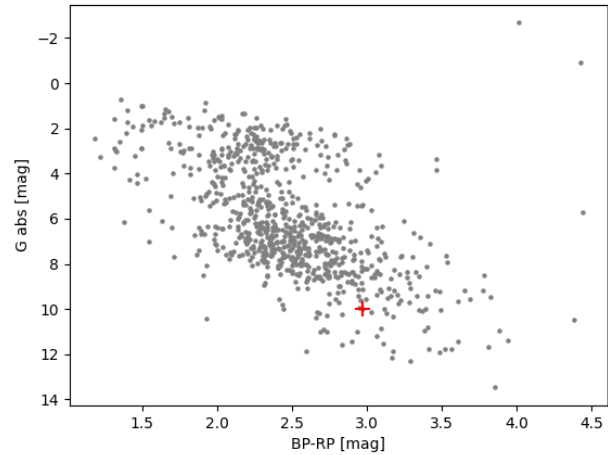


GEDR3: 169806449790496896
SIMBAD types: Candidate_LP*
Dist GE3: 397.0 pc \pm 6 %
G mag G2: 17.6986 mag
Slope 20: -1.28
Per G2: 621.97 \pm 102.88 d

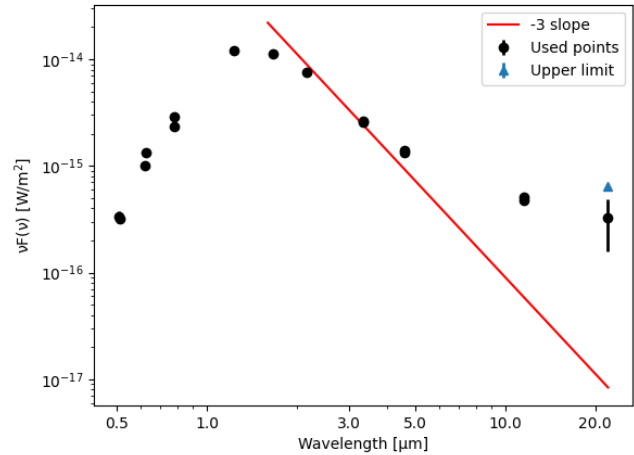
SIMBAD: Gaia DR2 169806449790496896

Extinction G2: nan mag
G mag GE3: 17.9794 mag
Slope 25: -1.13
GDR2: 169806449790496896

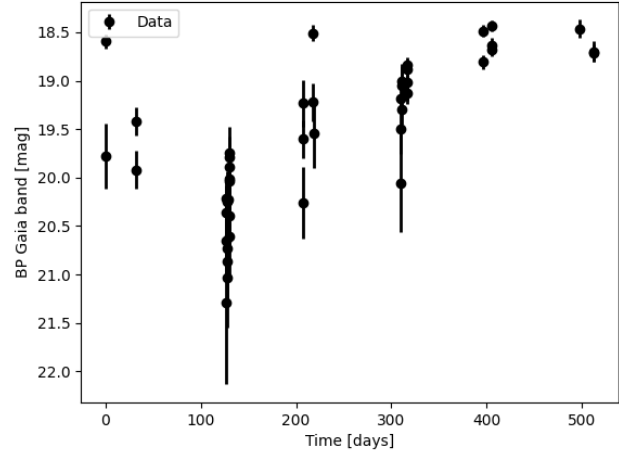
HR diagram



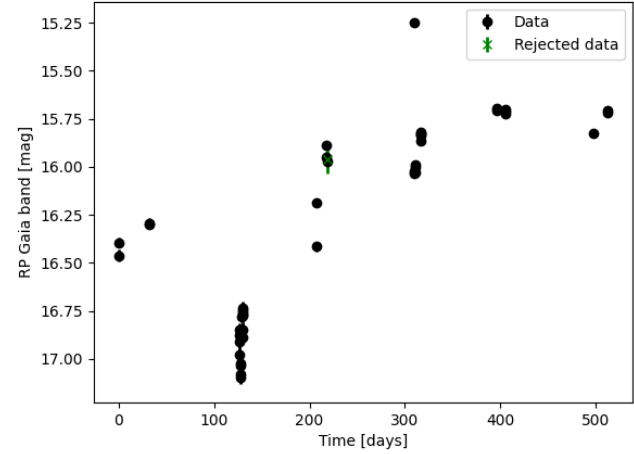
SED plot



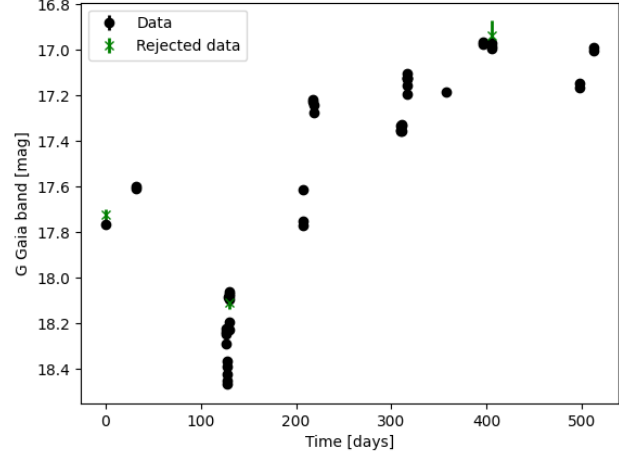
Original data of BP Gaia



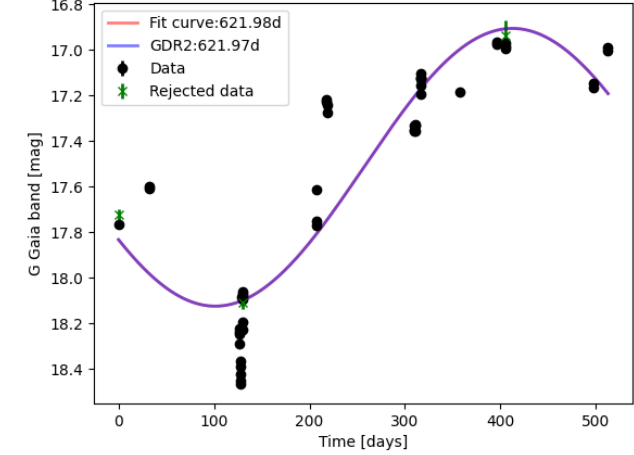
Original data of RP Gaia

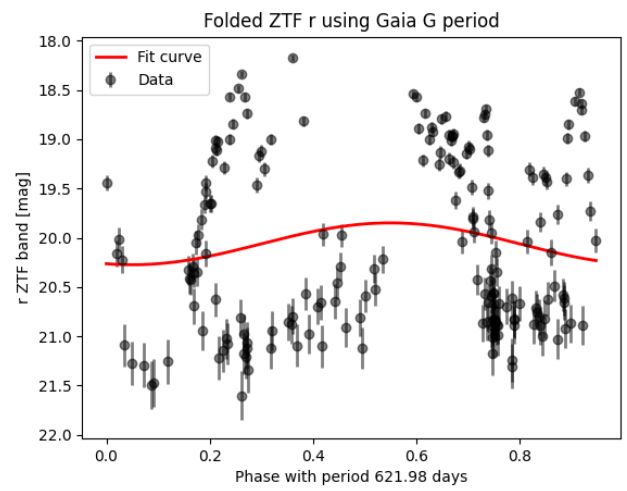
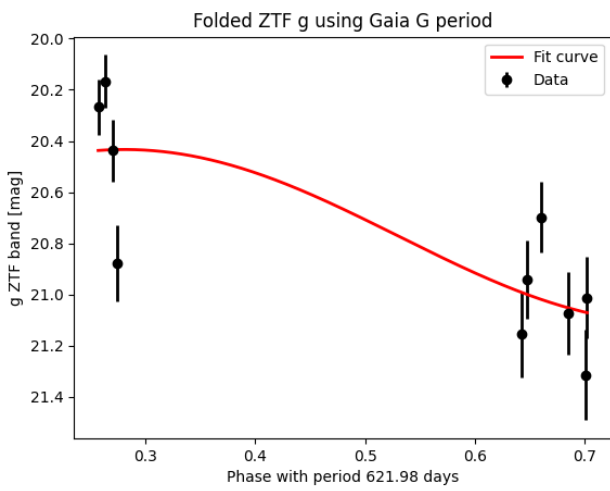
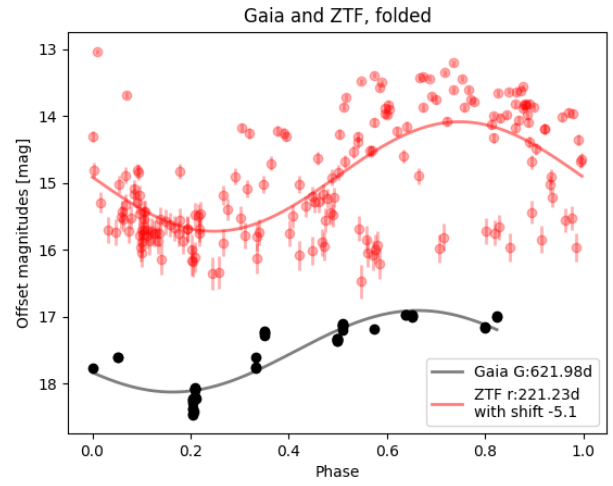
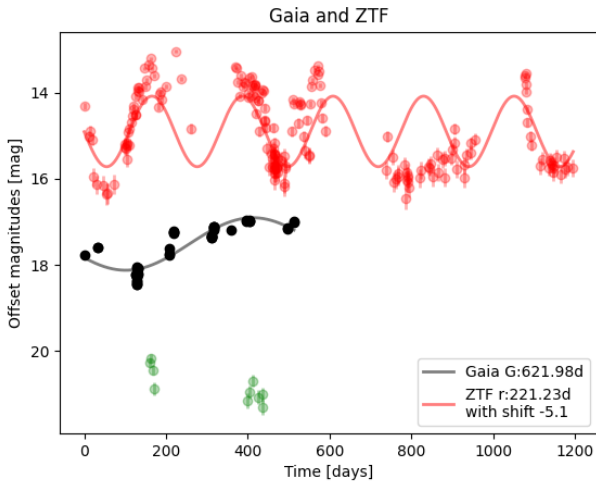
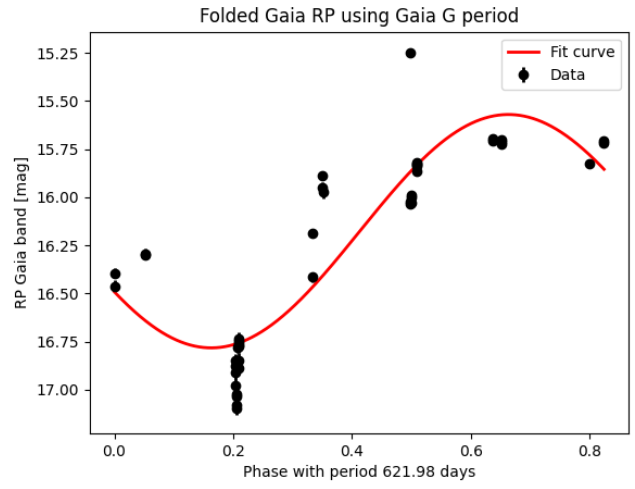
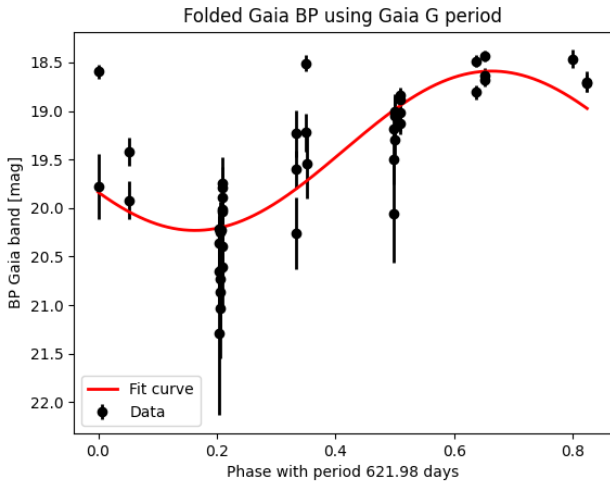
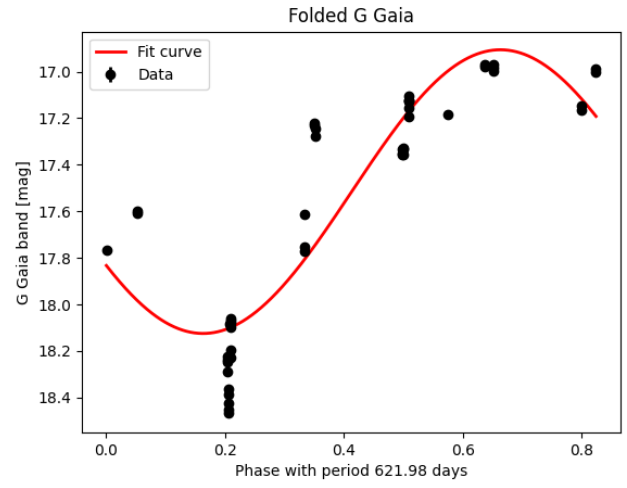
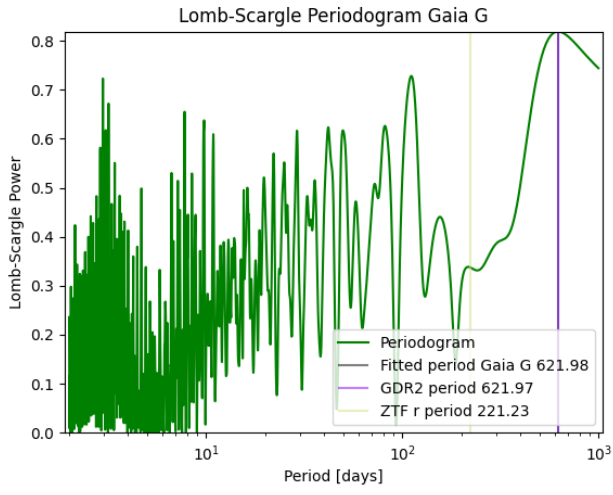


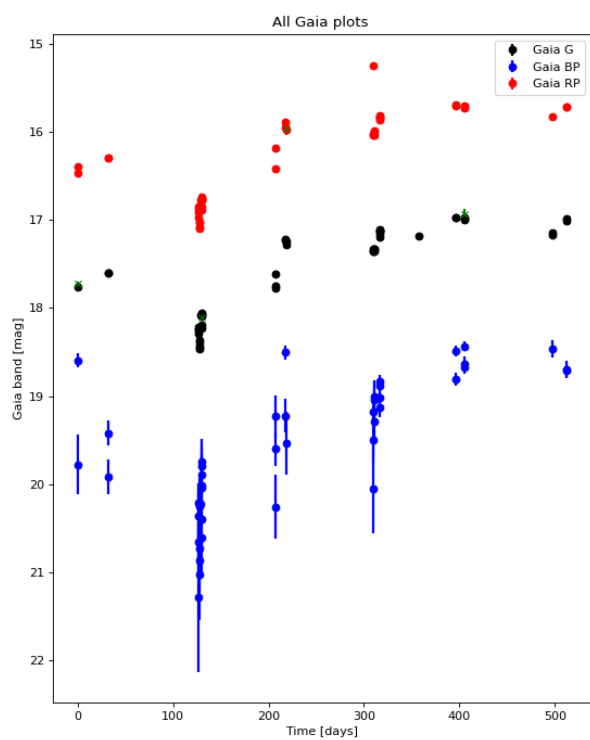
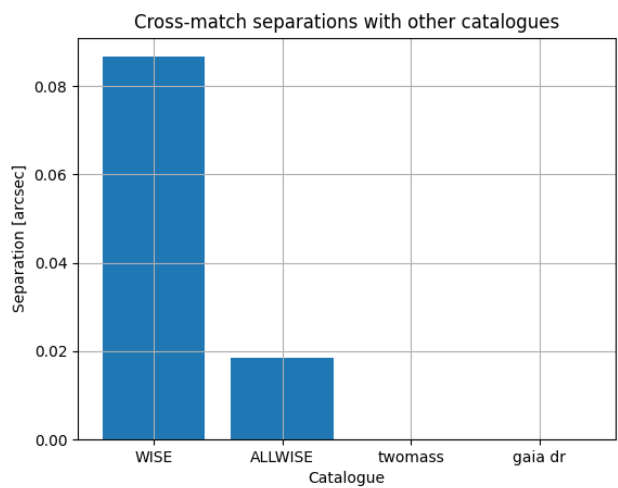
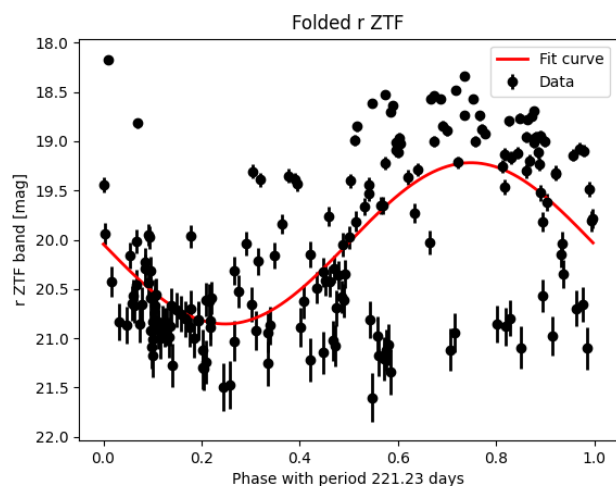
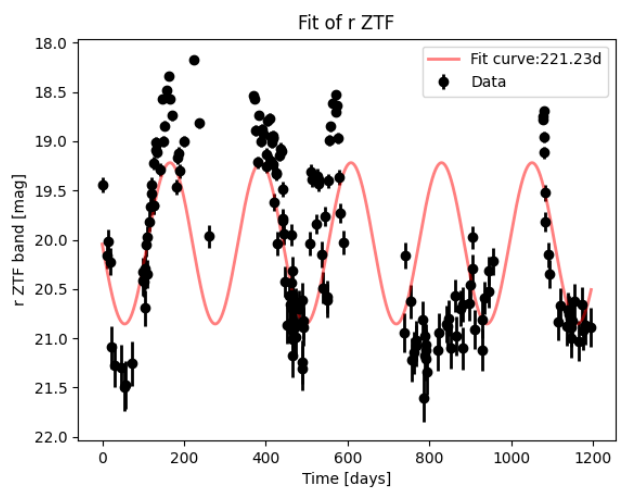
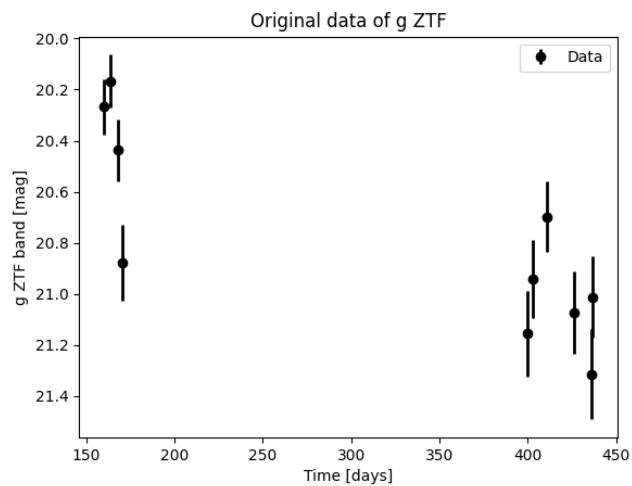
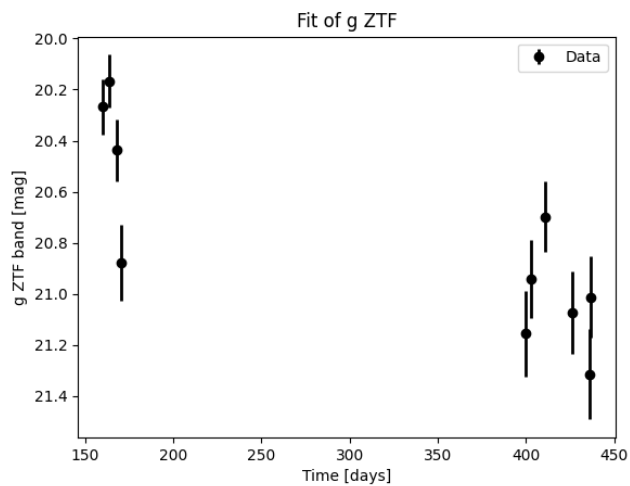
Original data of G Gaia



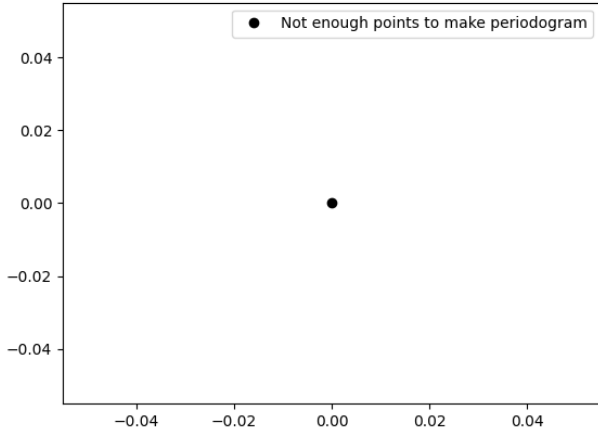
Fit of G Gaia



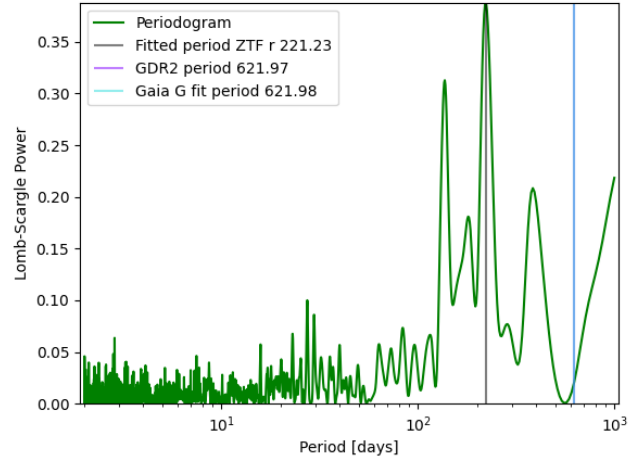




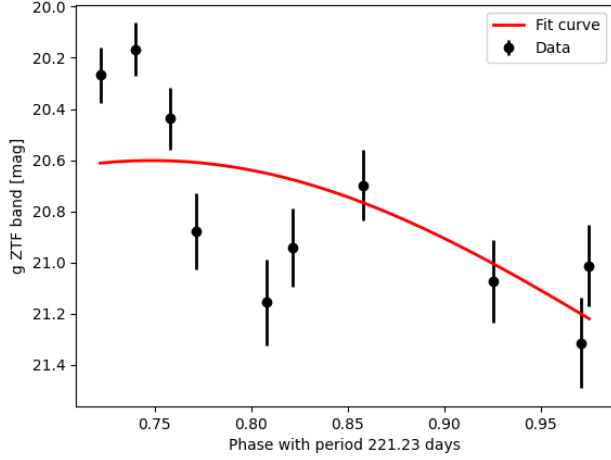
Lomb-Scargle Periodogram



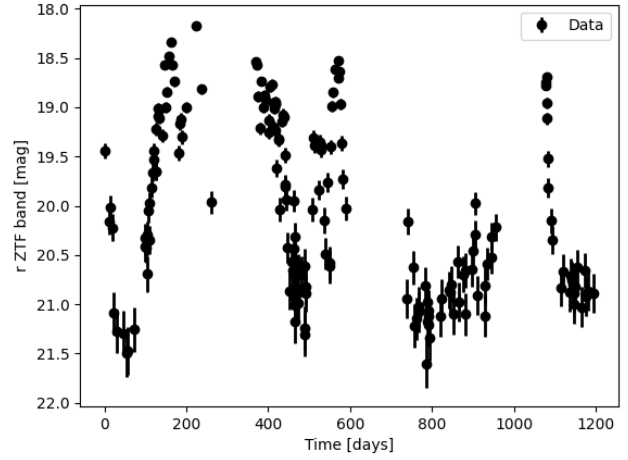
Lomb-Scargle Periodogram ZTF r



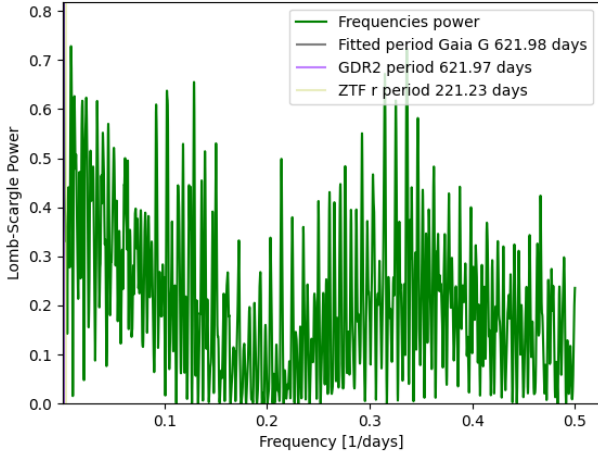
Folded ZTF g using ZTF r period



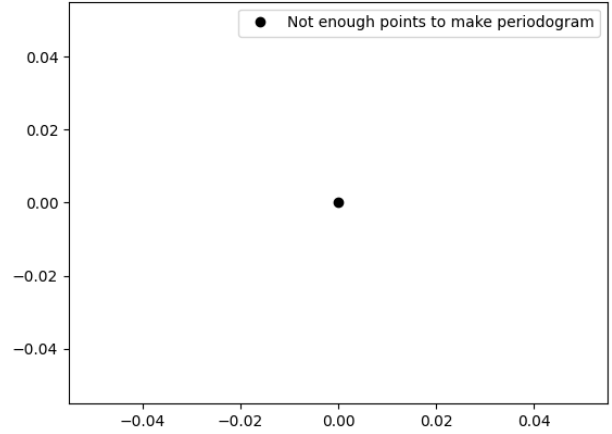
Original data of r ZTF



Lomb-Scargle Frequency Periodogram Gaia G



Lomb-Scargle Frequency Periodogram



Lomb-Scargle Frequency Periodogram ZTF r

