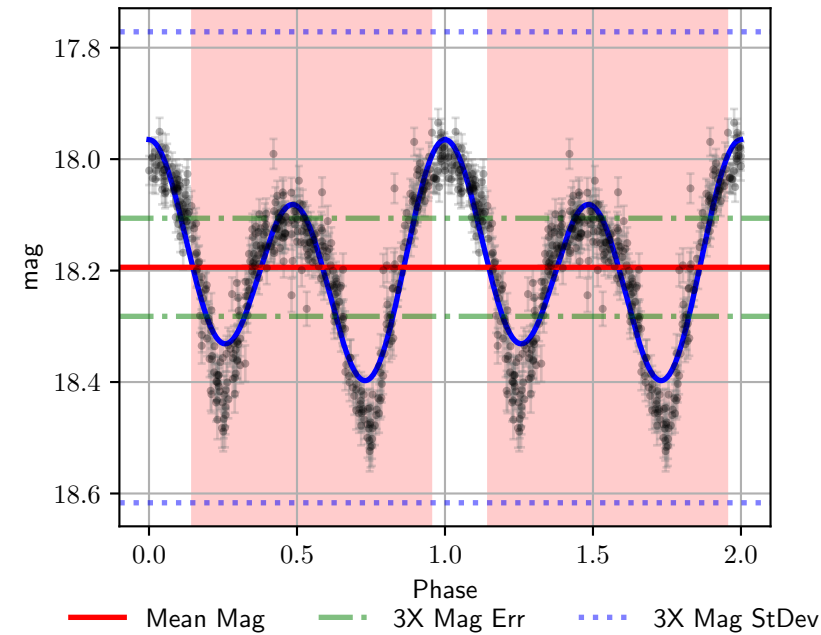
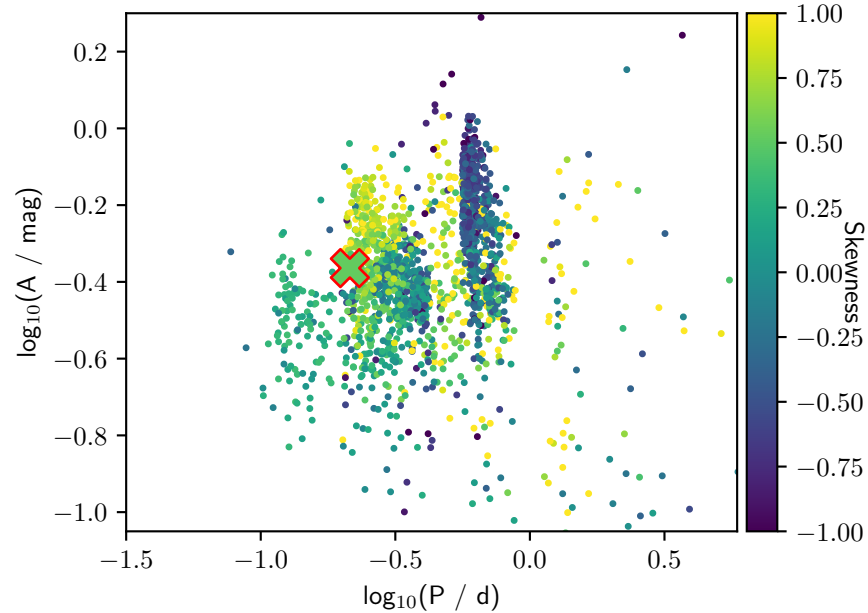


RA= 249.30780 DEC= +42.61770

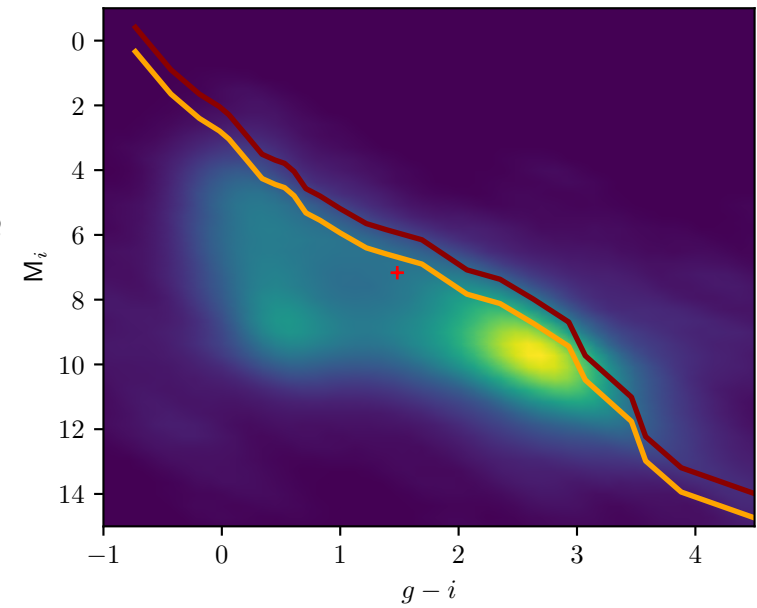
ZTF r GroupID: 21916 | P=0.21431w0 | logProb=-121.148
 Amp=0.43 | ngood=469 | nreject=0 | Con=0.006
 nabove=199 (42%) | nbelow=143 (30%) | VarStat=4.8
 Tspan100=596.64 | Tspan95=449.61
 m=-0.0 | b=18.1716 | $\chi^2=21.16$
 a=-0.0 | b=0.0 | c=18.1677 | $\chi^2=21.15$
 Drake: P=0.214304 | Amp=0.46 | VarType=ELL



$\log_{10}(P / \text{day}) = -0.67$
 $\log_{10}(\text{Amp} / \text{mag}) = -0.36$
 Skewness = 0.52



$M_i = 7.17$
 $g-i = 1.48$
 UpperLim Dist = nan pc
 LowerLim M_i = nan
 $l = 67.16^\circ$ $b = 42.12^\circ$ $Z = 980.74\text{pc}$
 $U = \text{nan}$ $V = \text{nan}$ $W = \text{nan} (\text{km/s})$



RA: 249.30780, DEC: +42.61770 | $cz = 13.25 \pm 8.35 \text{ km s}^{-1}$ | SDSS Subclass = K5Ve

PyHammer = M1+dCK, RV = nan km s^{-1}

prop. | Plate = 8537 MJD = 58014 Fiberid = 0399 | GaiaDR2 Dist = 1462 pc (SNR = 3.85) | GaiaDR2 PMtot = 15.27 mas/yr (SNR = 55.94)

