GEDR3: 93653484171803520 SIMBAD types: Candidate_YSO

Dist GE3: 150.0 pc ± 1 % G mag G2: 14.1102 mag

Slope 20: -2.74

Per G2: nan ± nan d

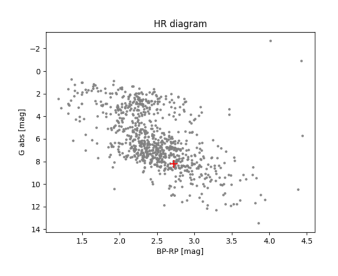
SIMBAD: Gaia DR2 93653484171803520

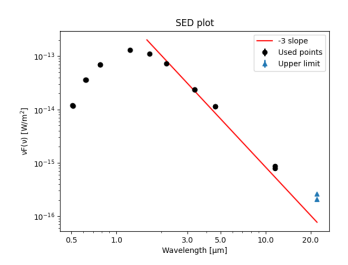
_Y?

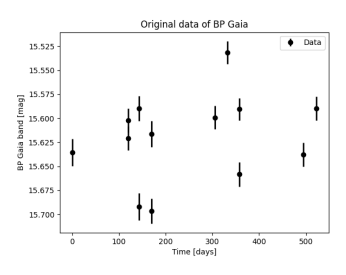
Extinction G2: nan mag G mag GE3: 14.1001 mag

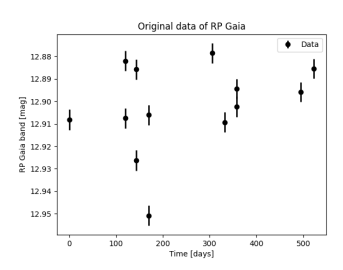
Slope 25: -2.74

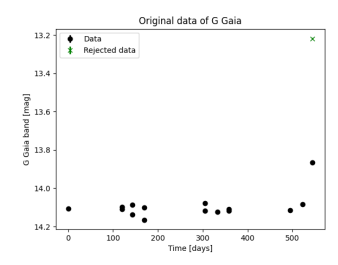
GDR2: 93653484171803520

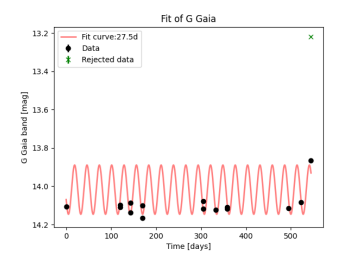


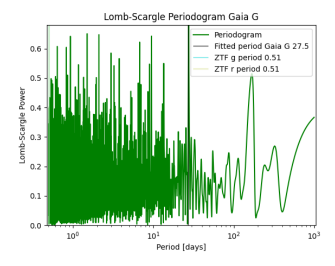


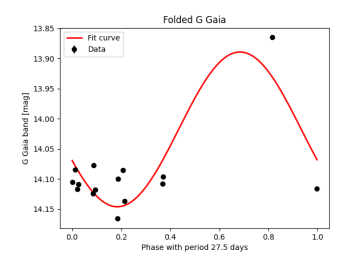


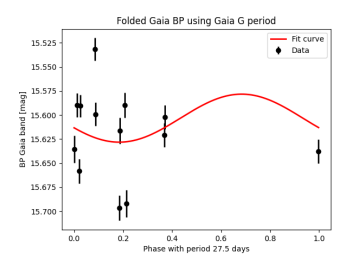


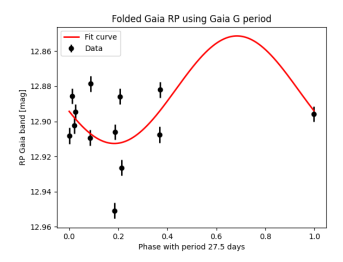


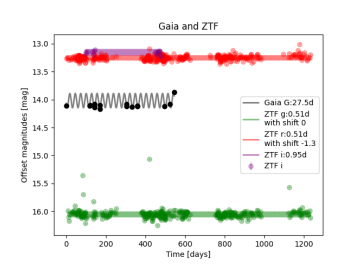


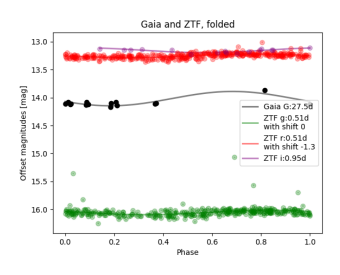


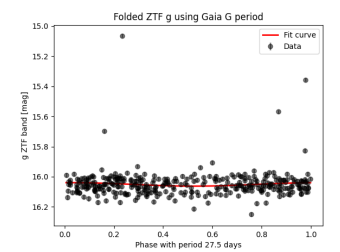


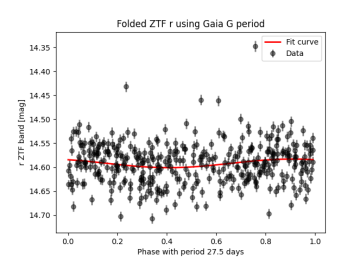


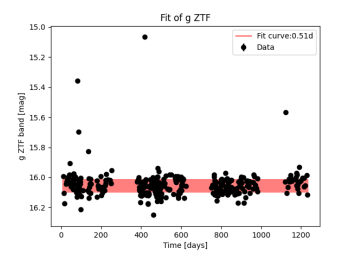


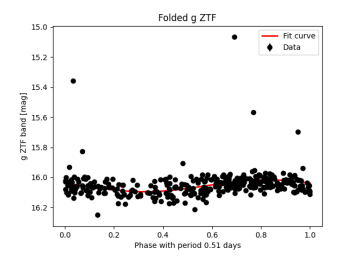


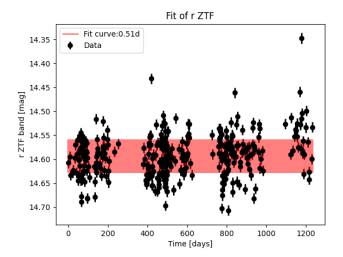


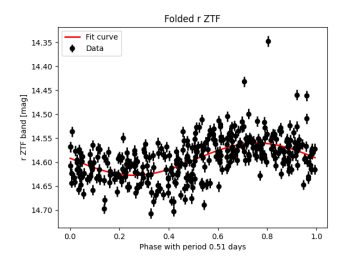


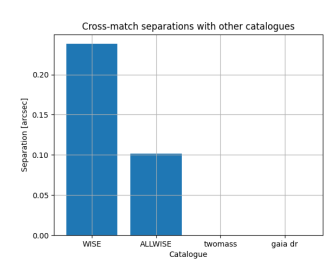


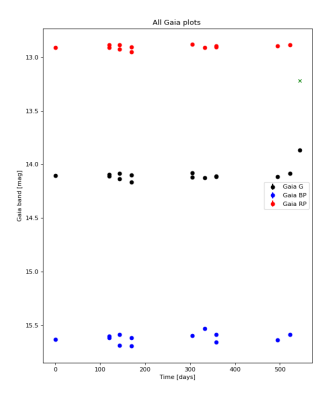


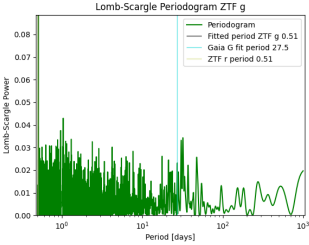


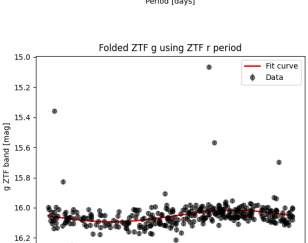












0.6

Phase with period 0.51 days

0.8

1.0

0.0

0.2

