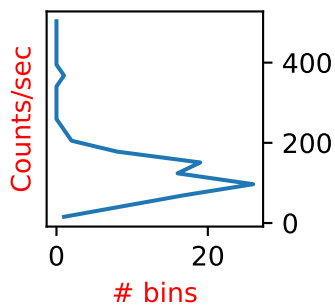
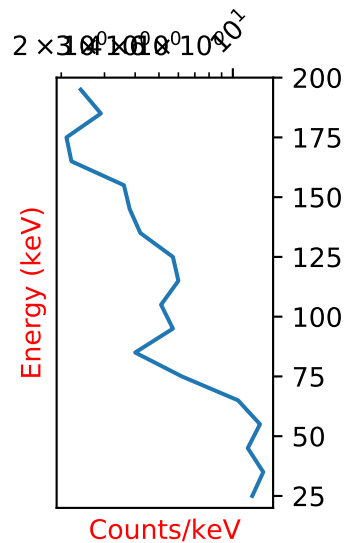
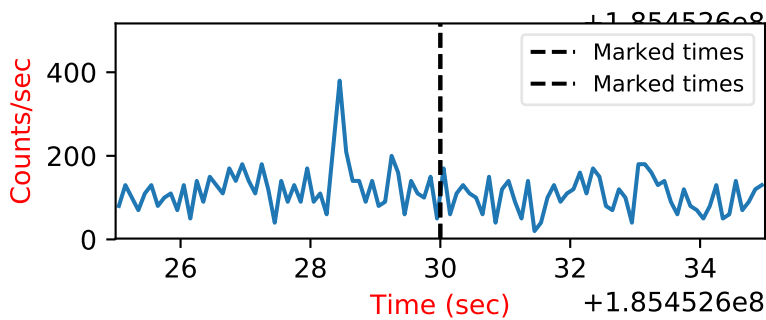
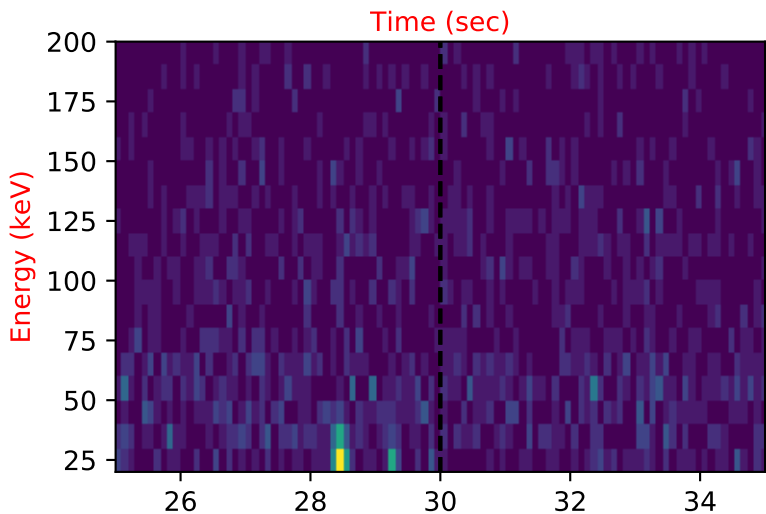
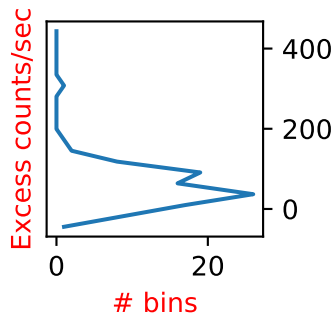
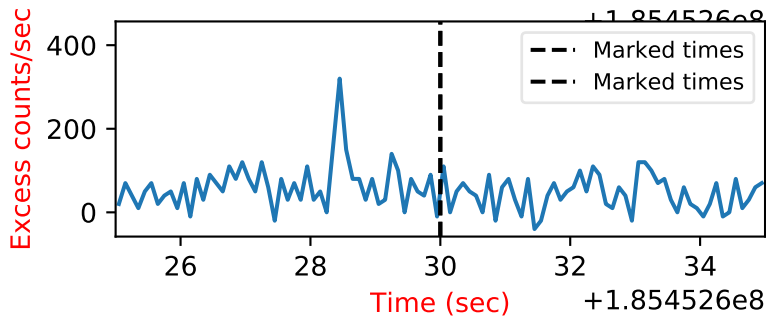
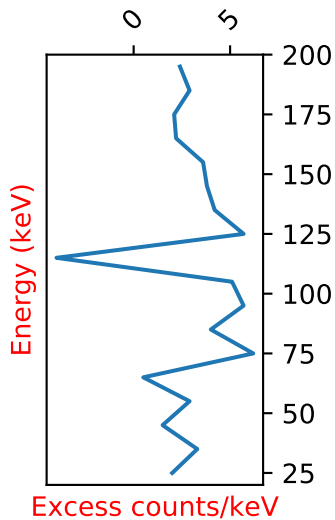
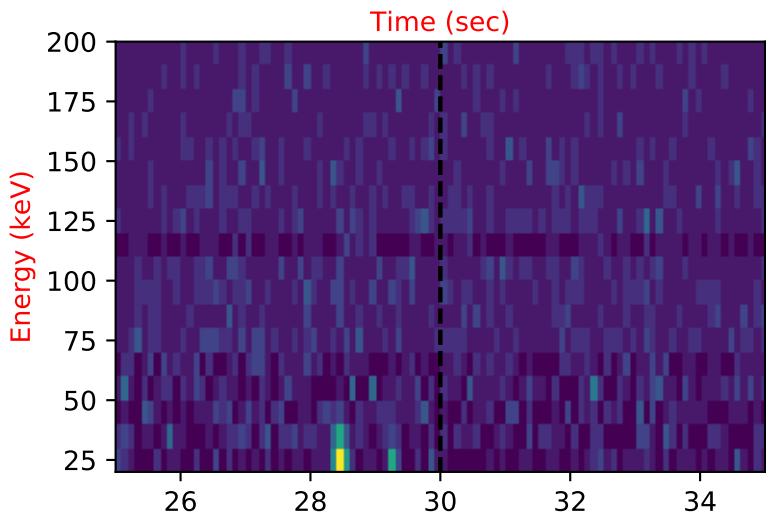


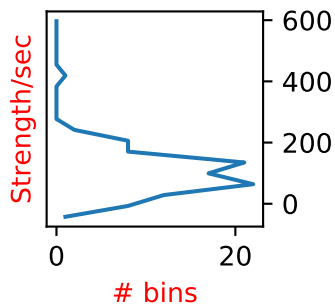
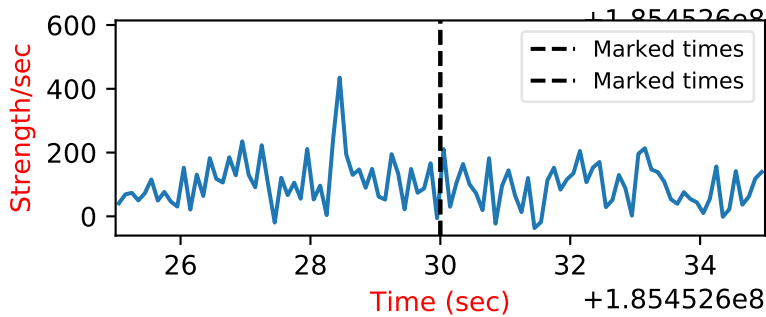
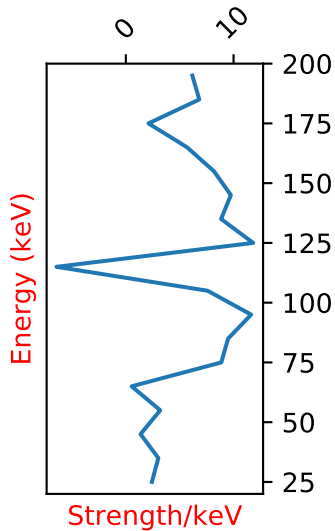
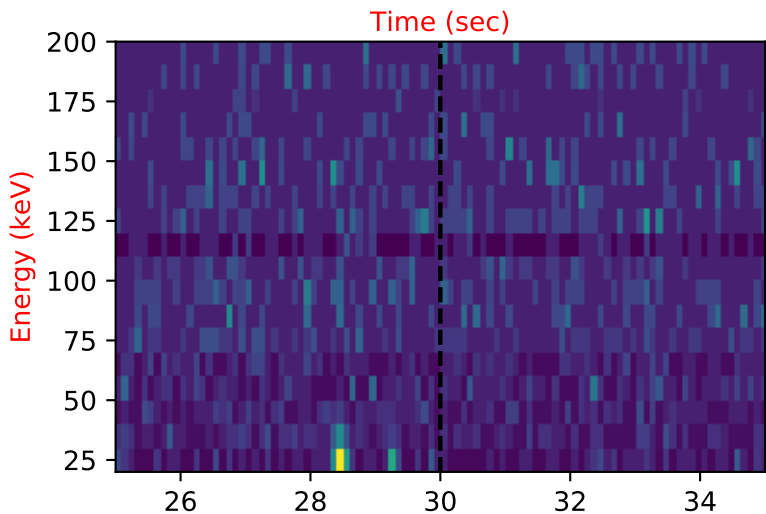
# Quadrant A



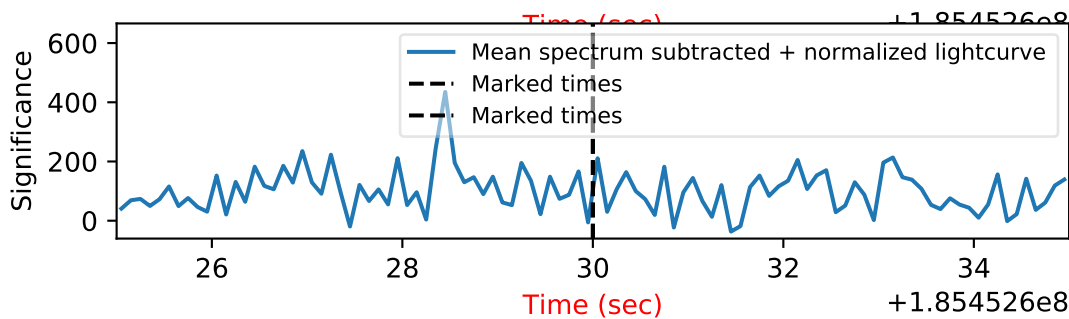
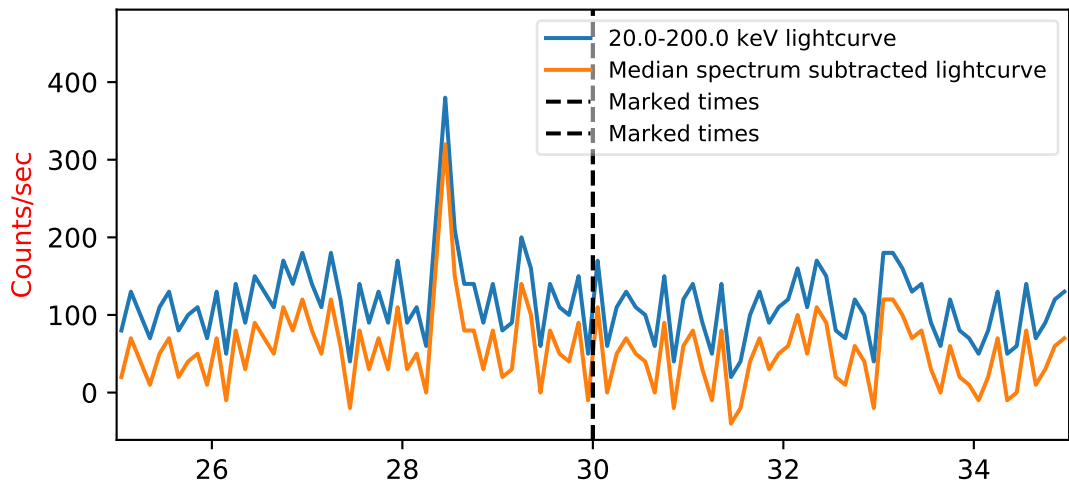
# Quadrant A



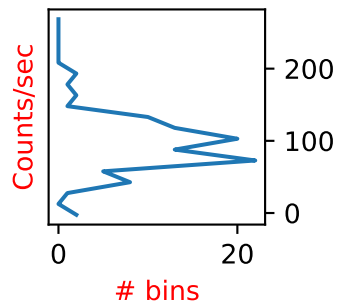
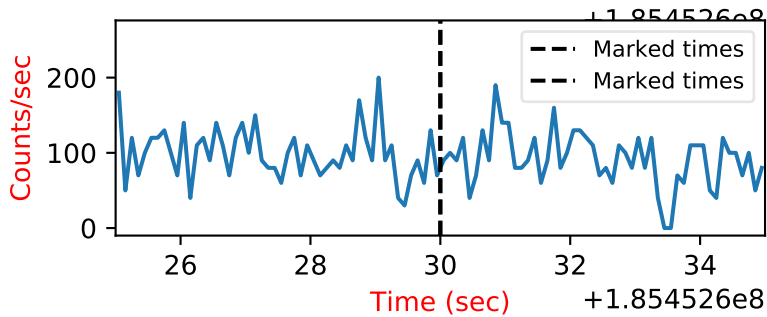
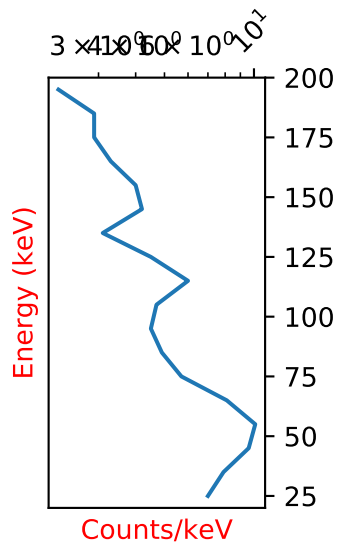
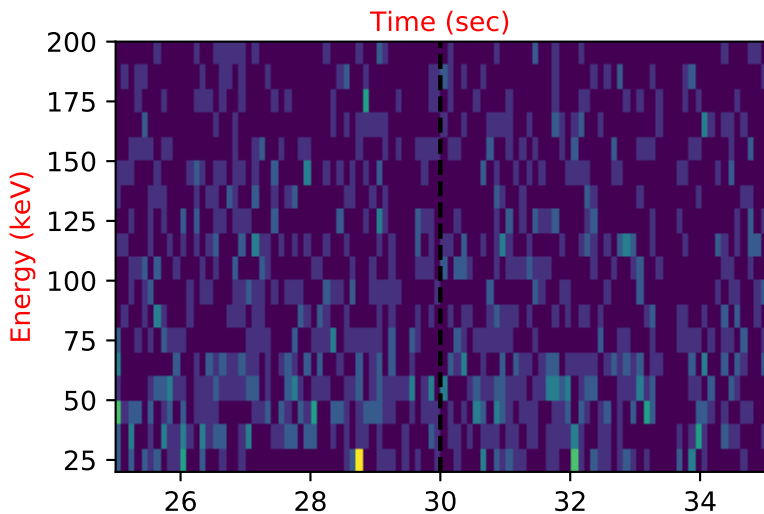
# Quadrant A



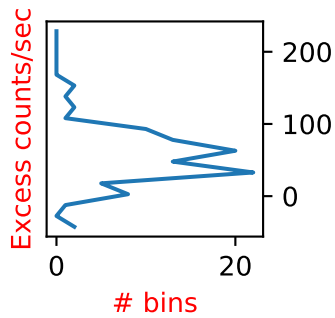
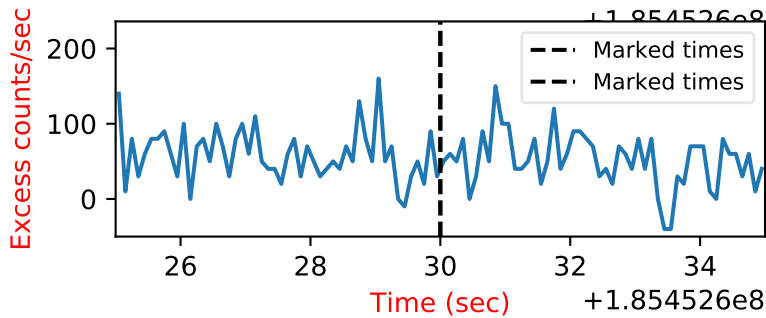
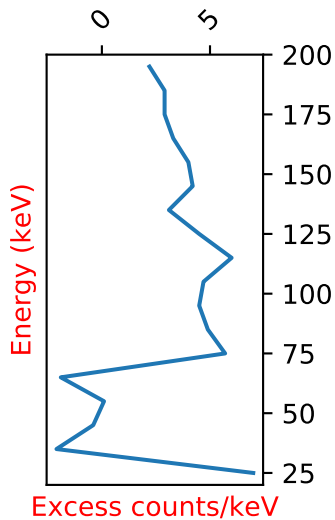
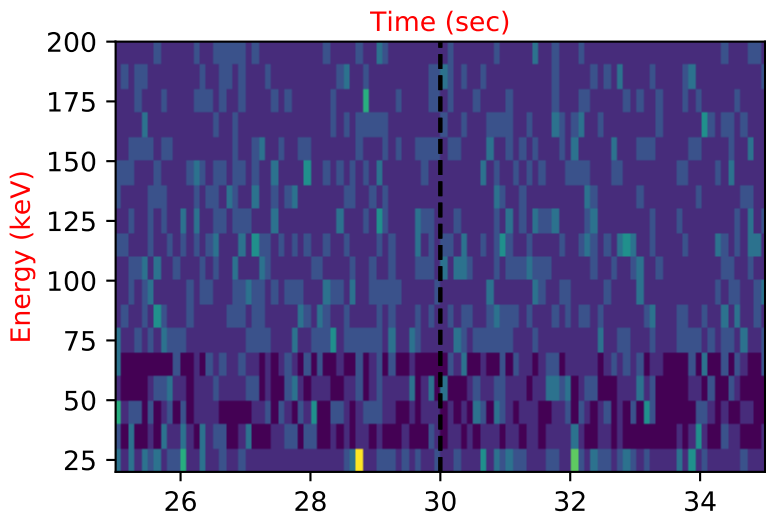
# LC: Quad A



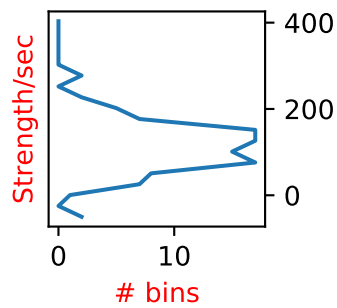
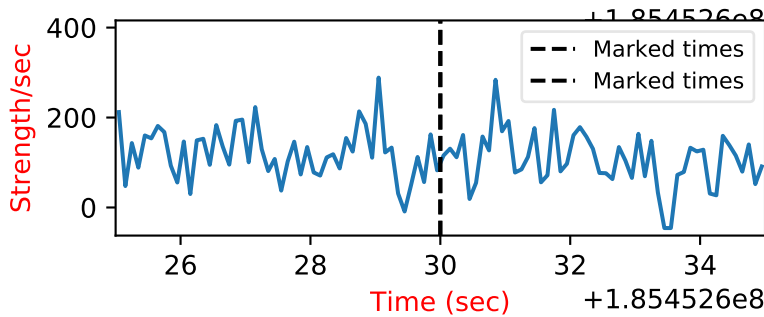
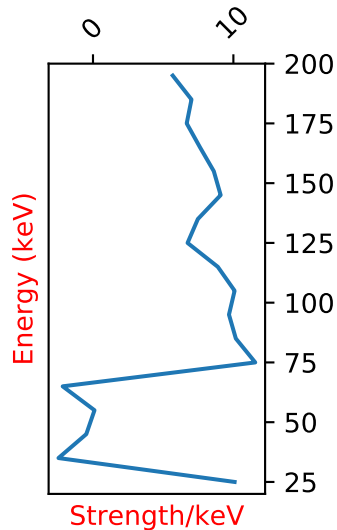
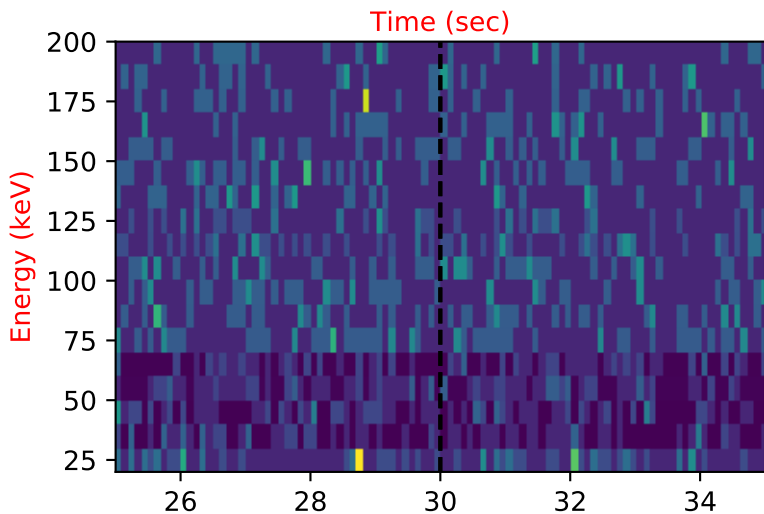
# Quadrant B



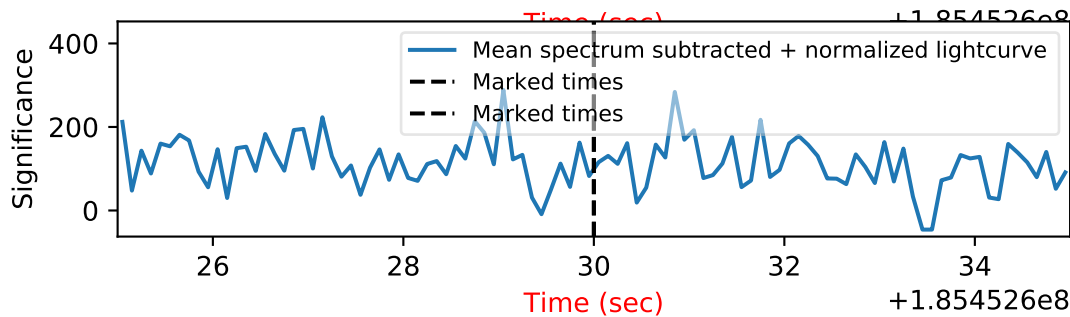
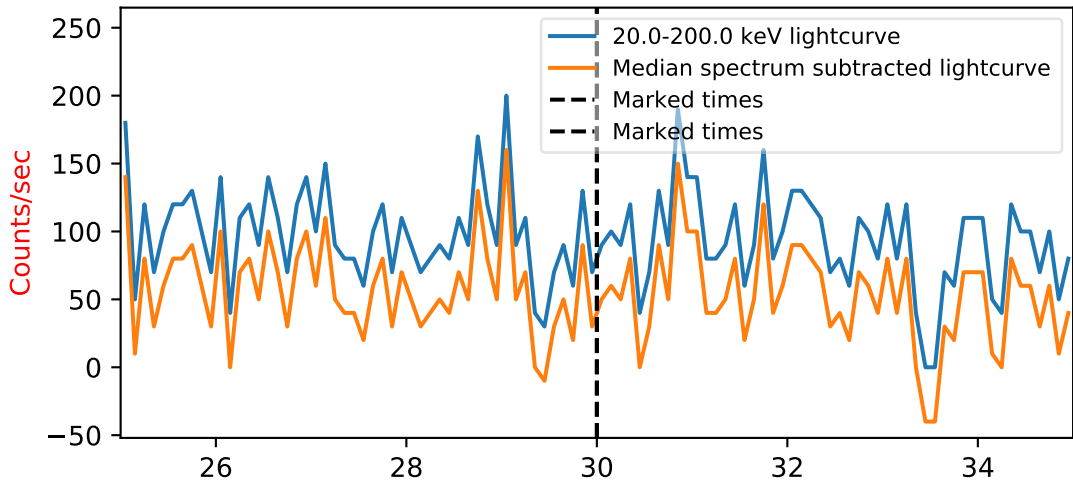
# Quadrant B



# Quadrant B

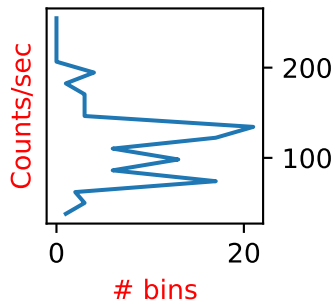
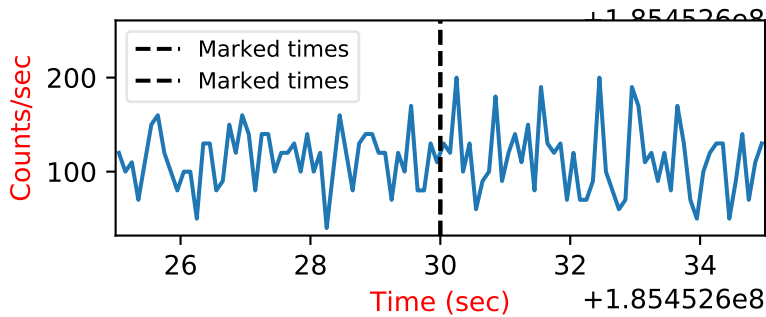
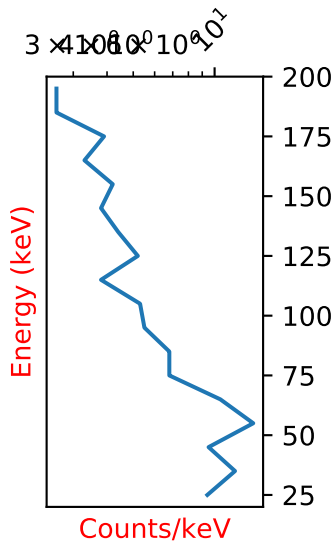
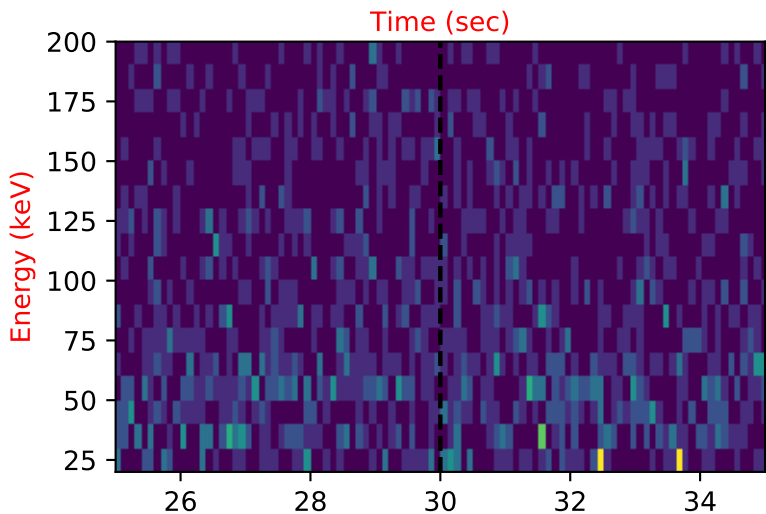


# LC: Quad B

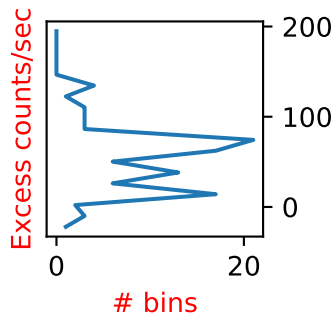
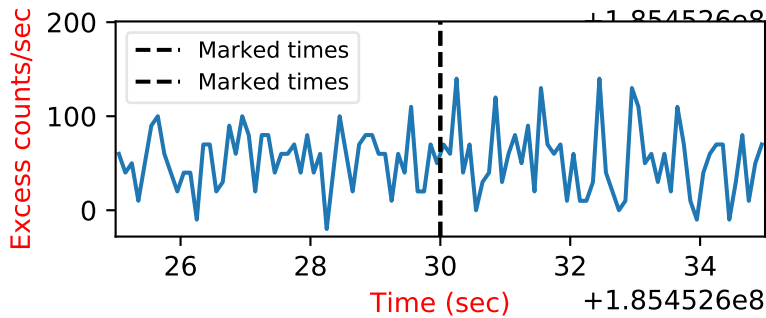
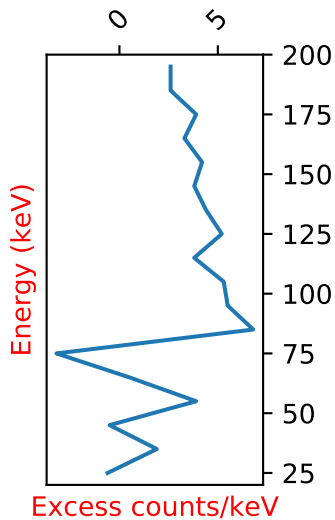
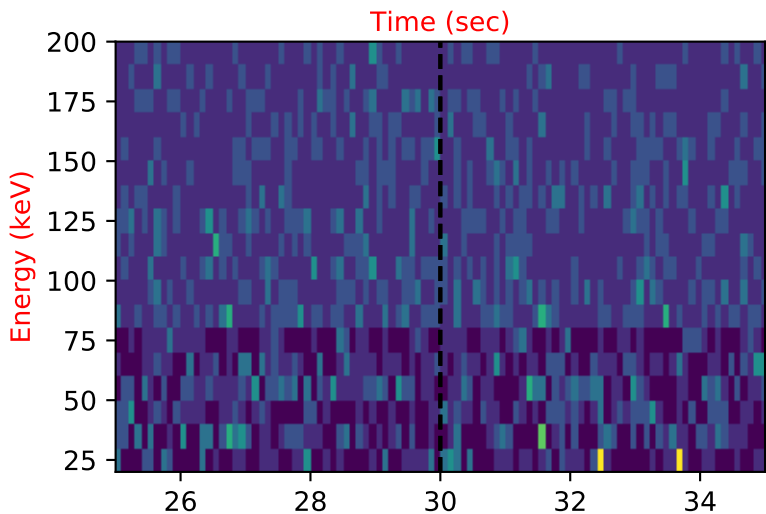




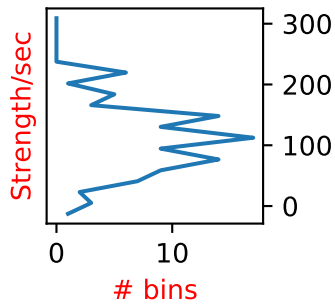
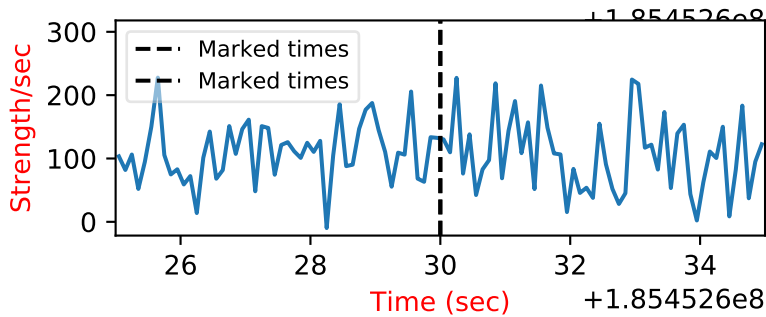
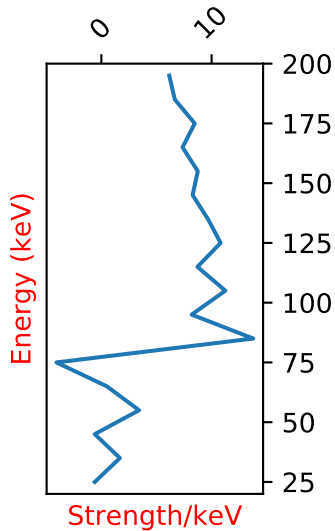
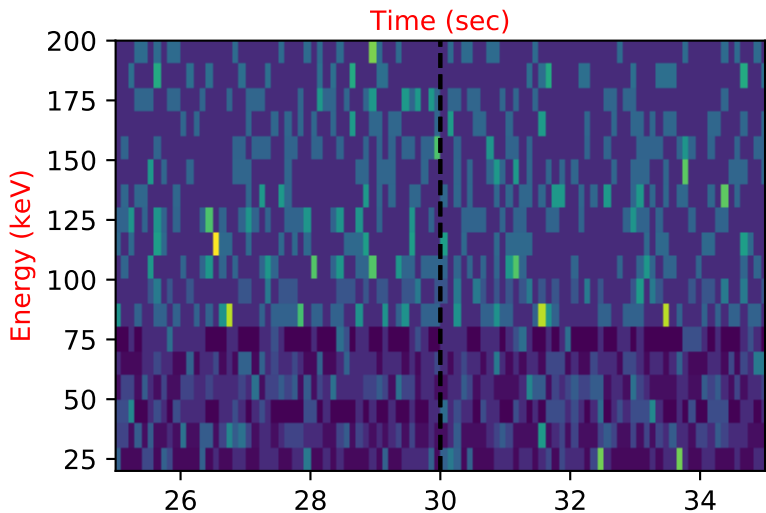
# Quadrant C



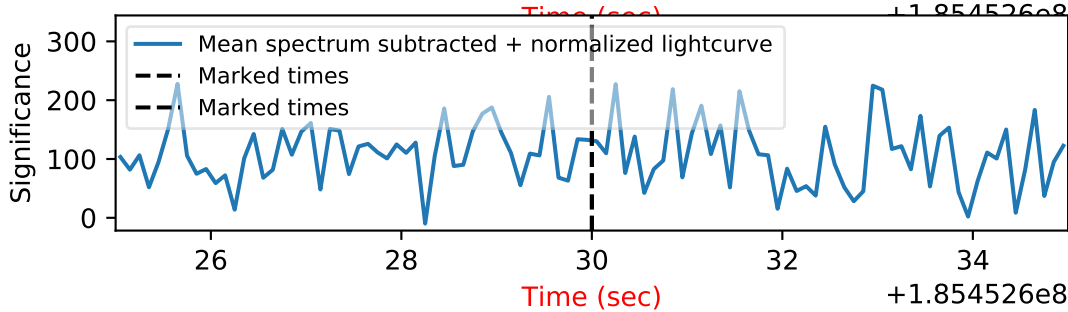
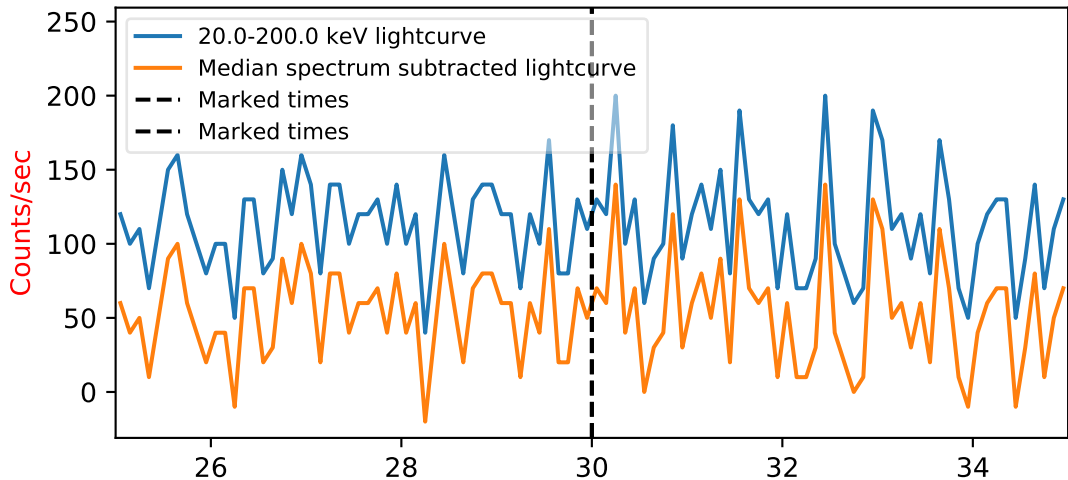
# Quadrant C



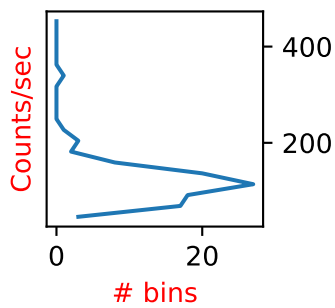
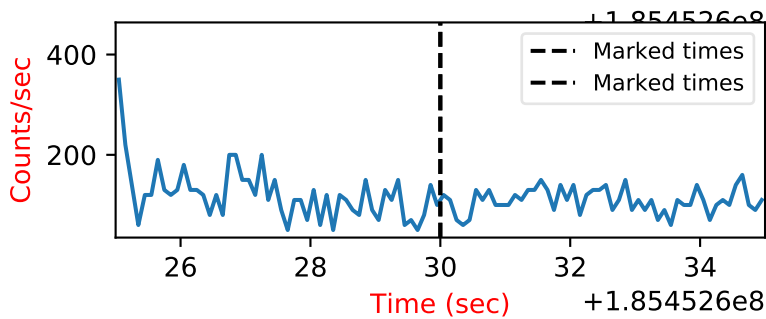
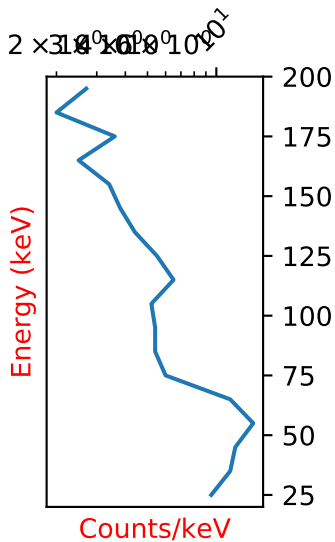
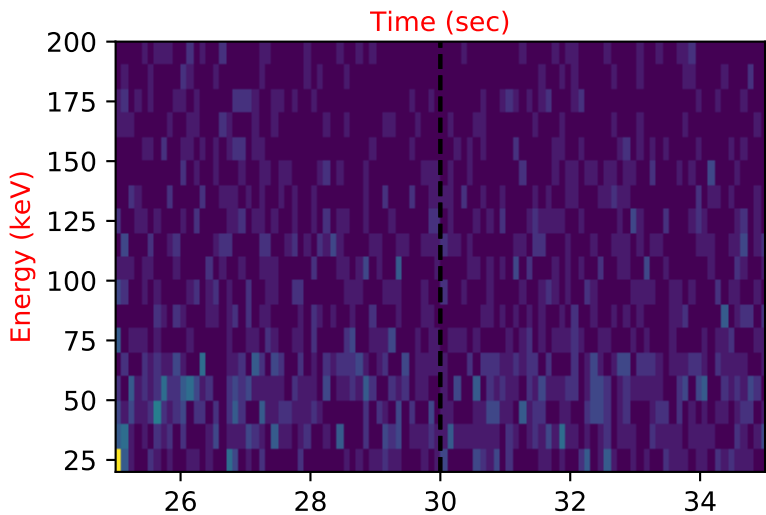
# Quadrant C



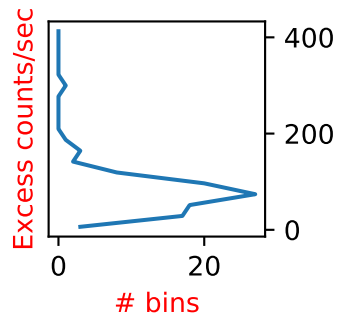
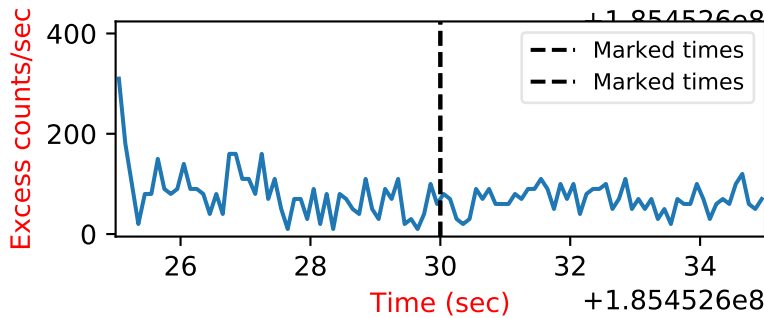
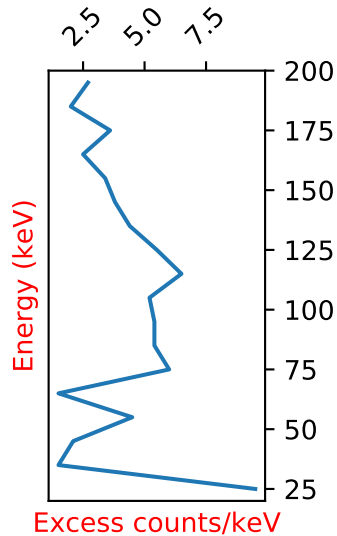
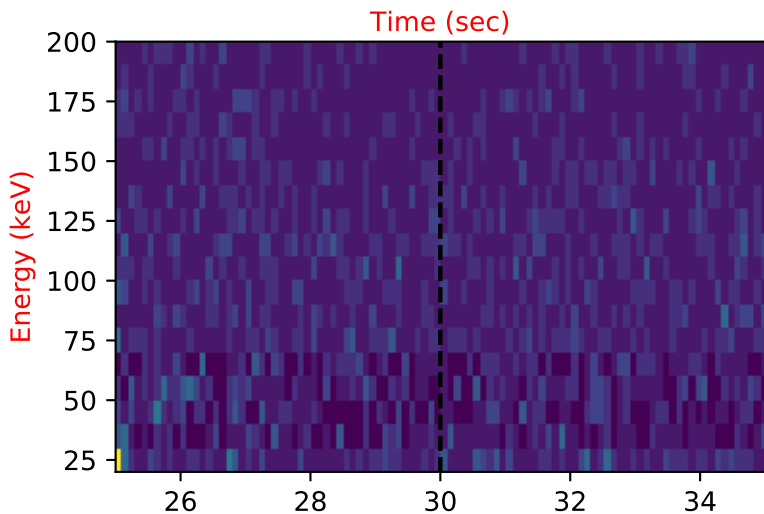
# LC: Quad C



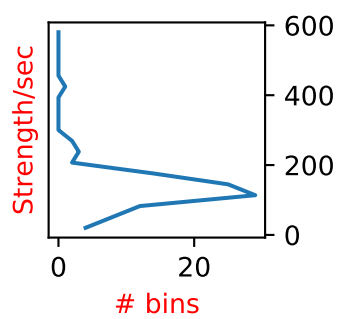
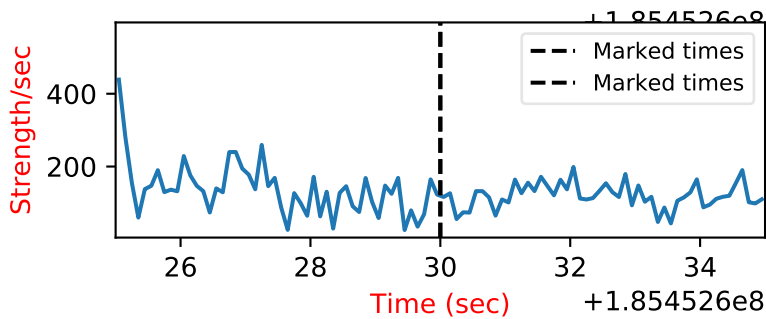
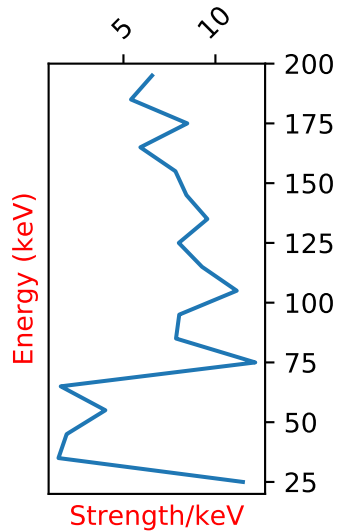
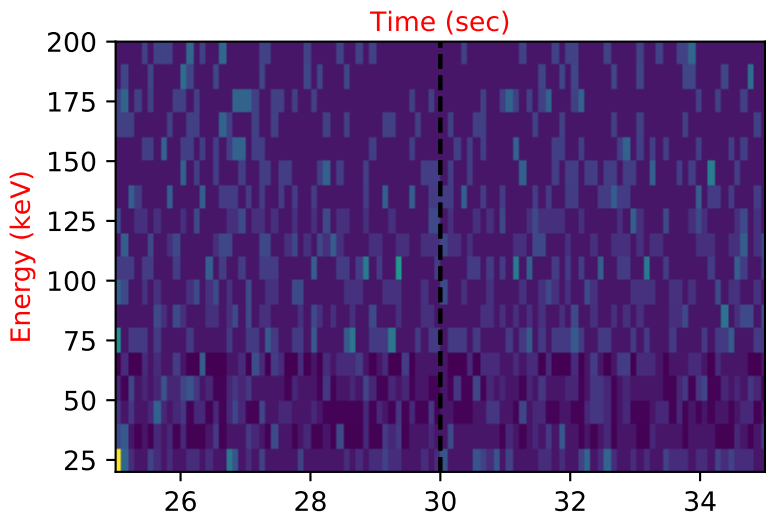
# Quadrant D



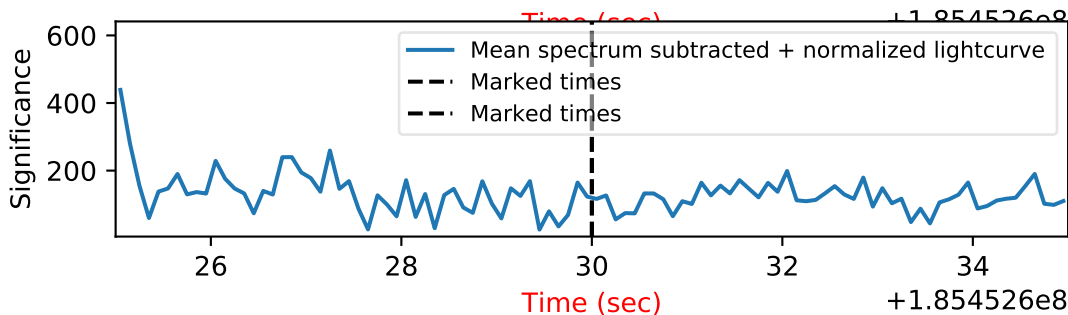
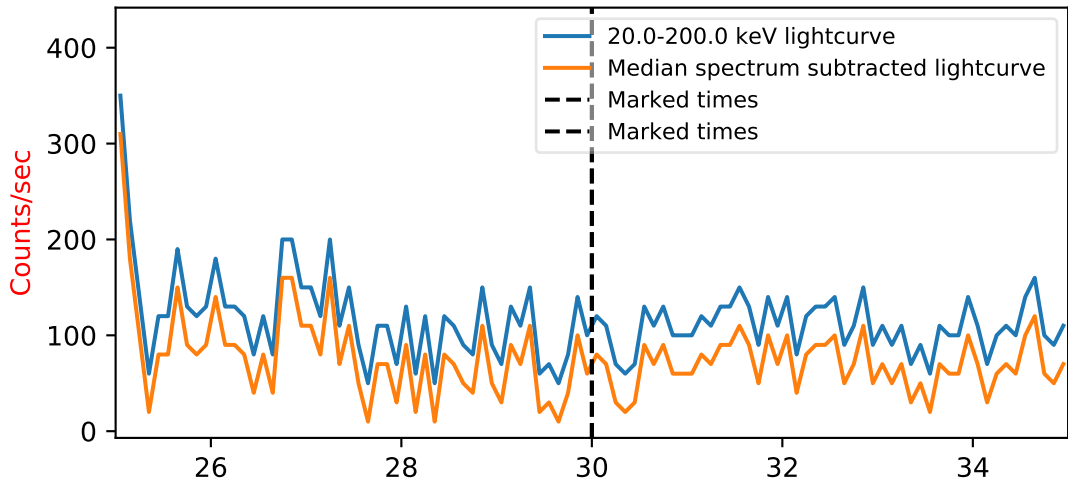
# Quadrant D



# Quadrant D

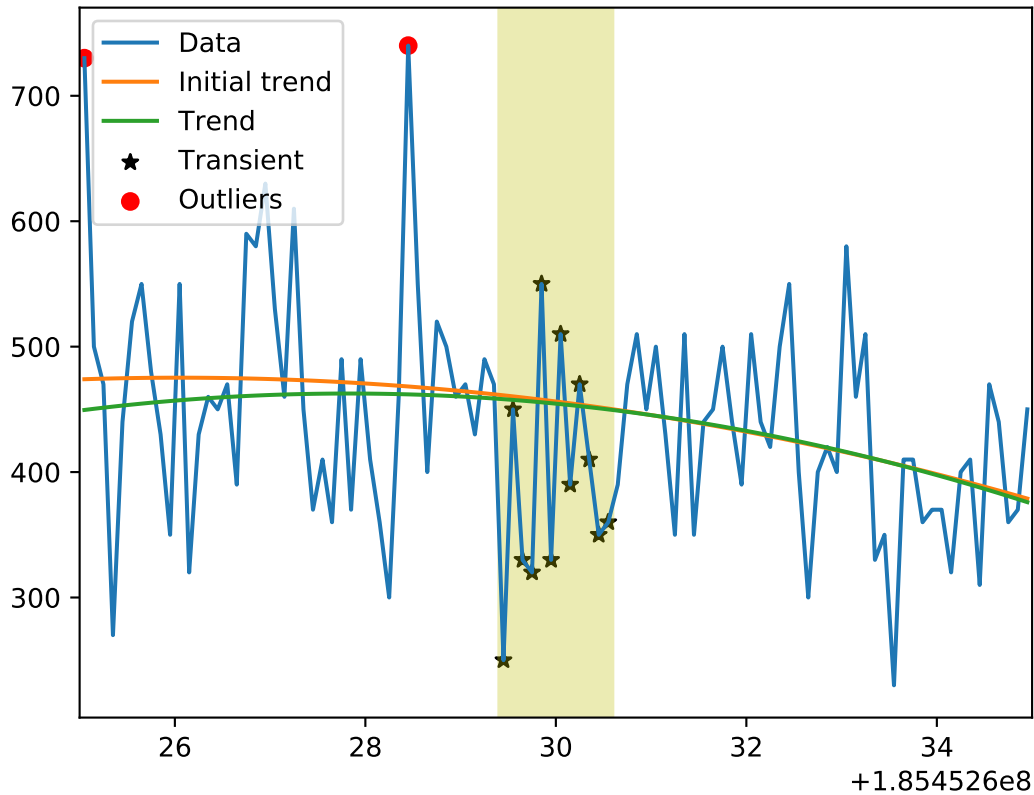


# LC: Quad D



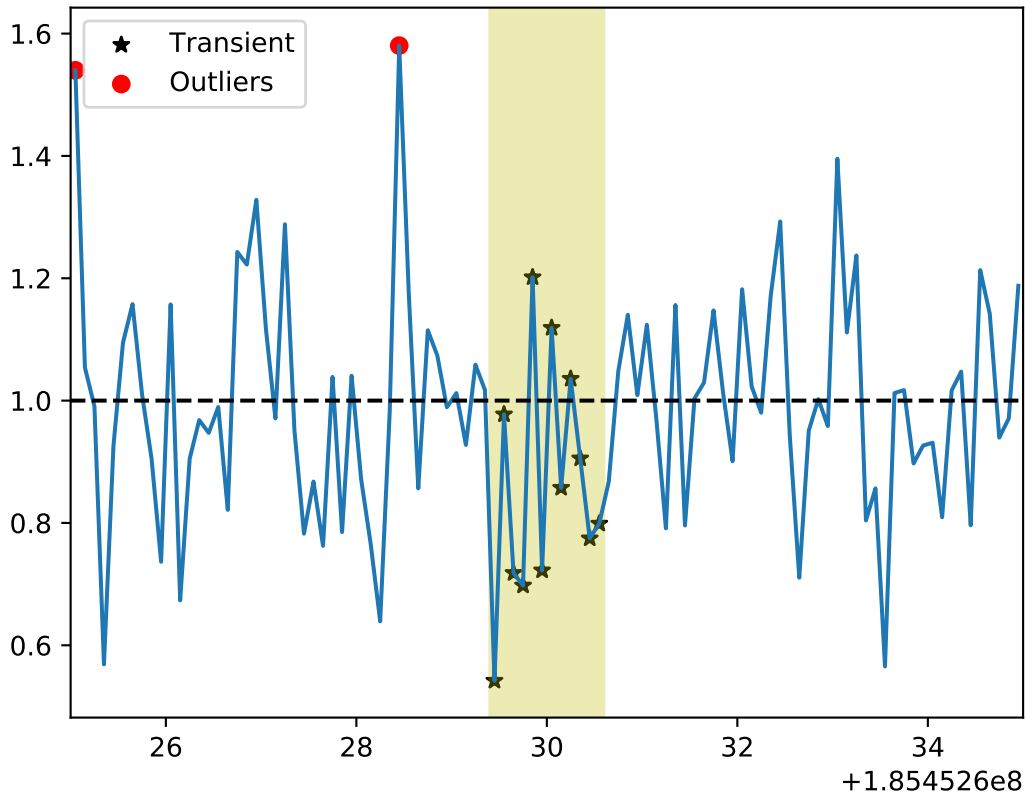


## Actual data



Quad: ABCD, 0.10s binning, File:185452630.0

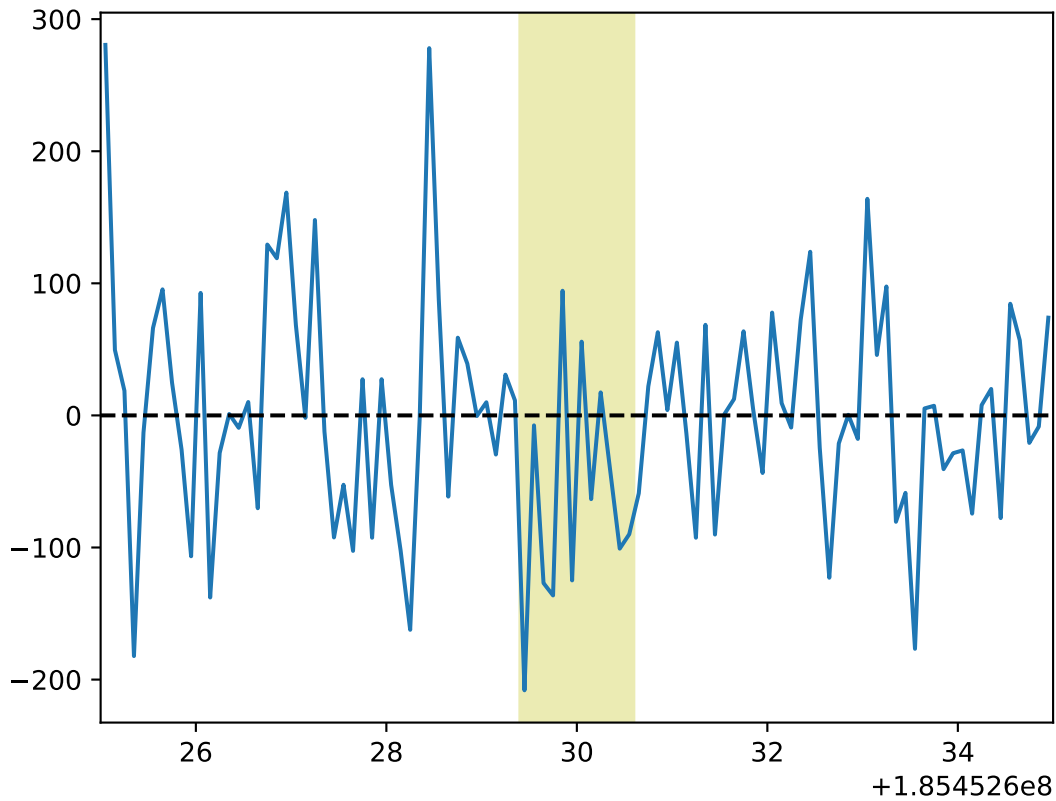
Ratio



+1.854526e8

Quad: ABCD, 0.10s binning, File:185452630.0

Detrended LC



+1.854526e8