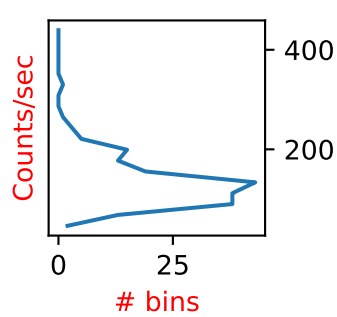
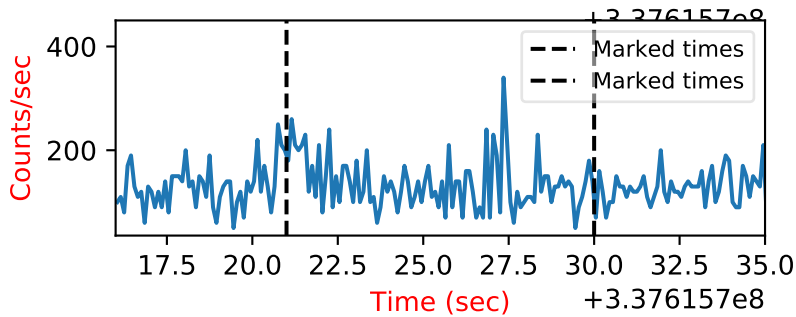
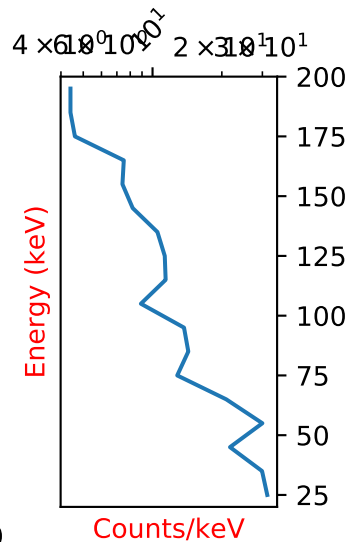
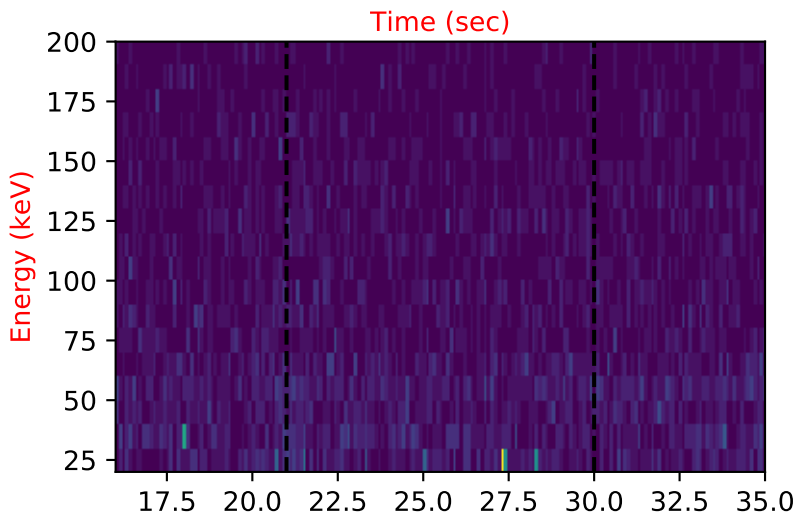
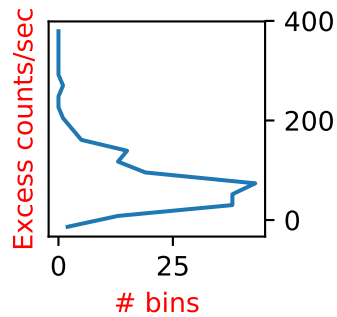
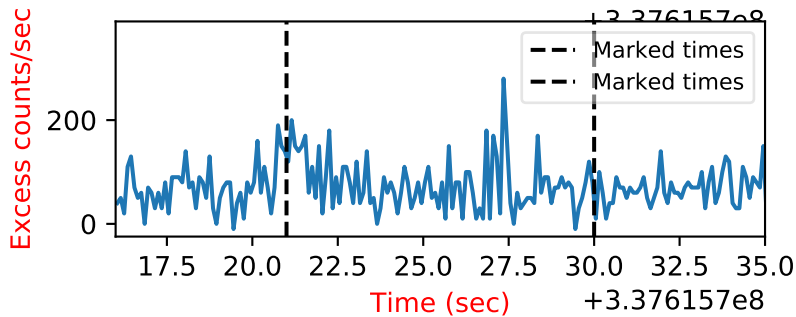
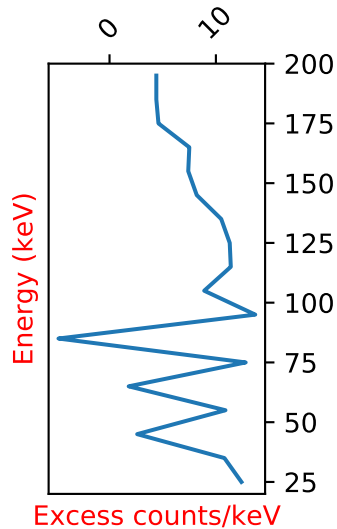
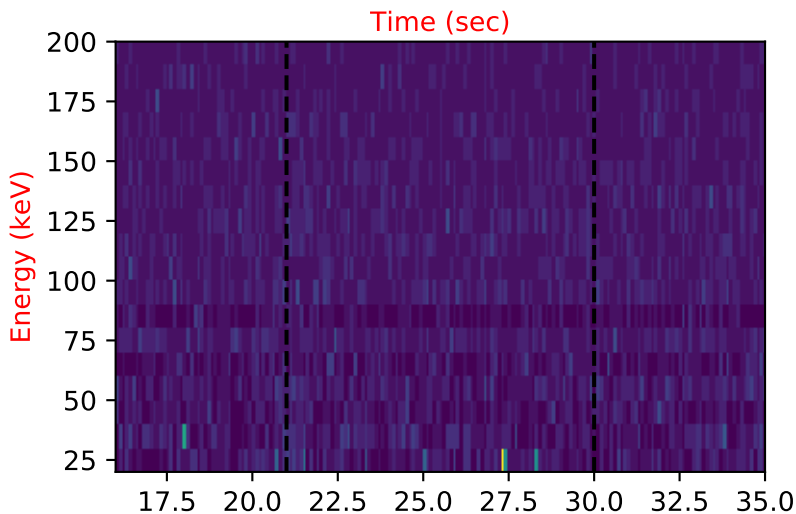


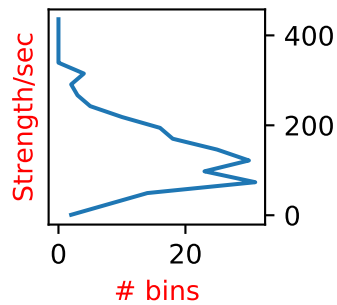
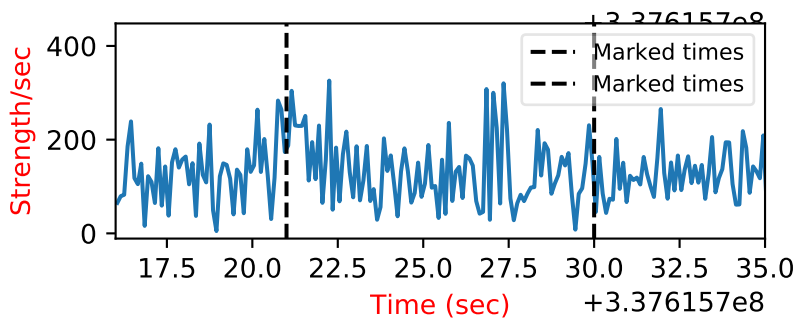
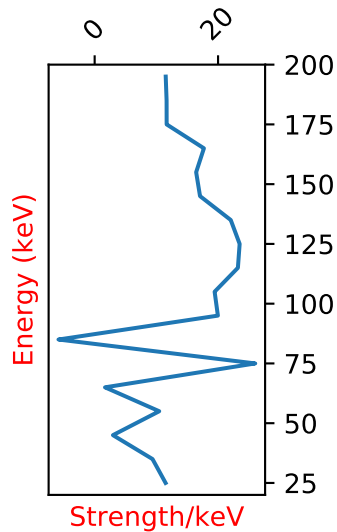
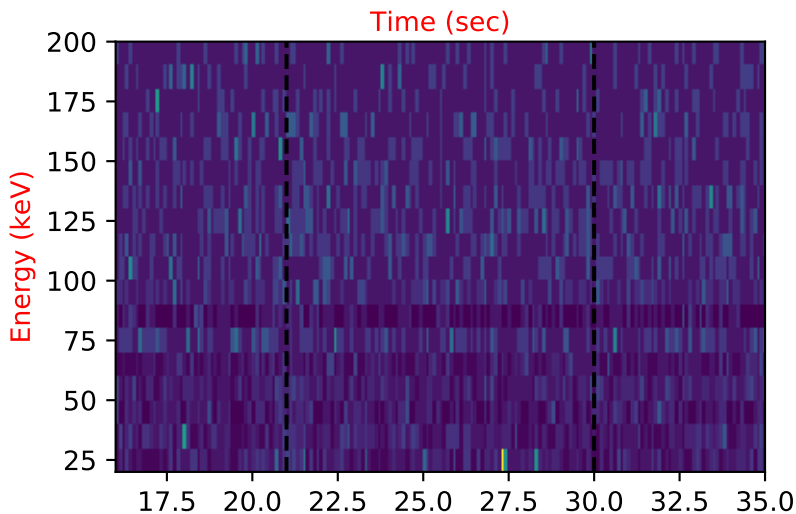
Quadrant A



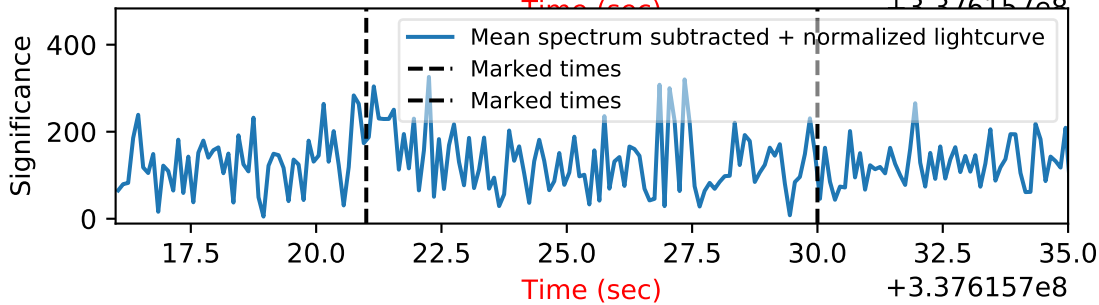
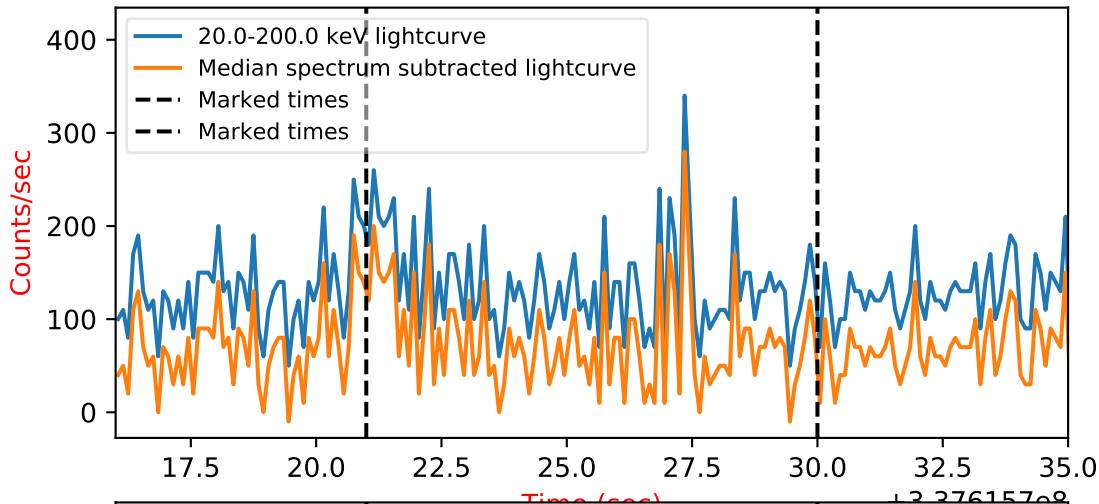
Quadrant A



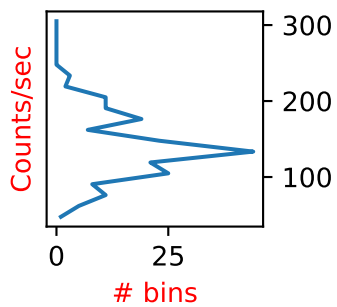
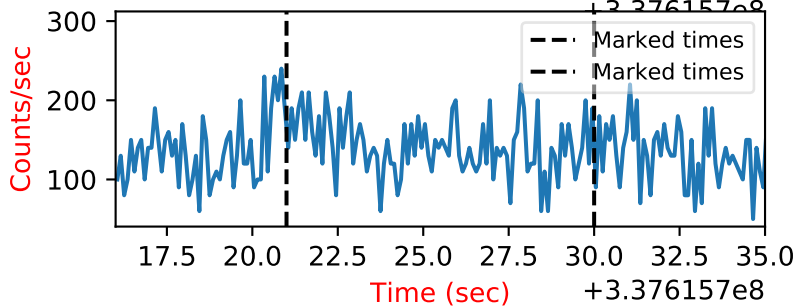
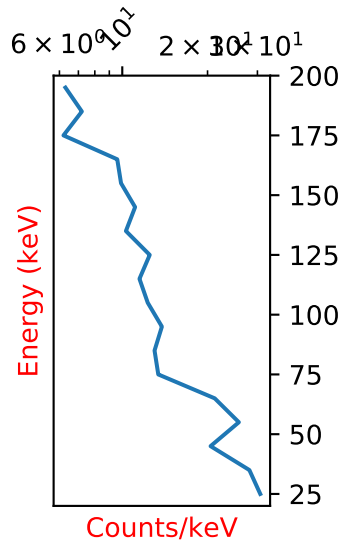
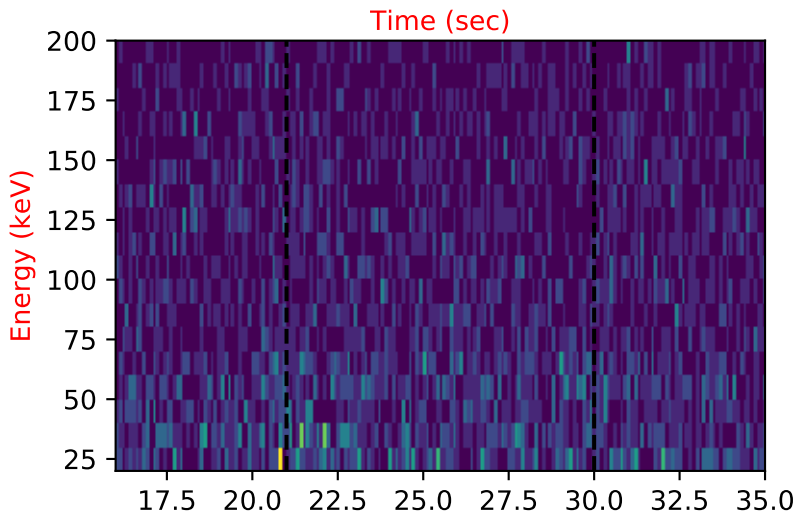
Quadrant A



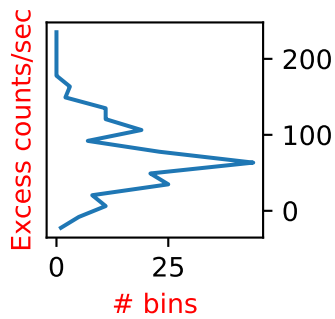
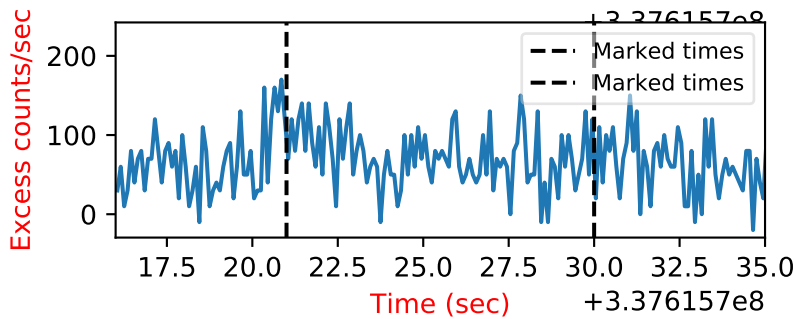
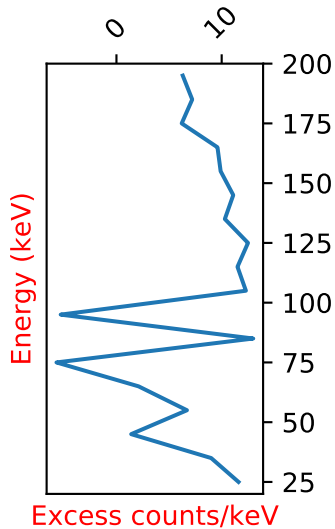
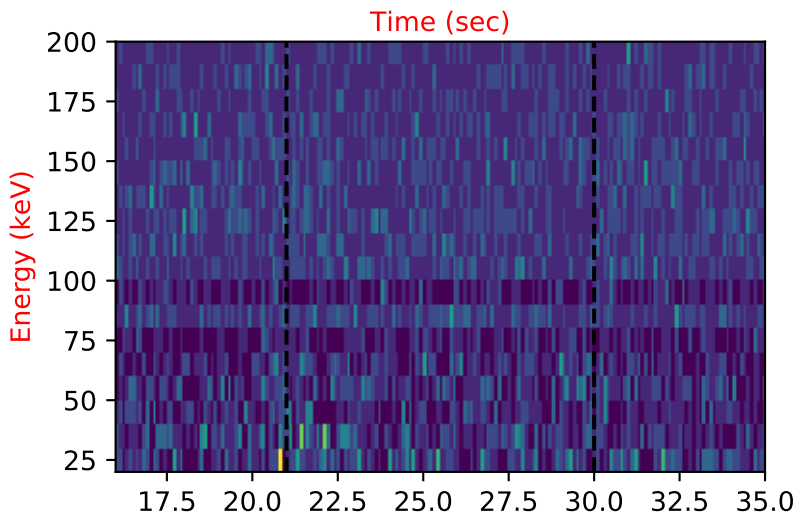
LC: Quad A



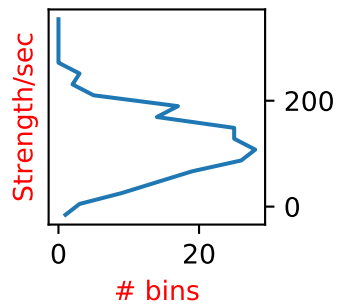
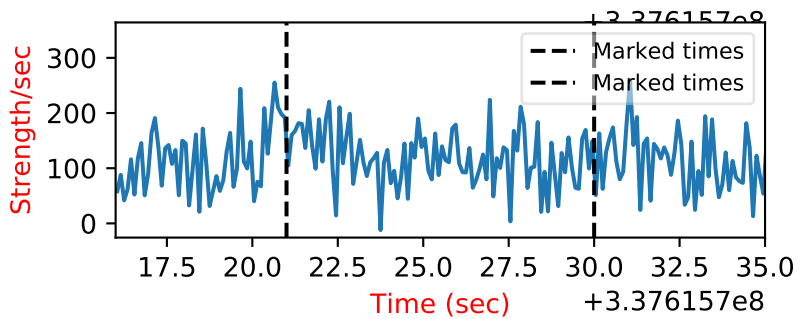
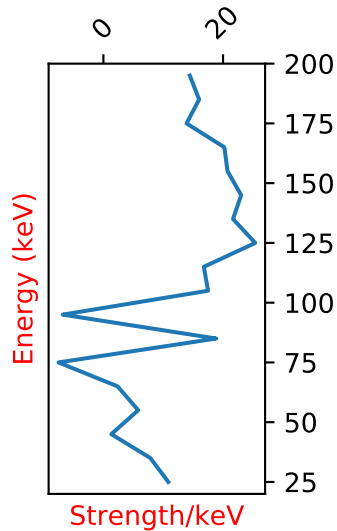
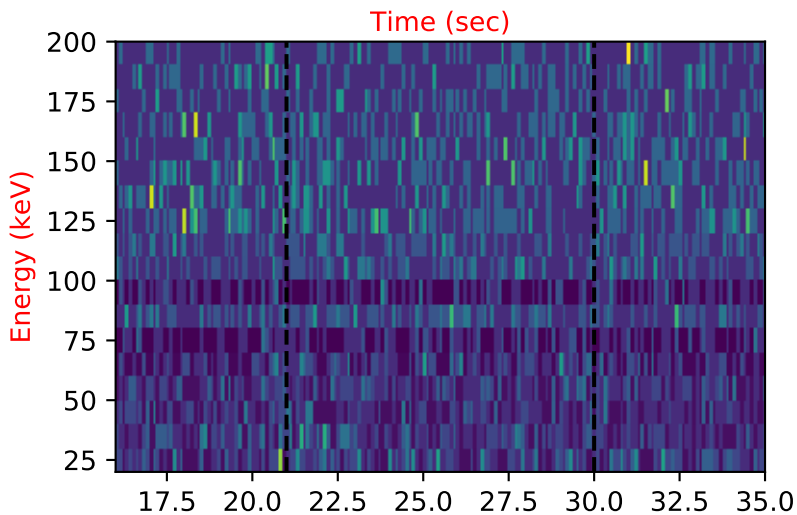
Quadrant B



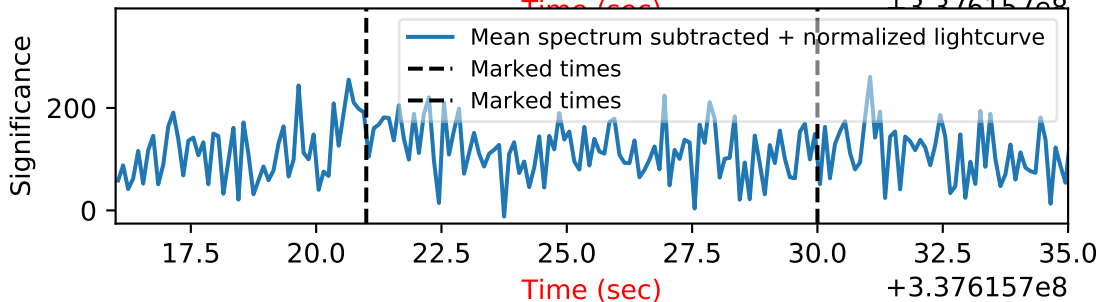
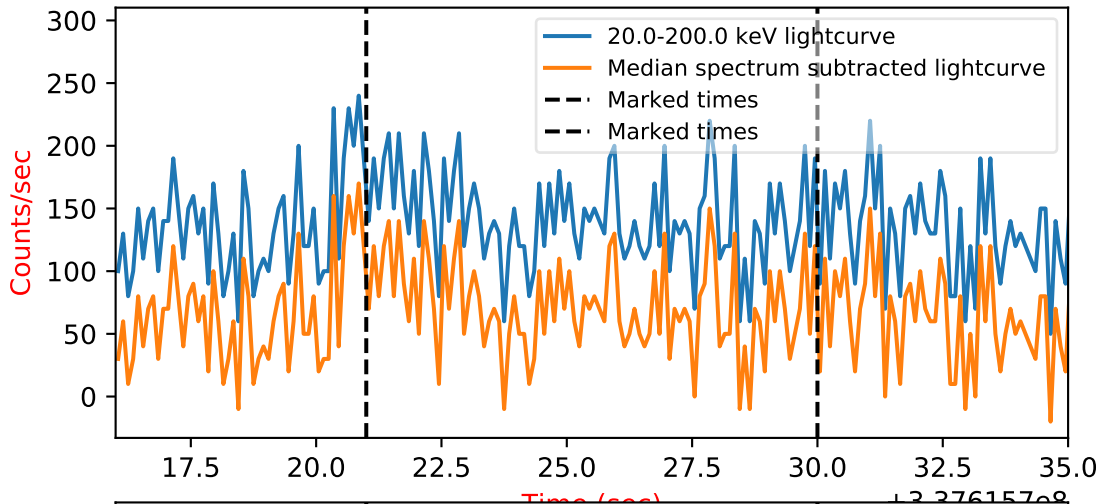
Quadrant B



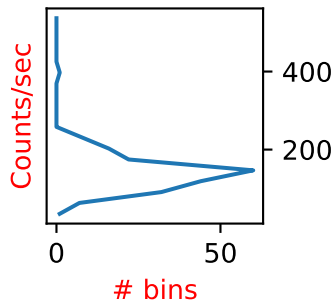
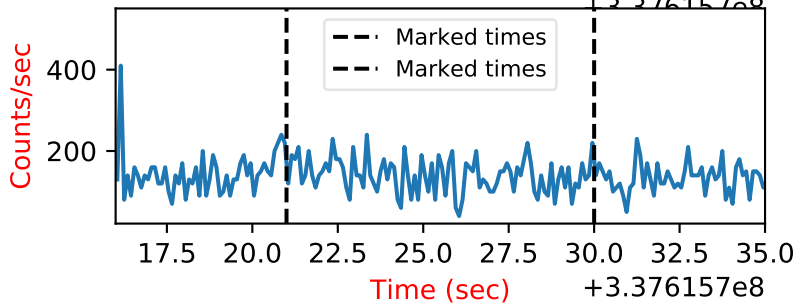
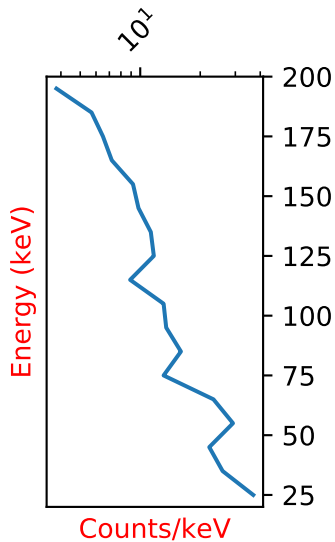
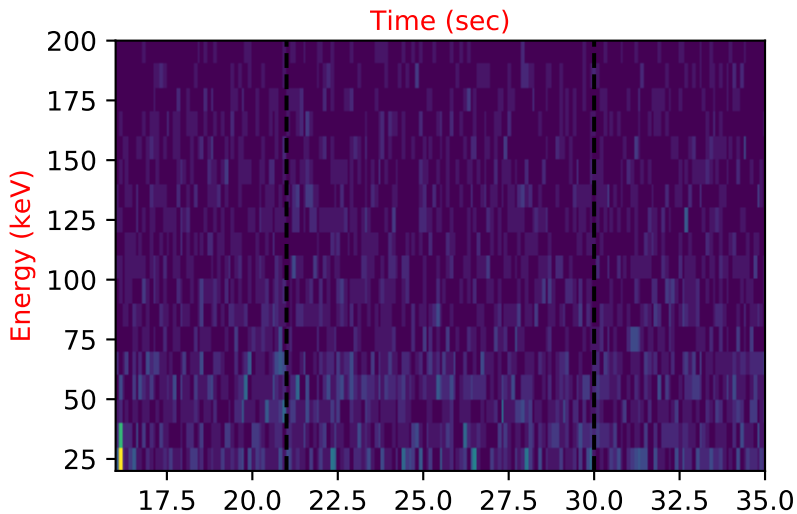
Quadrant B



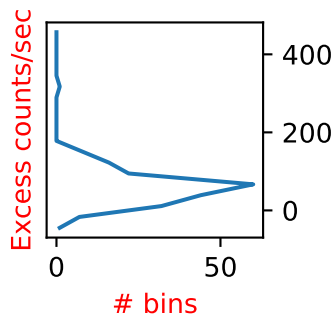
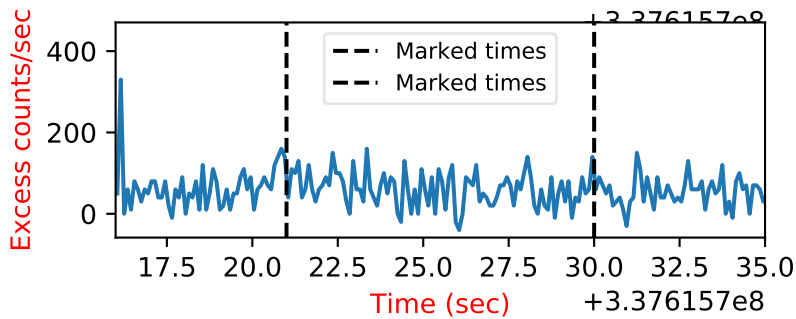
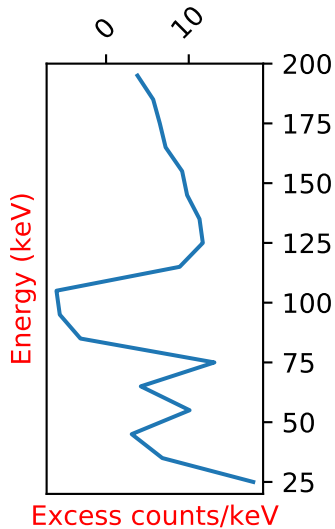
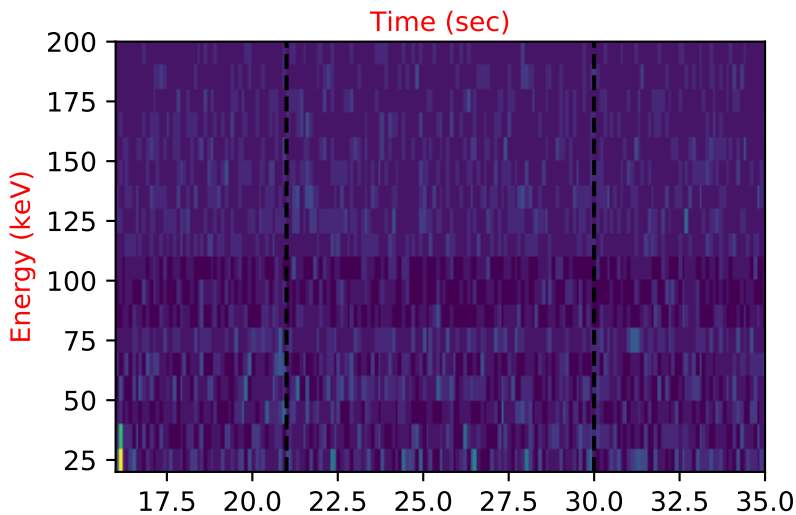
LC: Quad B



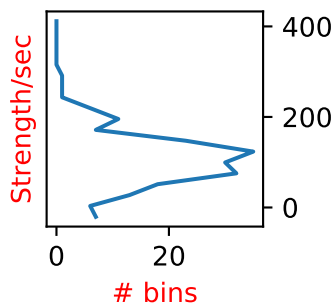
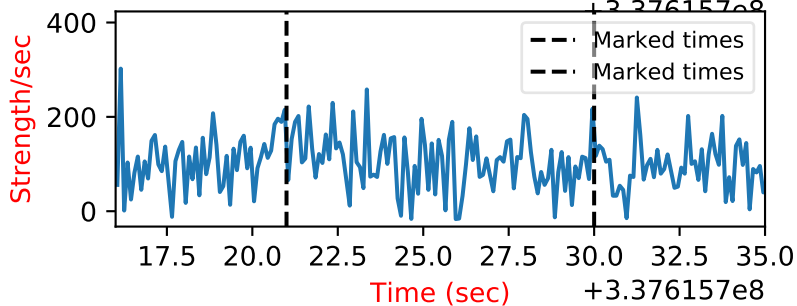
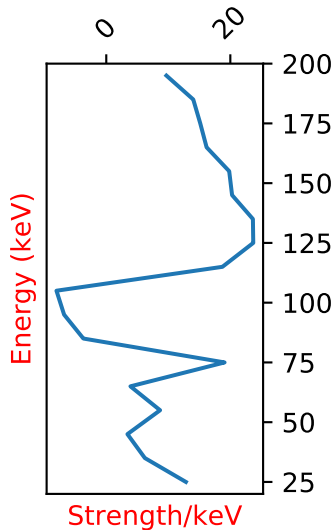
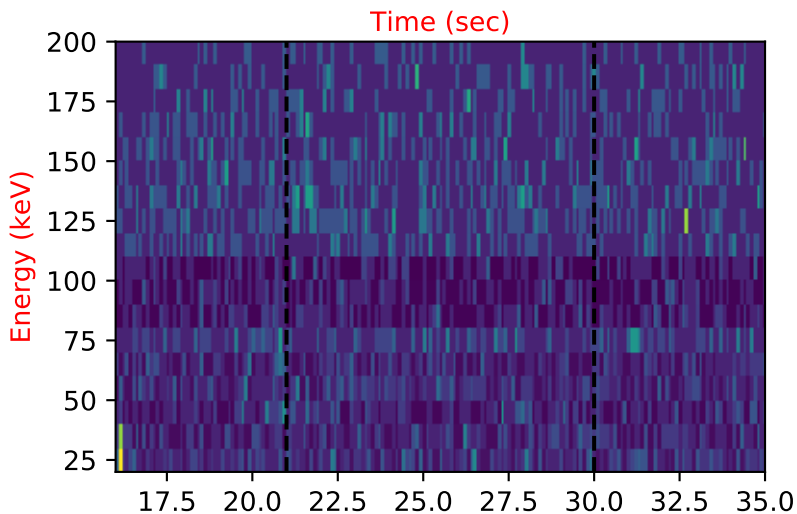
Quadrant C



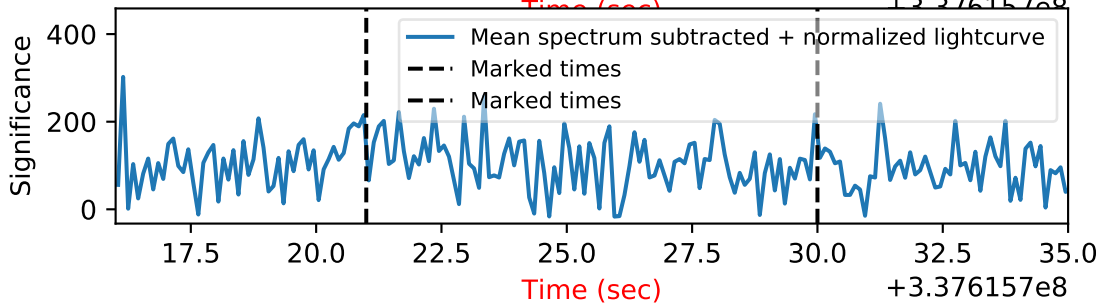
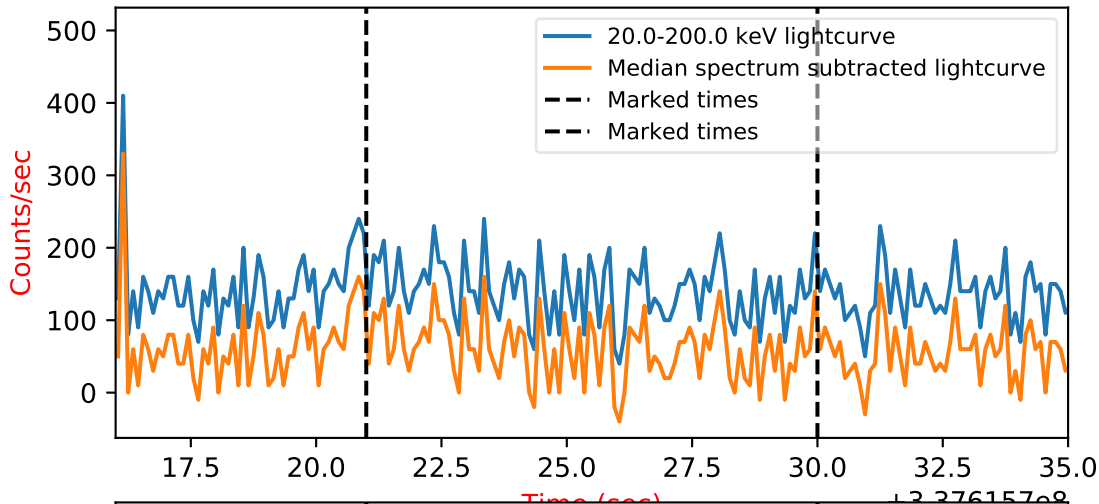
Quadrant C



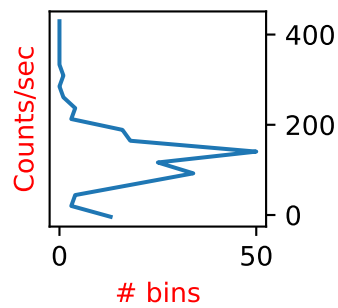
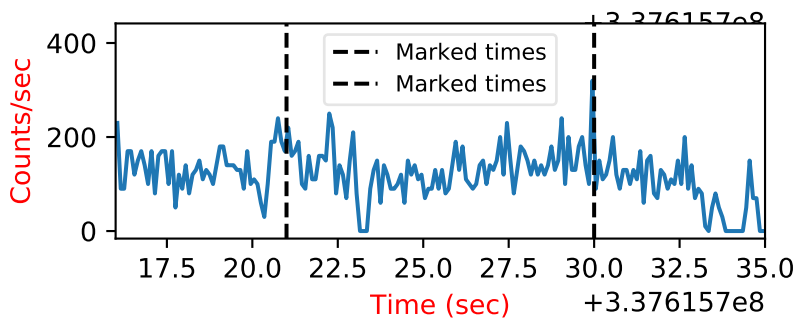
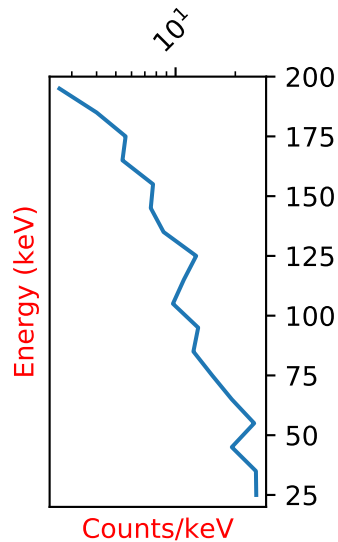
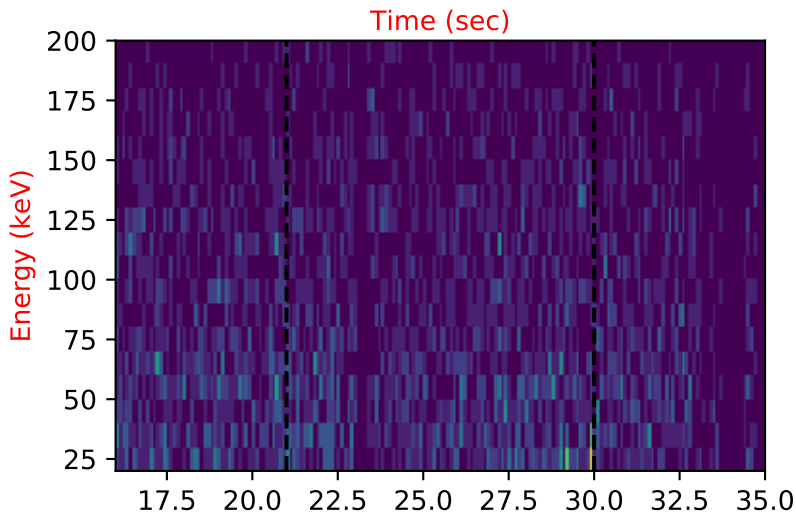
Quadrant C



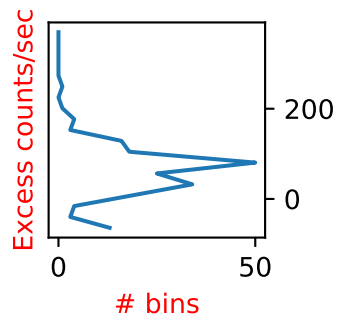
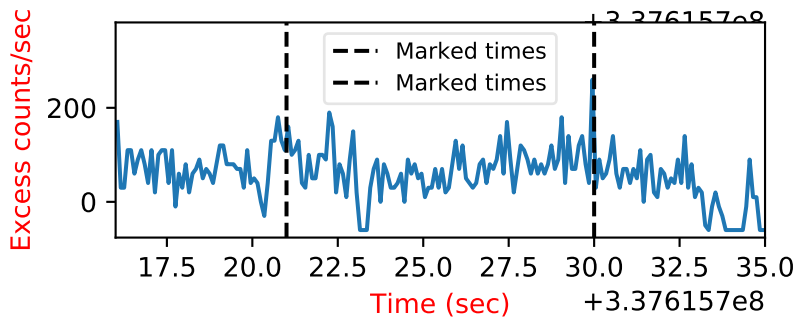
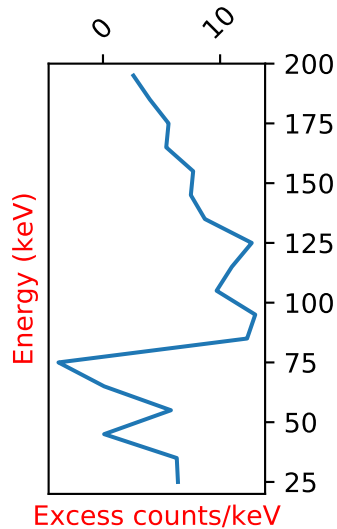
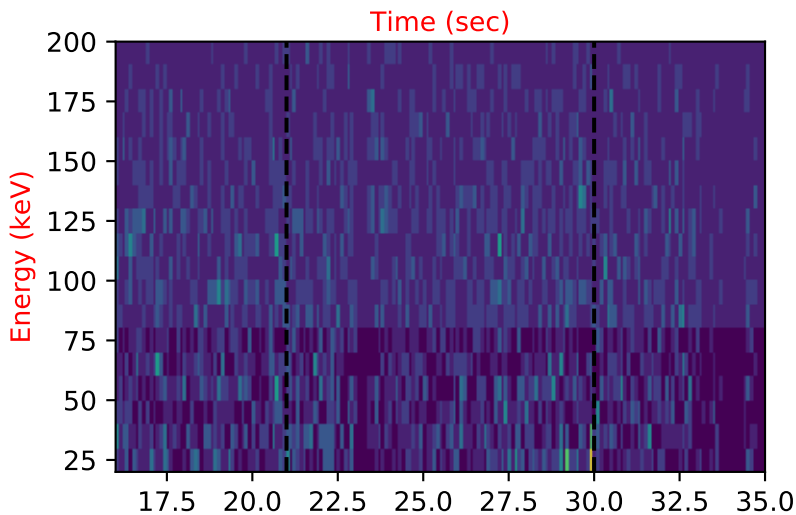
LC: Quad C



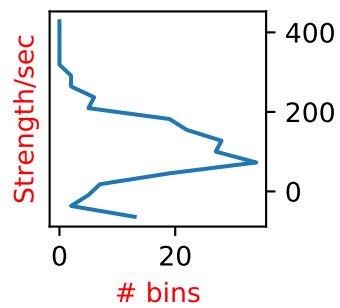
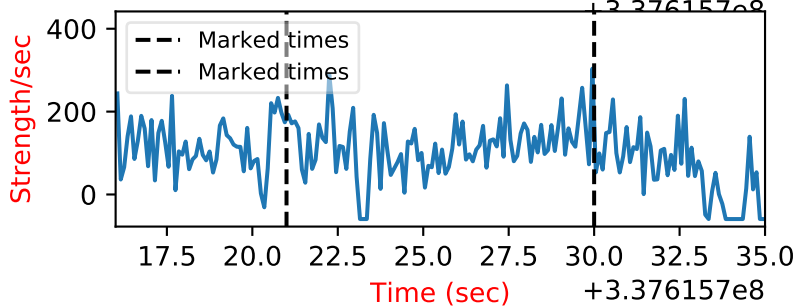
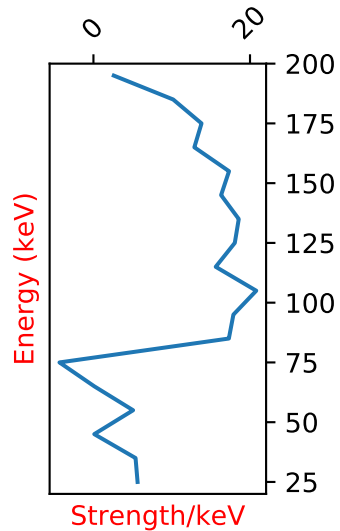
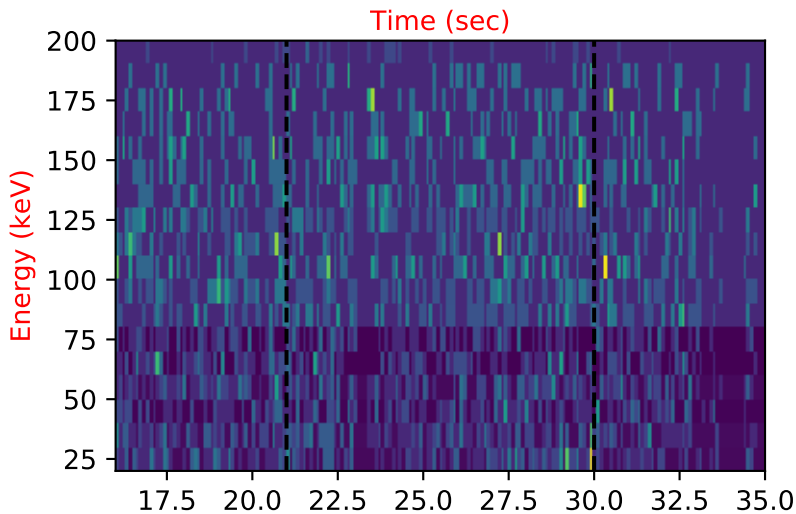
Quadrant D



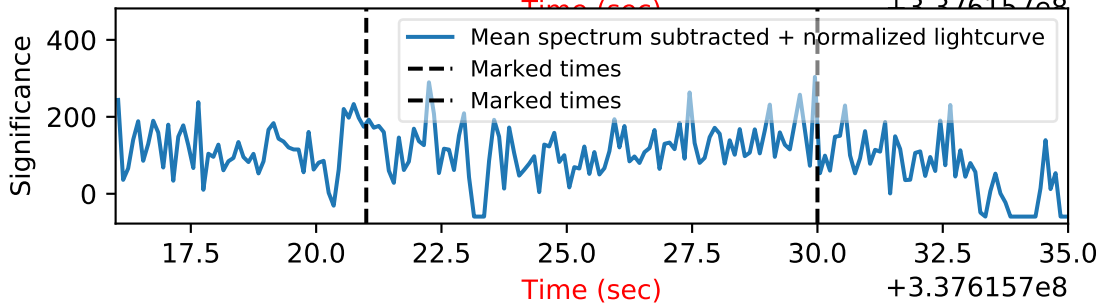
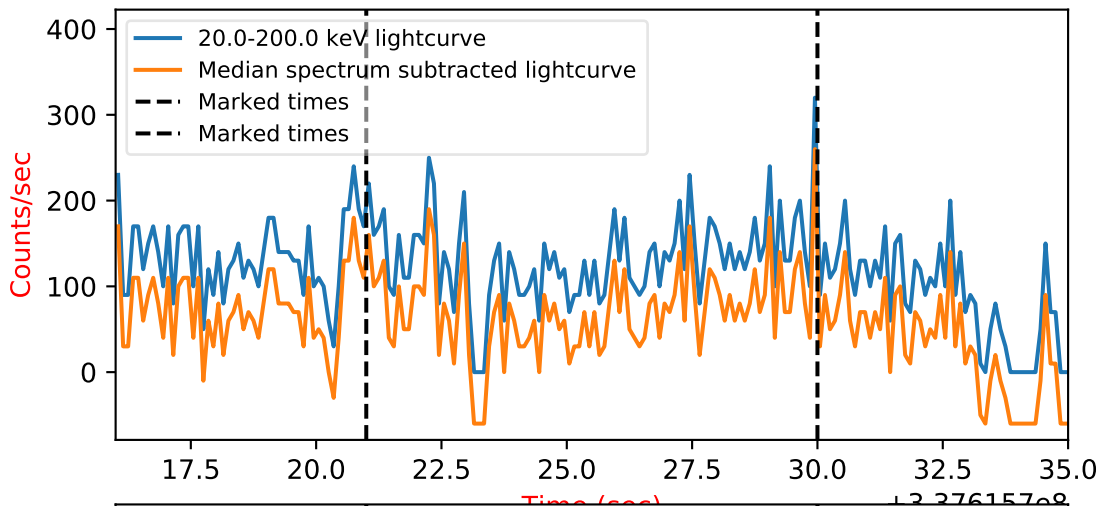
Quadrant D



Quadrant D

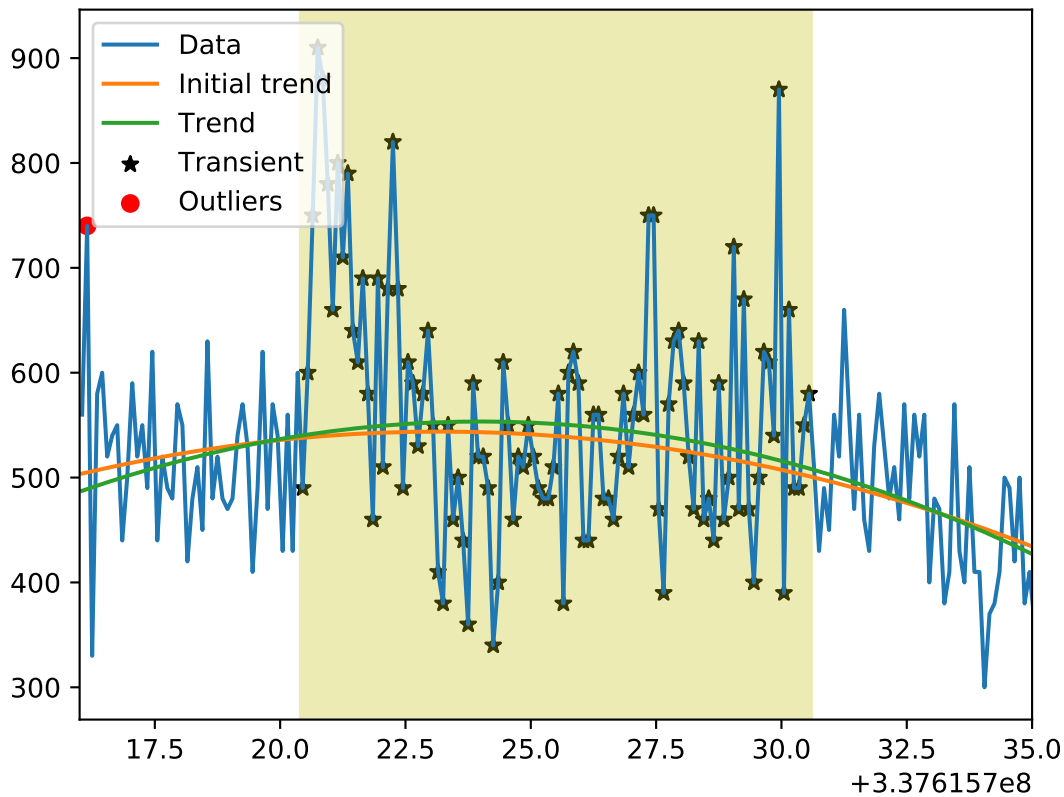


LC: Quad D

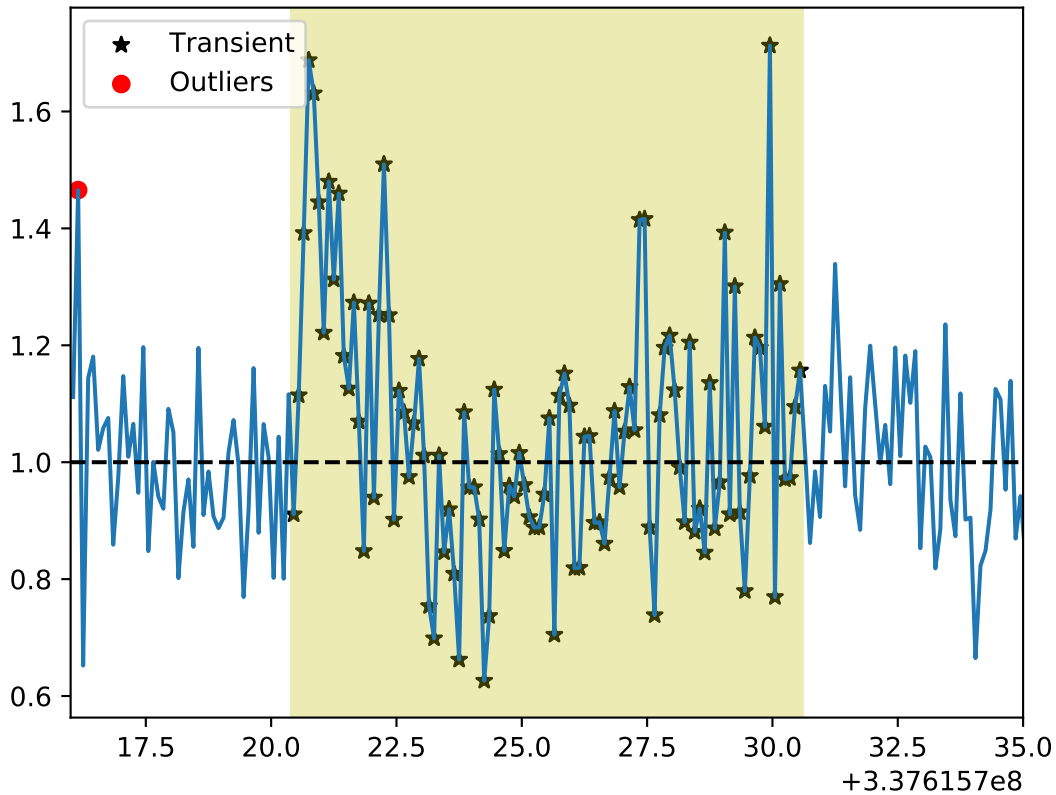


Quad: ABCD, 0.10s binning, File:337615721.0

Actual data

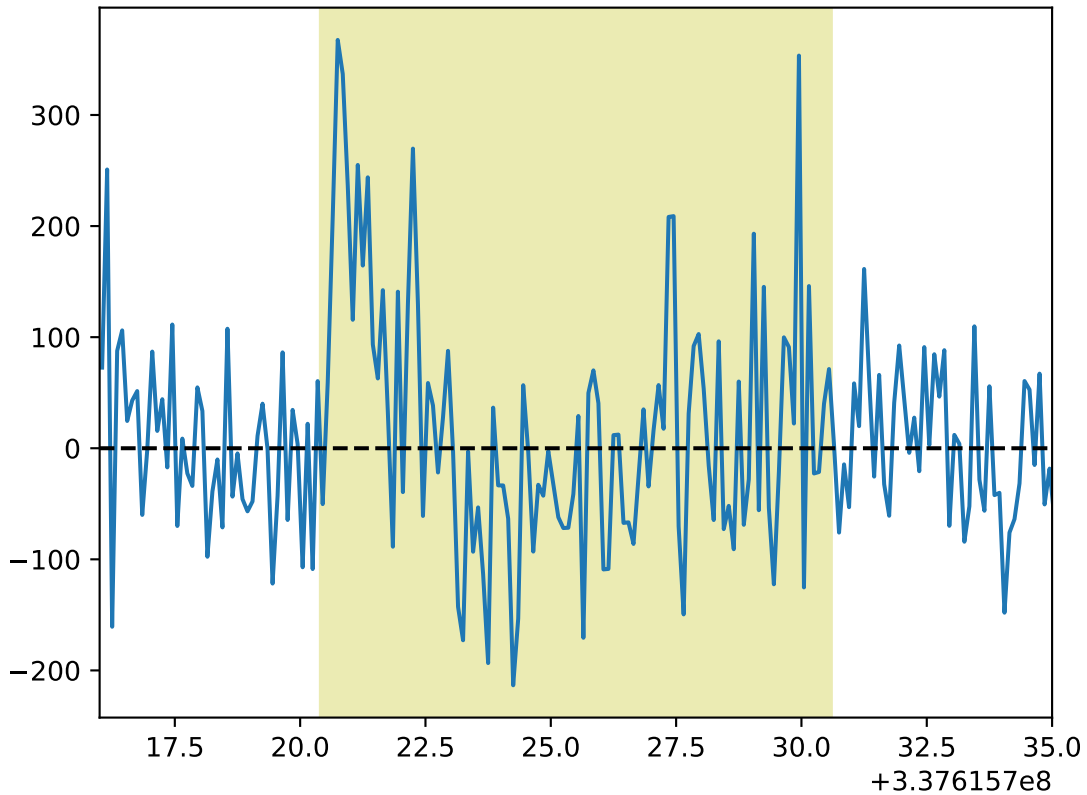


Ratio



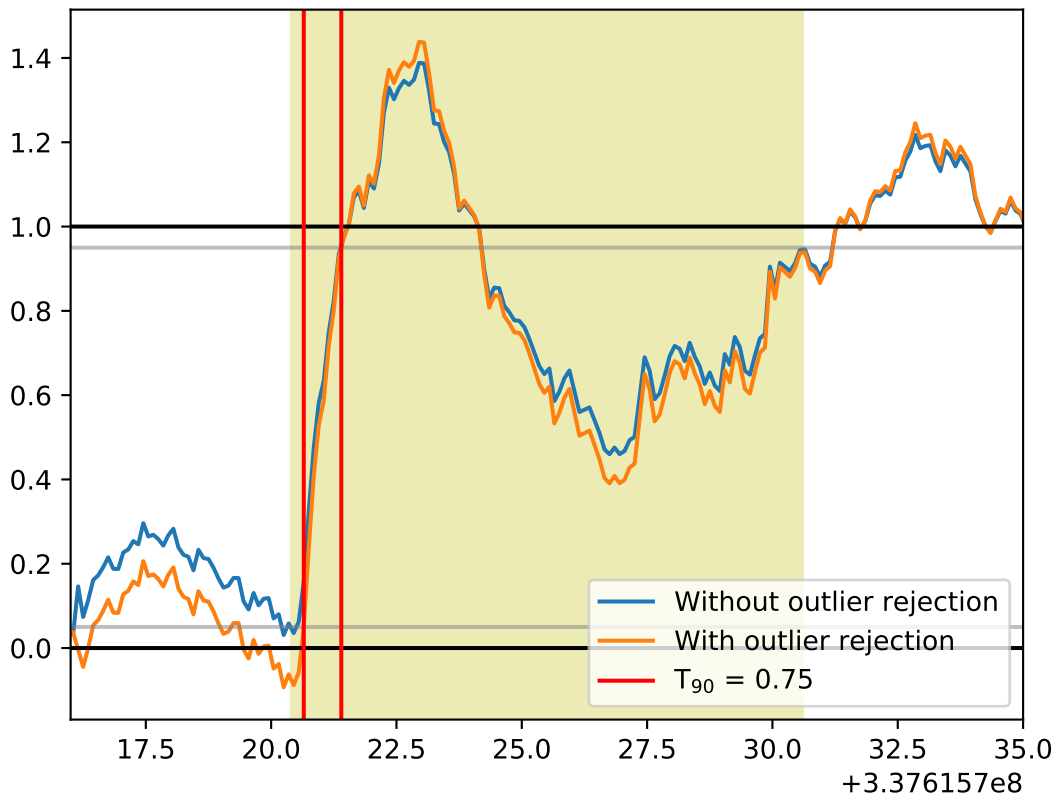
Quad: ABCD, 0.10s binning, File:337615721.0

Detrended LC



Quad: ABCD, 0.10s binning, File:337615721.0

T_{90} measurement



All LC

