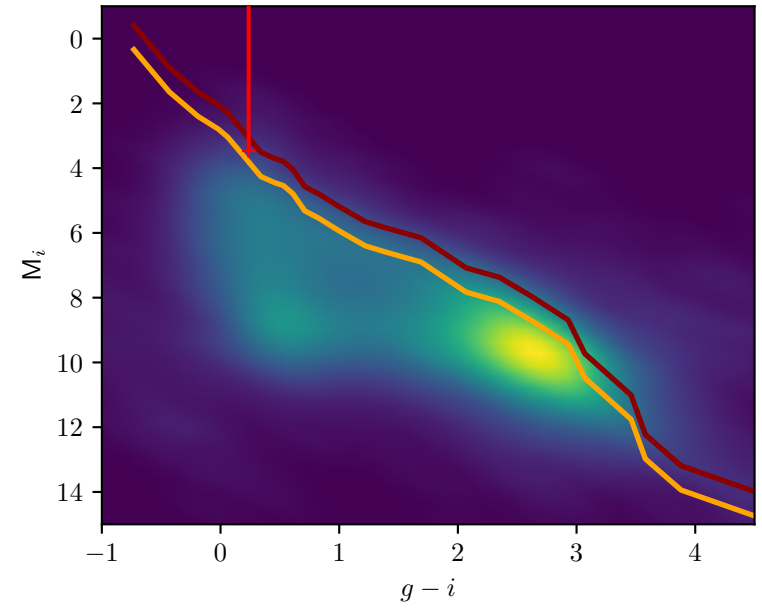
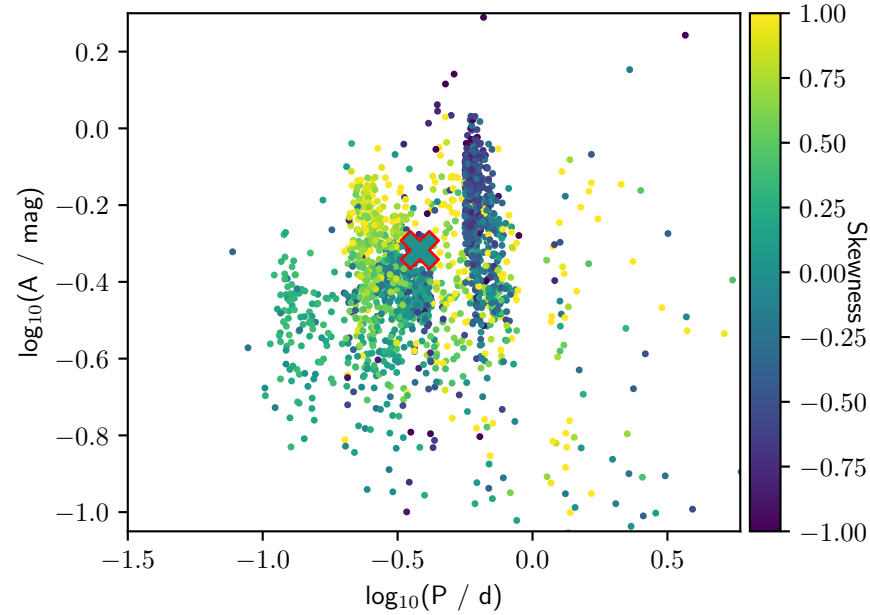
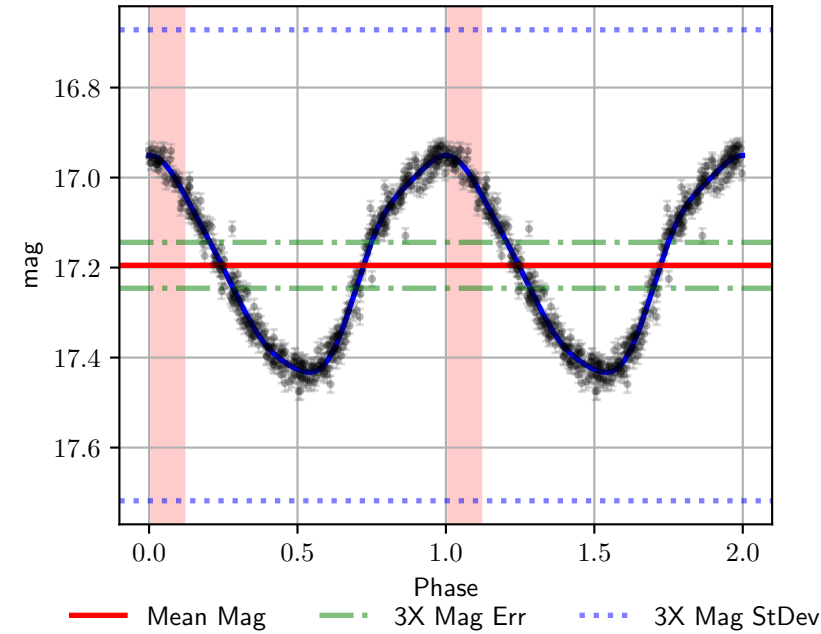


RA= 258.43674 DEC= +35.46559

ZTF g GroupID: 22297 | P=0.38227w0 | logProb=-inf
 Amp=0.48 | ngood=443 | nreject=0 | Con=0.0
 nabove=211 (47%) | nbelow=203 (45%) | VarStat=10.26
 Tspan100=601.7 | Tspan95=473.47
 m=0.0 | b=17.1666 | $\chi^2=104.99$
 a=-0.0 | b=0.0001 | c=17.1621 | $\chi^2=104.96$
 Drake: P=0.382352 | Amp=0.37 | VarType=RRd

$\log_{10}(P / \text{day}) = -0.42$
 $\log_{10}(\text{Amp} / \text{mag}) = -0.32$
 Skewness = 0.0

$M_i = 3.46$
 $g-i = 0.24$
 UpperLim Dist = 86986 pc
 LowerLim $M_i = -2.48$
 $l = 59.0^\circ$ $b = 34.35^\circ$ $Z = 3180.13\text{pc}$
 $U = -24.39$ $V = -111.78$ $W = -85.43$ (km/s)



RA: 258.43674, DEC: +35.46559 | $cz = -204.69 \pm 2.15 \text{ km s}^{-1}$ | SDSS Subclass = A1III

PyHammer = F6, RV = -138.0 km s^{-1}

prop. | Plate = 10724 MJD = 58391 Fiberid = 0652 | GaiaDR2 Dist = 5635 pc (SNR = -0.23) | GaiaDR2 PMtot = 1.42 mas/yr (SNR = 11.8)

