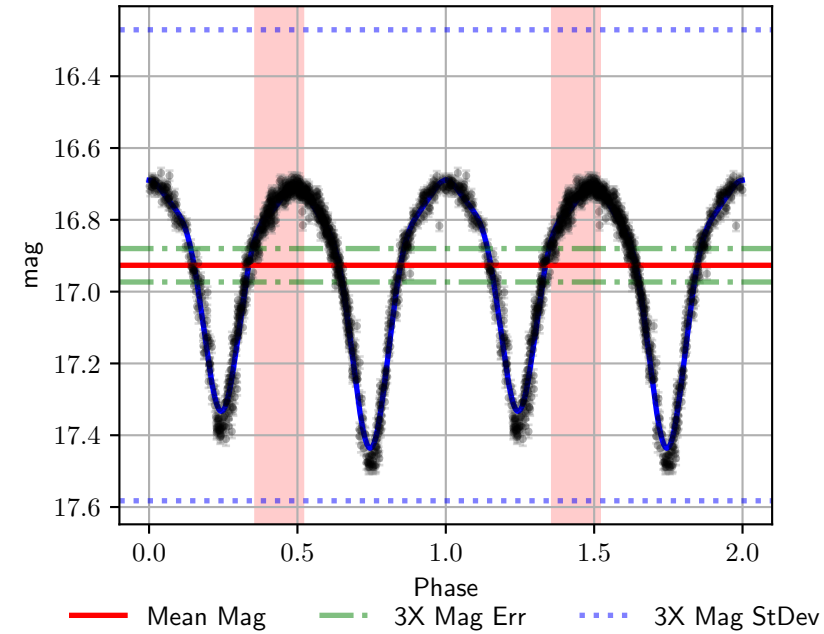
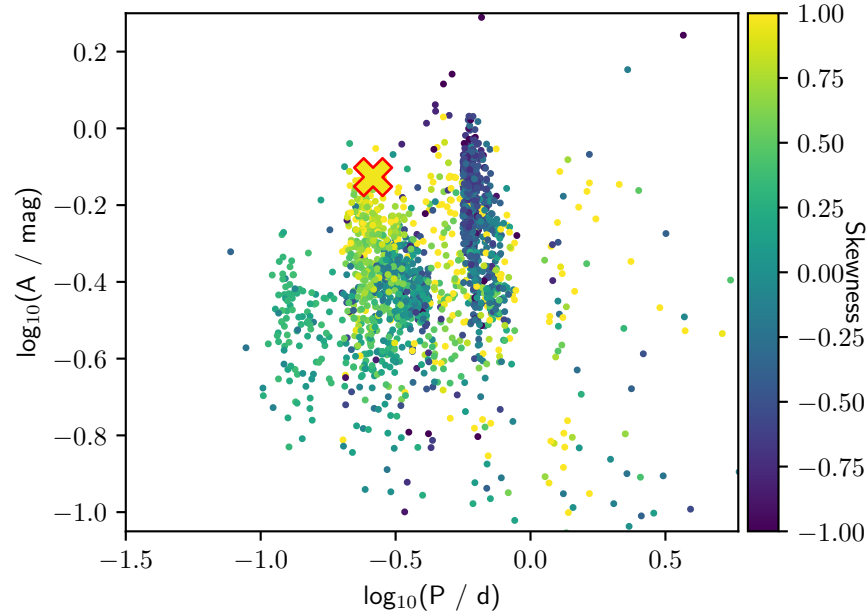


RA= 246.74689 DEC= +35.67257

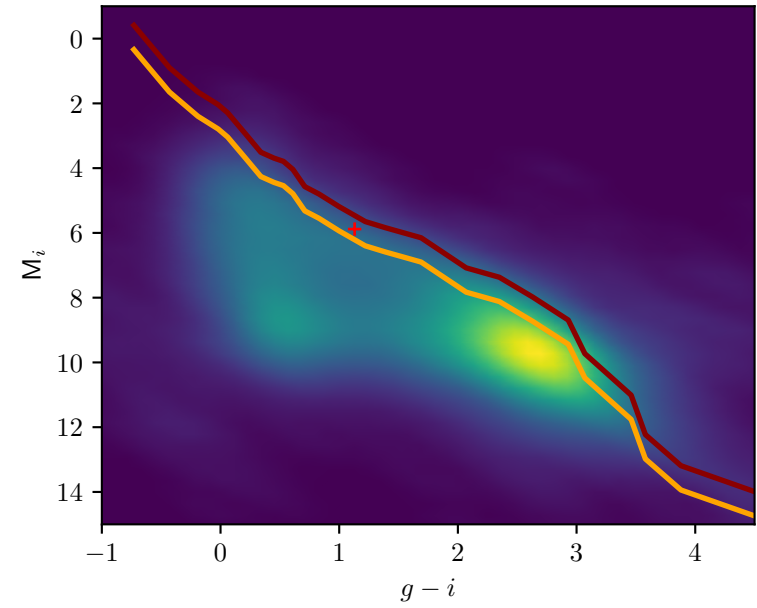
ZTF r GroupID: 21757 | P=0.261w0 | logProb=-inf
 Amp=0.75 | ngood=1211 | nreject=8 | Con=0.018
 nabove=690 (56%) | nbelow=428 (35%) | VarStat=14.08
 Tspan100=596.68 | Tspan95=361.58
 m=-0.0 | b=16.8994 | $\chi^2=168.4$
 a=0.0 | b=-0.0002 | c=16.9131 | $\chi^2=168.27$
 Drake: P=0.260998 | Amp=0.61 | VarType=EW



$\log_{10}(P / \text{day}) = -0.58$
 $\log_{10}(\text{Amp} / \text{mag}) = -0.13$
 Skewness = 0.96



$M_i = 5.88$
 $g-i = 1.13$
 UpperLim Dist = nan pc
 LowerLim M_i = nan
 $l = 57.55^\circ$ $b = 43.79^\circ$ $Z = 1171.02\text{pc}$
 $U = \text{nan}$ $V = \text{nan}$ $W = \text{nan}$ (km/s)



RA: 246.74689, DEC: +35.67257 | $cz = -78.02 \pm 10.37 \text{ km s}^{-1}$ | SDSS Subclass = G8V

PyHammer = K0+DA1.0, RV = nan km s^{-1}

prop. | Plate = 10910 MJD = 58254 Fiberid = 0678 | GaiaDR2 Dist = 1692 pc (SNR = 8.25) | GaiaDR2 PMtot = 5.29 mas/yr (SNR = 47.65)

