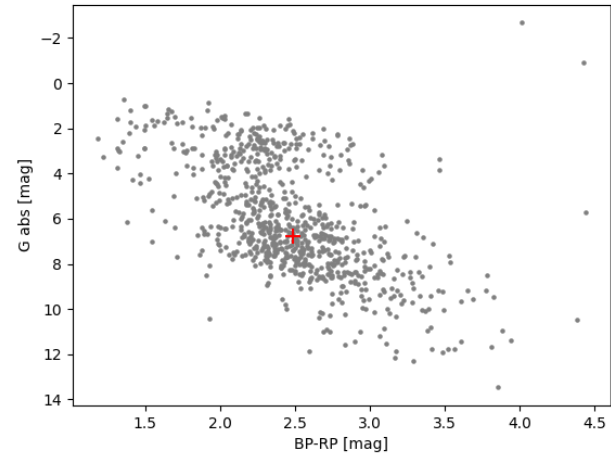


GEDR3: 2999326368906892160
SIMBAD types:
Dist GE3: 1126.0 pc \pm 9 %
G mag G2: 17.08 mag
Slope 20: -0.53
Per G2: nan \pm nan d

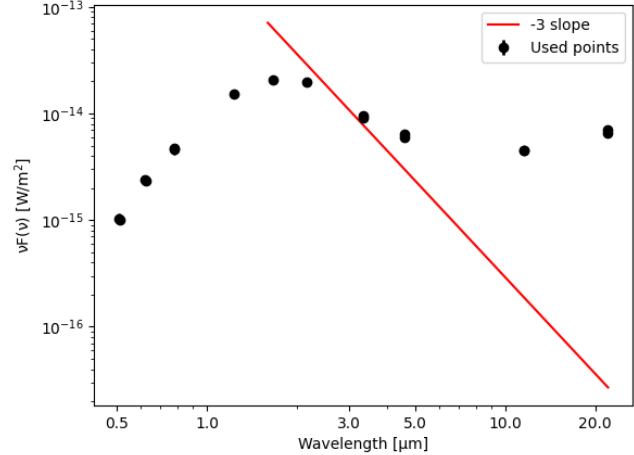
SIMBAD:

Extinction G2: nan mag
G mag GE3: 17.0266 mag
Slope 25: -0.17
GDR2: 2999326368906892160

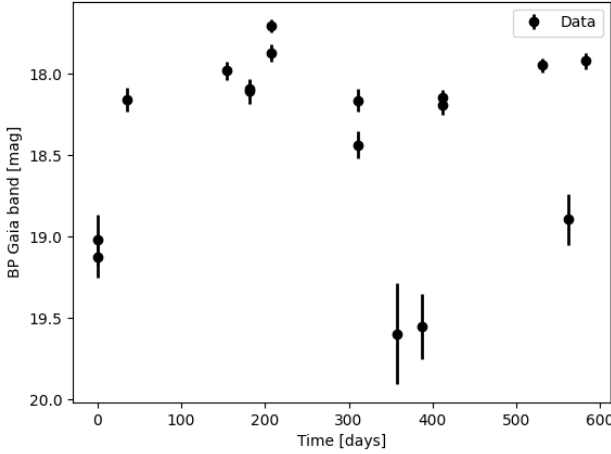
HR diagram



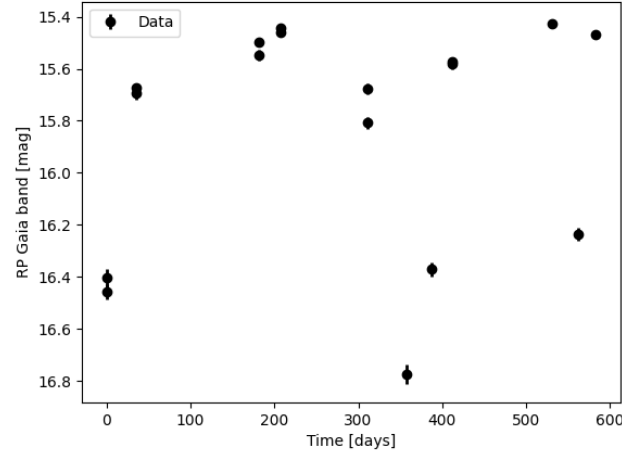
SED plot



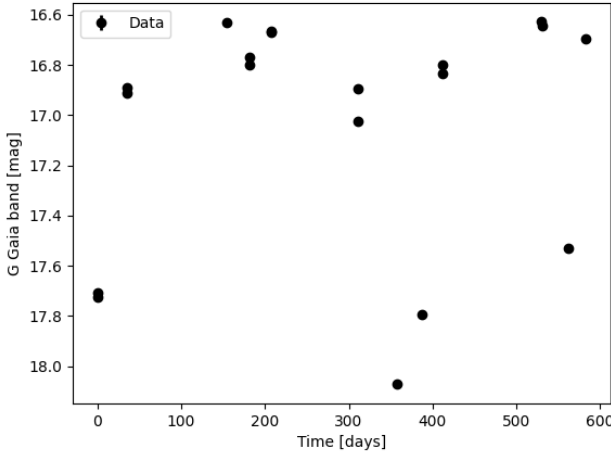
Original data of BP Gaia



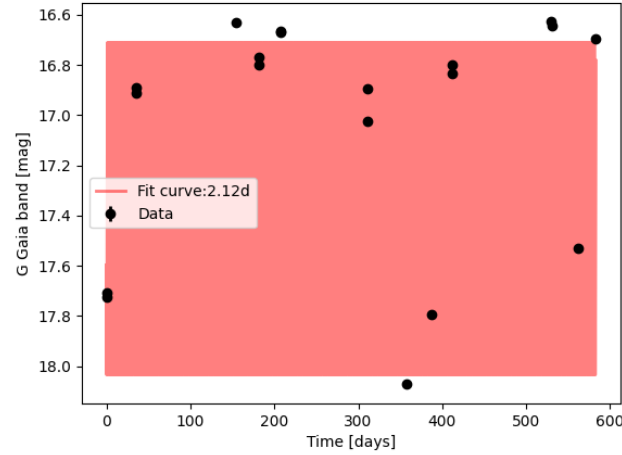
Original data of RP Gaia

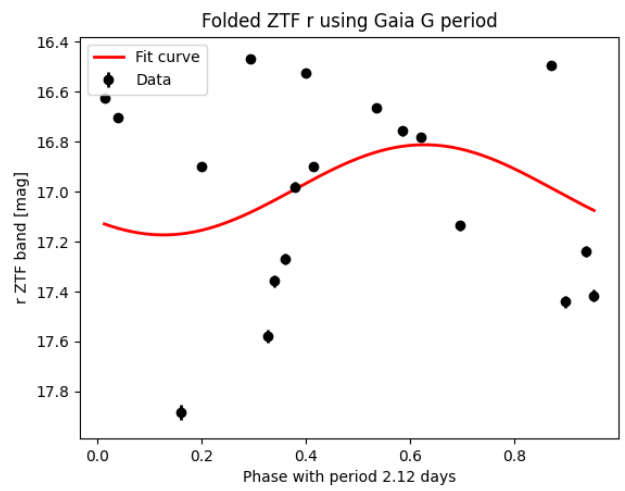
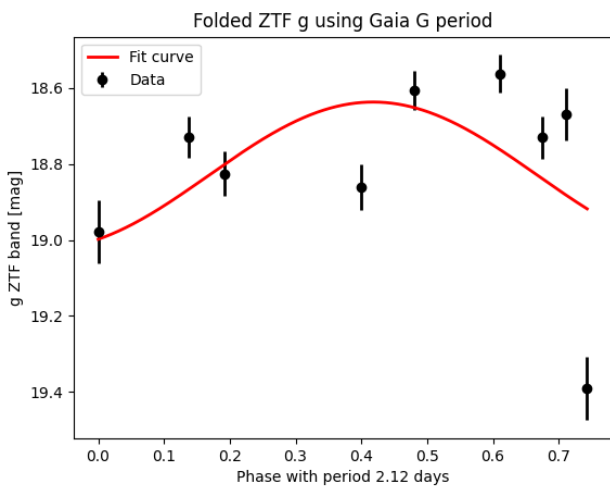
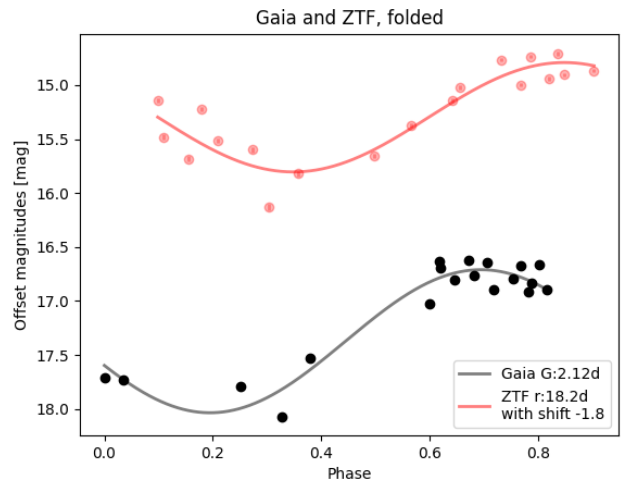
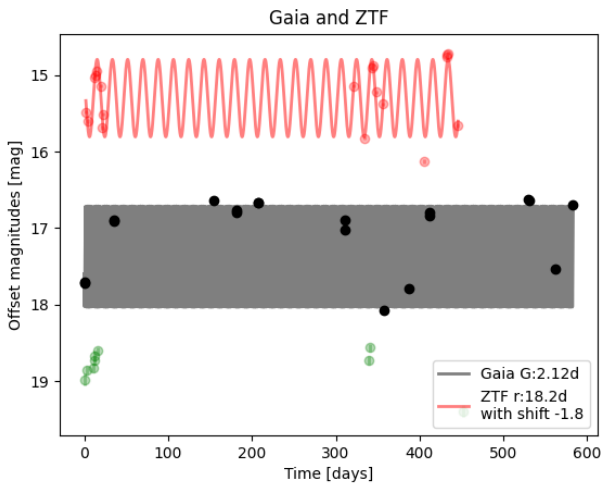
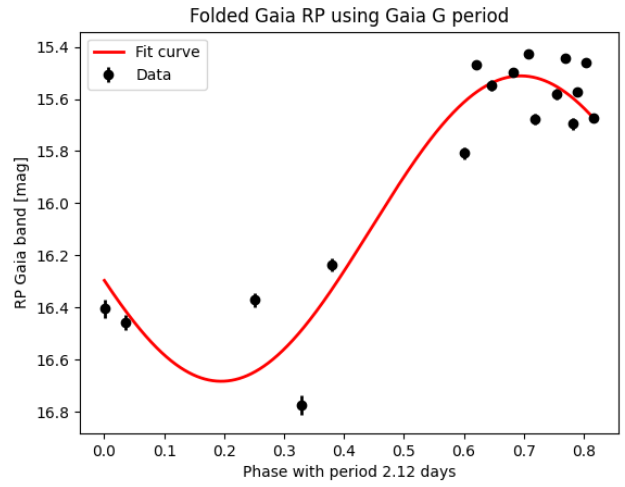
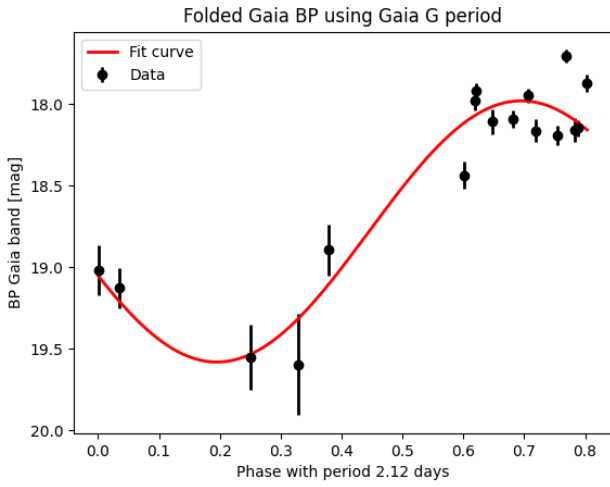
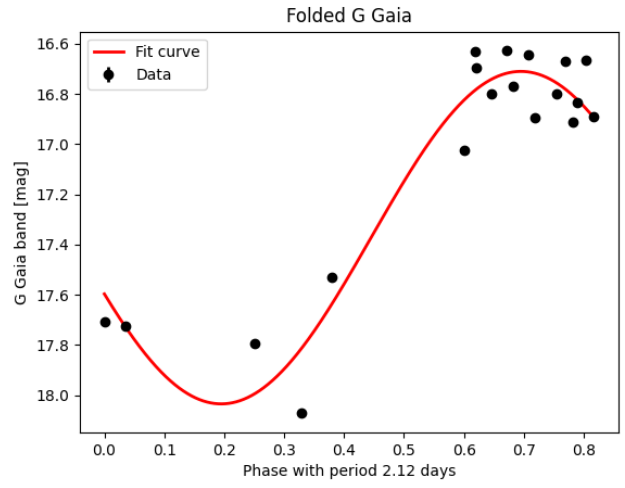
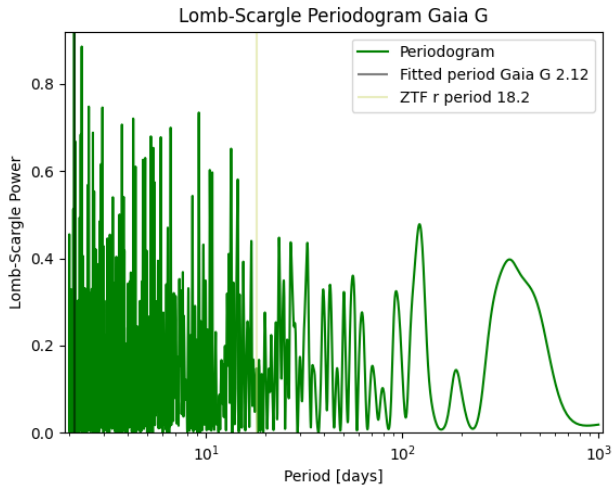


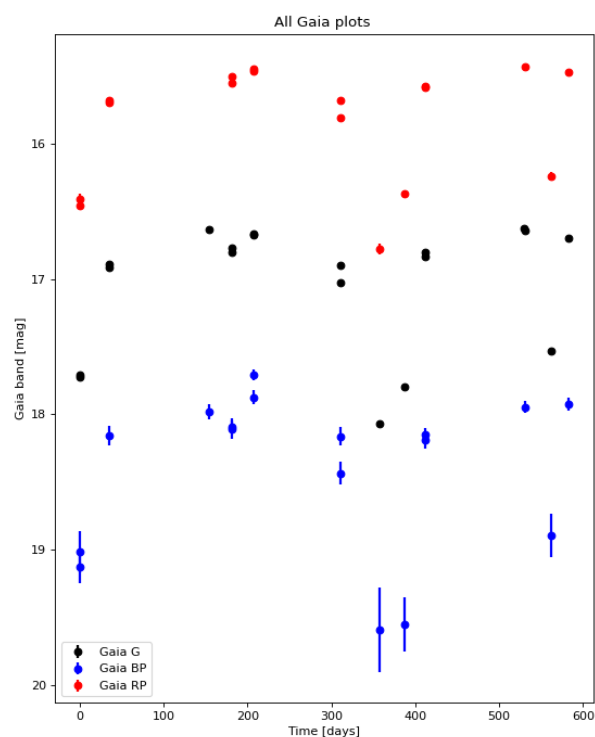
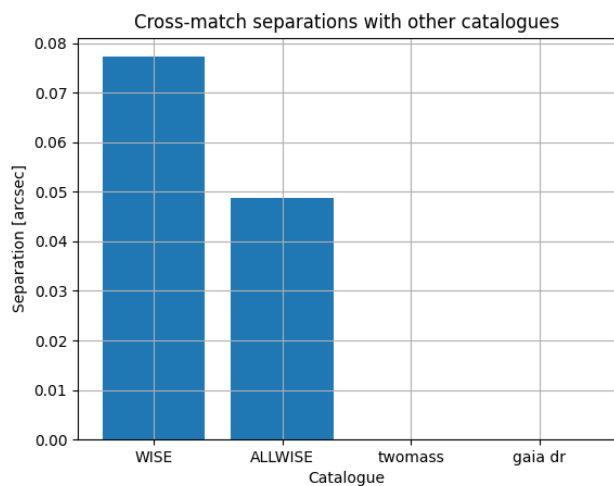
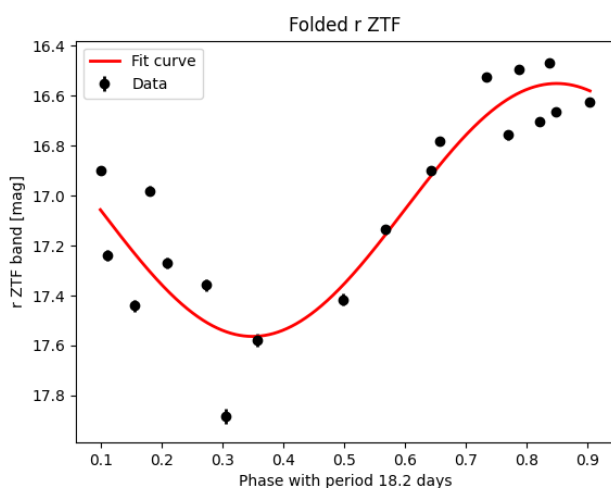
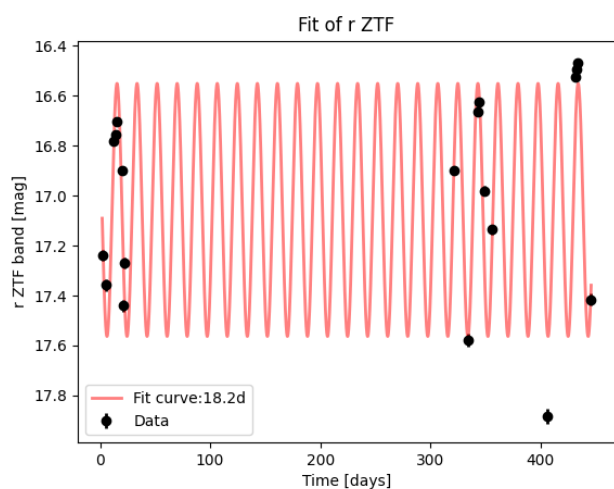
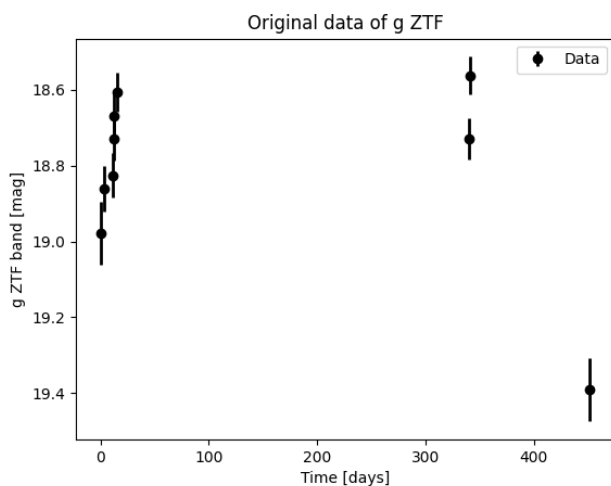
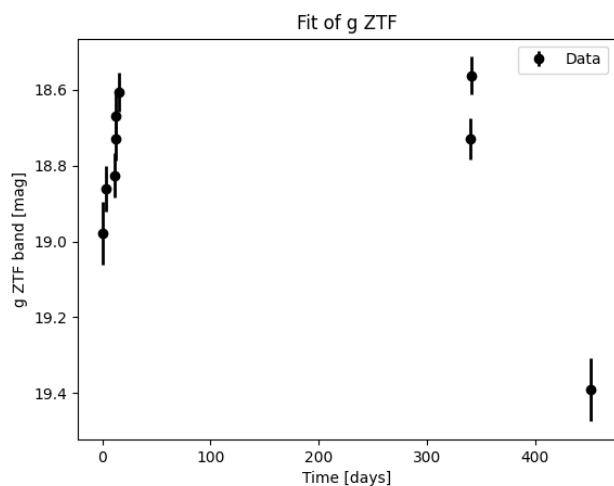
Original data of G Gaia



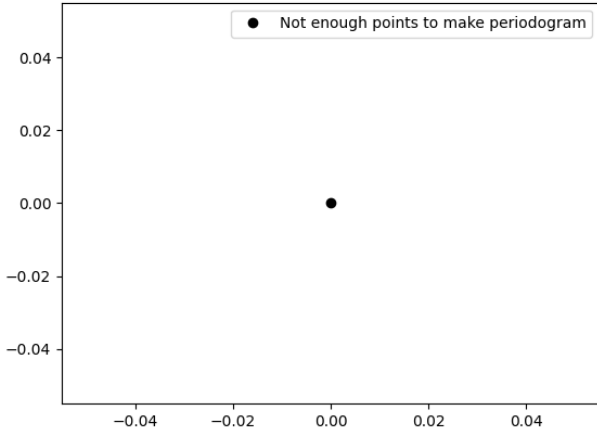
Fit of G Gaia



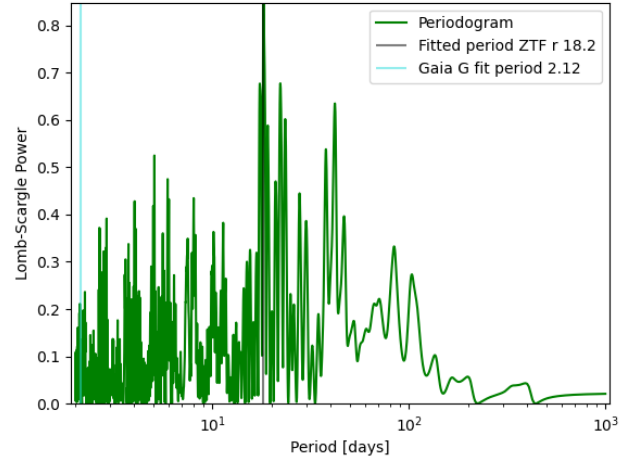




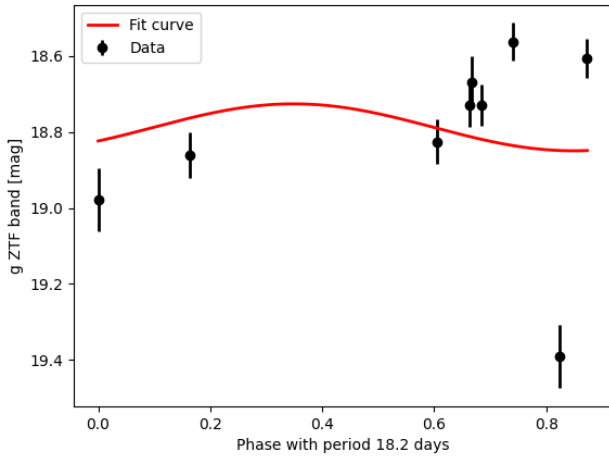
Lomb-Scargle Periodogram



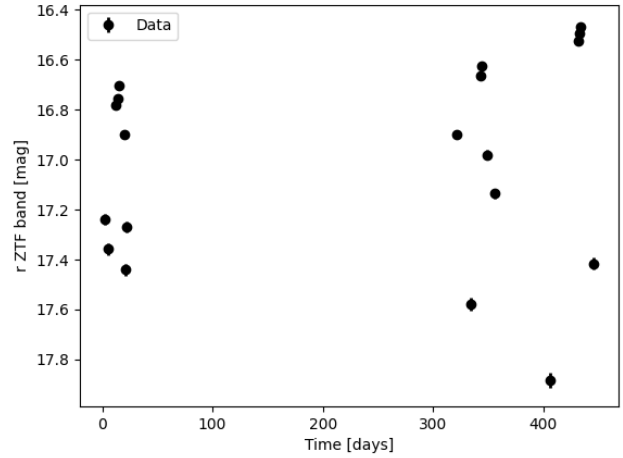
Lomb-Scargle Periodogram ZTF r



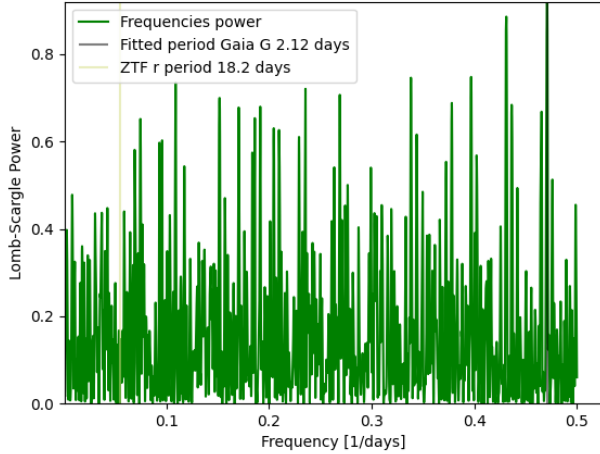
Folded ZTF g using ZTF r period



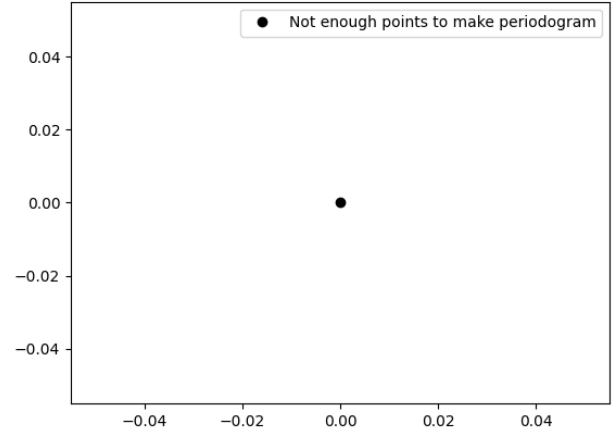
Original data of r ZTF



Lomb-Scargle Frequency Periodogram Gaia G



Lomb-Scargle Frequency Periodogram



Lomb-Scargle Frequency Periodogram ZTF r

