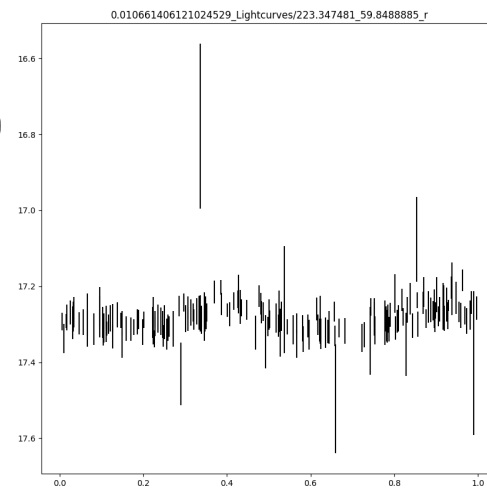
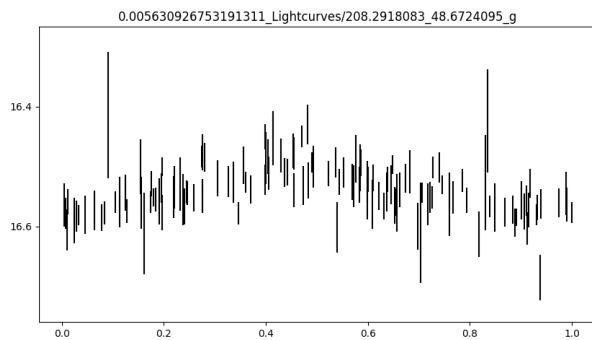
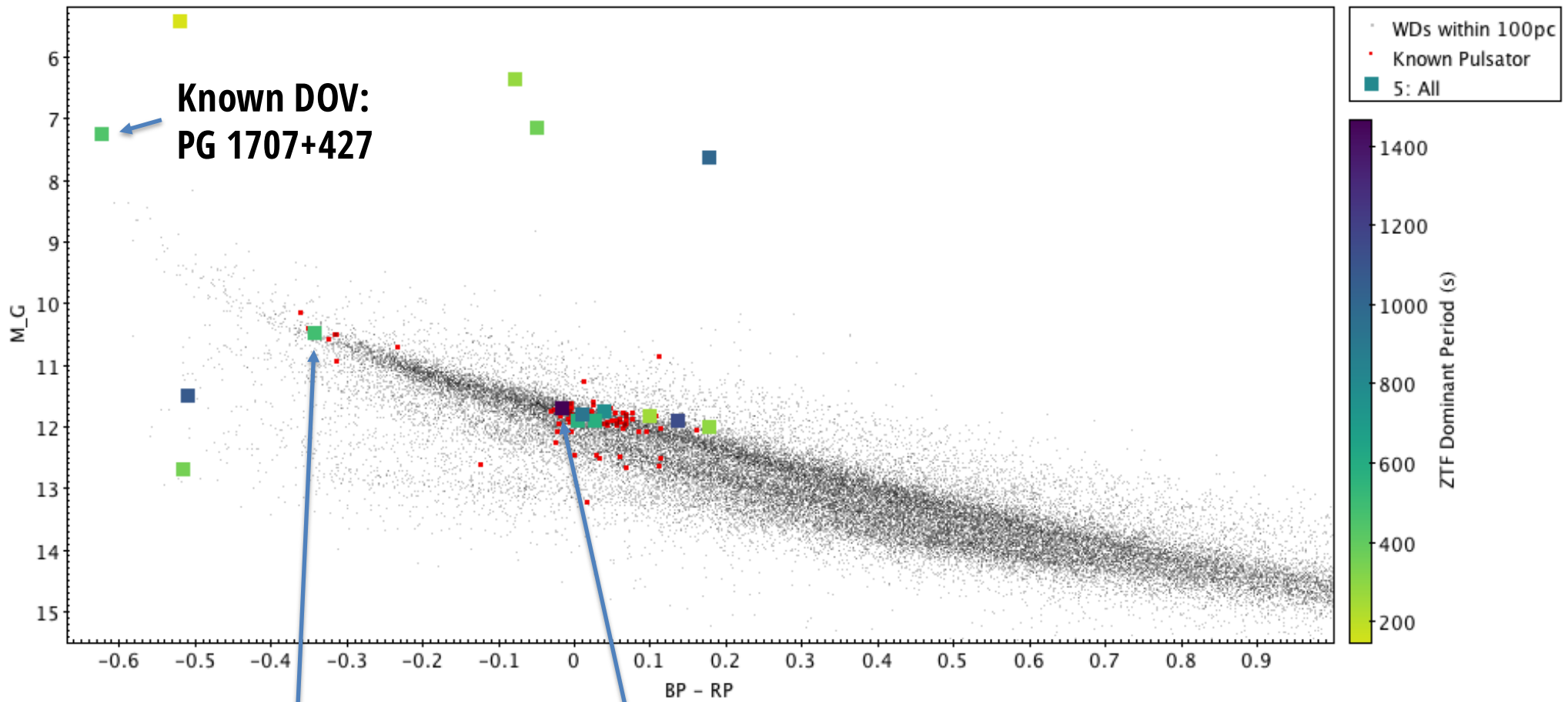


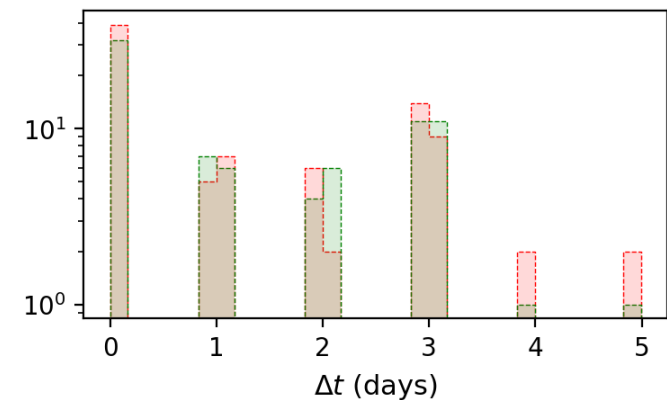
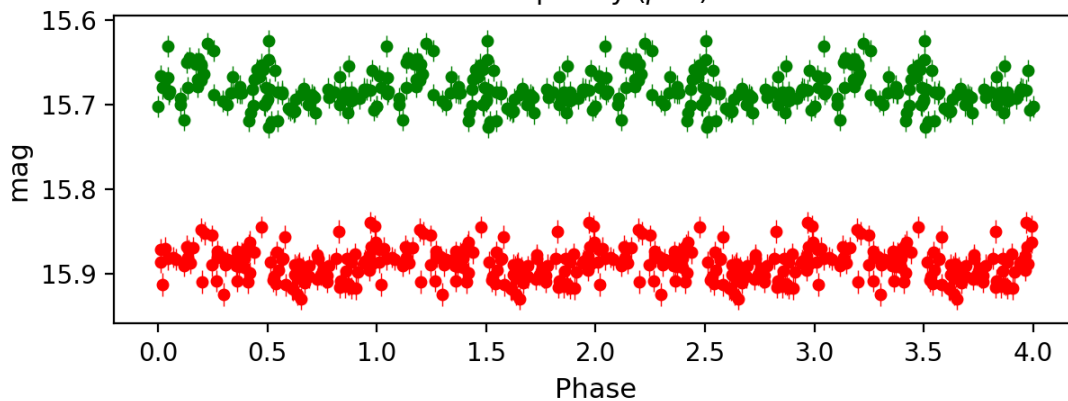
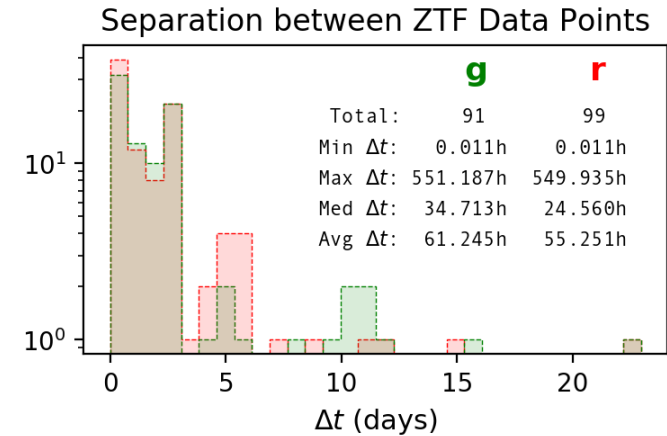
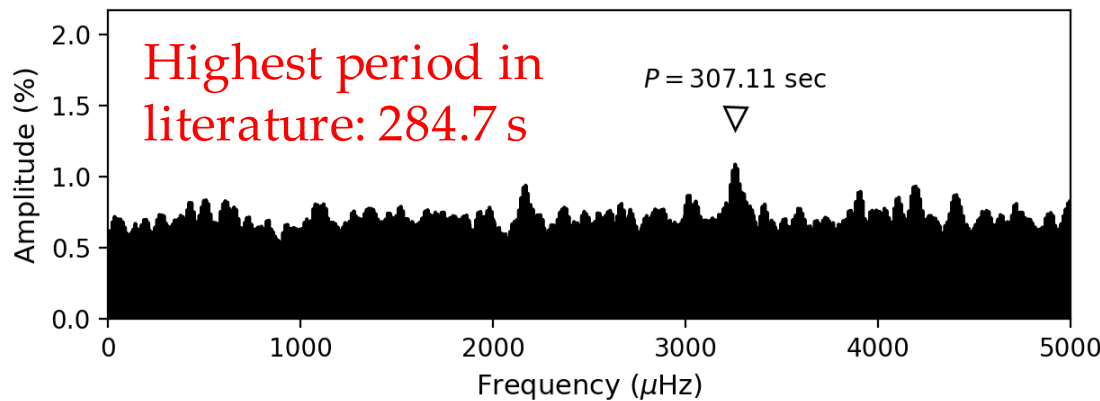
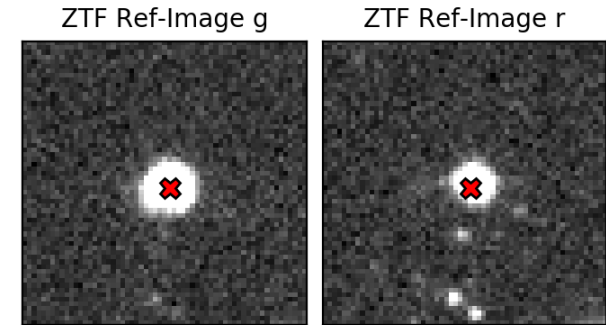
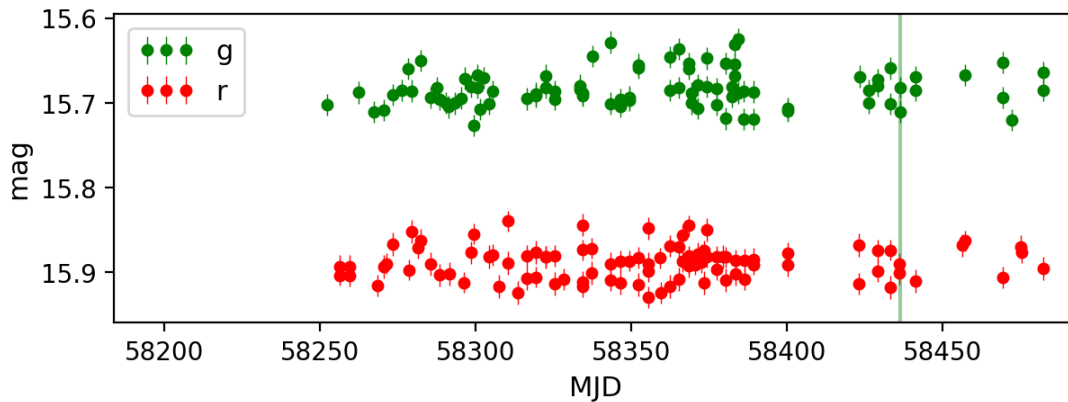
New 3-20 min, blue candidate variables in ZTF



*Candidates from
Kevin Burdge*

Known Pulsating WDs in ZTF Public Data

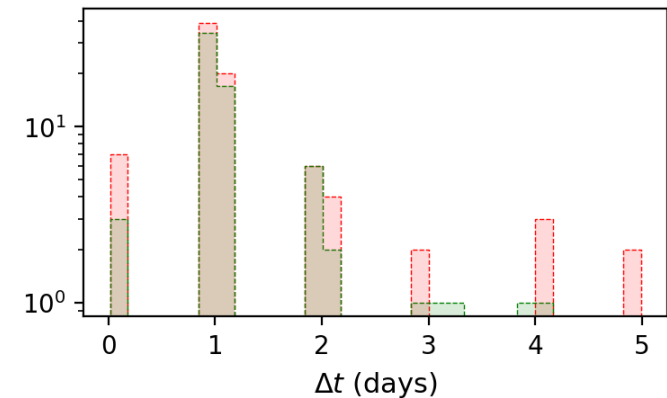
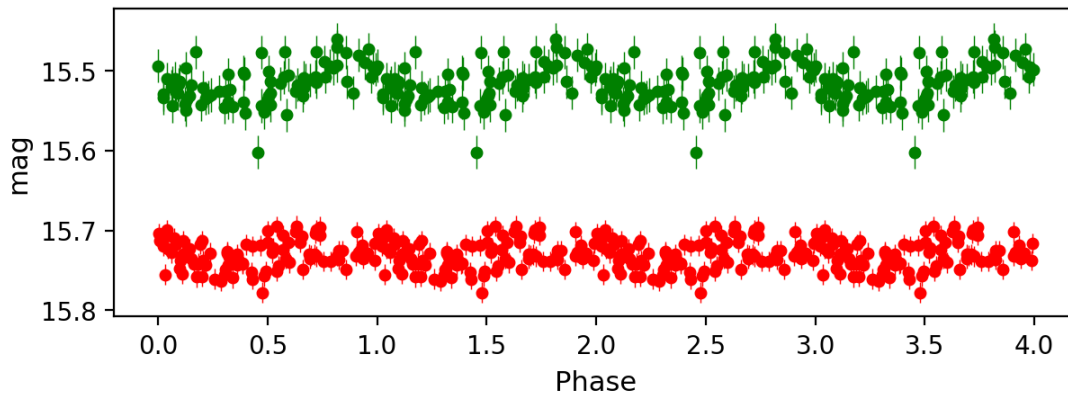
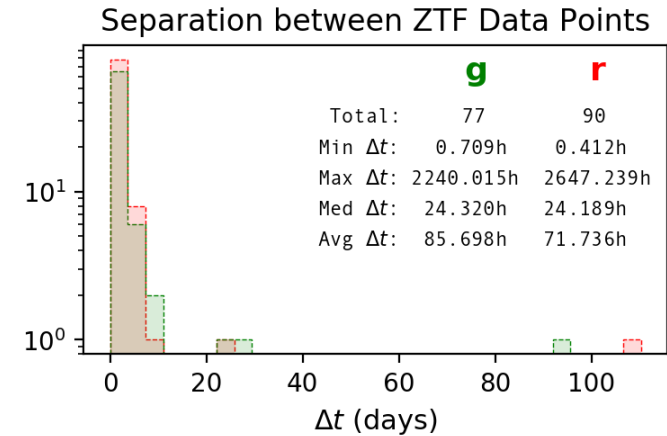
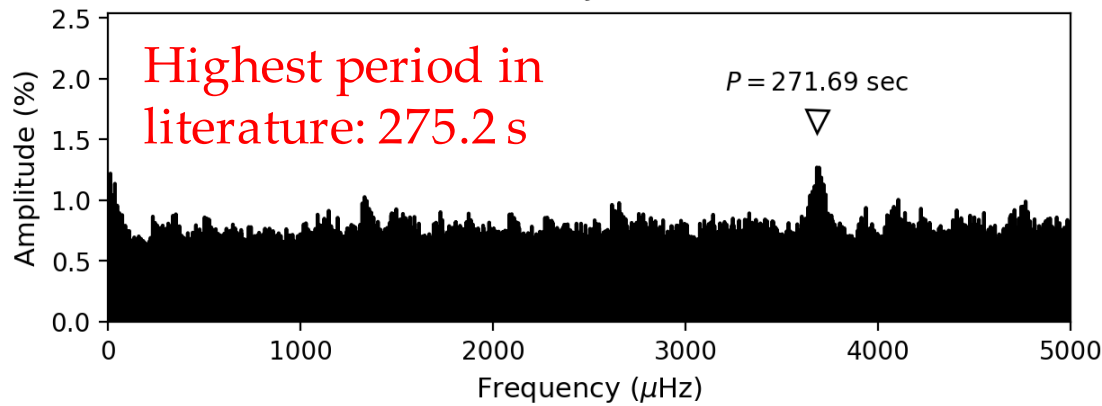
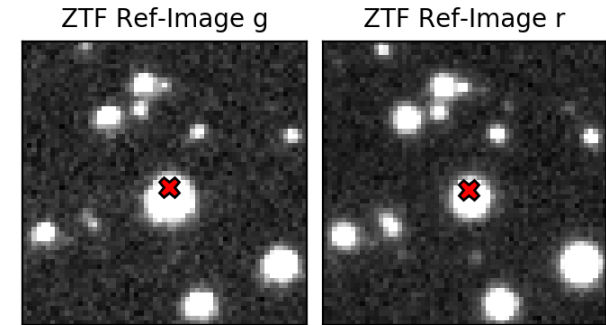
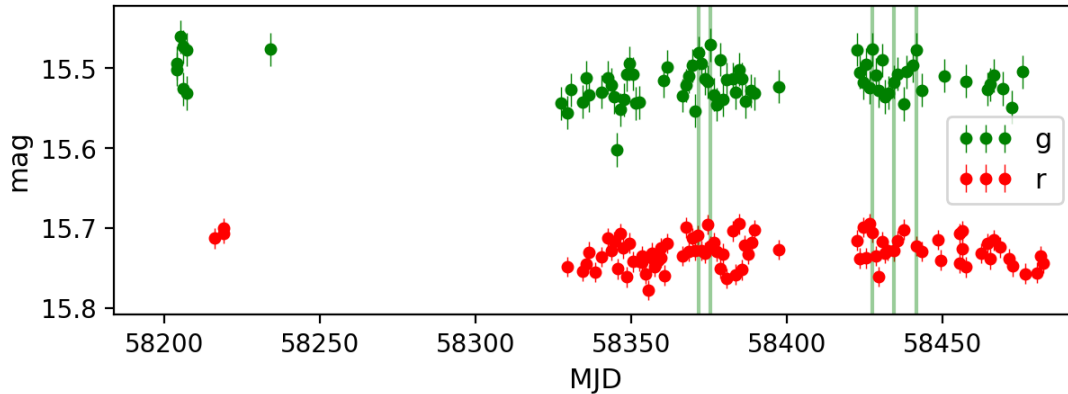
ZTF DR1 Light Curve for WD J225646.30+125250.00 (GD 244)
 Teff = 11283 K, logg = 7.97, G = 15.69, Alerts = 1, Current ID = DA



courtesy Zachary Vanderbosch (UT-Austin)

Known Pulsating WDs in ZTF Public Data

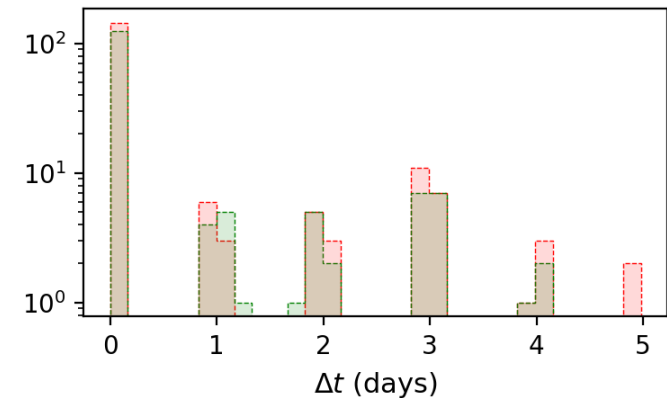
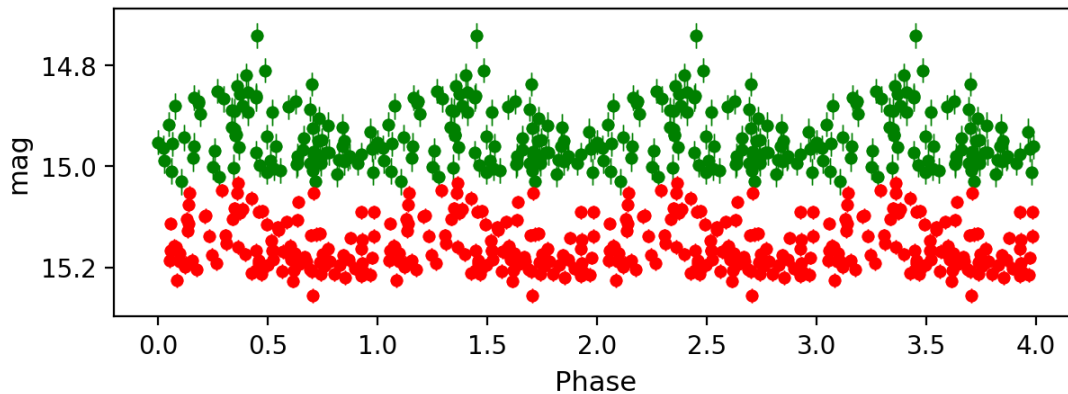
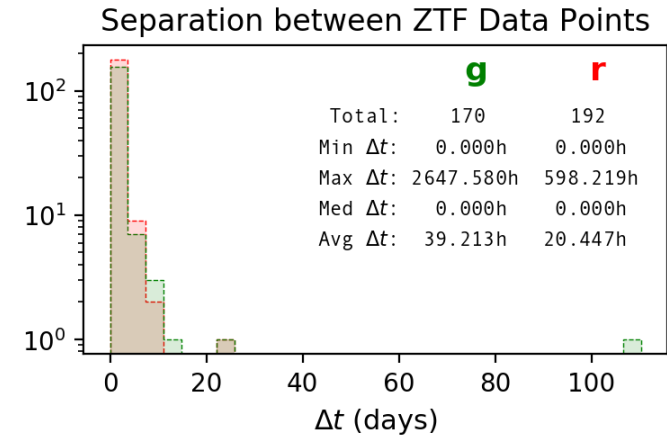
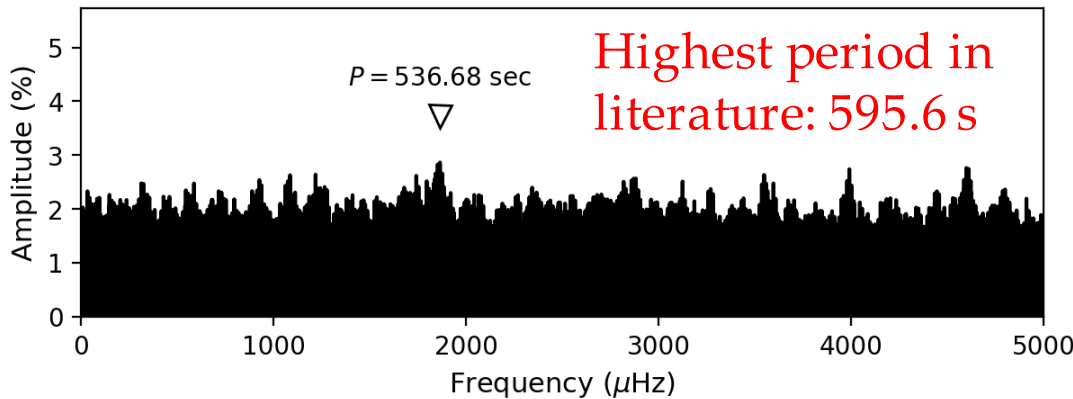
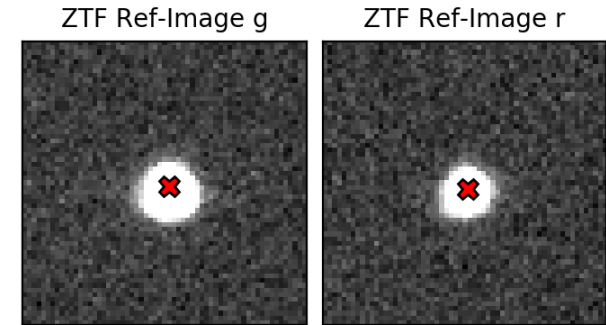
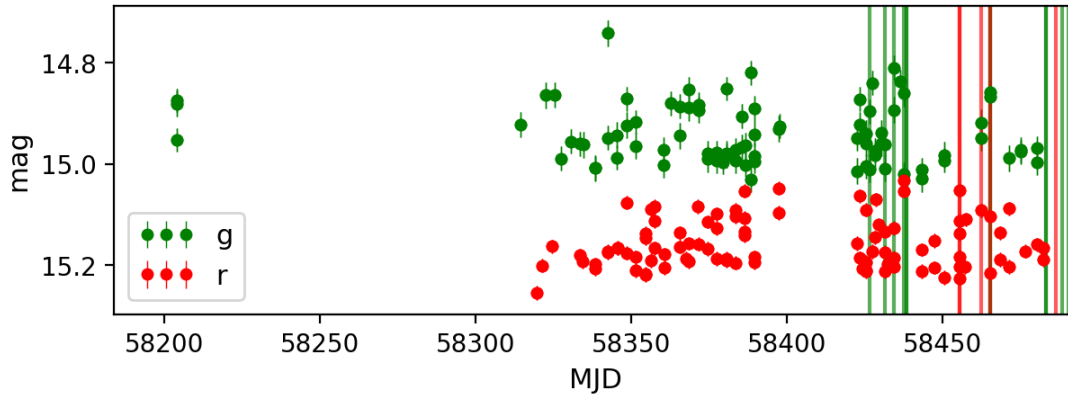
ZTF DR1 Light Curve for WD J052038.29+304824.01 (GD 66)
Teff = 12430 K, logg = 8.13, G = 15.38, Alerts = 5, Current ID = DA



courtesy Zachary Vanderbosch (UT-Austin)

Known Pulsating WDs in ZTF Public Data

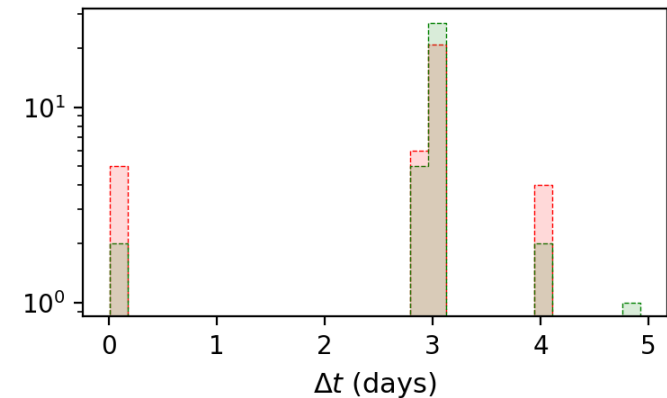
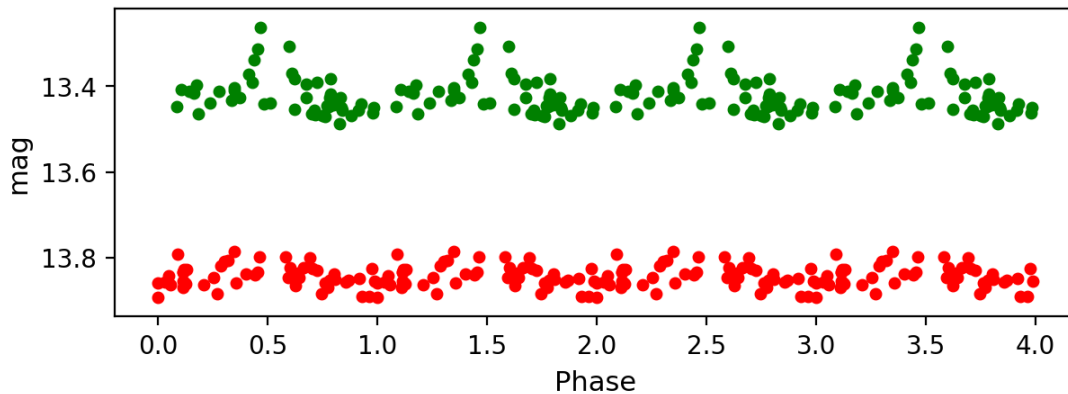
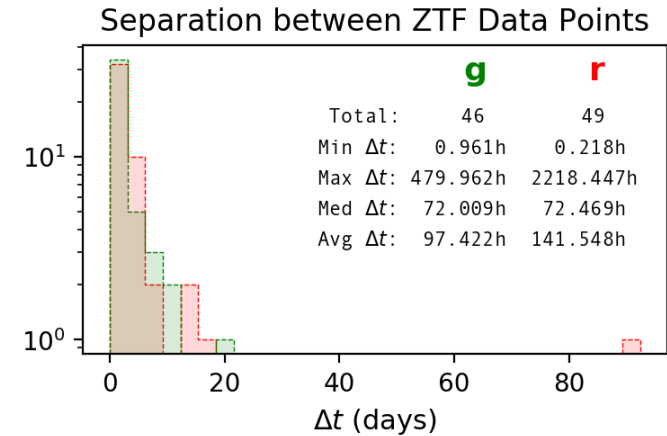
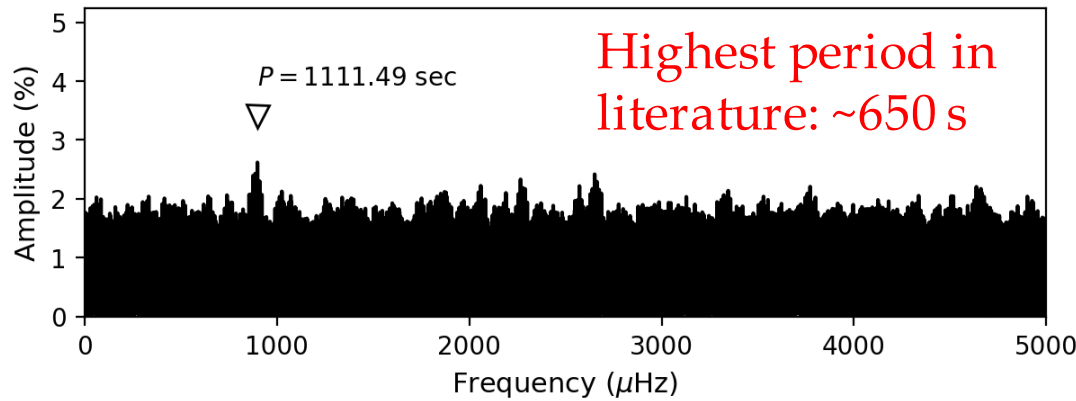
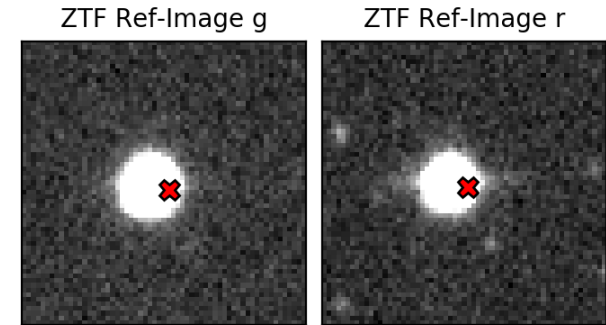
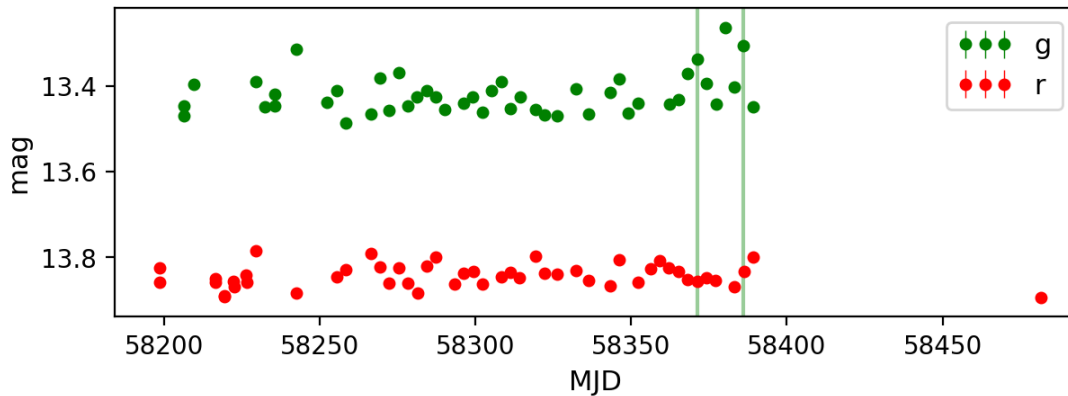
ZTF DR1 Light Curve for WD J041856.65+271748.07 (V* V411 Tau)
Teff = 11048 K, logg = 7.82, G = 14.99, Alerts = 44, Current ID = DA



courtesy Zachary Vanderbosch (UT-Austin)

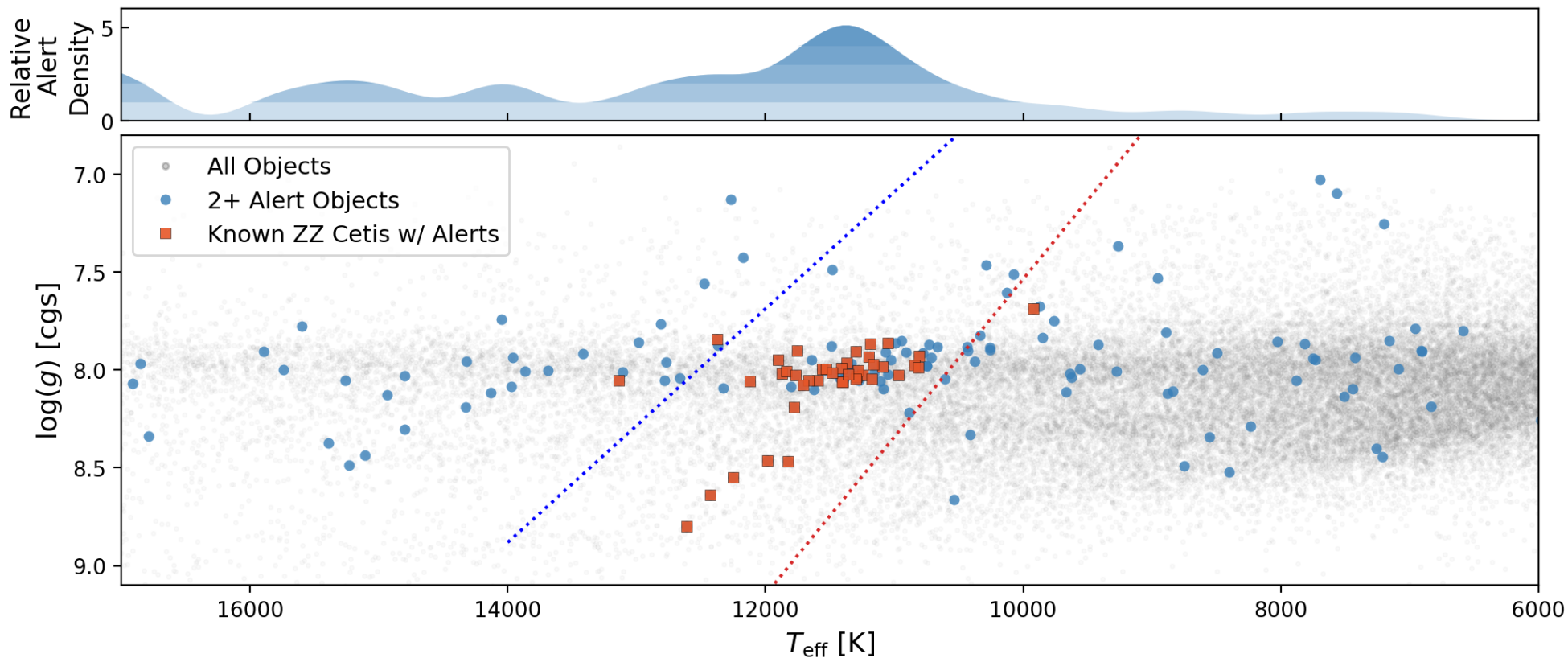
Known Pulsating WDs in ZTF Public Data

ZTF DR1 Light Curve for GD 358
 Teff = 25250 K, logg = 7.92, G = 13.59, Alerts = 2, Current ID = DBV Outburster



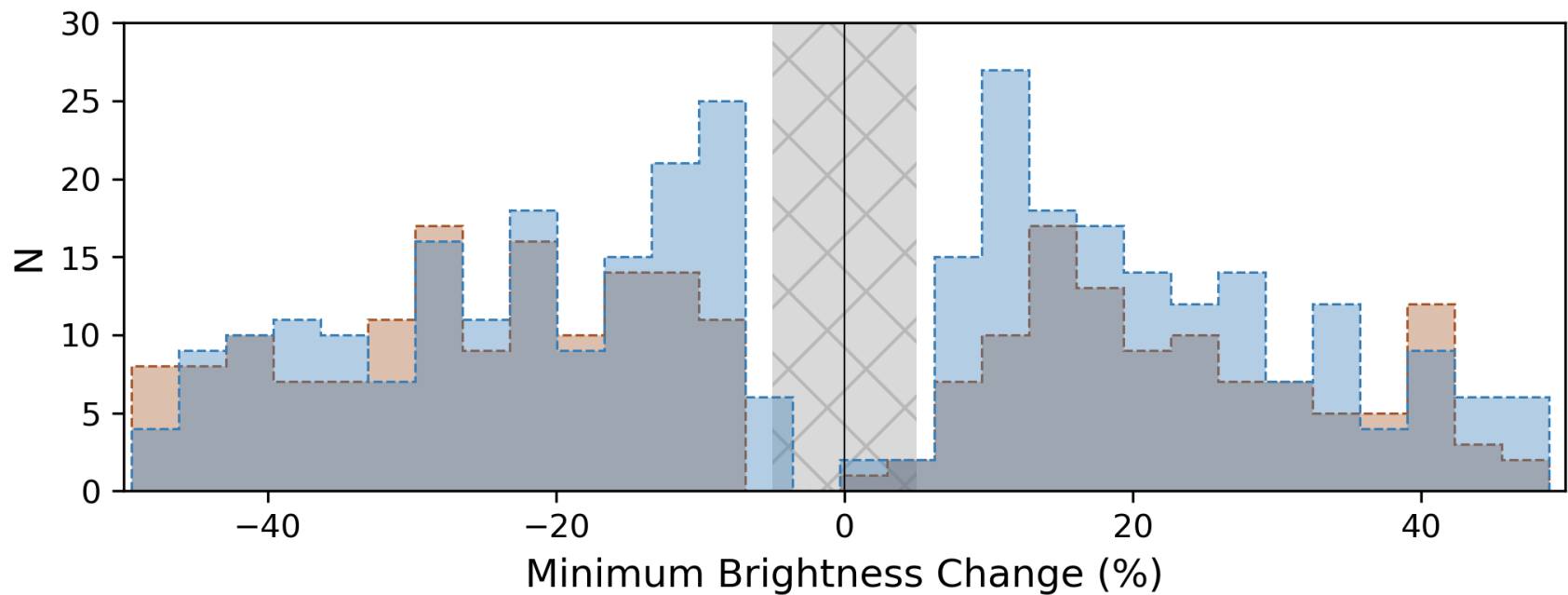
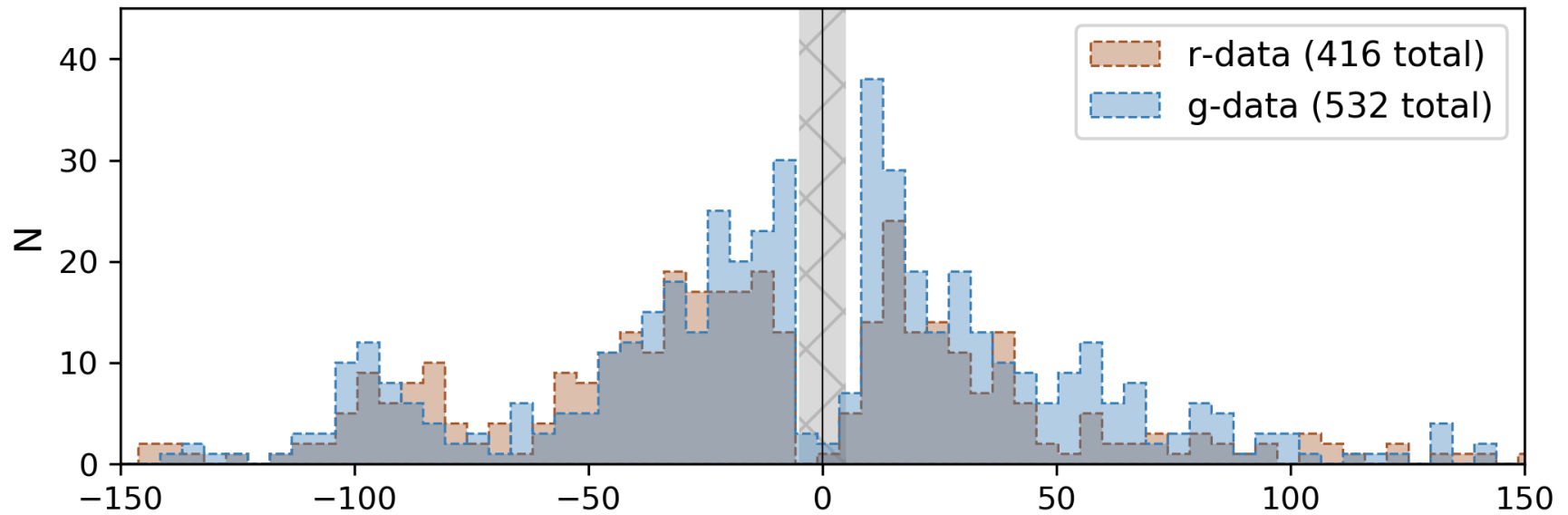
courtesy Zachary Vanderbosch (UT-Austin)

Overdensity of ZTF Alerts Near Outbursting White Dwarfs



courtesy Zachary Vanderbosch (UT-Austin)

ZTF Alerts On White Dwarfs of All Colors



courtesy Zachary Vanderbosch (UT-Austin)