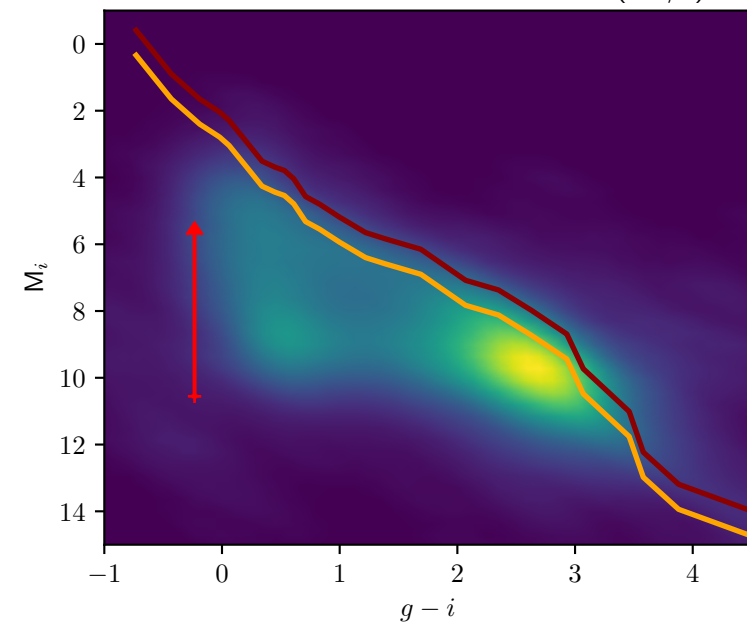
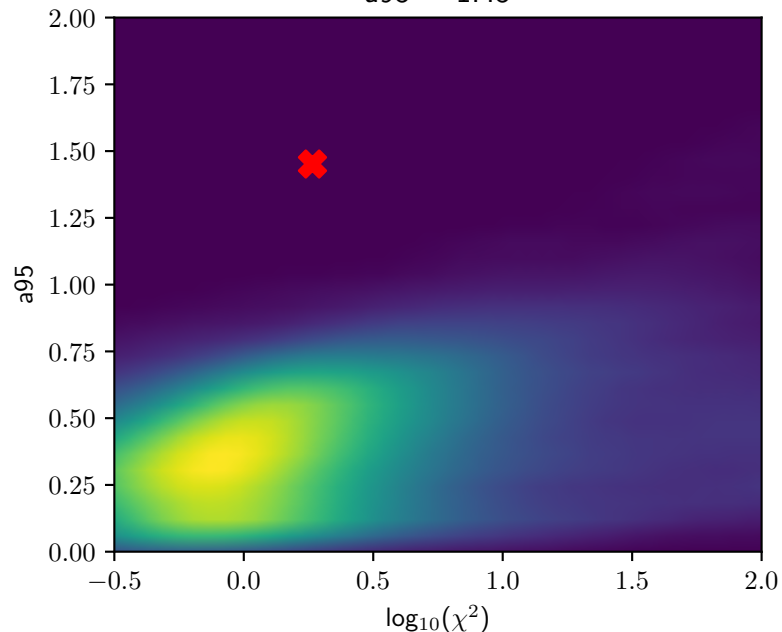
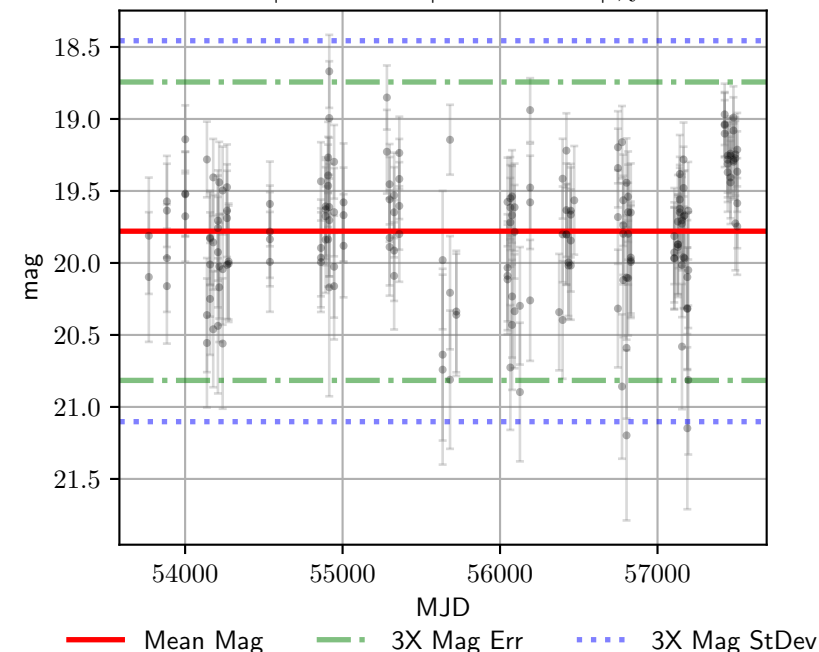


RA= 224.49260 DEC= +51.80224

CSS ID: 1152051021730 | P=0.10879w1 | logProb=-1.481  
 Amp=0.49 | ngood=196 | nreject=0 | Con=0.0  
 nabove=9 (4%) | nbelow=13 (6%) | VarStat=1.28  
 Tspan100=3736.8 | Tspan95=3378.14  
 m=-0.0001 | b=19.7715 |  $\chi^2=1.54$   
 a=-0.0 | b=0.0002 | c=19.6024 |  $\chi^2=1.5$

$\chi^2 = 1.84$   
 $\log_{10}(\chi^2) = 0.27$   
 $a_{95} = 1.45$

$M_i = 10.55$   
 $g-i = -0.23$   
 UpperLim Dist = 5427 pc  
 LowerLim  $M_i = 5.72$   
 $l = 87.71^\circ$   $b = 55.78^\circ$   $Z = 483.91$  pc  
 $U = -63.04$   $V = -68.98$   $W = -67.3$  (km/s)



RA: 224.49260, DEC: +51.80224 |  $cz = 0.0 \pm 0.0$  km s<sup>-1</sup> | SDSS Subclass =  
 PyHammer = F6e, RV = -96.0 km s<sup>-1</sup>, EQW = -127.89

prop. | Plate = 1328 MJD = 52786 Fiberid = 0618 | GaiaDR2 Dist = 585 pc (SNR = 5.54) | GaiaDR2 PMtot = 23.02 mas/yr (SNR = 47.12)

