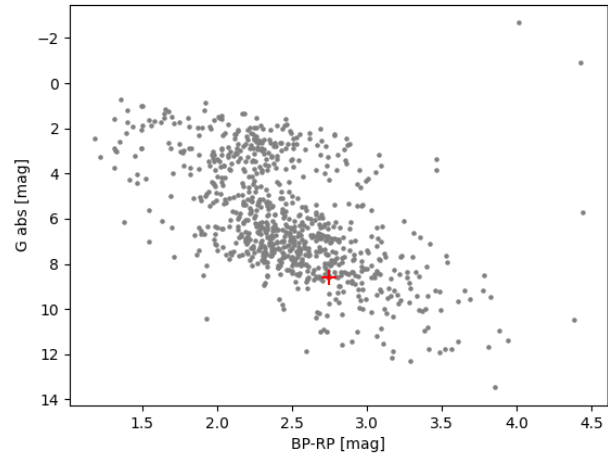


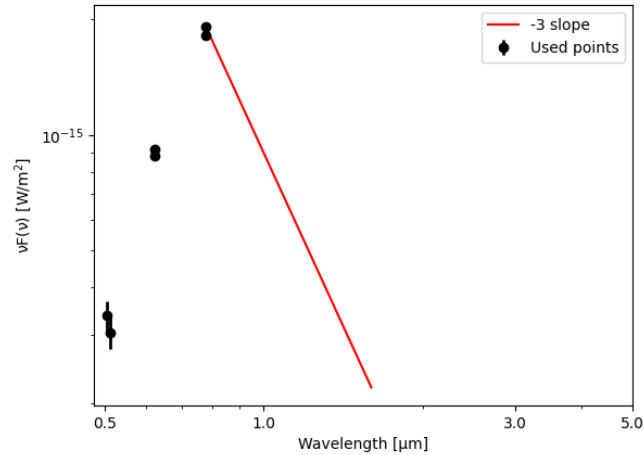
GEDR3: 5332210664012890880
SIMBAD types: Candidate_LP*
Dist GE3: 797.0 pc \pm 9 %
G mag G2: 18.095 mag
Slope 20: -9999.0
Per G2: 540.61 \pm 570.97 d

SIMBAD: Gaia DR2 5332210664012890880
Extinction G2: nan mag
G mag GE3: 18.1189 mag
Slope 25: -9999.0
GDR2: 5332210664012890880

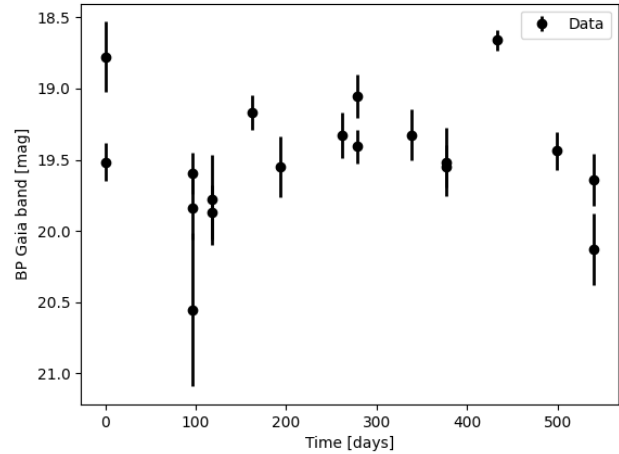
HR diagram



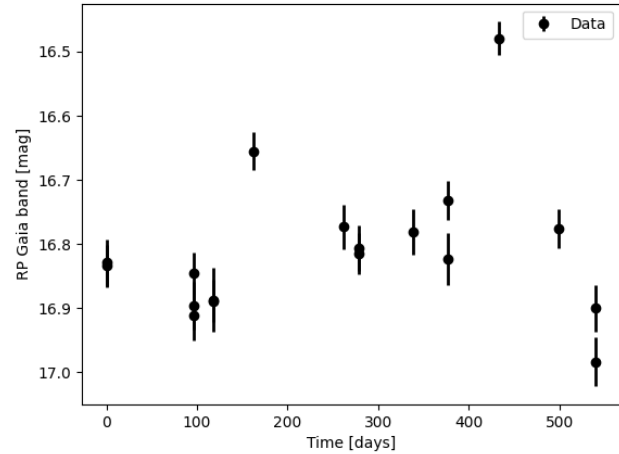
SED plot



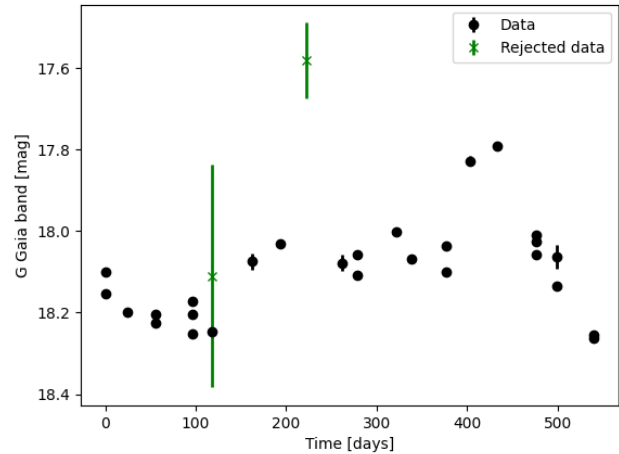
Original data of BP Gaia



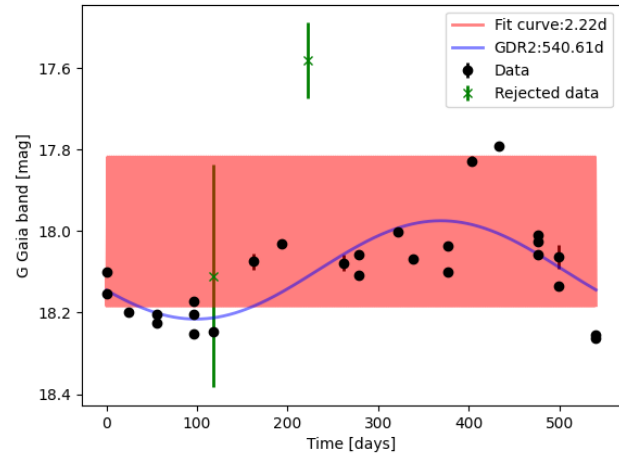
Original data of RP Gaia

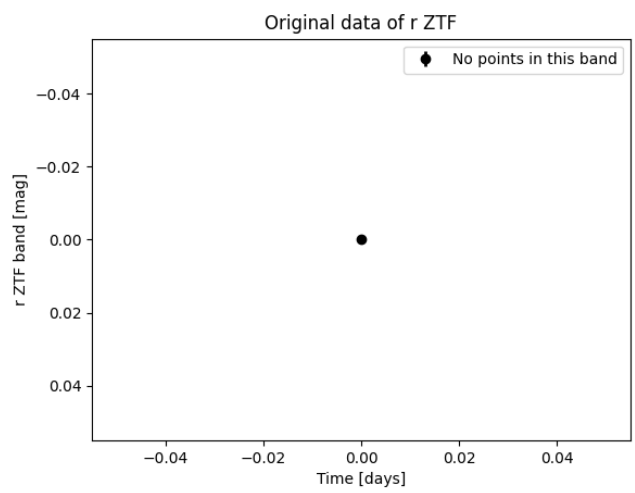
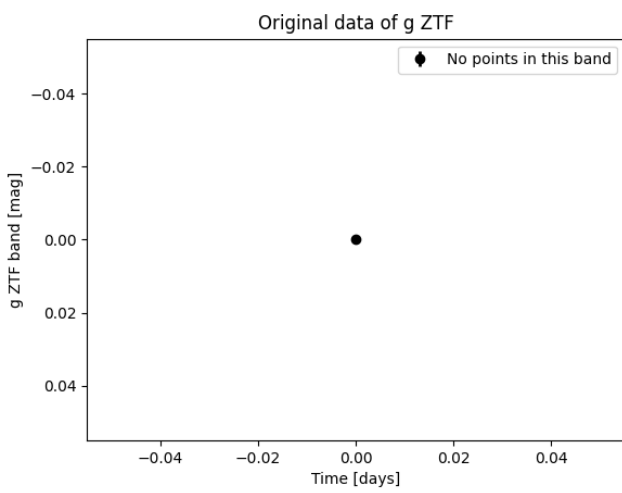
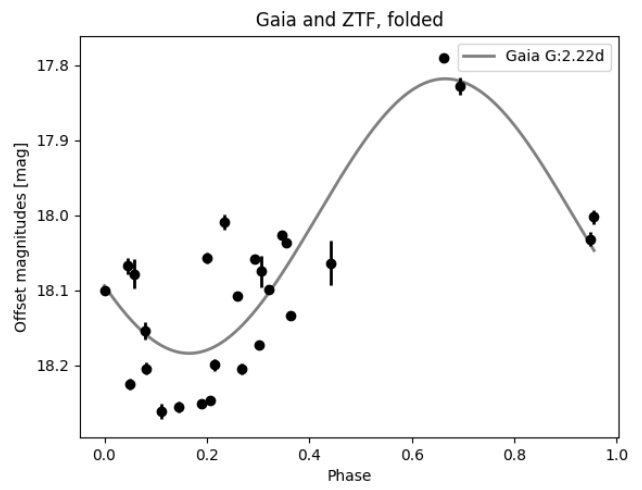
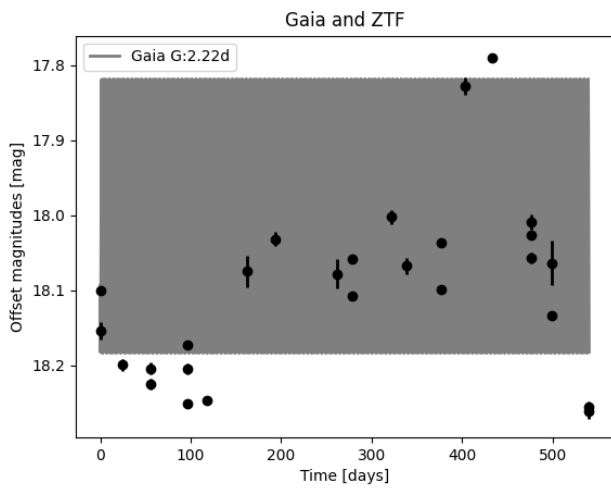
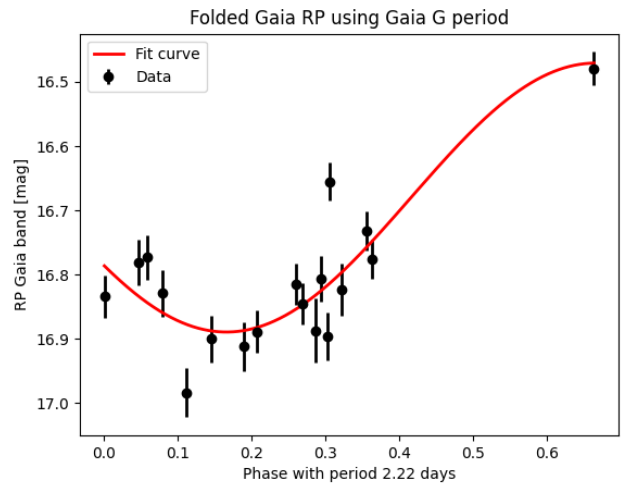
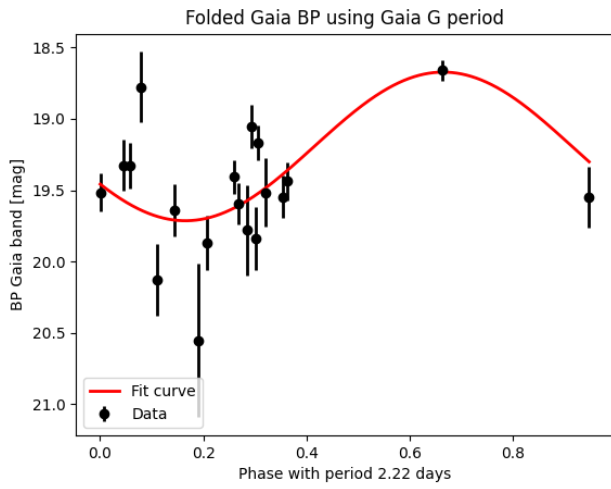
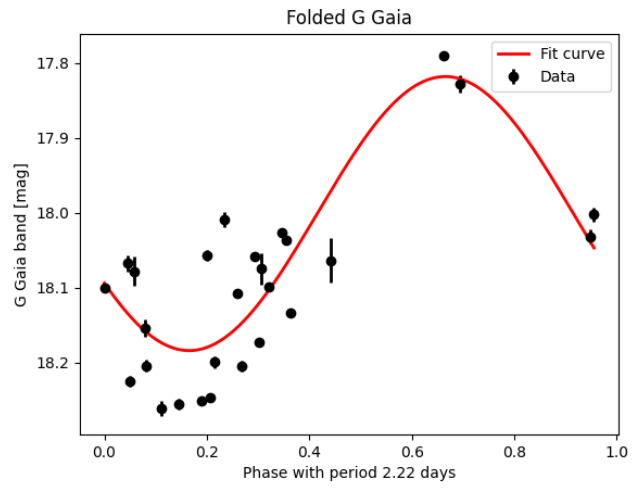
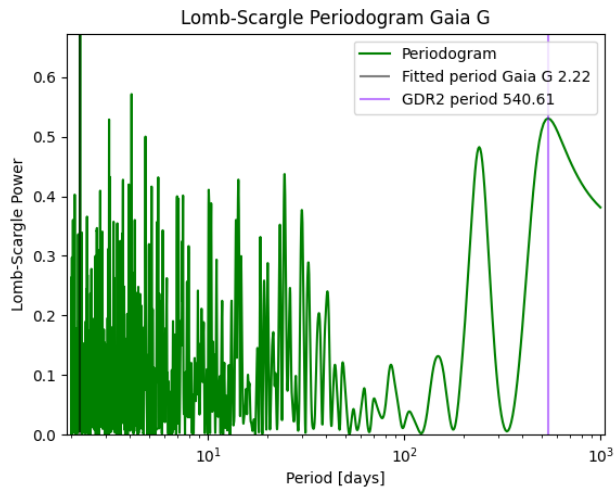


Original data of G Gaia

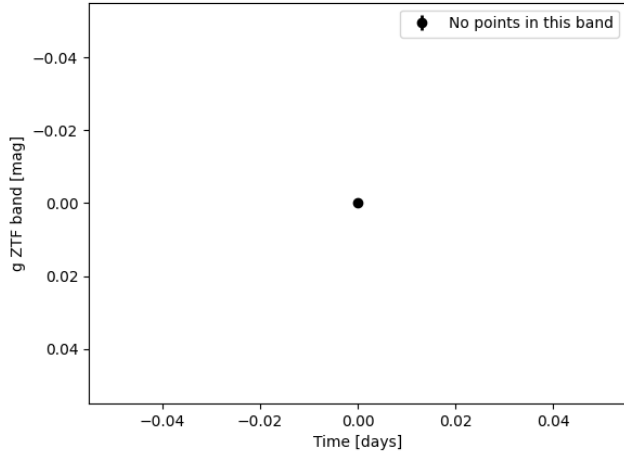


Fit of G Gaia

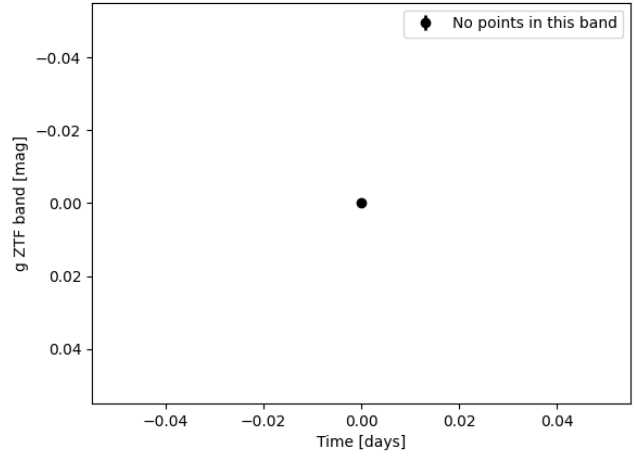




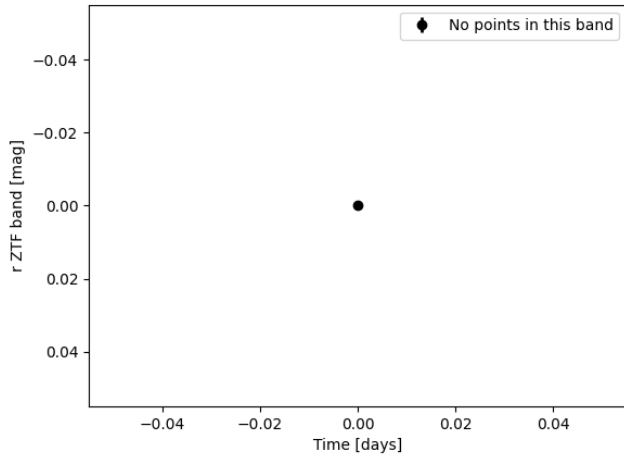
Fit of g ZTF



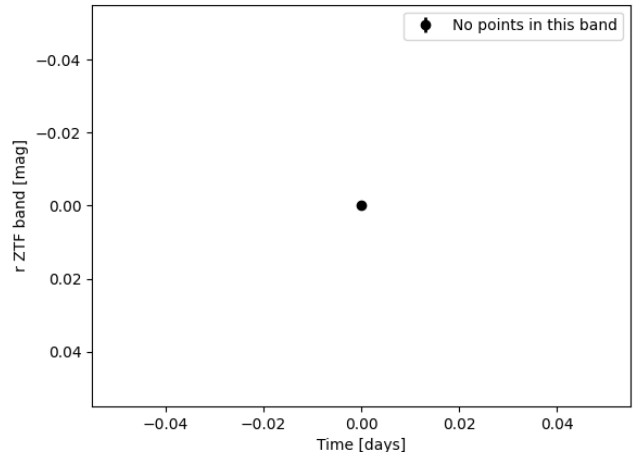
Original data of g ZTF



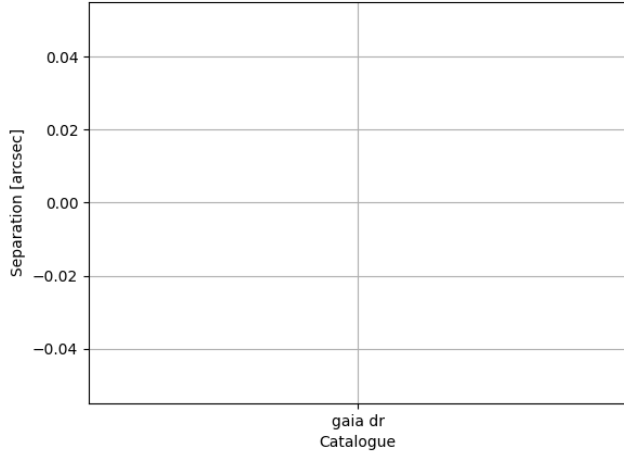
Fit of r ZTF



Original data of r ZTF



Cross-match separations with other catalogues



All Gaia plots

