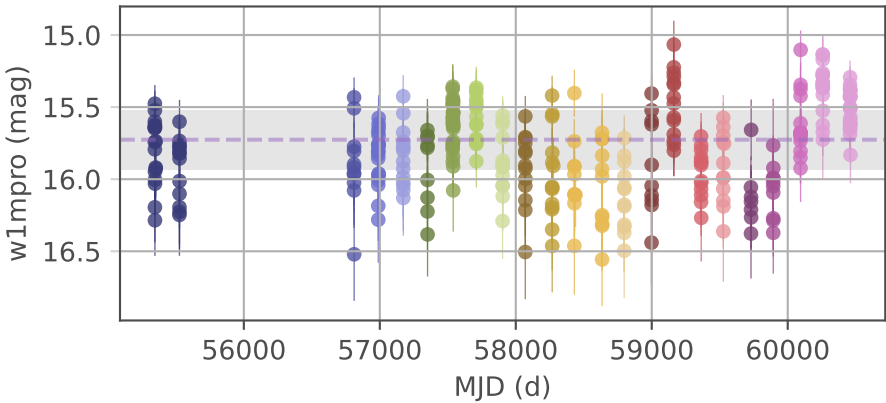


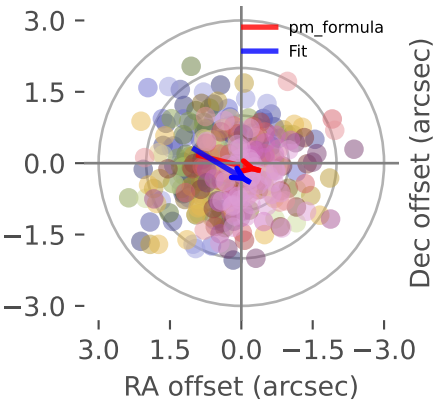
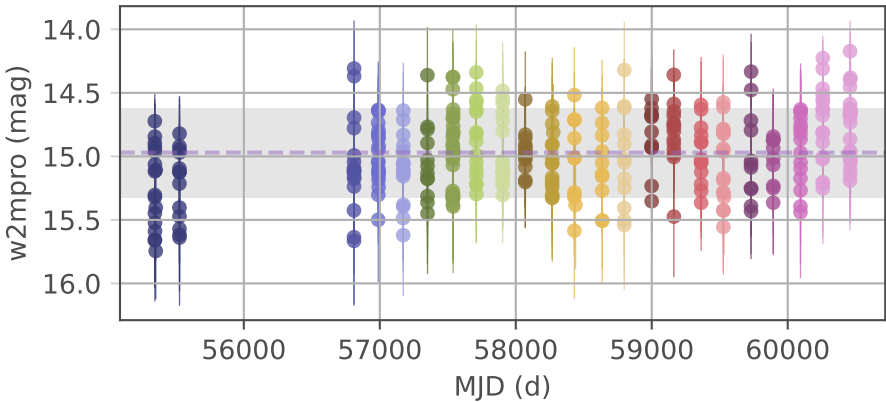
WISE/NOEWIS L1b Lomb-Scargle analysis
WISE J005815.35-563810.4 (WD*)

Min: 15.066 ±0.104 Max: 16.557 ±0.350 Δ Mag: 1.491

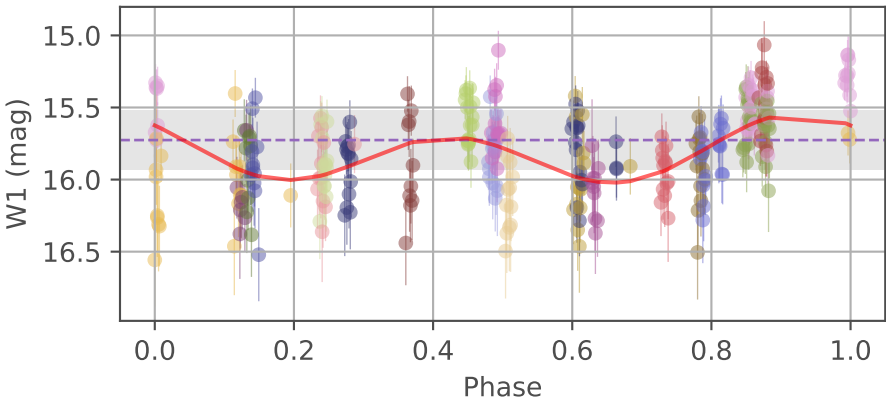


Gaia DR3 4907742035447425024
Ra, Dec: 14.563804, -56.636304
Pm Ra: -89.71 ± 0.05
Pm Dec: -22.03 ± 0.06
W1 - W2: 0.818
W1: 15.800 W2: 14.982
W1 epochs: 23 W2 epochs: 23
W1 SNR: 103.1 W2 SNR: 39.1
Θ Pm: 4.66 Δ Offset: 0.93"

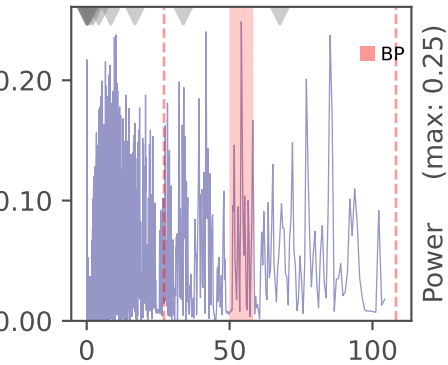
Min: 14.172 ±0.172 Max: 15.745 ±0.542 Δ Mag: 1.573



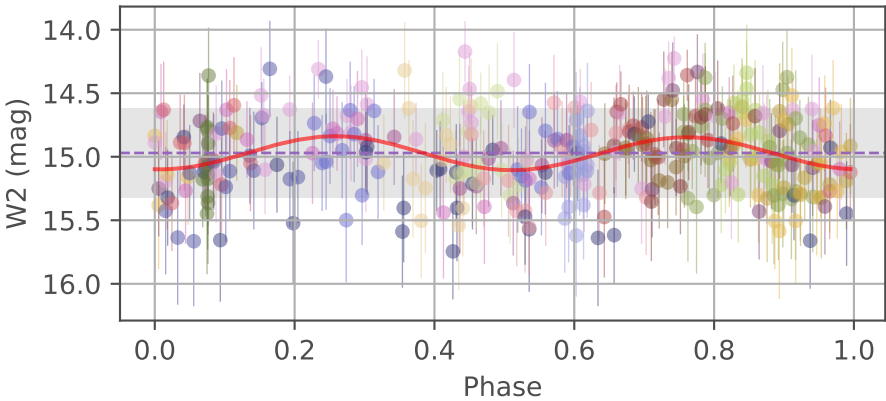
2 x Period: 108.2105 d SDE: 22.20 Points: 321



Best Period: 54.1052 (d)



2 x Period: 0.0219 d SDE: 15.16 Points: 346



Best Period: 0.0109 (d)

