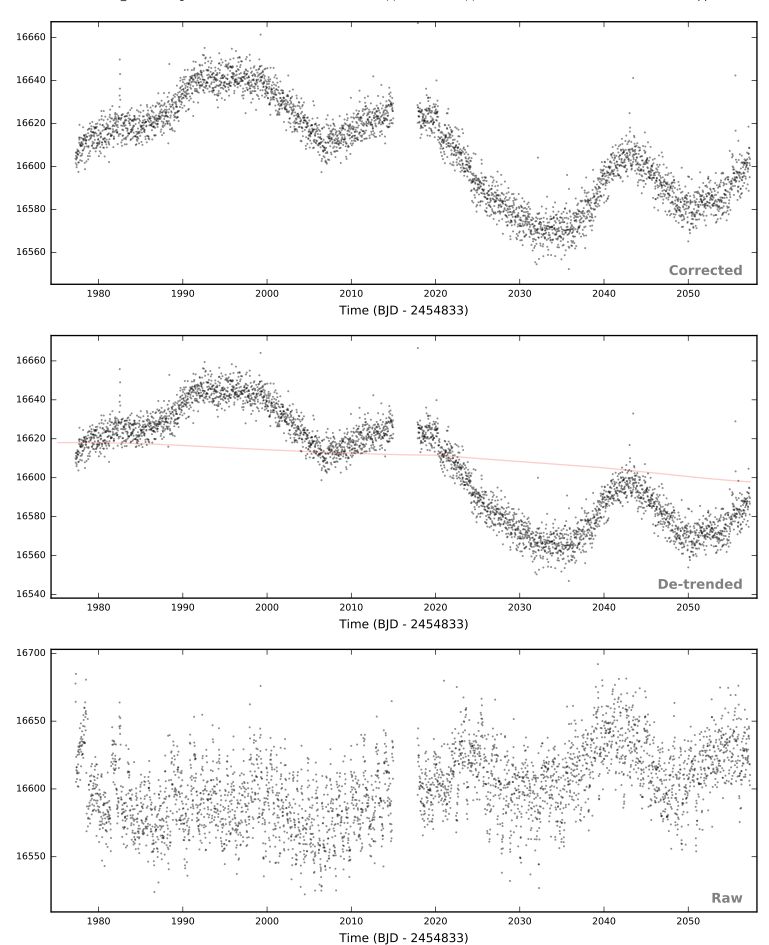
K2 C01: nPLD k2sff_15, 10 neighbors

EPIC 201367817

263.97 ppm → 76.77 ppm

 $K_{\rm p}$ 14.849 GP 76.721 ppm



EPIC 201367817 $K_{\rm p}$ 14.849 K2 C01: nPLD GP 76.721 ppm k2sff_15, 10 neighbors 263.97 ppm \rightarrow 76.77 ppm 16660 start mid 16640 16620 16600 16580 16560 2000 2010 16750 255.45 ppm 264.62 ppm end hires 16700 16650 16600 16550 Raw 2050 16750 78.97 ppm 89.41 ppm Scatter (ppm) 16700 20 16650 16600 Scatter (ppm) 16550 LC1 10 outliers 2000 2010 2030 2040 2050 16750 82.48 ppm 72.56 ppm Scatter (ppm) 16700 12 16650 16600 Scatter (ppm) 16550 LC₂ 9 outliers 1980 1990 2000 2010 2030 2040 2050 14.0 16750 72.11 ppm 81.79 ppm Scatter (ppm) 16700 12 16650 16600 Scatter (ppm) 16550 6 outliers 1990 2000 2020 2030 2040 2050 7.0 10.5 Time (BJD - 2454833) $\mathsf{Log}\ \Lambda$