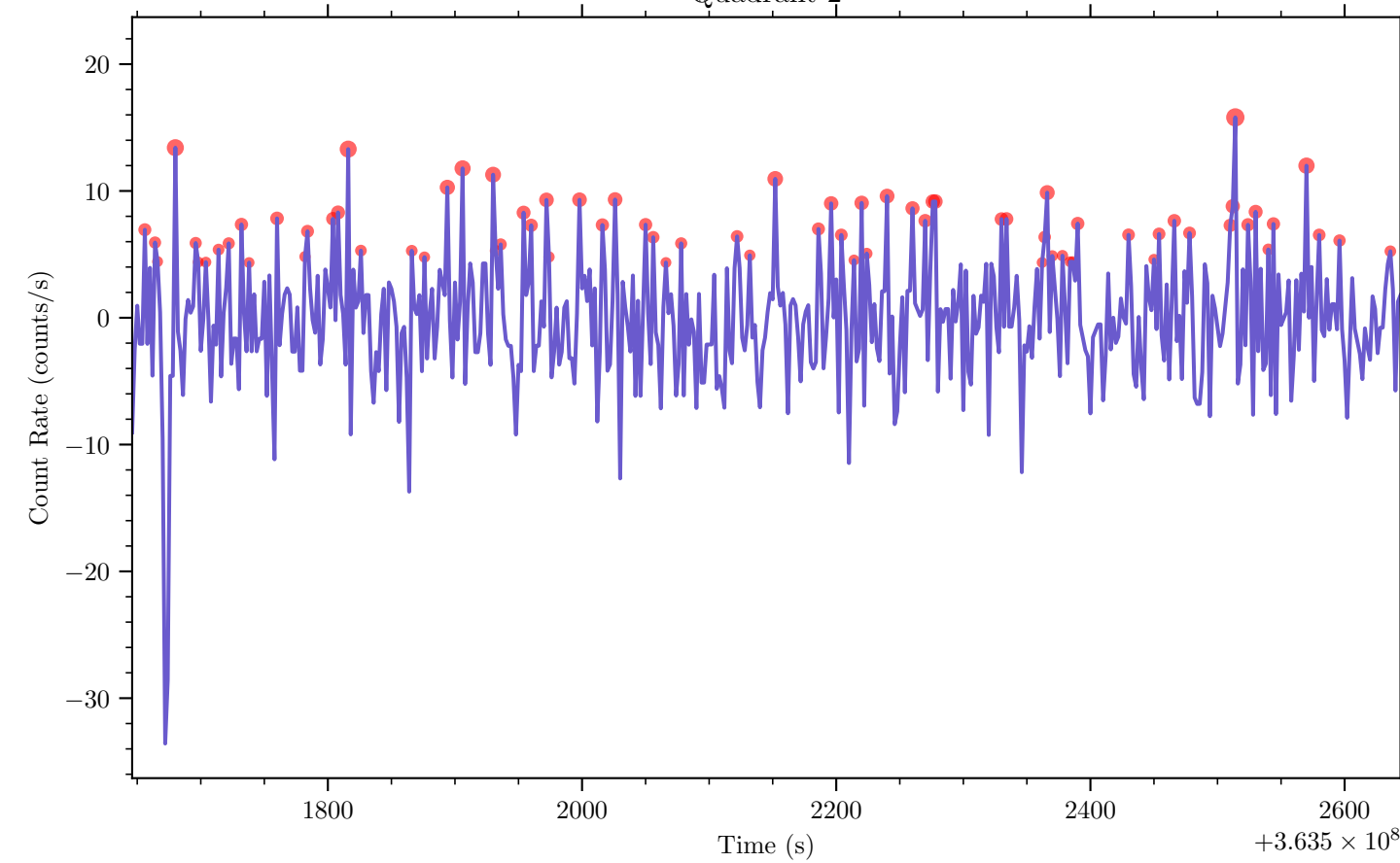
Quadrant 0



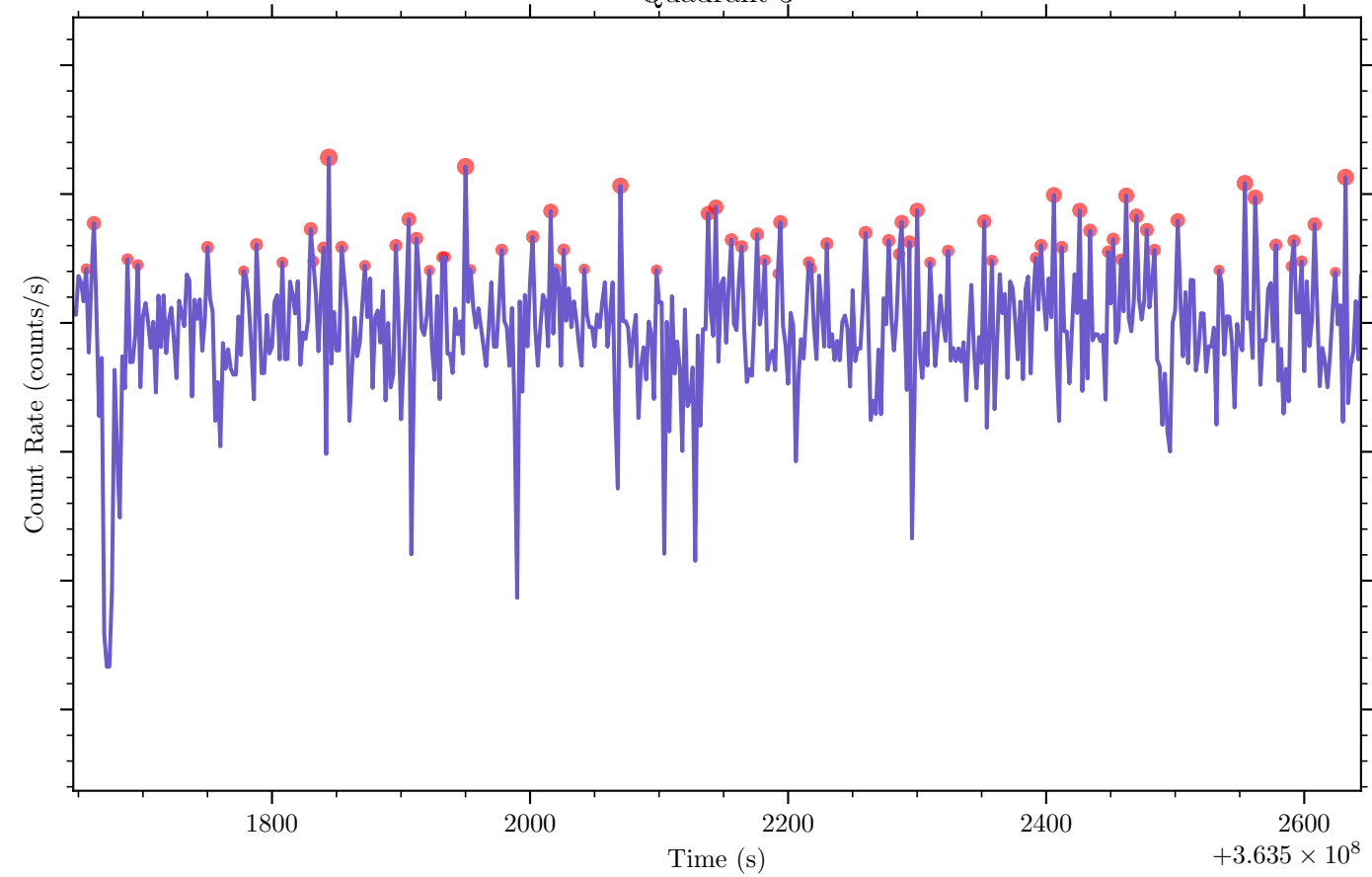
Quadrant 1



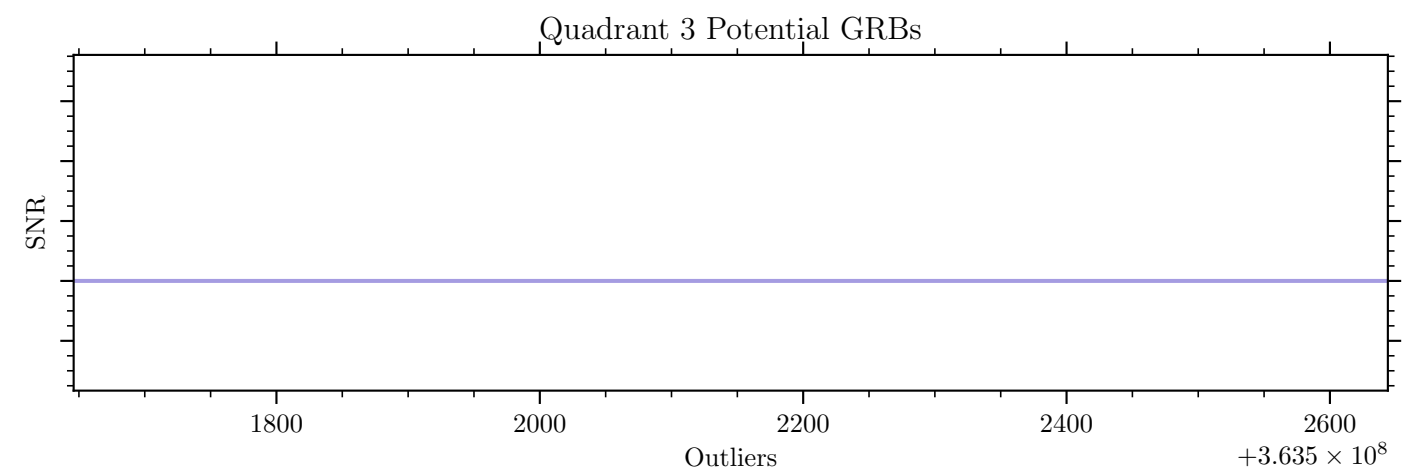
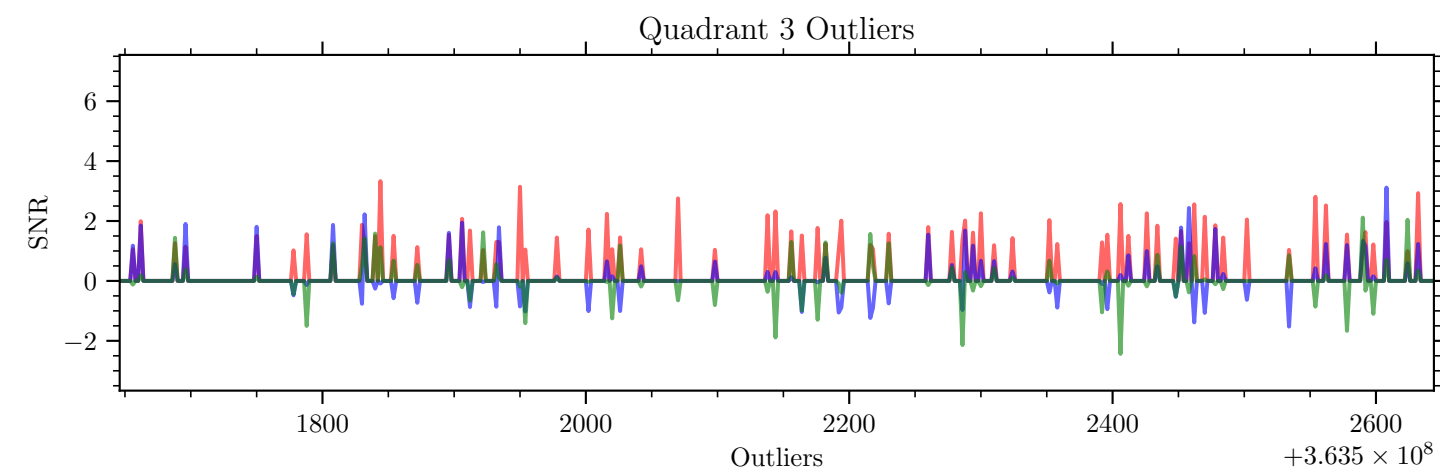
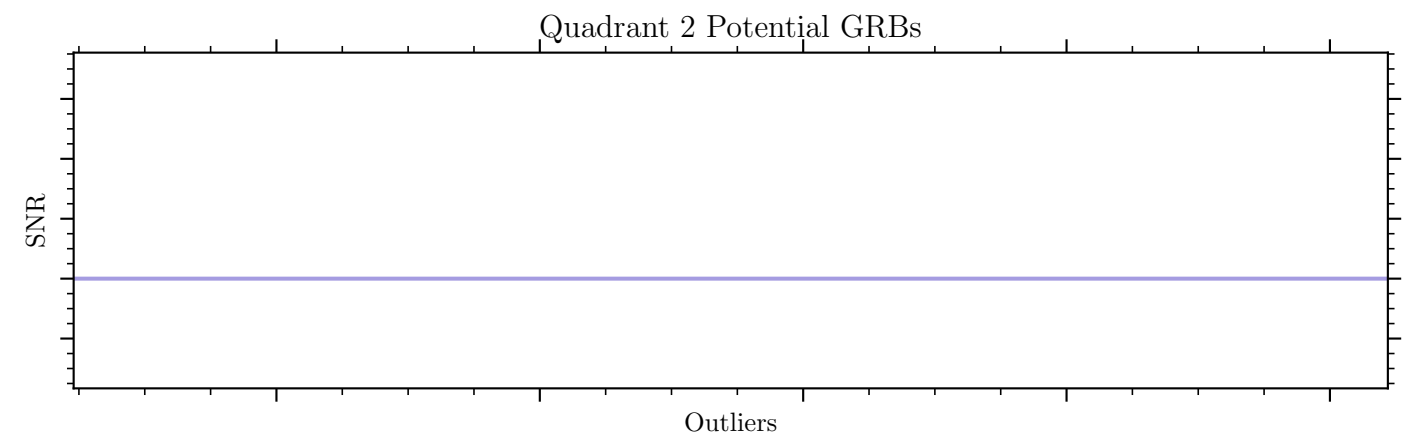
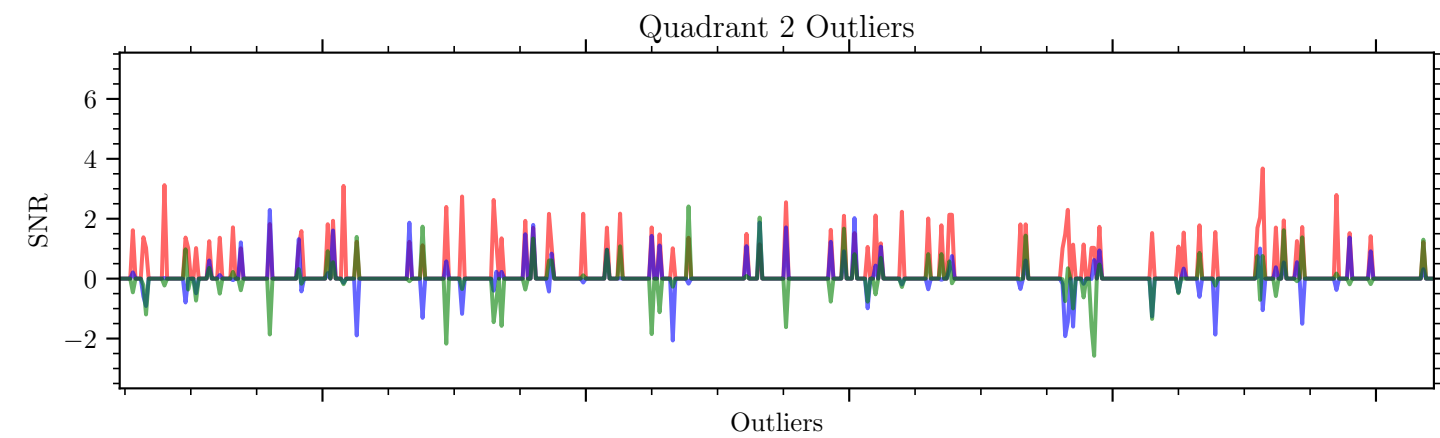
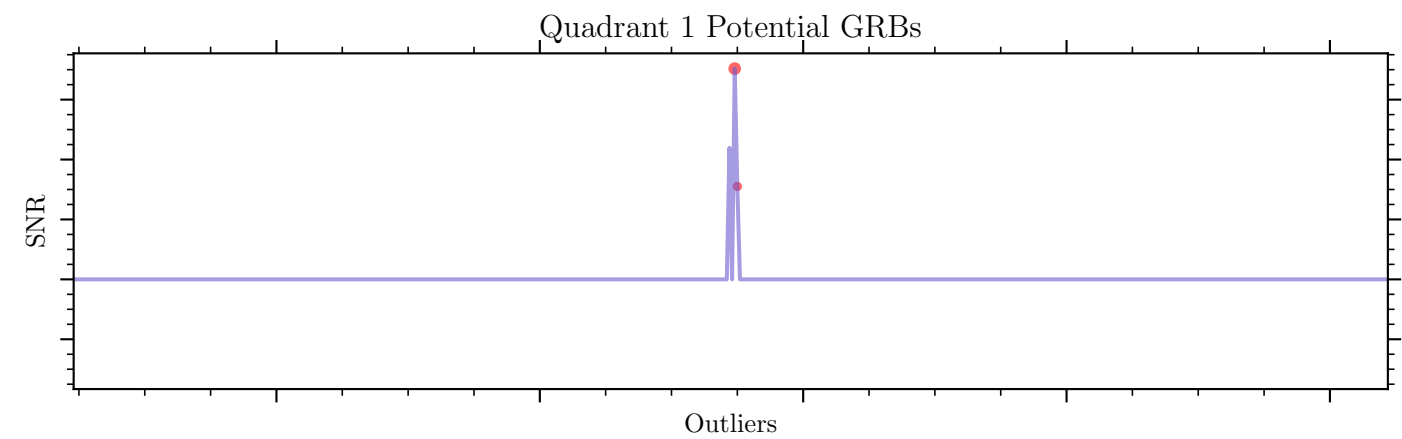
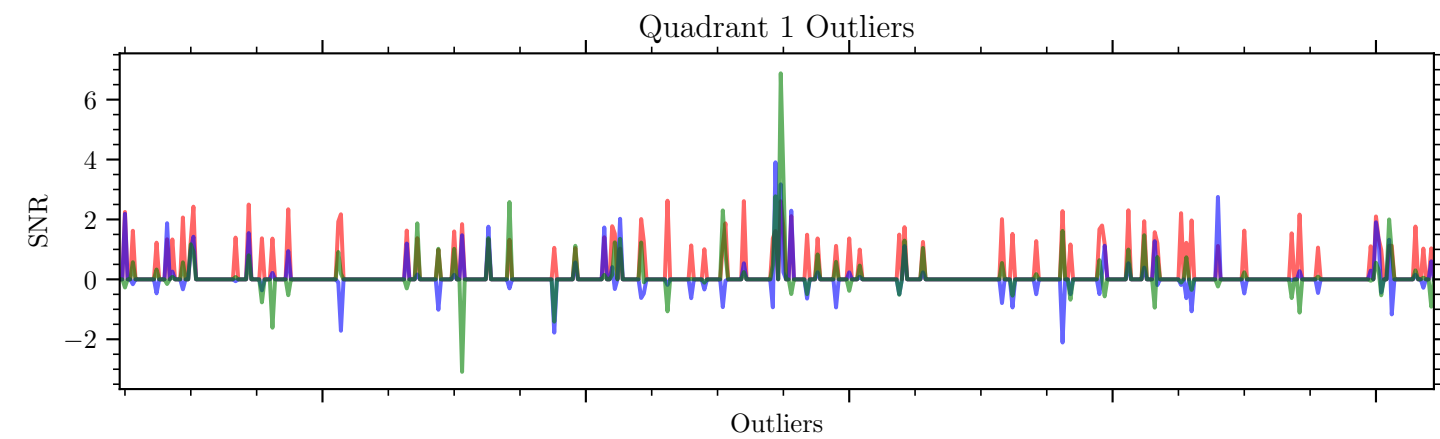
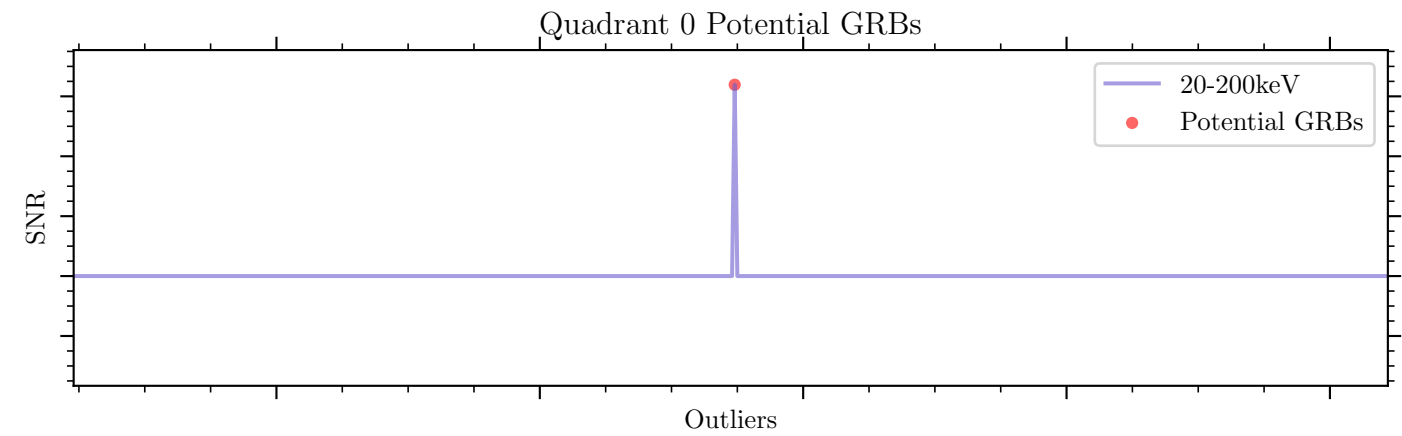
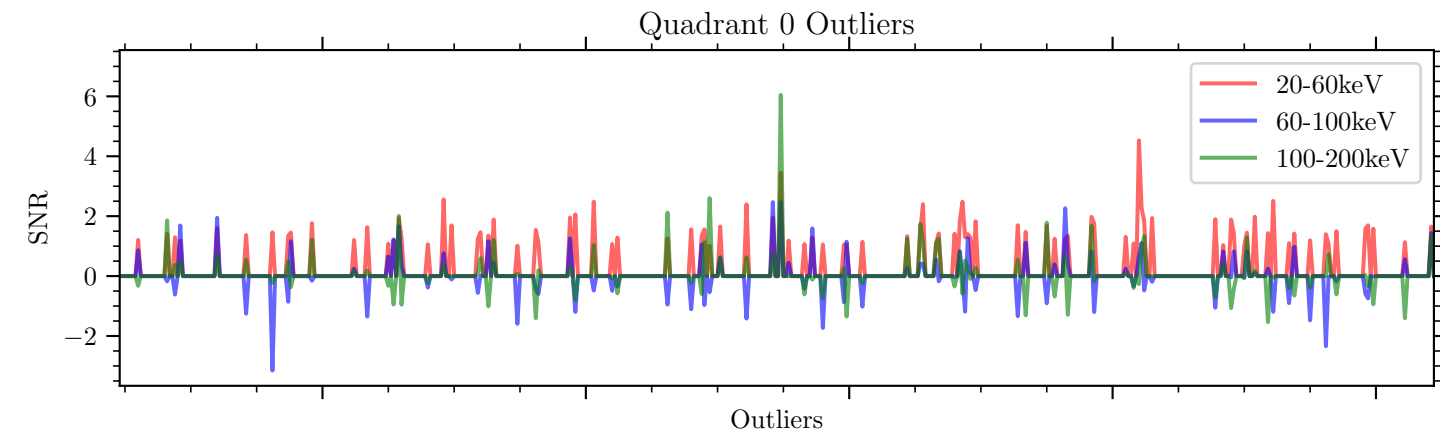
Quadrant 2



Quadrant 3

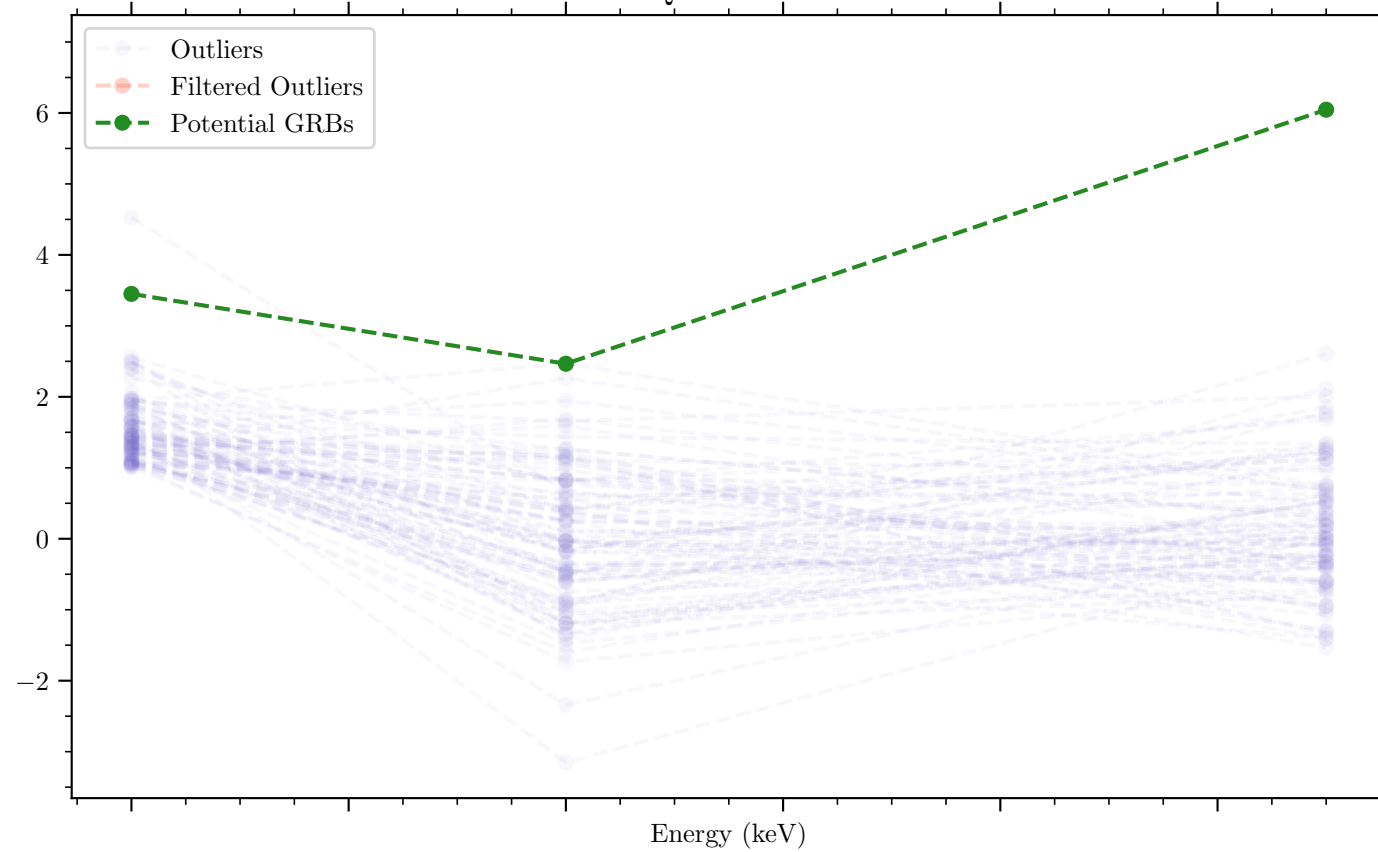


SNR vs Outliers for GRB210709A - 2s Binsize

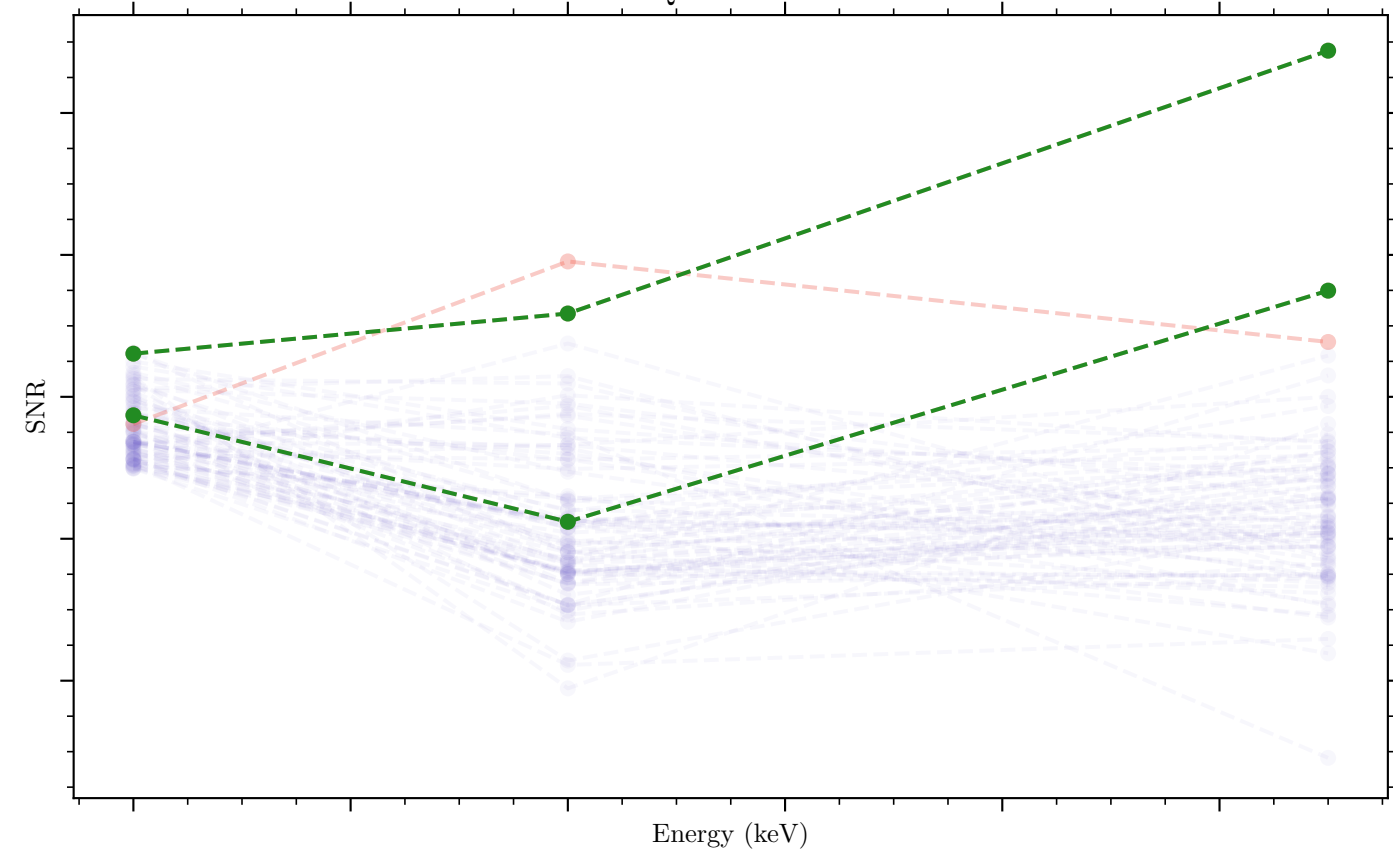


SNR vs Energy for GRB210709A - 2s Binsize

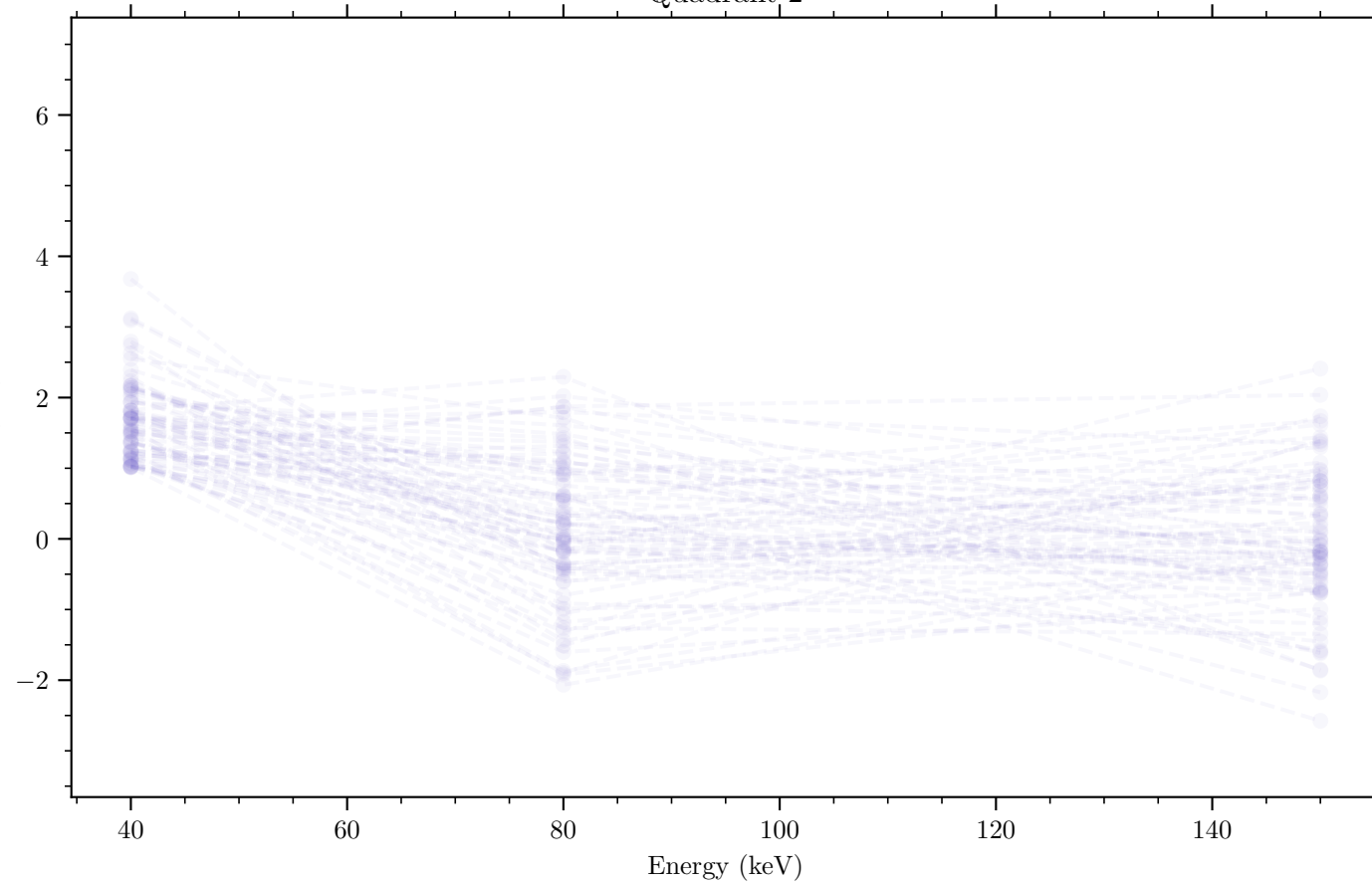
Quadrant 0



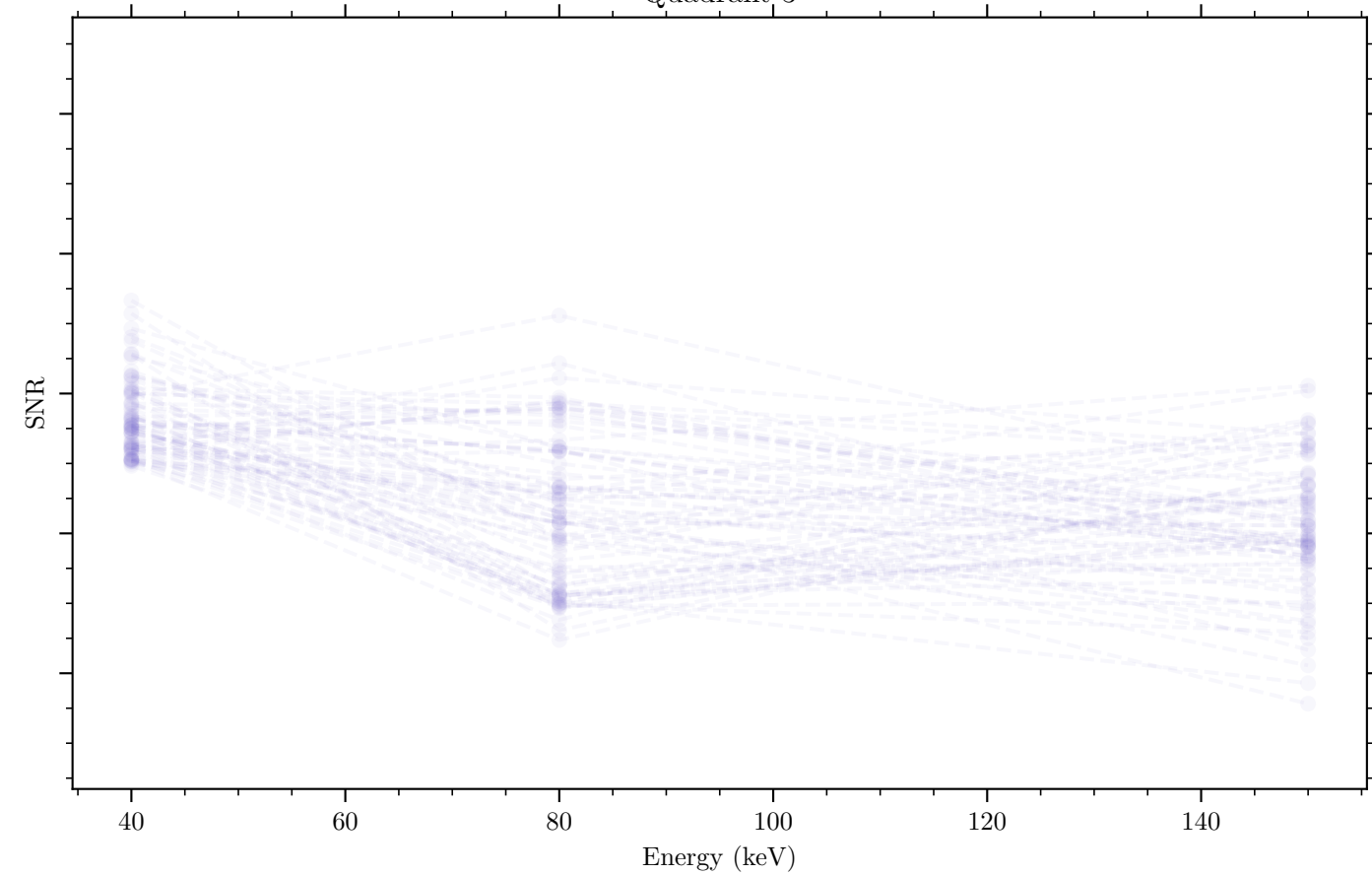
Quadrant 1



Quadrant 2



Quadrant 3



SNR vs Timebin for GRB210709A

