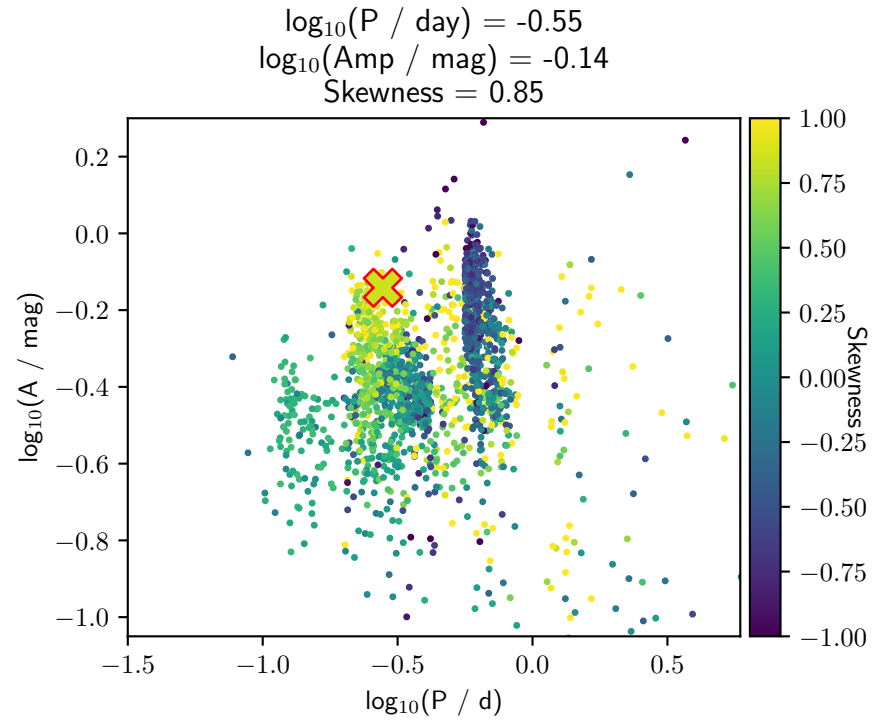
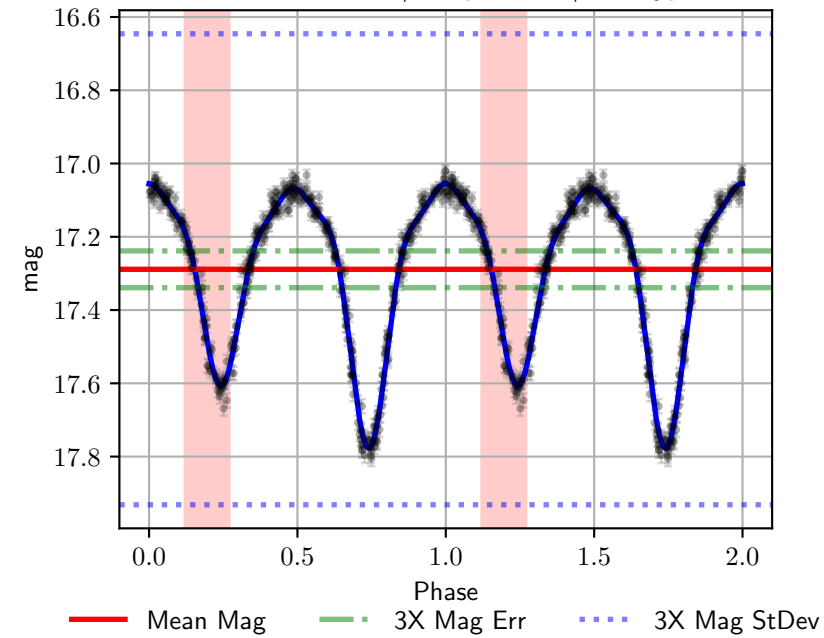
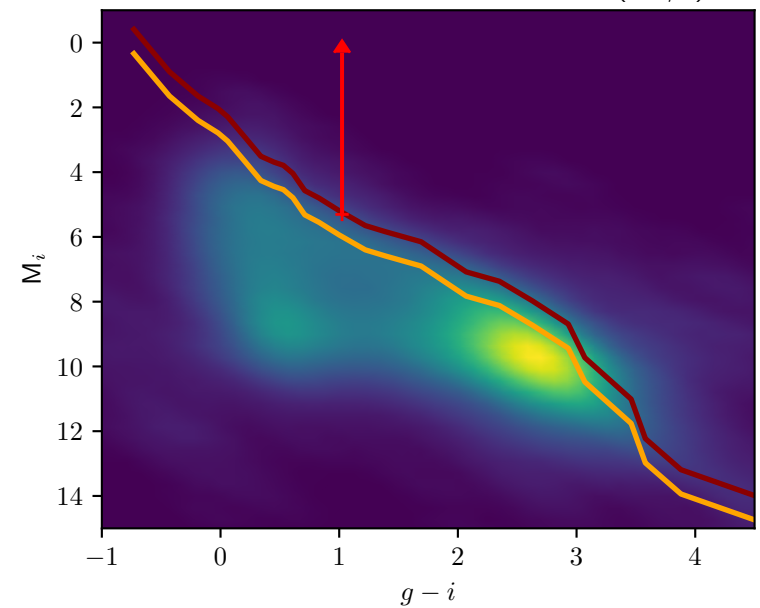


RA= 259.41020 DEC= +40.98461

ZTF r GroupID: 22319 | P=0.2789w0 | logProb=-176.391  
 Amp=0.72 | ngood=452 | nreject=5 | Con=0.007  
 nabove=259 (57%) | nbelow=151 (33%) | VarStat=12.81  
 Tspan100=594.67 | Tspan95=456.64  
 m=0.0 | b=17.2491 |  $\chi^2=140.1$   
 a=-0.0 | b=0.0002 | c=17.2375 |  $\chi^2=139.98$   
 Drake: P=0.278904 | Amp=0.74 | VarType=EB



$M_i = 5.31$   
 $g-i = 1.02$   
 UpperLim Dist = 22245 pc  
 LowerLim  $M_i = 0.31$   
 $l = 65.76^\circ$   $b = 34.5^\circ$   $Z = 1262.69\text{pc}$   
 $U = -2.4$   $V = -117.22$   $W = -28.83$  (km/s)



RA: 259.41020, DEC: +40.98461 |  $cz = 0.0 \pm 0.0 \text{ km s}^{-1}$  | SDSS Subclass =  
 PyHammer = K3, RV =  $-105.0 \text{ km s}^{-1}$

prop. | Plate = 2247 MJD = 53857 Fiberid = 0043 | GaiaDR2 Dist = 2229 pc (SNR = 4.95) | GaiaDR2 PMtot = 5.6 mas/yr (SNR = 35.2)

