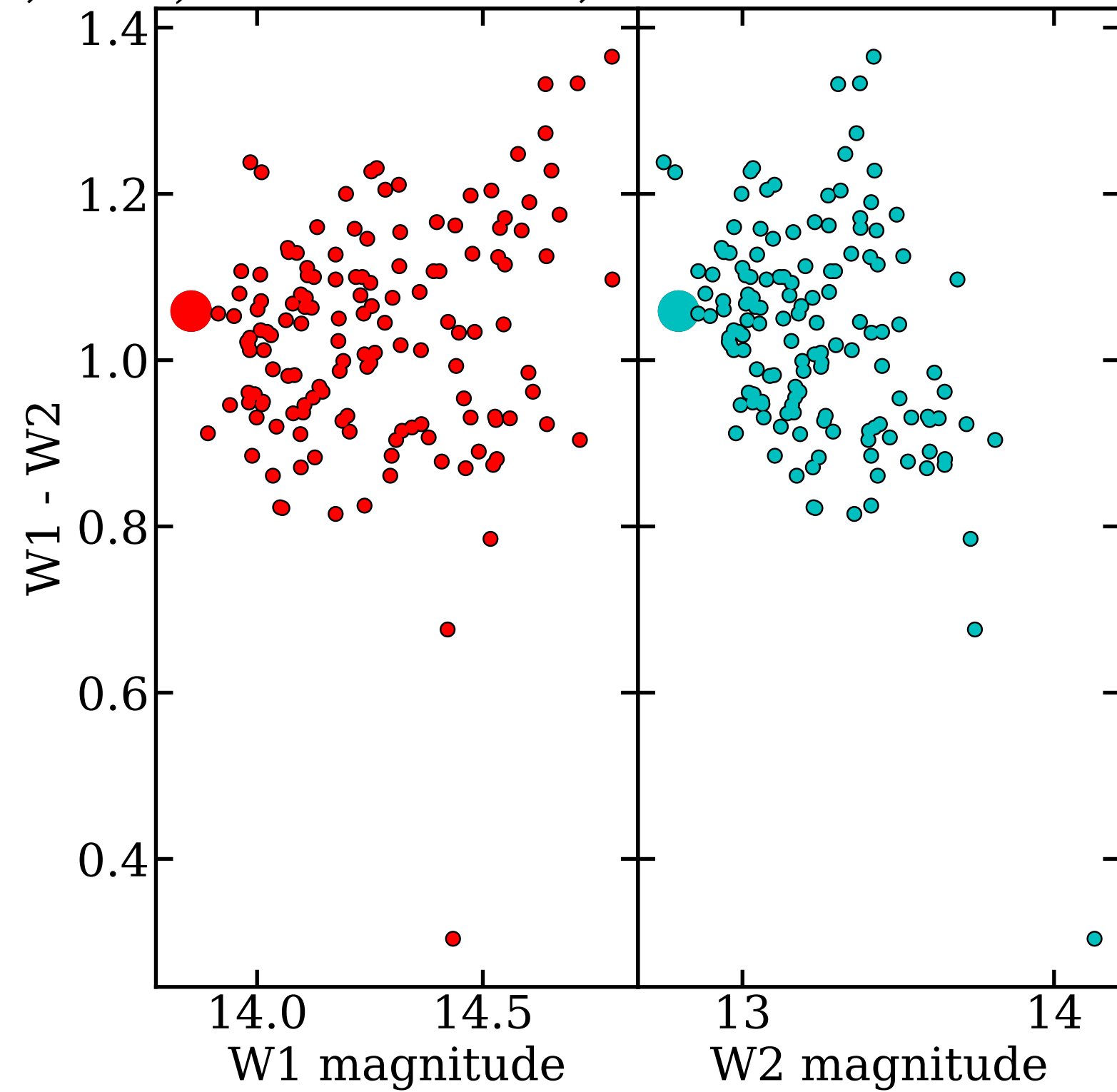
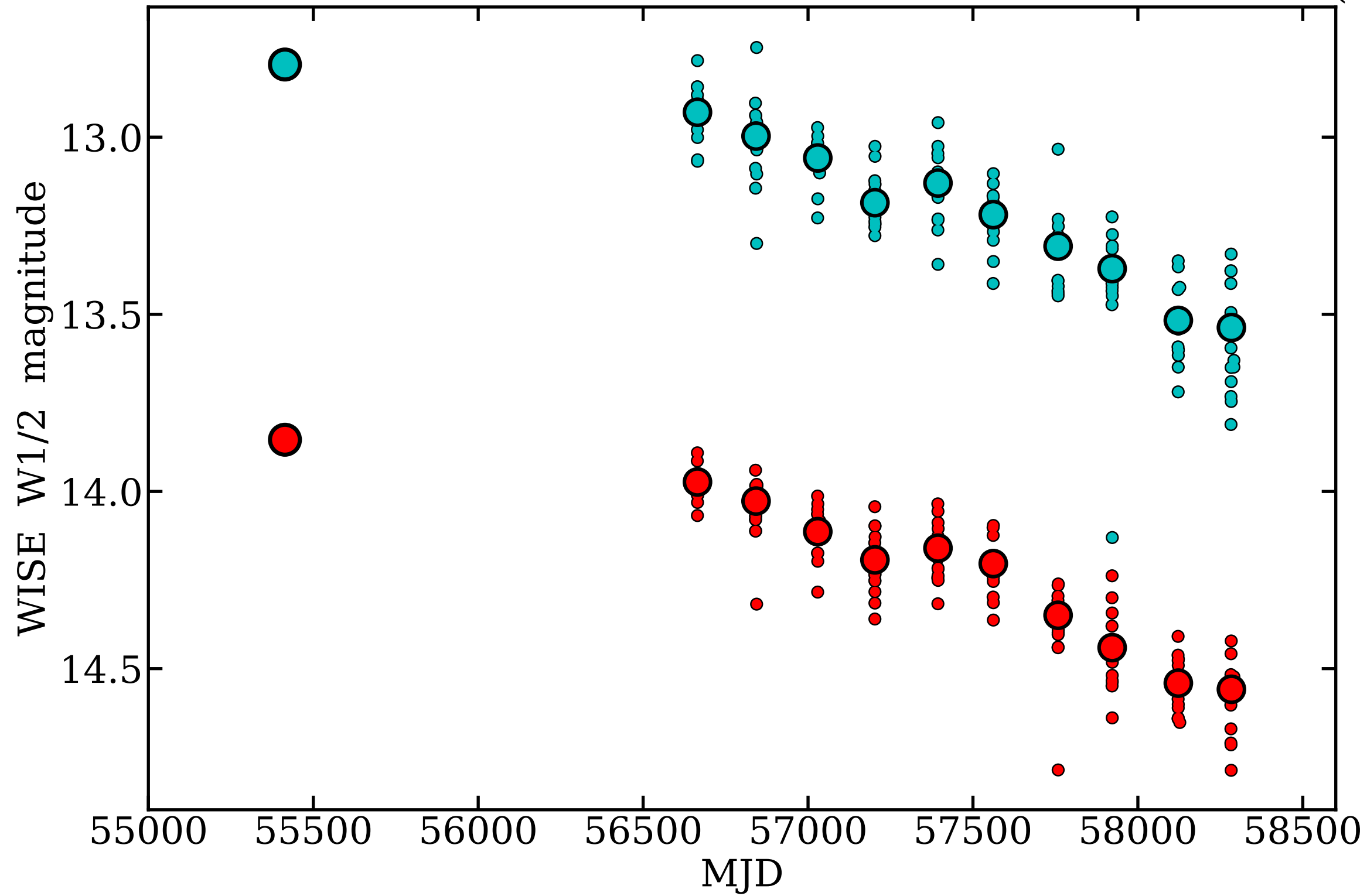
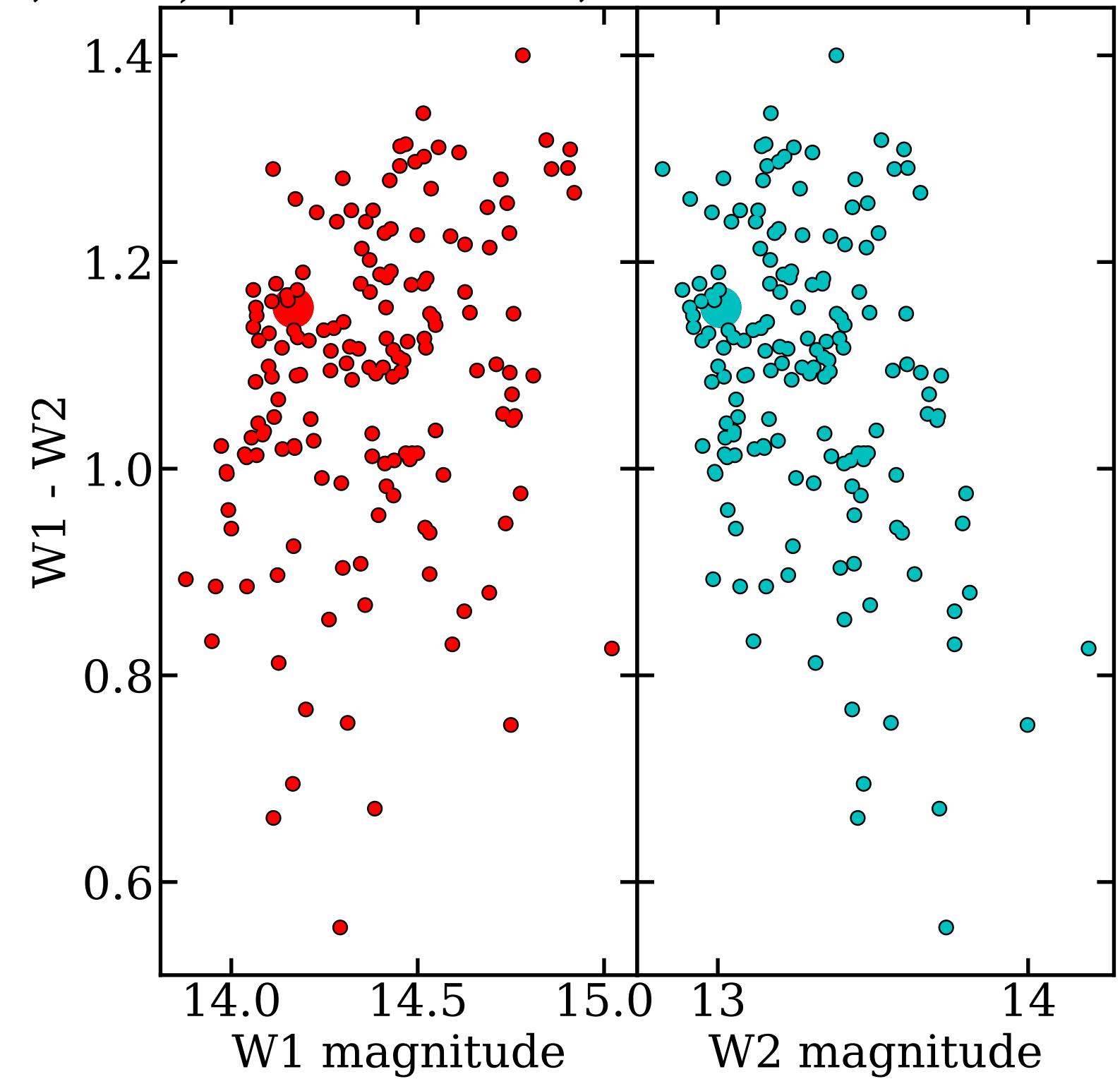
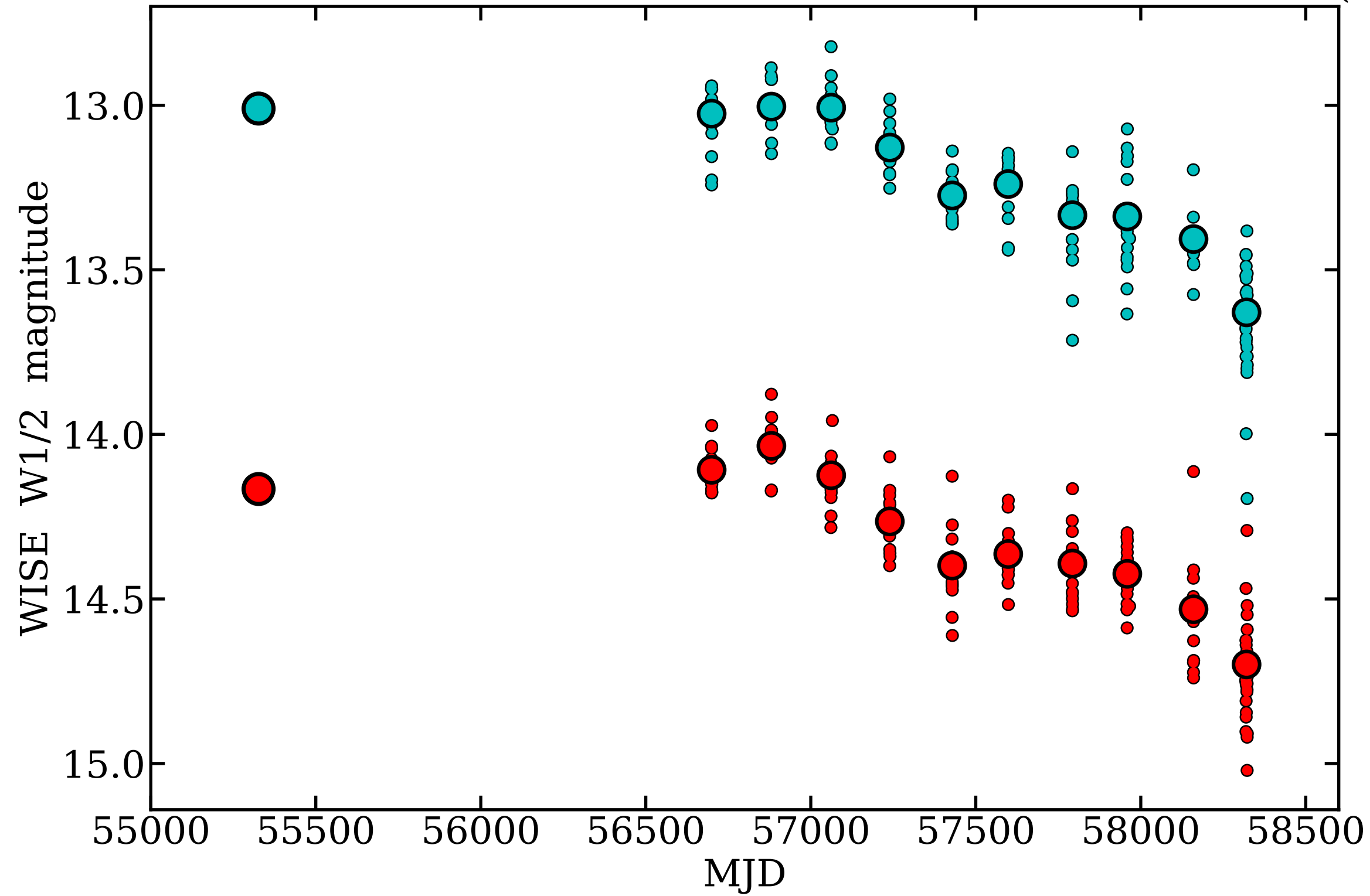


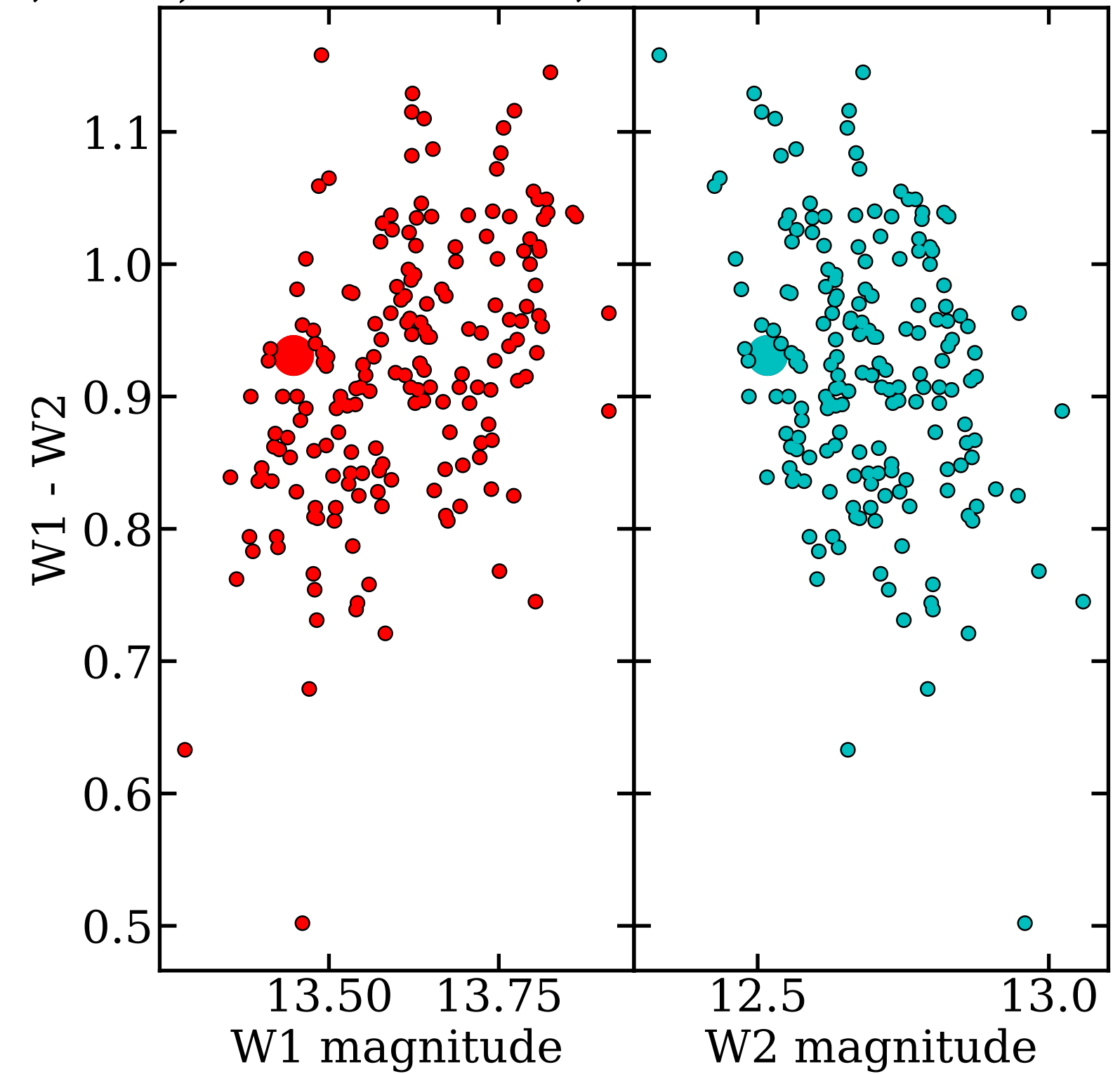
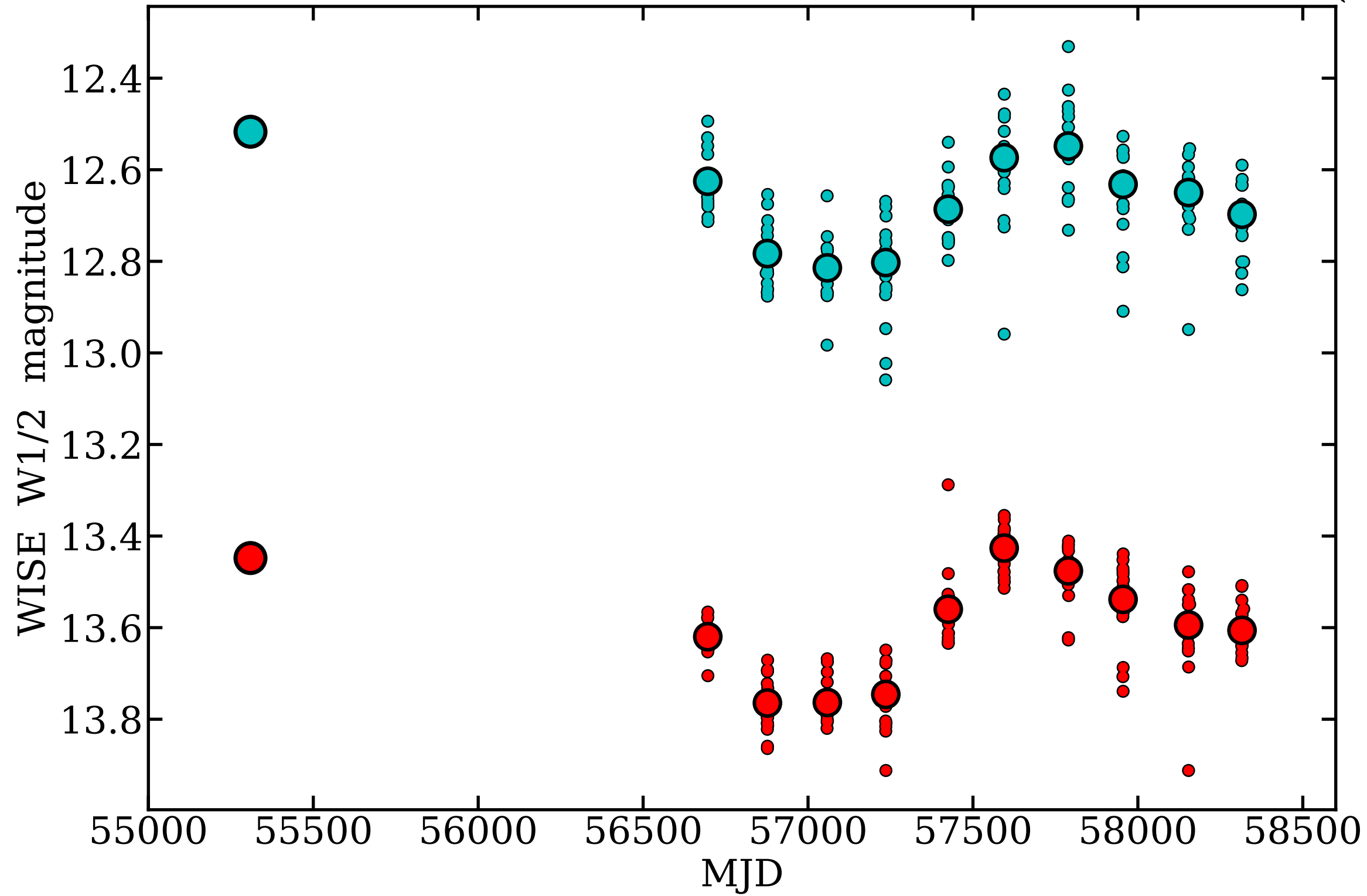
(R.A., Decl.) = 207.0930049 , 24.9472646

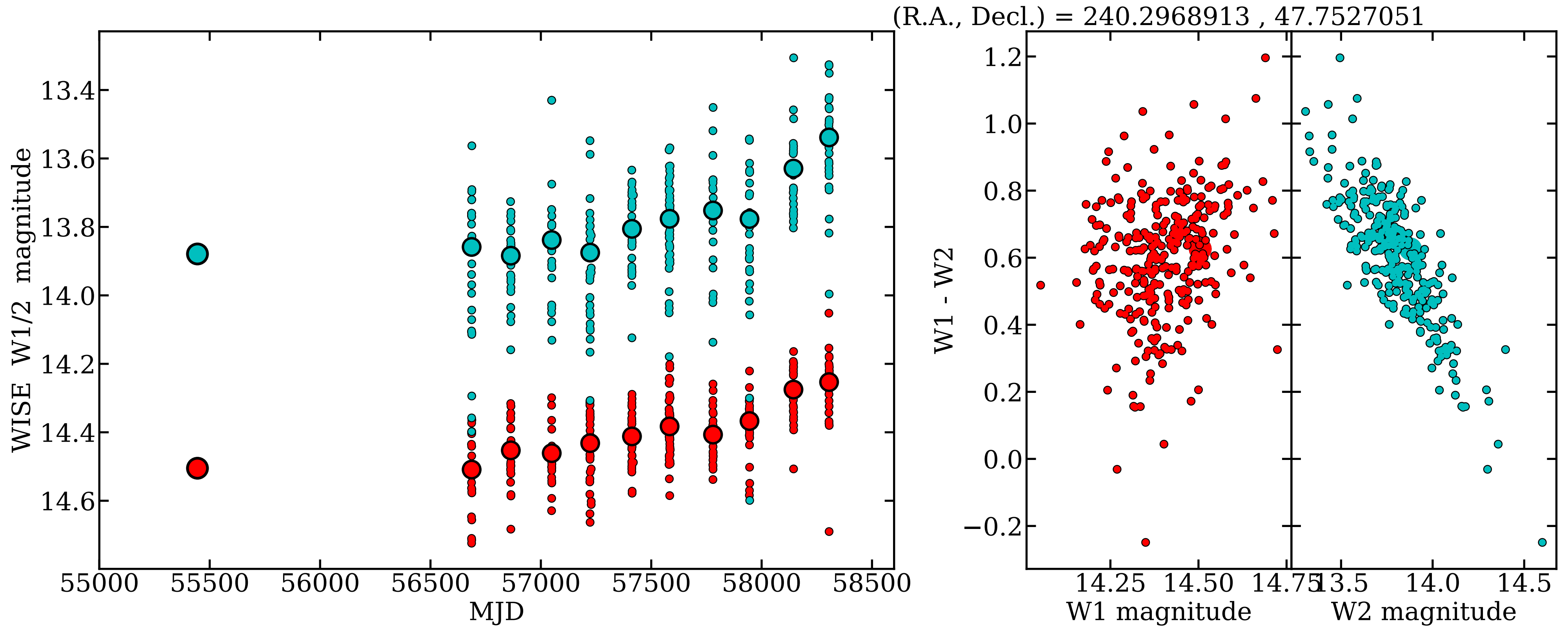


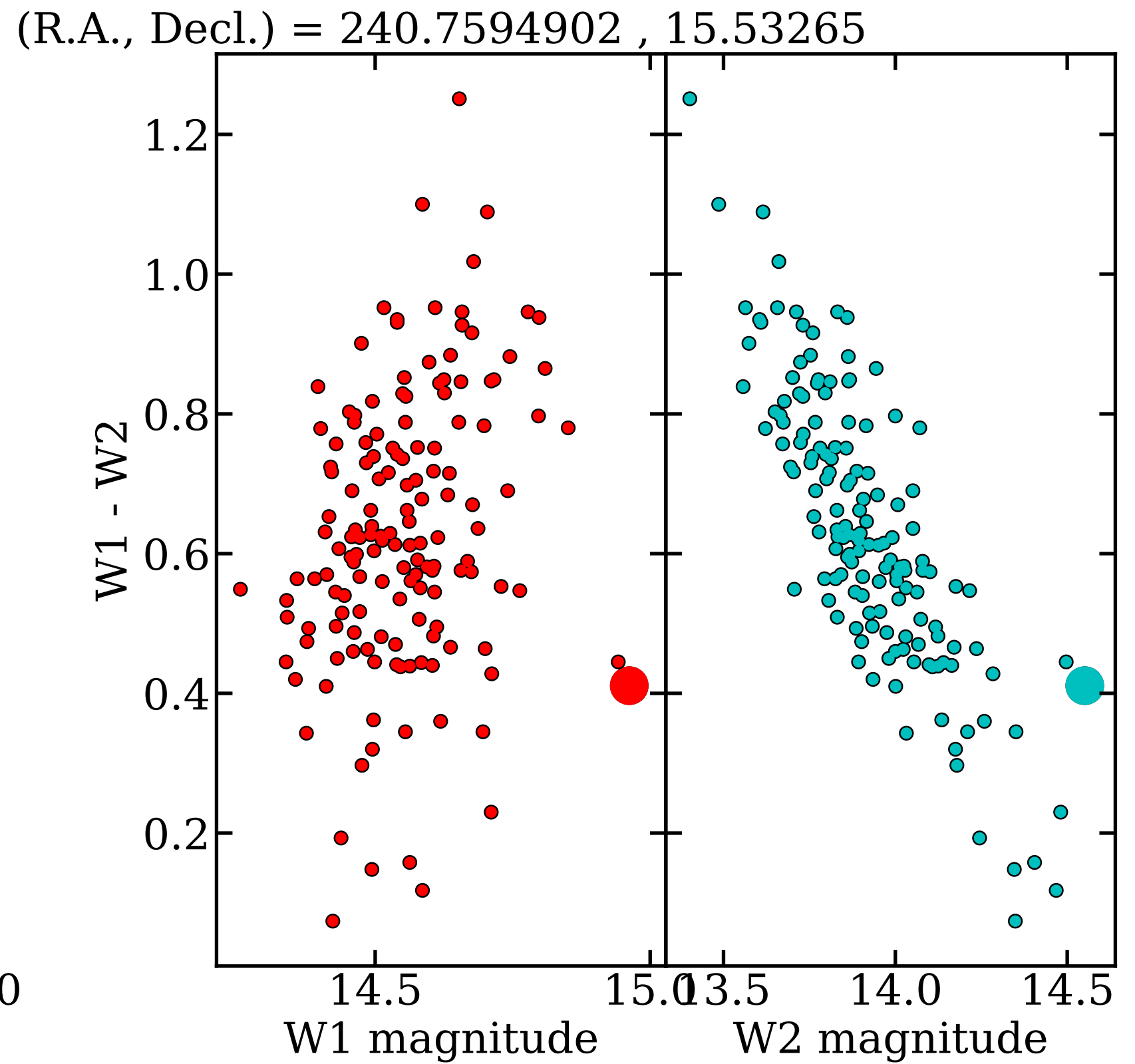
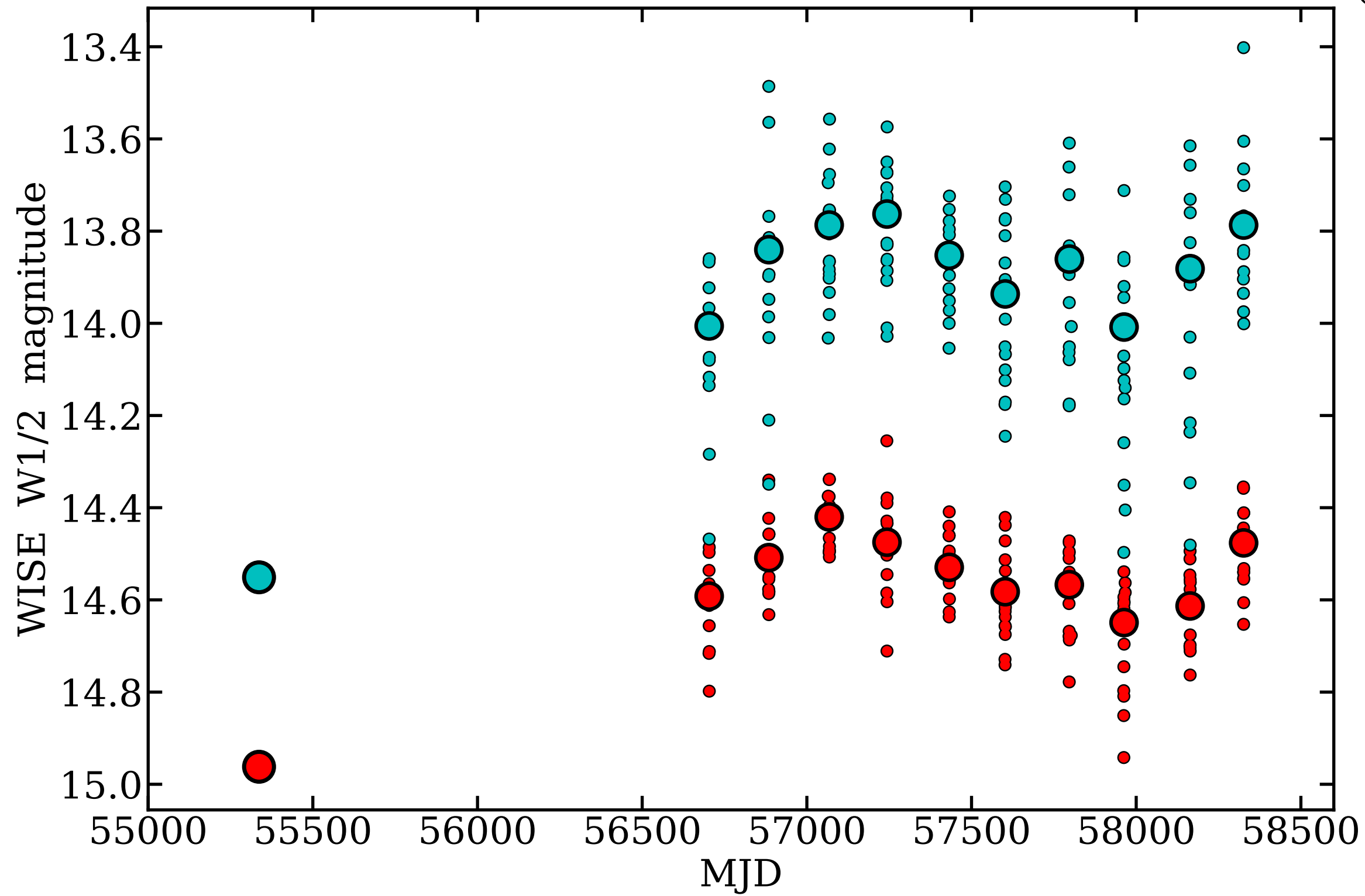
(R.A., Decl.) = 238.8340671 , 21.3208389



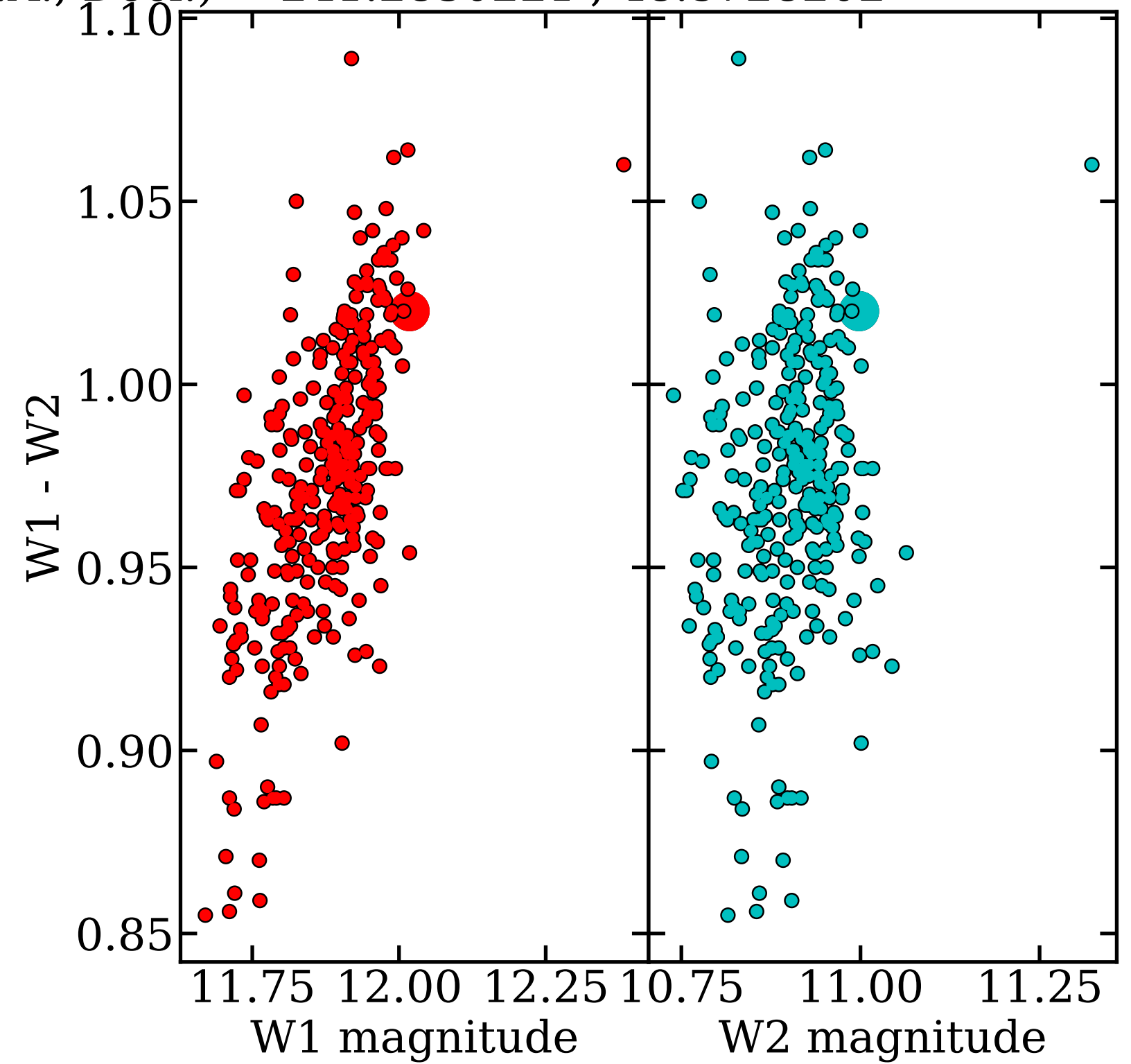
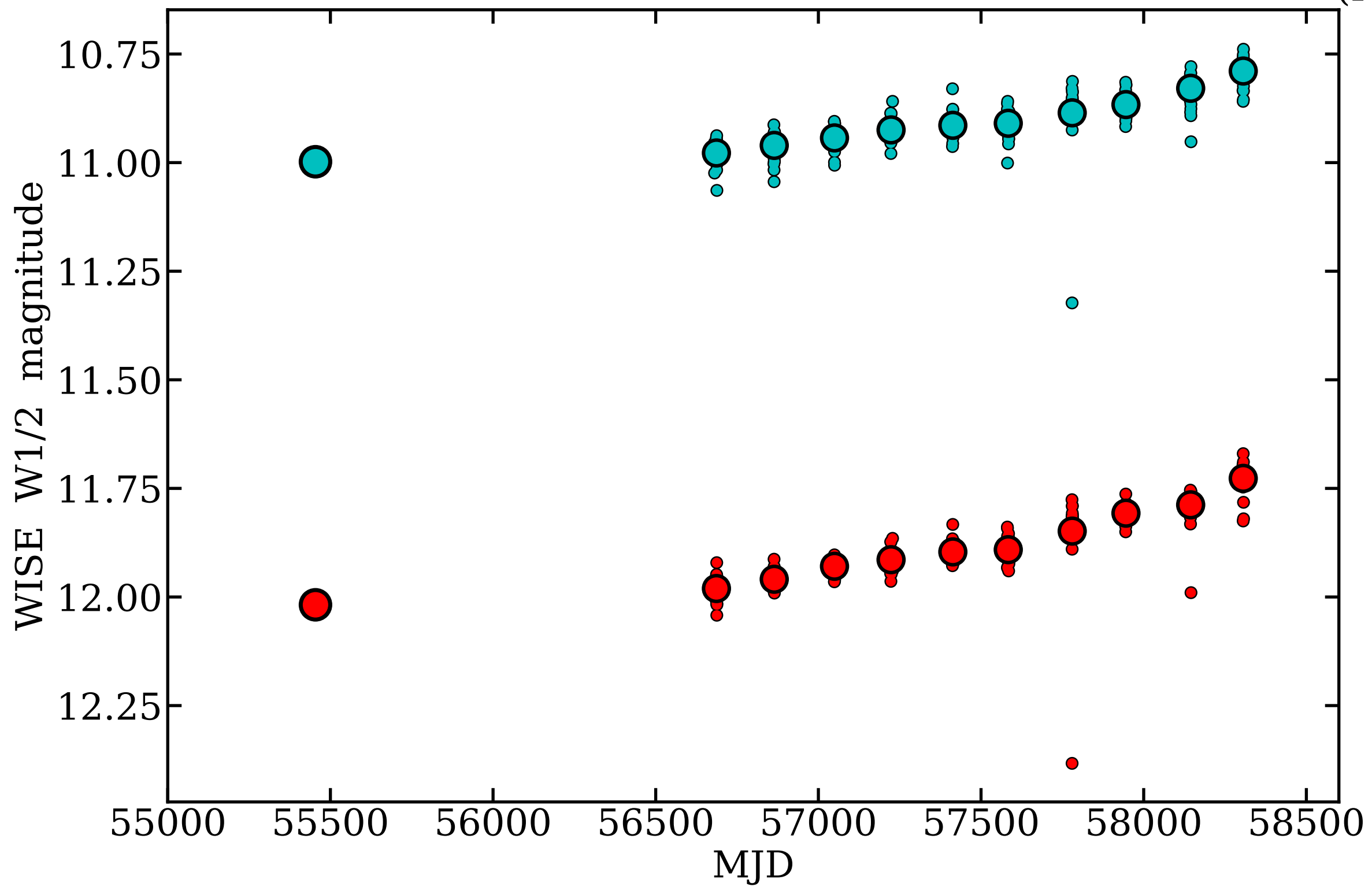
(R.A., Decl.) = 240.0136617 , 33.7626976



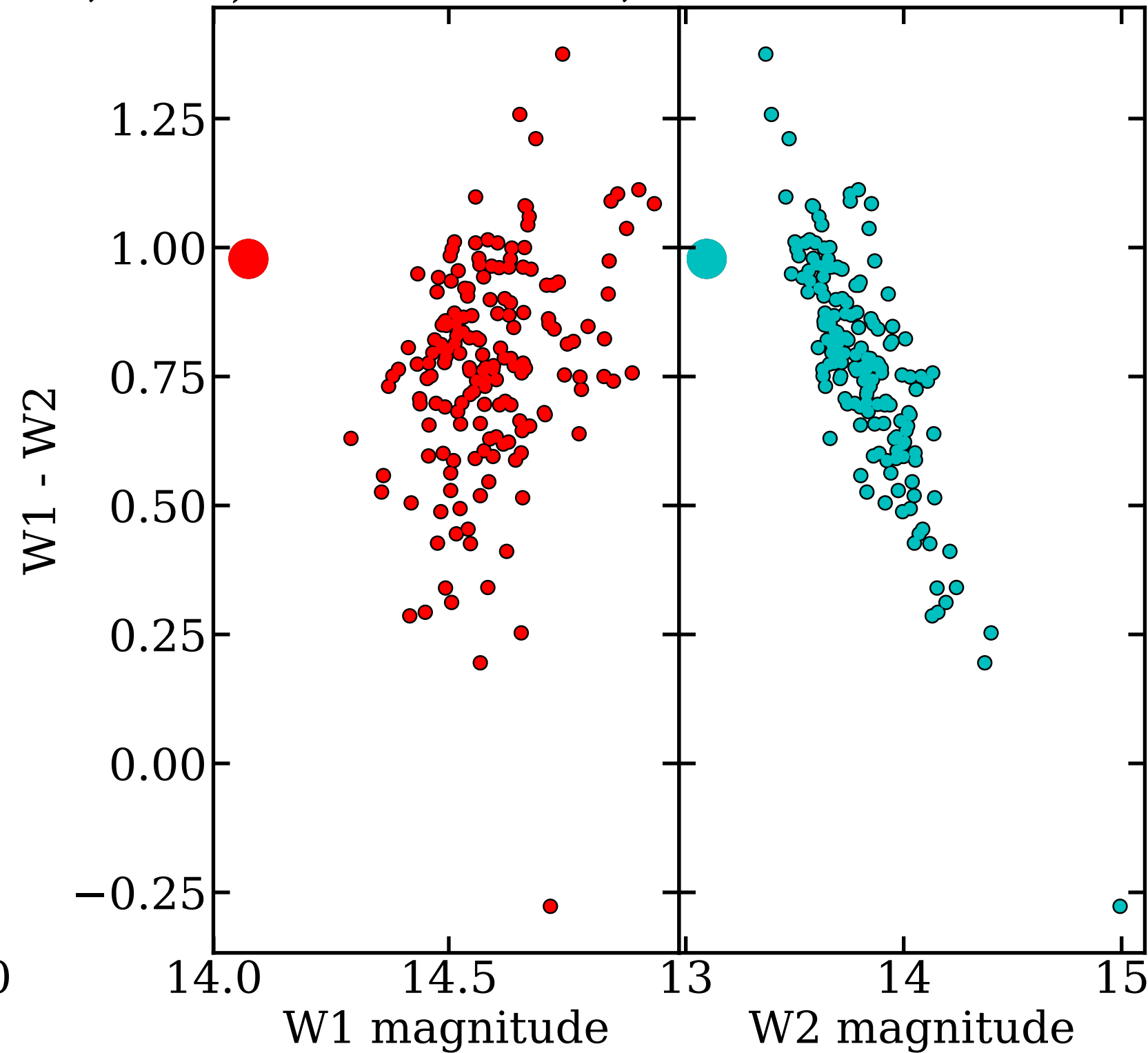
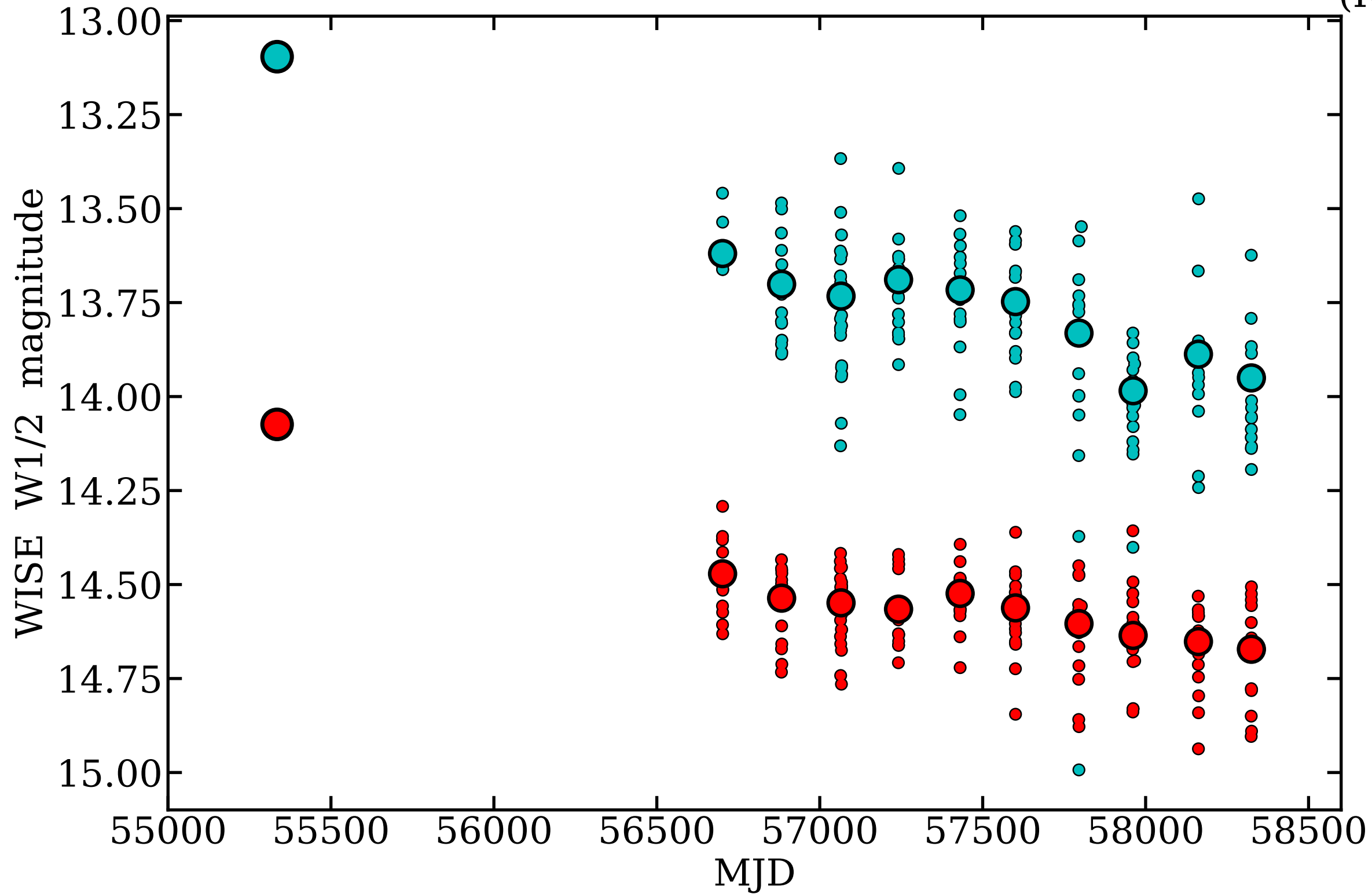


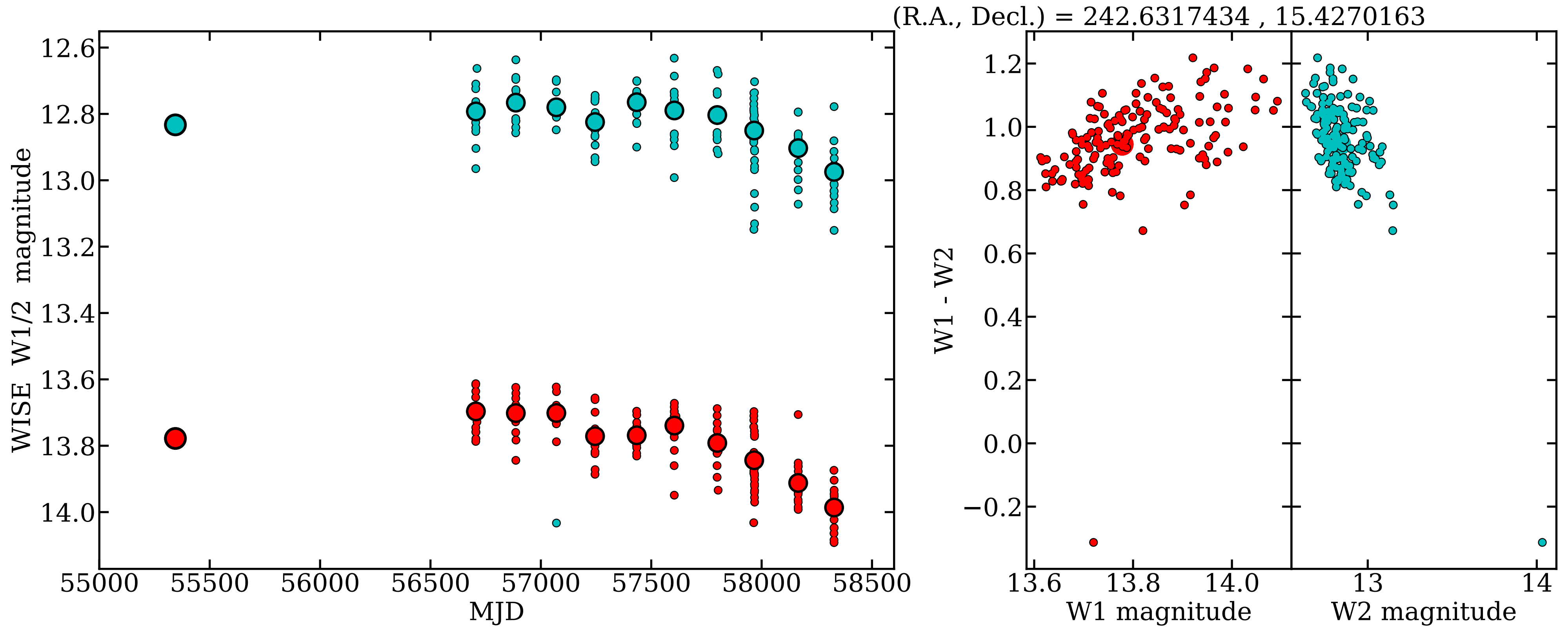


(R.A., Decl.) = 241.2830221 , 48.5728202



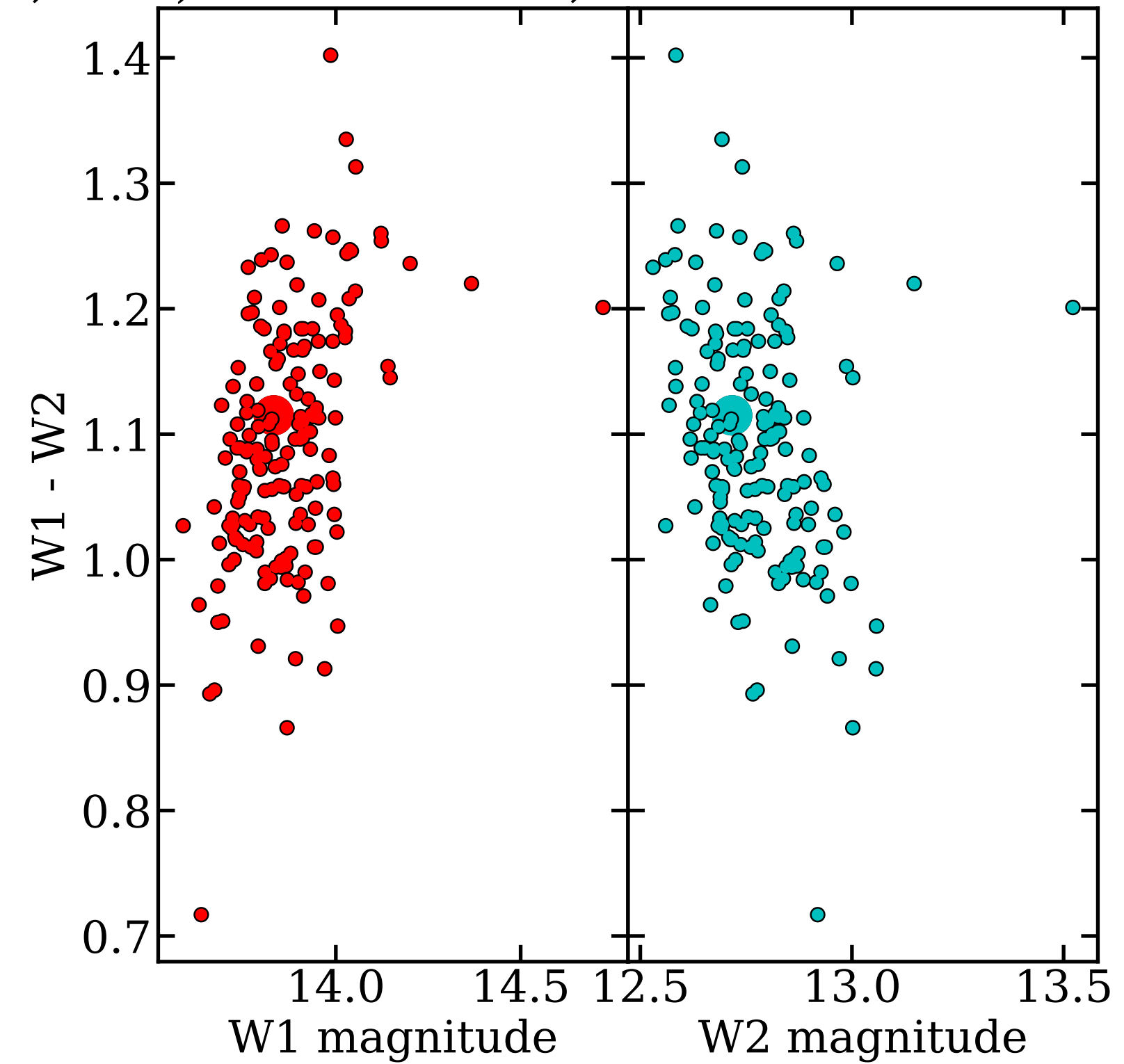
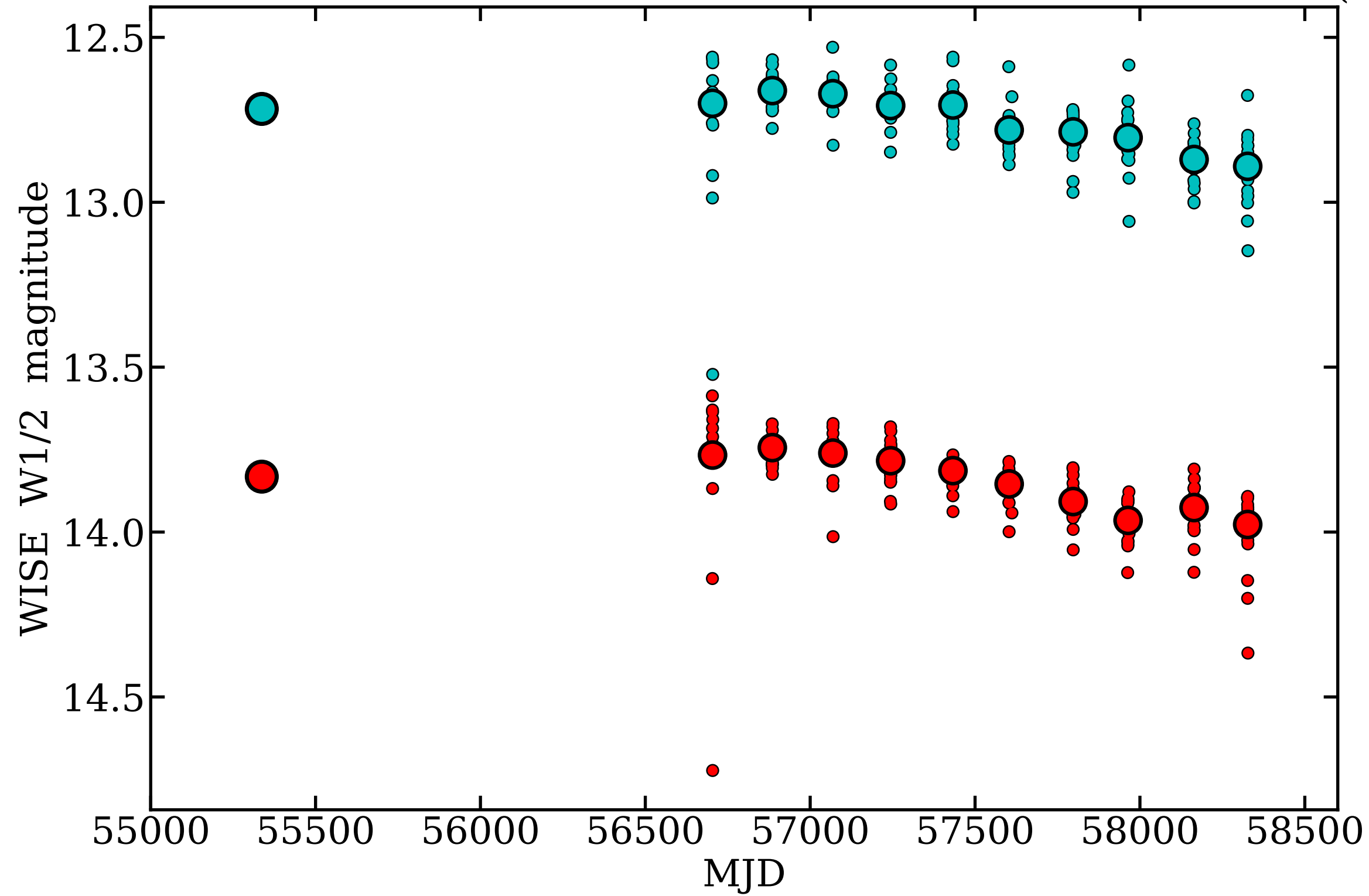
(R.A., Decl.) = 241.3922525 , 23.1639174

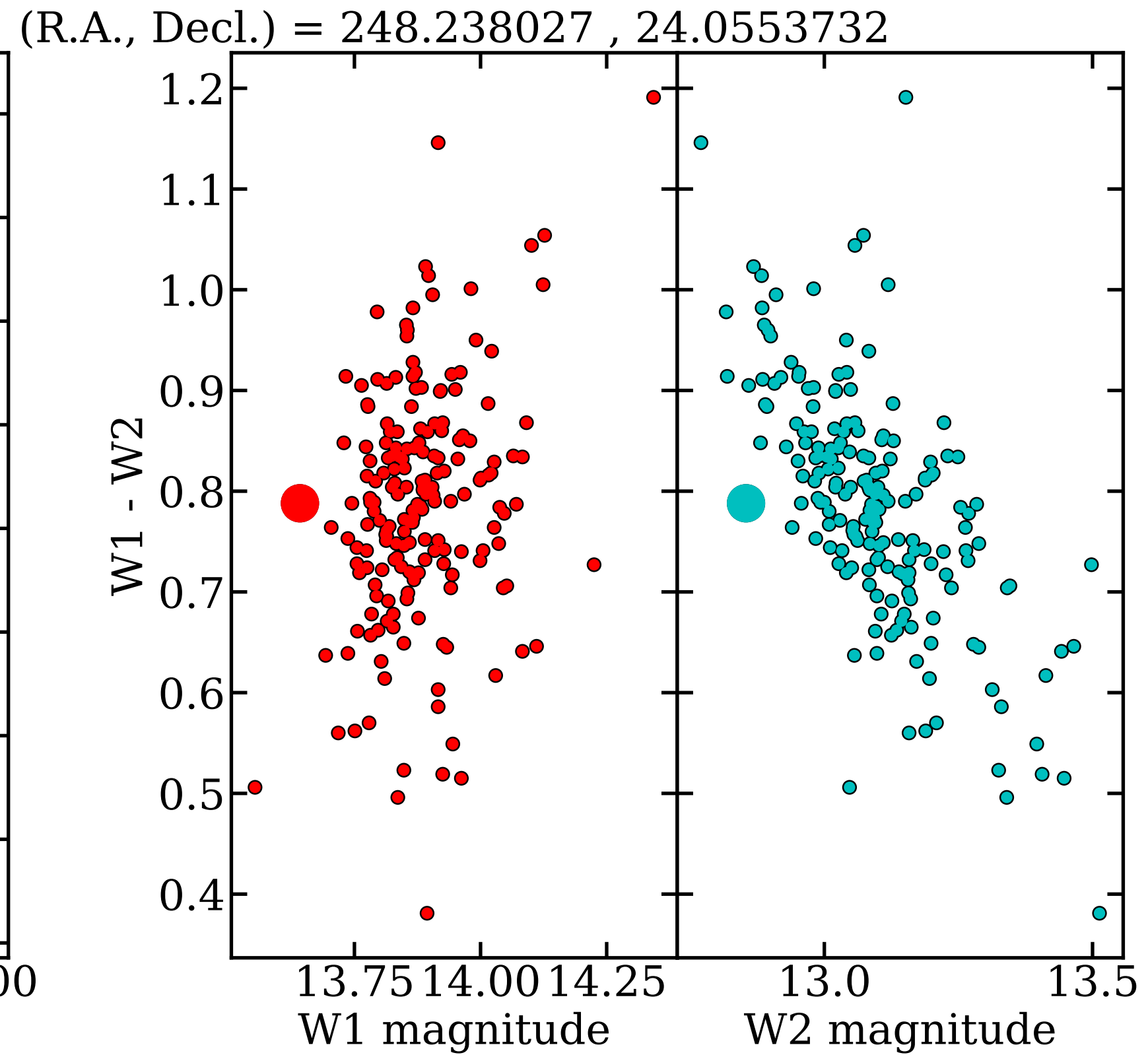
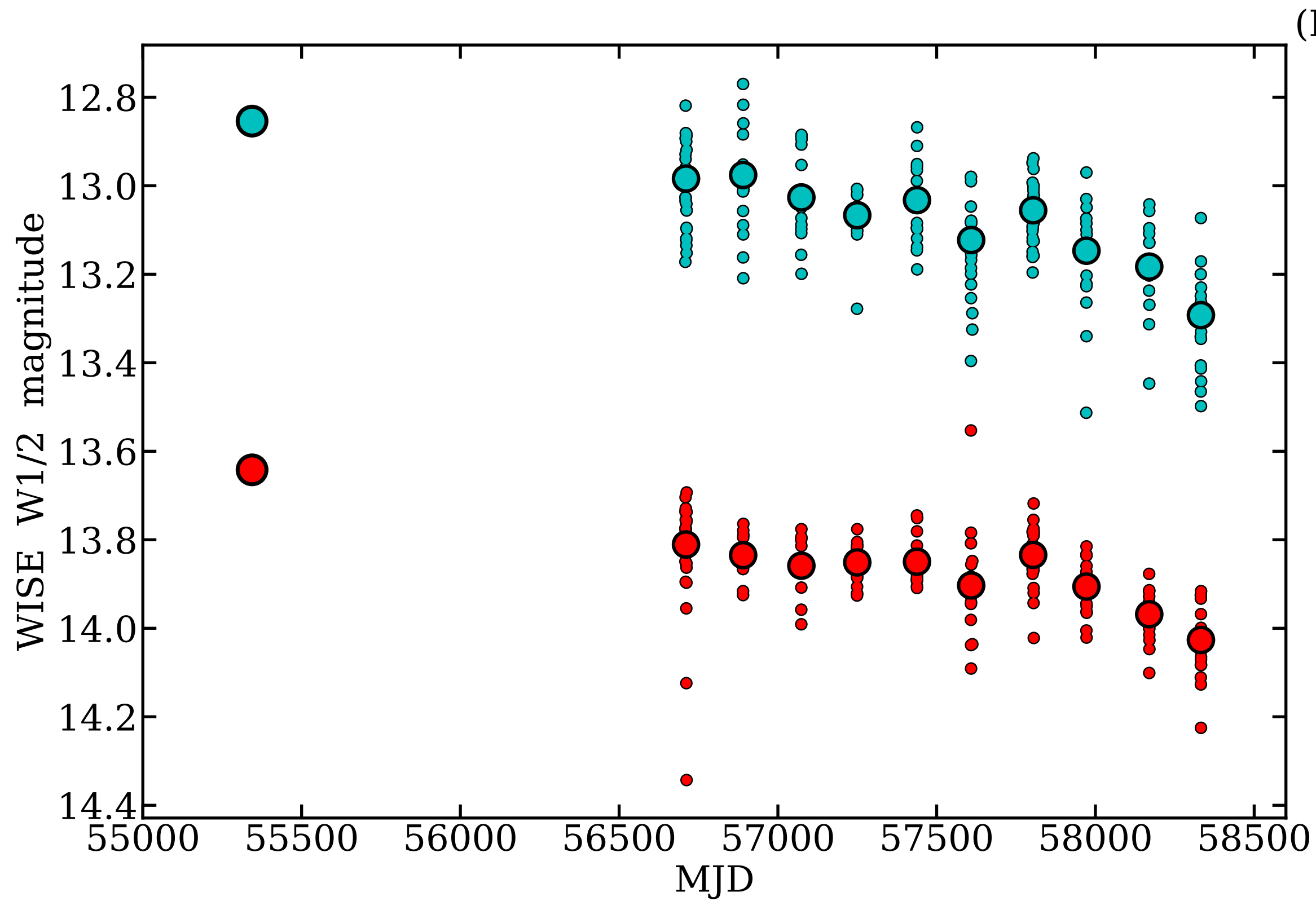




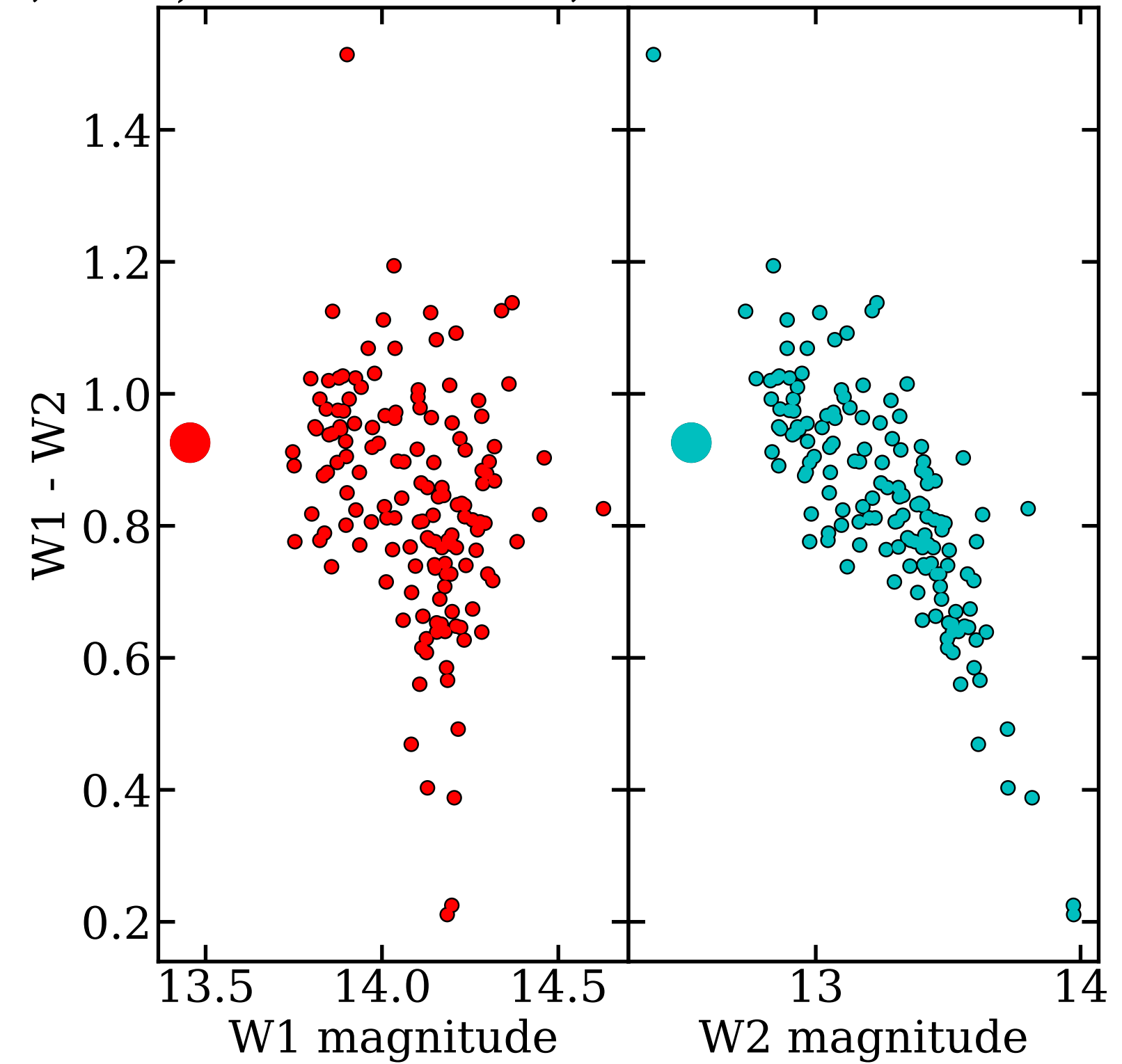
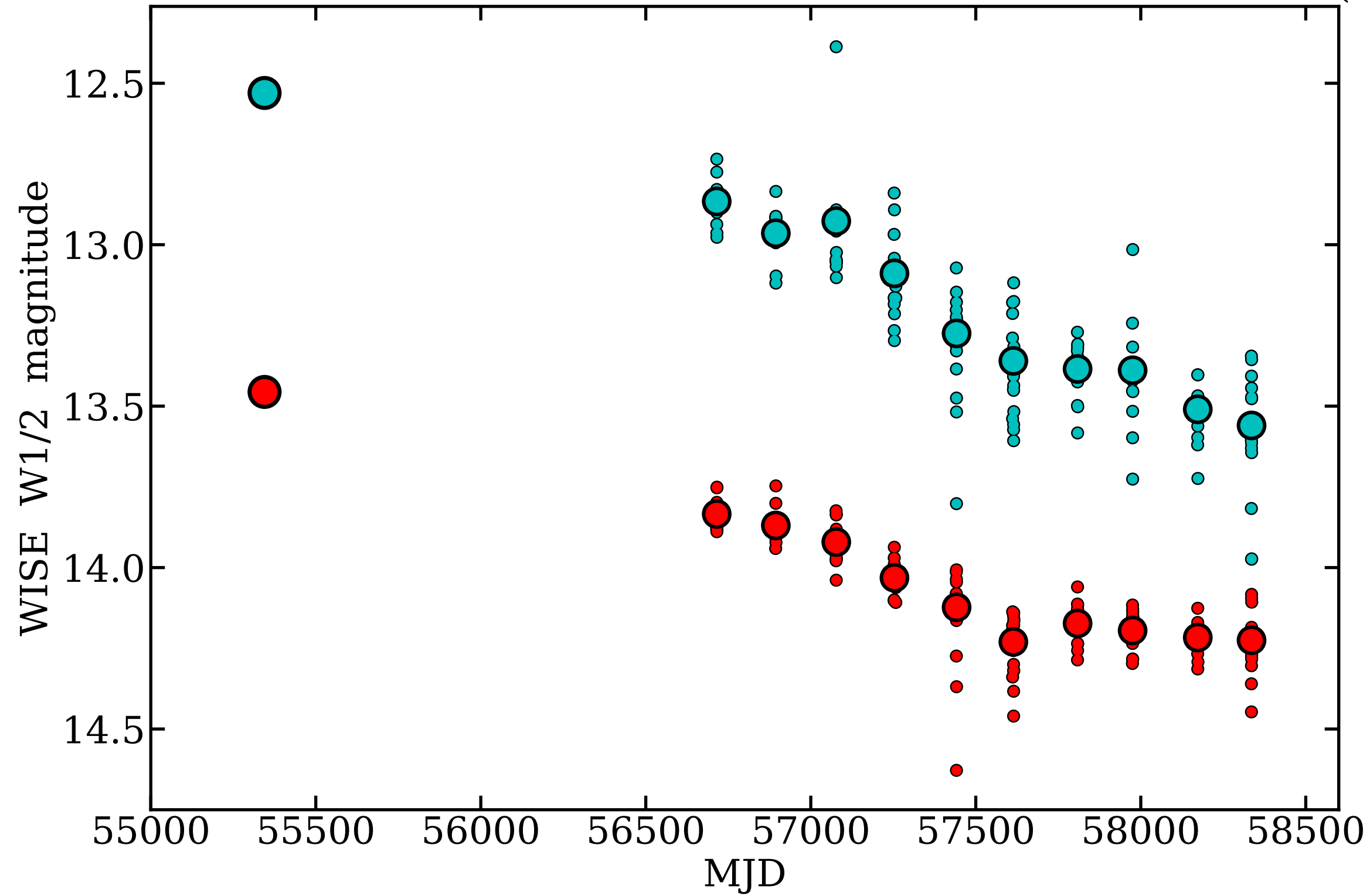


(R.A., Decl.) = 243.9108772 , 25.1223389

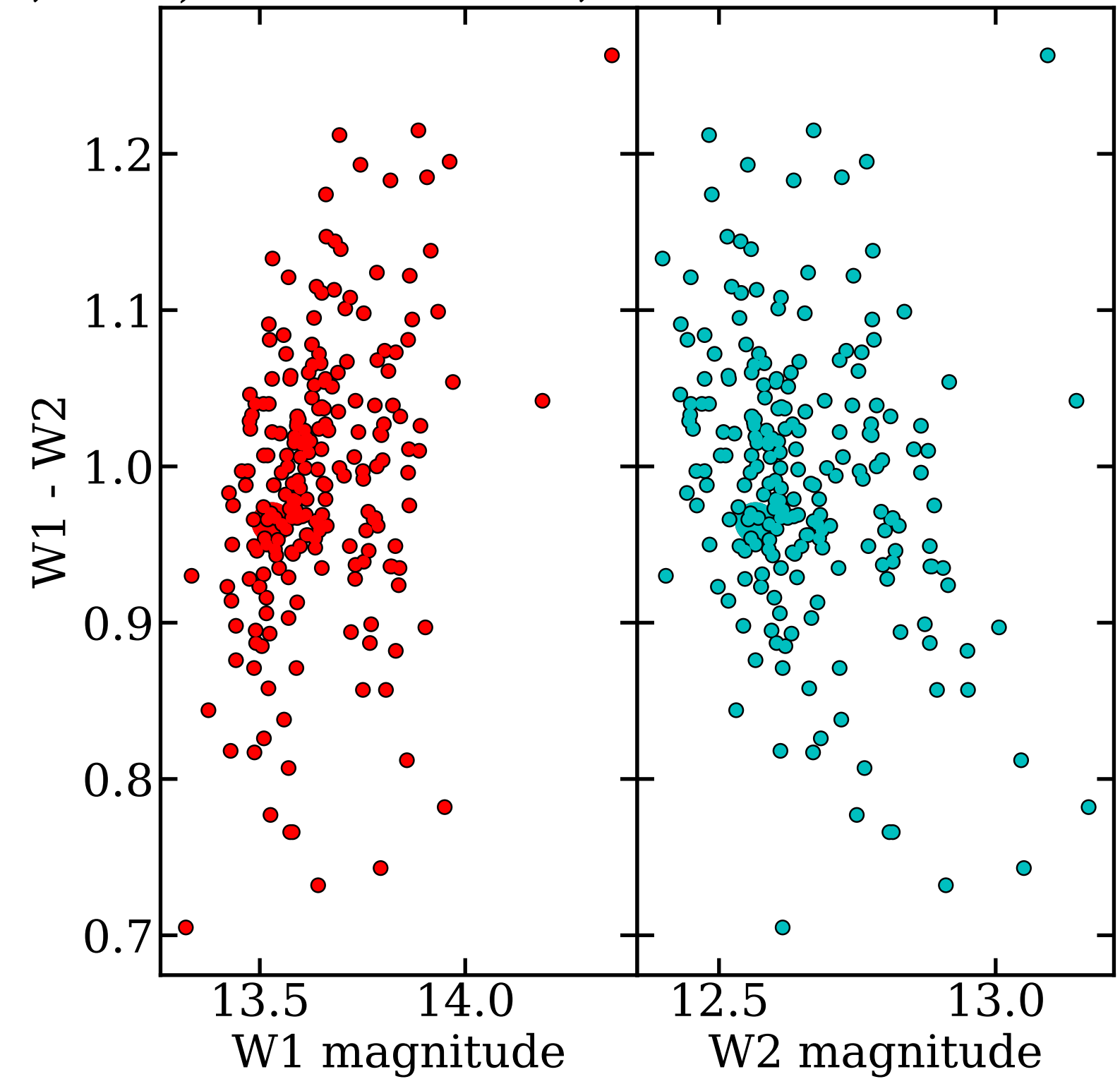
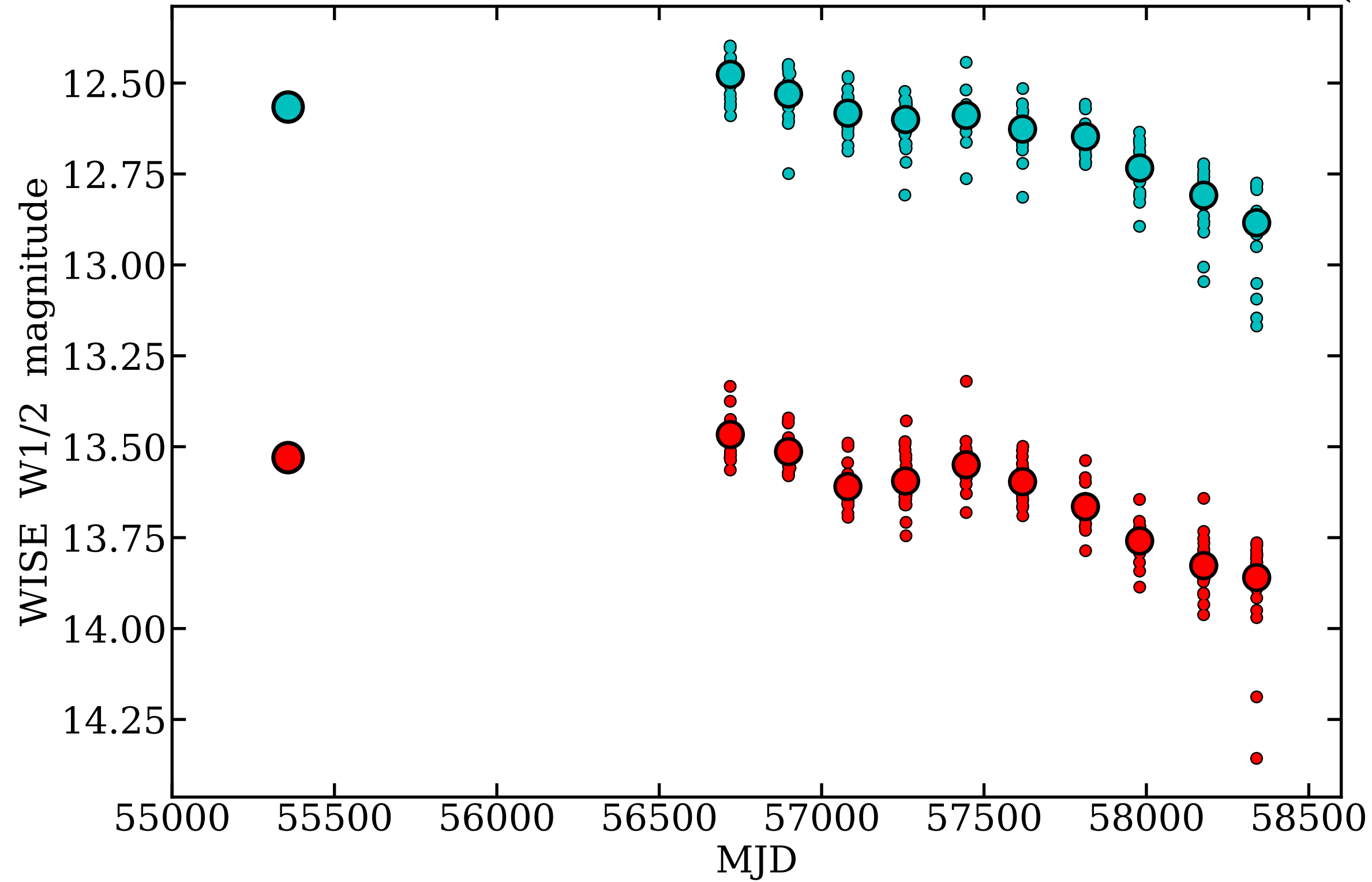




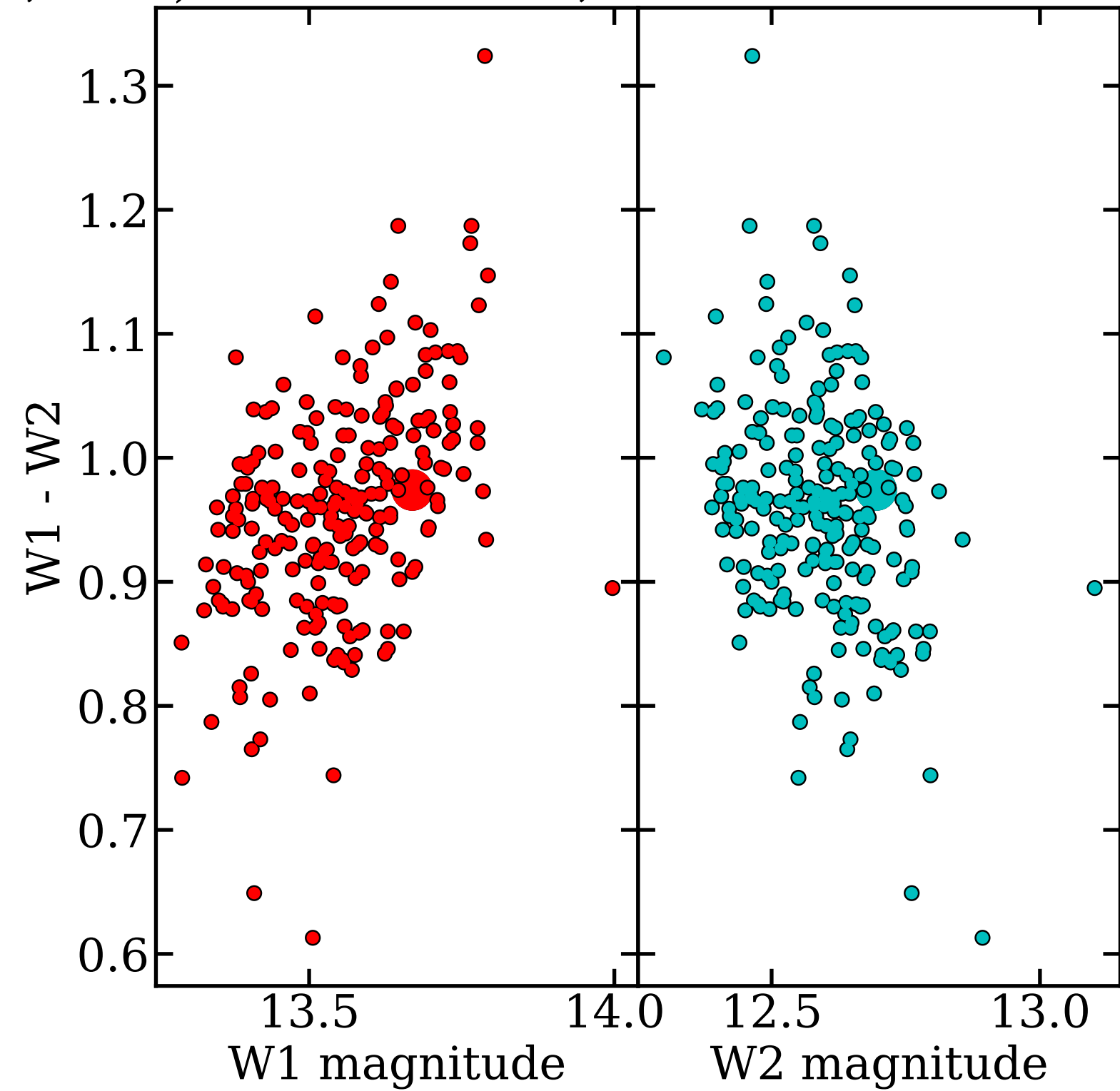
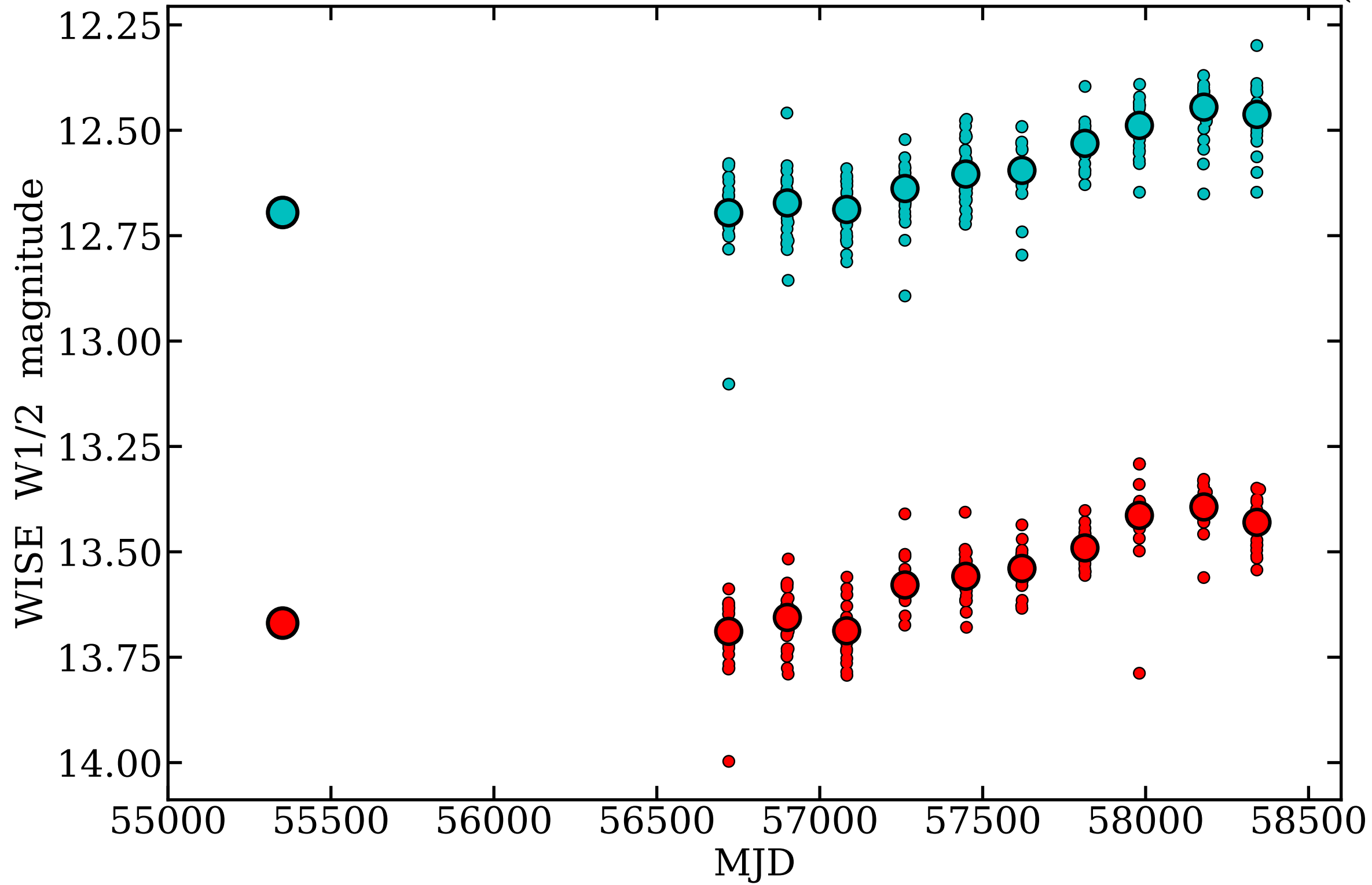
(R.A., Decl.) = 248.7129203 , 11.3136505



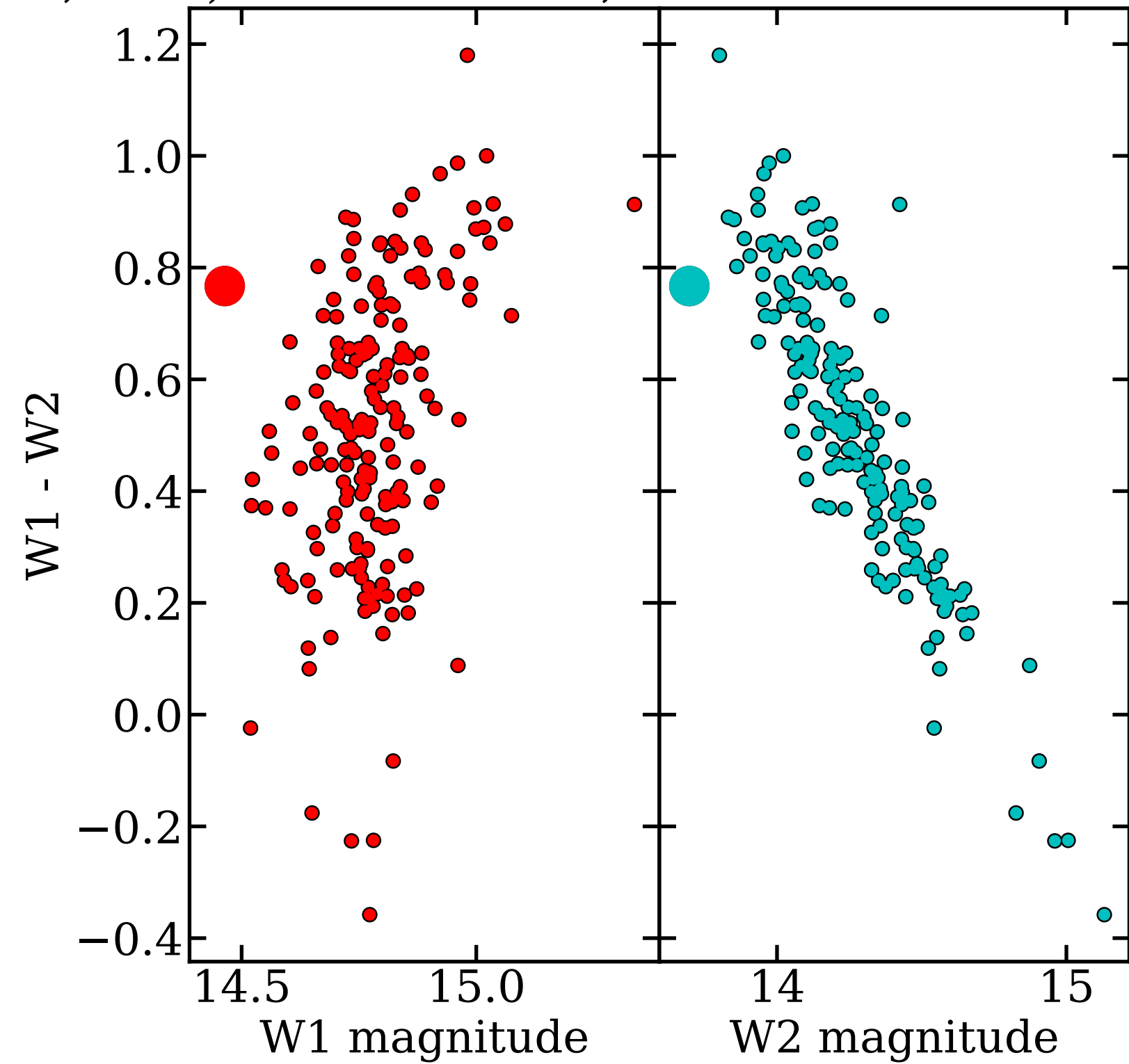
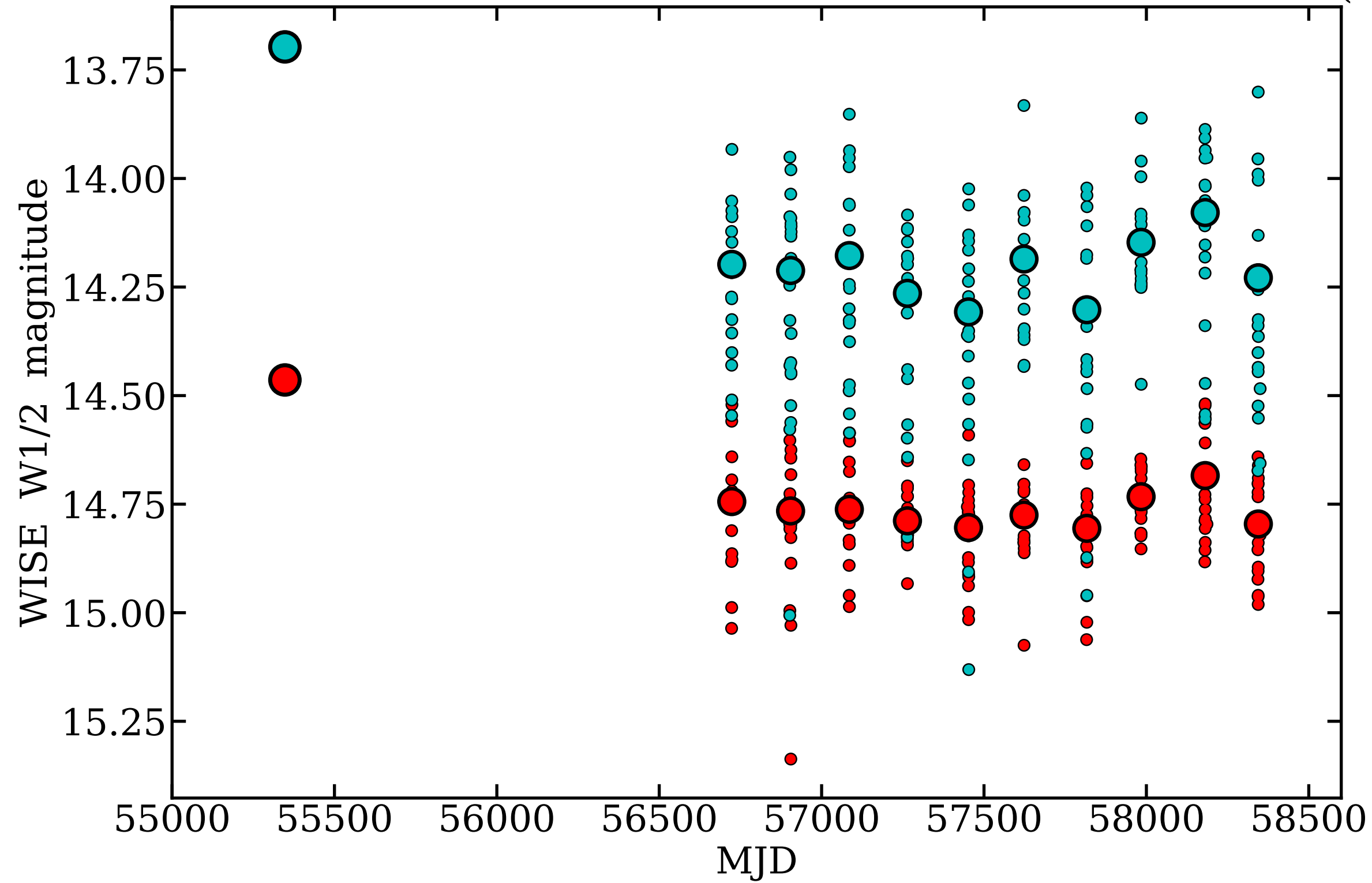
(R.A., Decl.) = 256.1046472 , 33.5294147



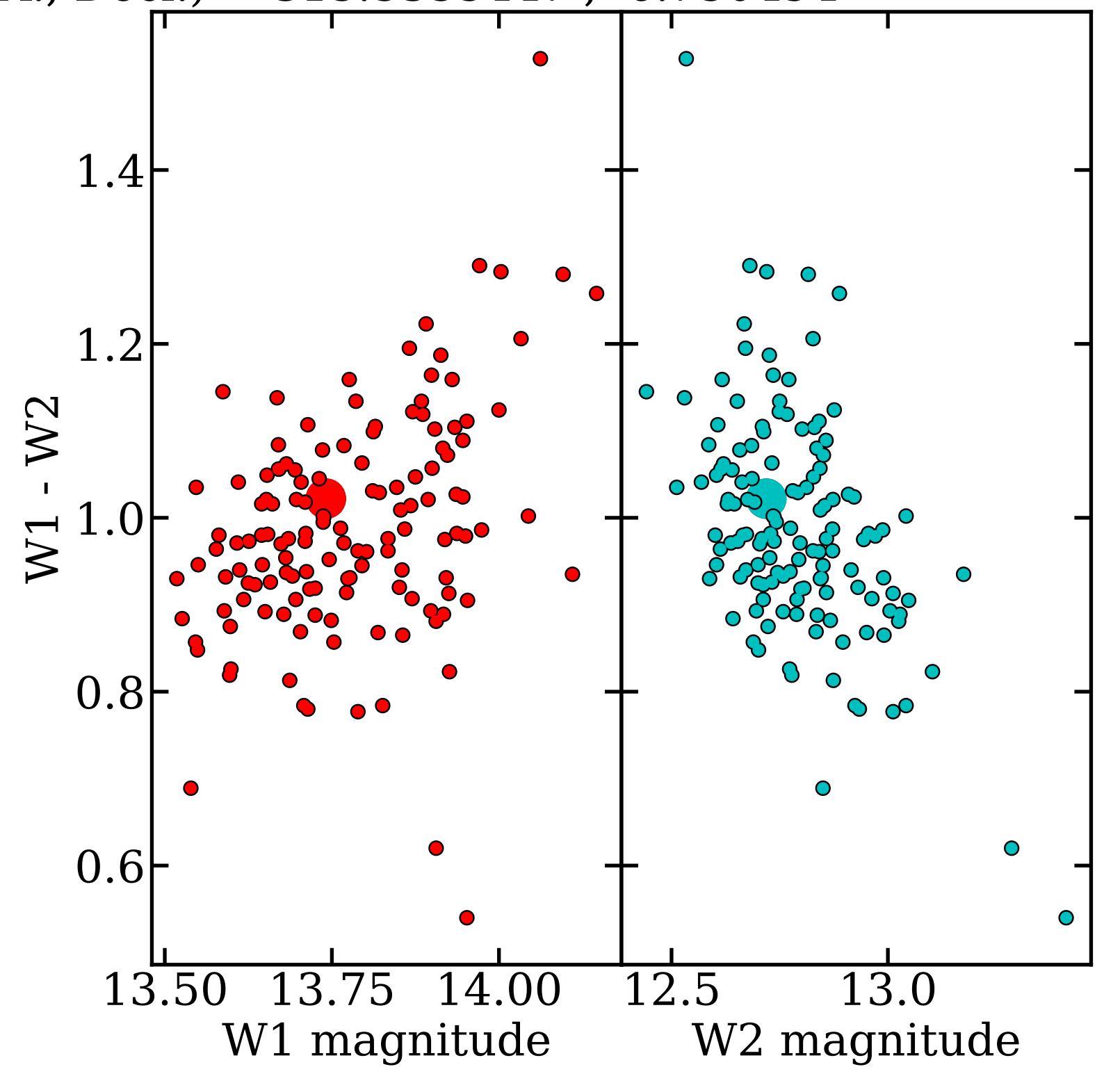
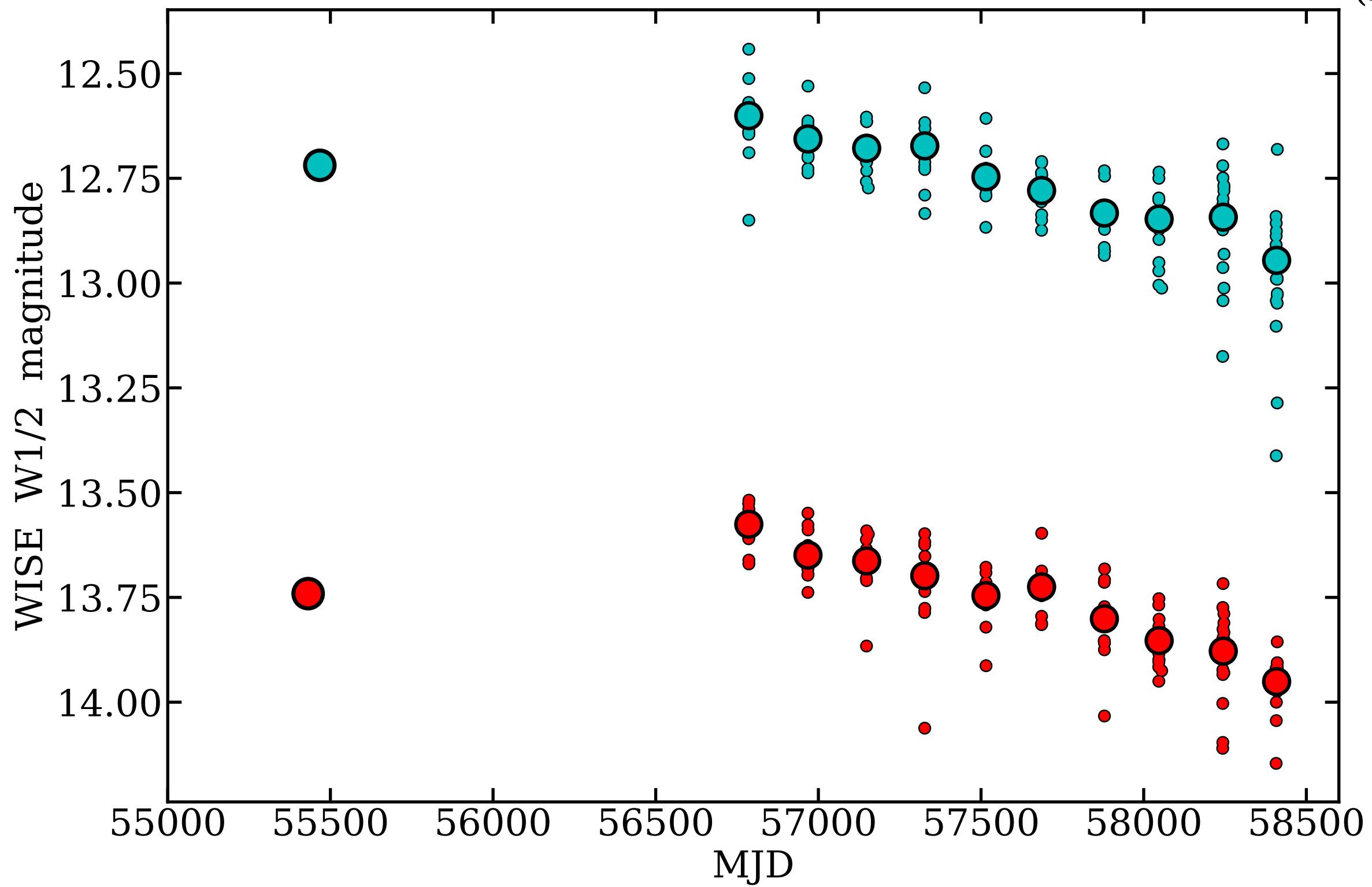
(R.A., Decl.) = 257.4948056 , 34.3581736

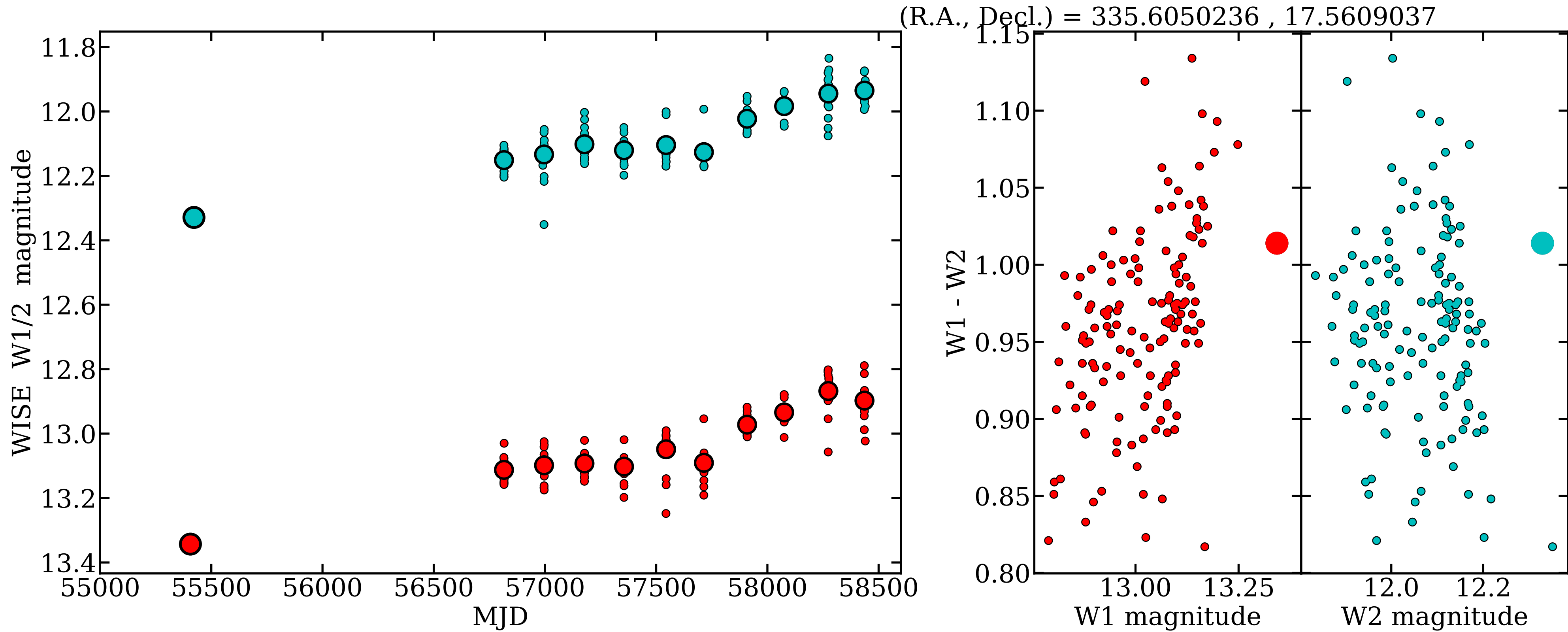


(R.A., Decl.) = 258.4743605 , 27.6075349



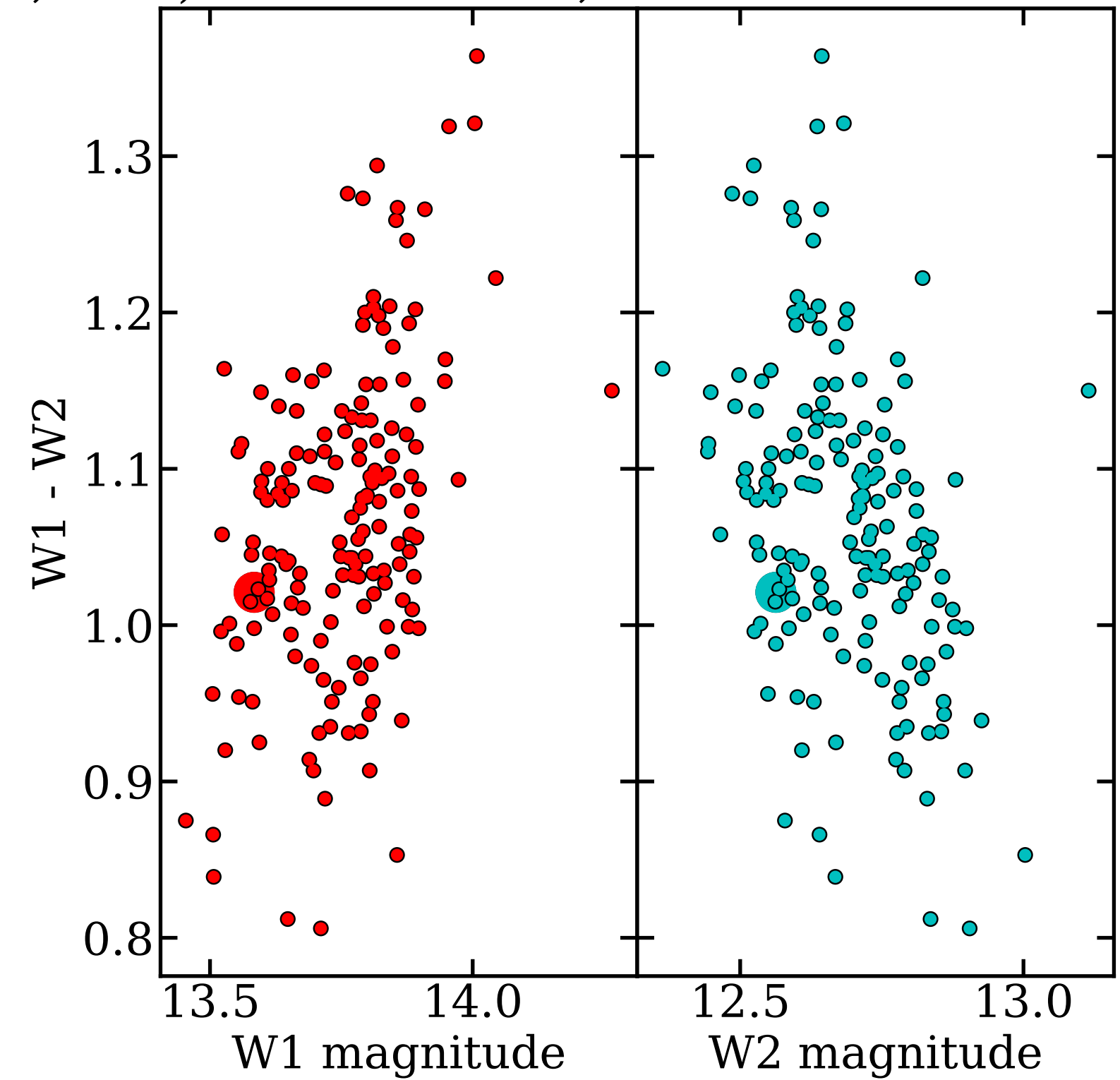
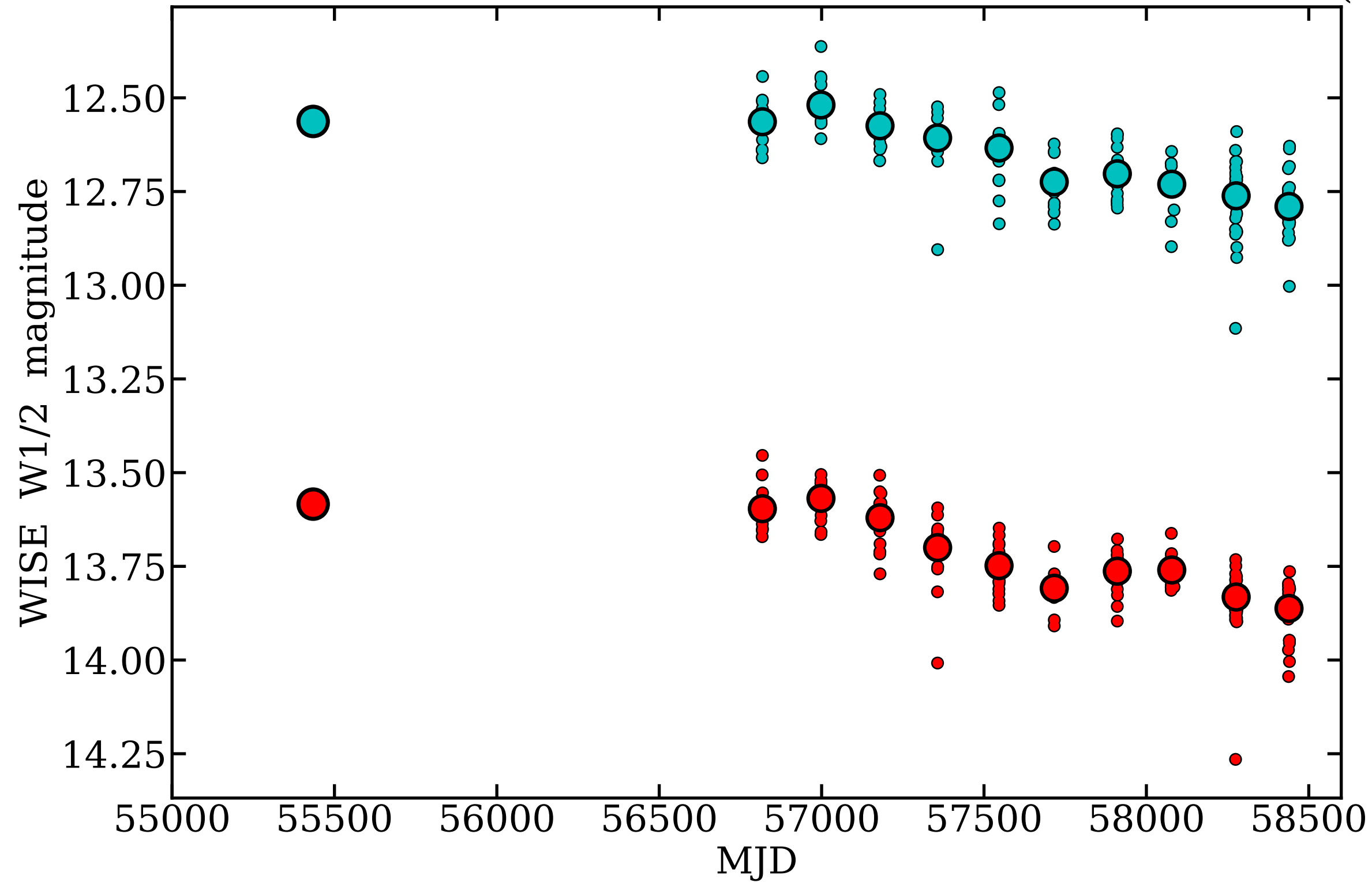
(R.A., Decl.) = 315.5355447 , -6.750494

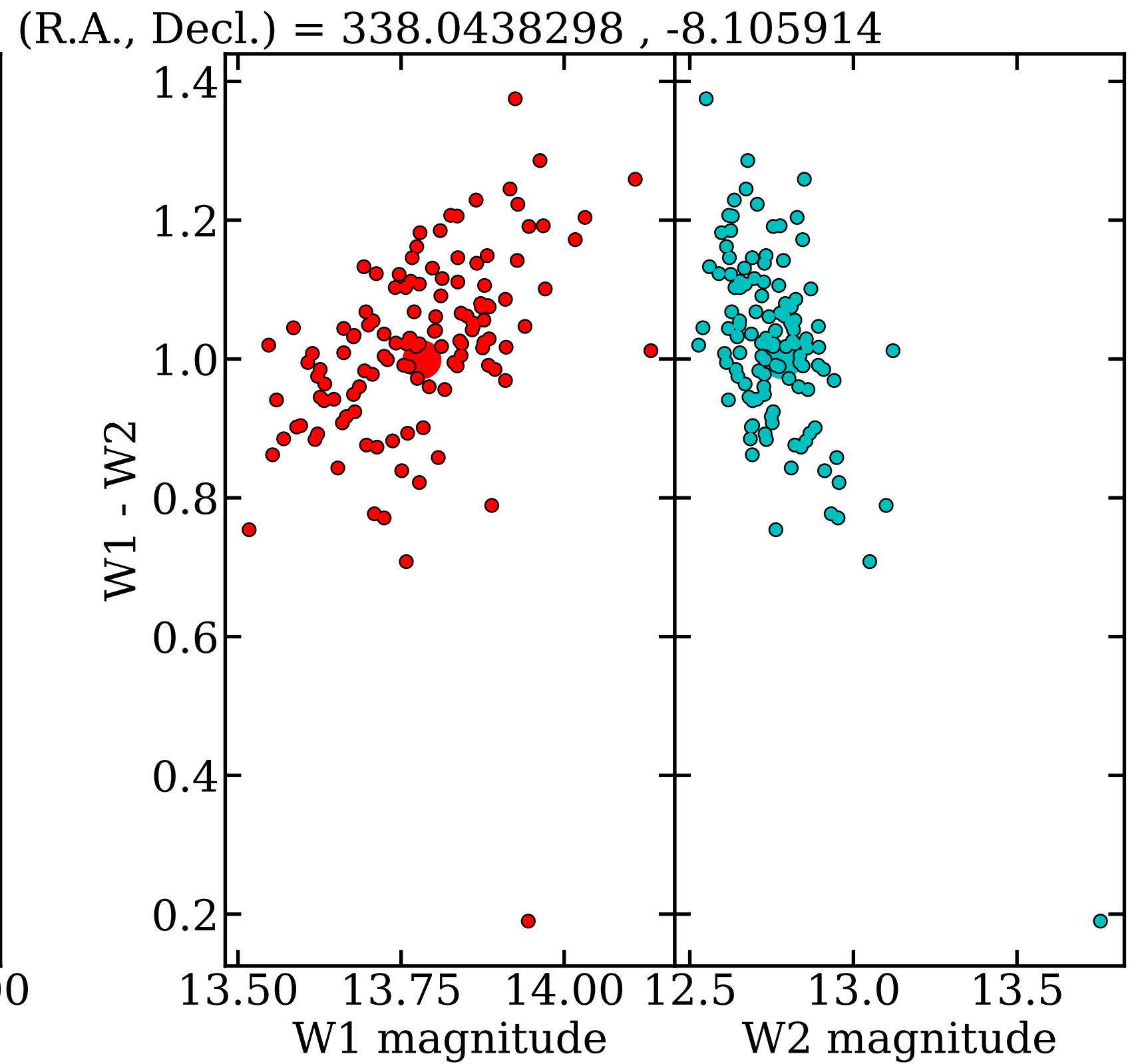
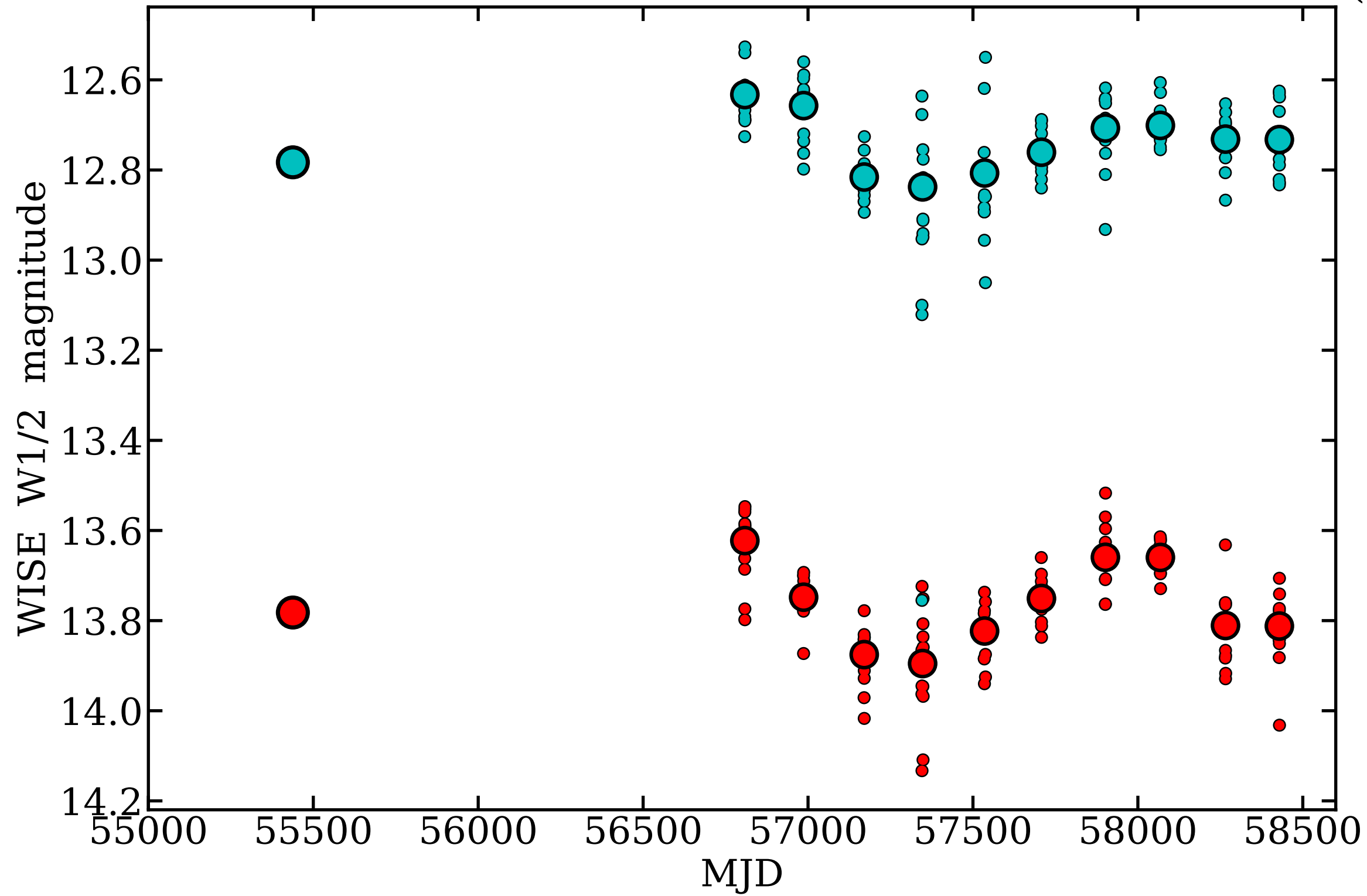


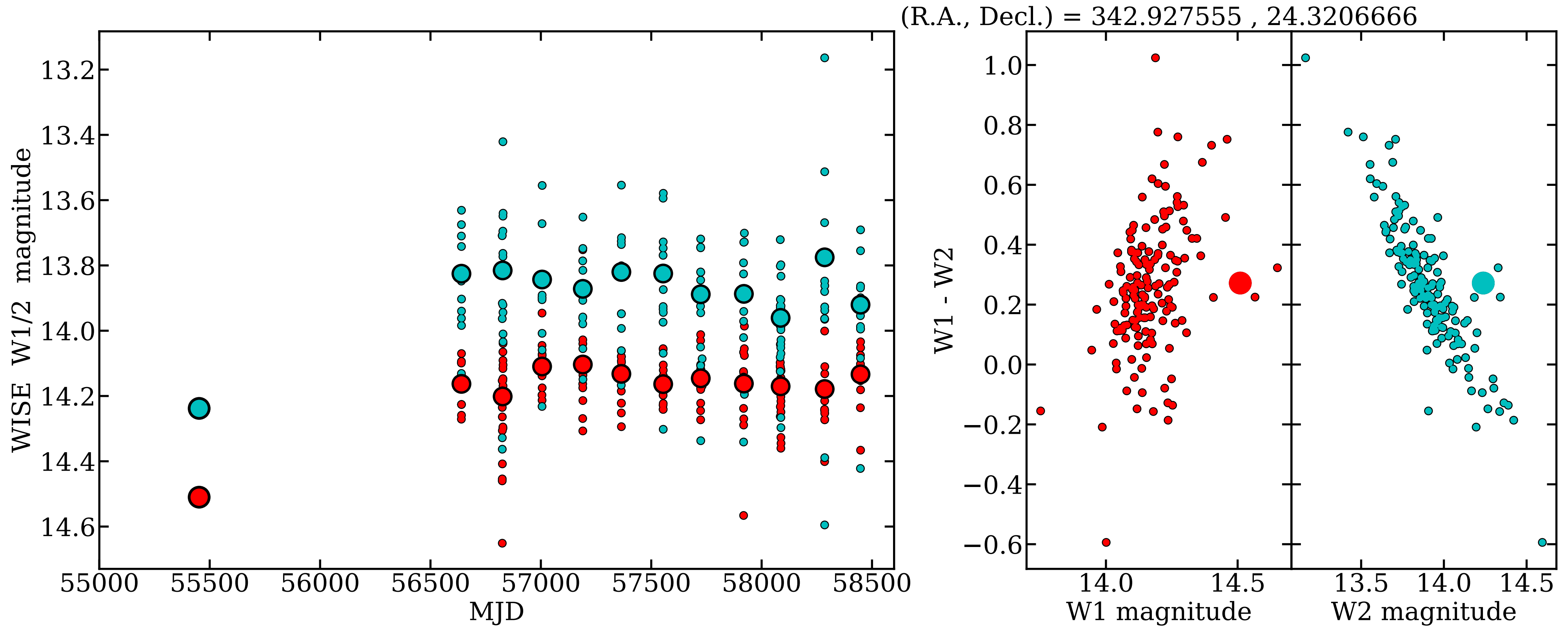




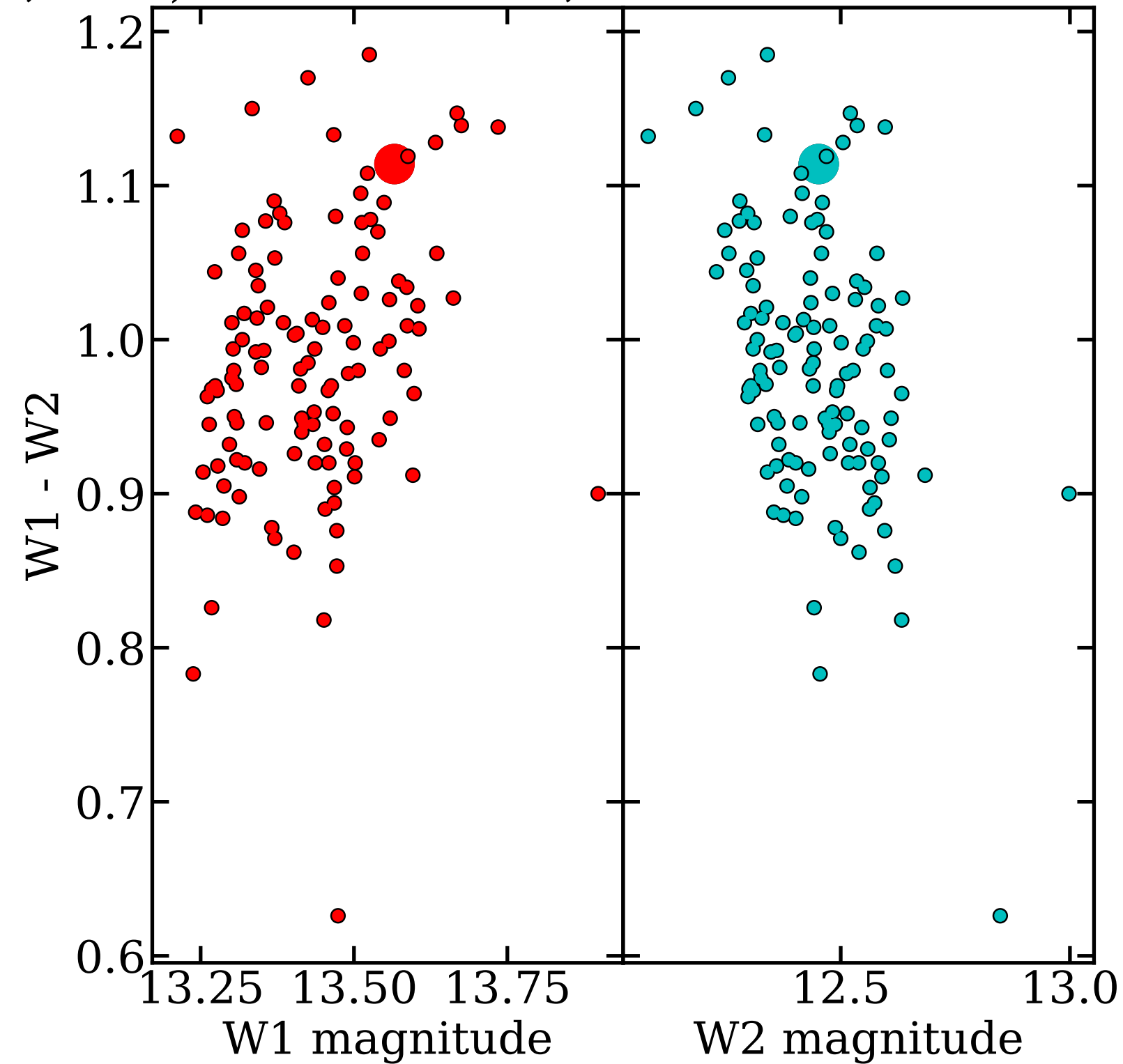
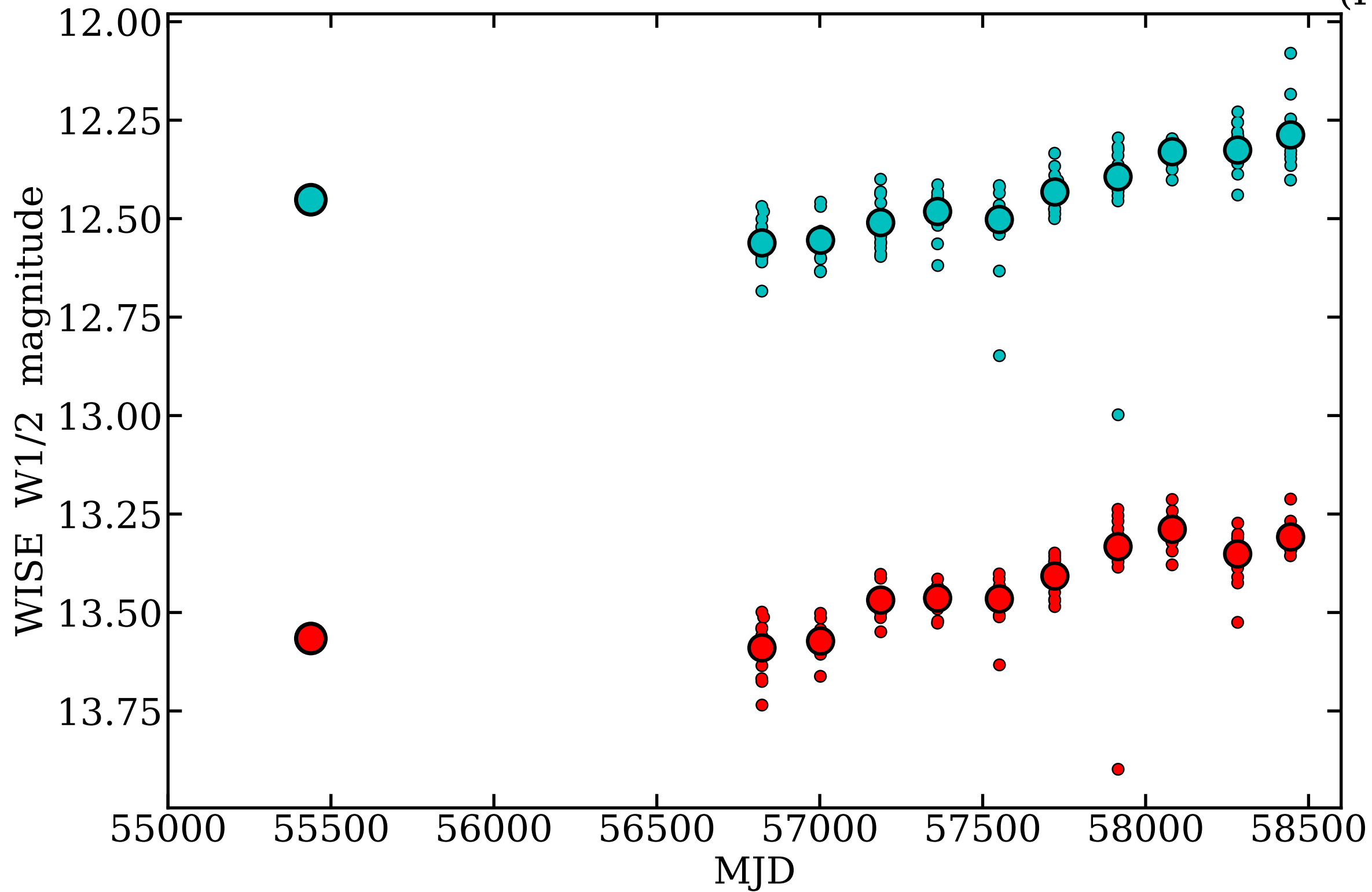
(R.A., Decl.) = 335.8675251 , 21.0240516



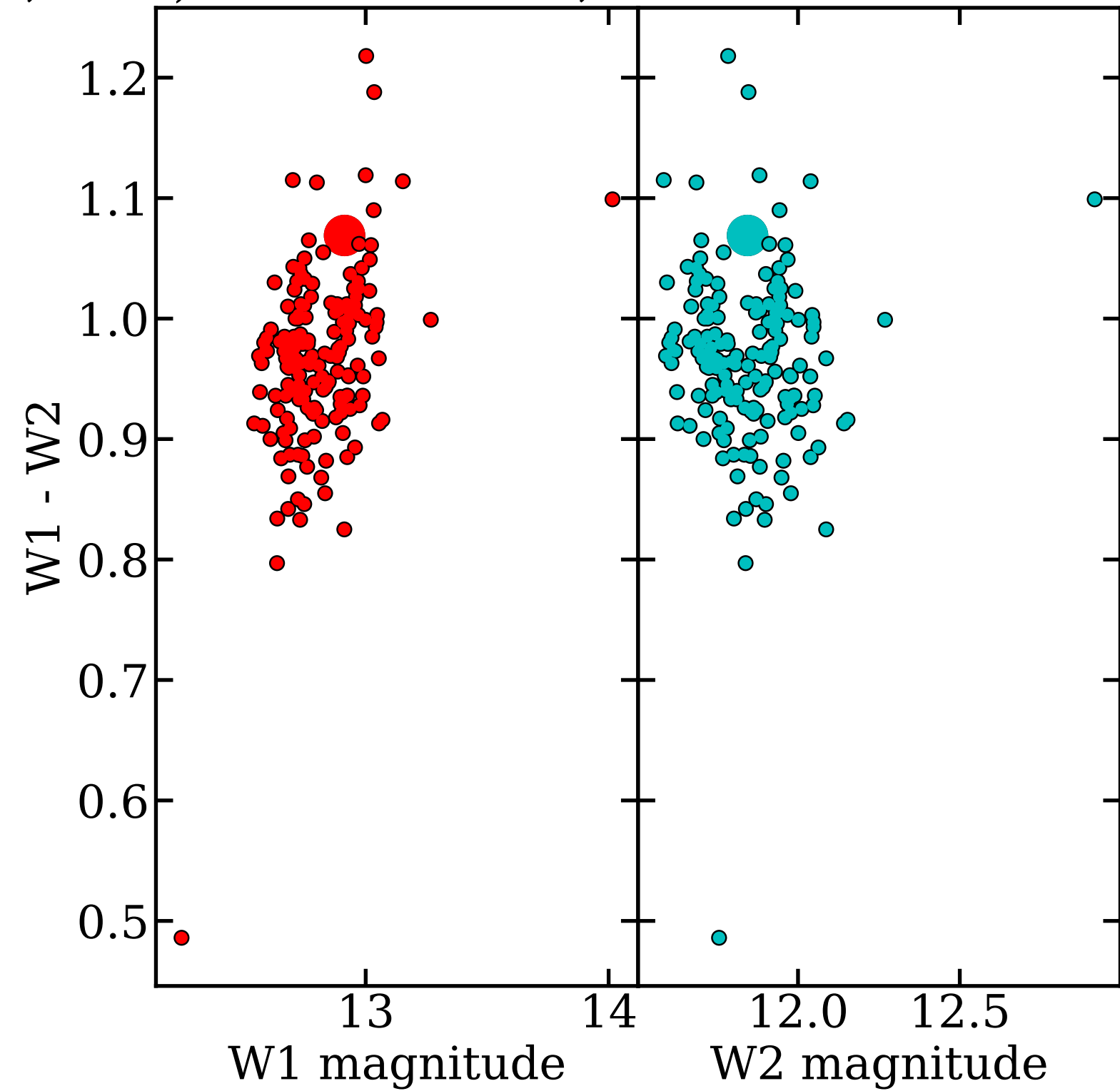
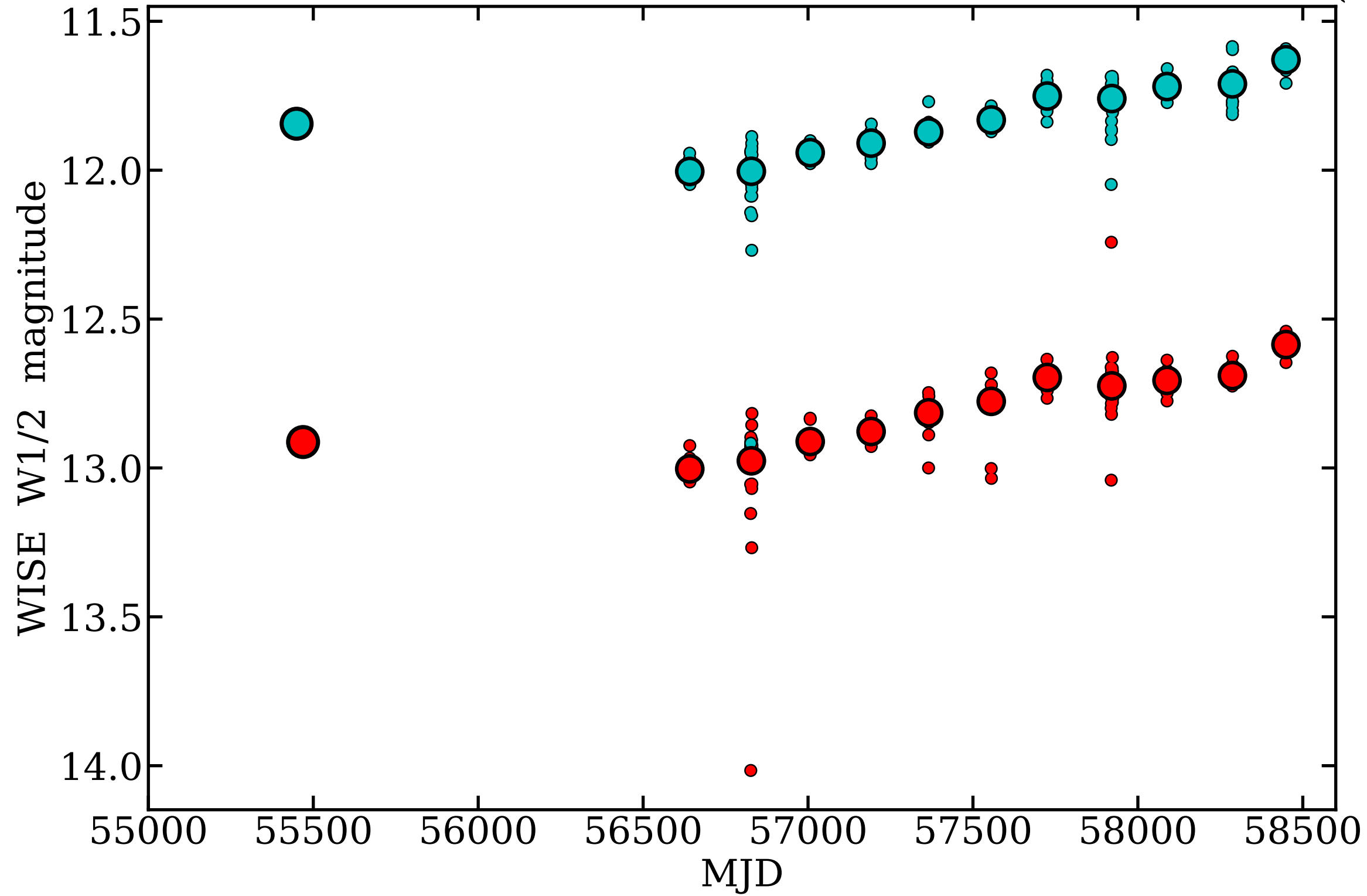




(R.A., Decl.) = 344.0492641 , 14.8498801



(R.A., Decl.) = 346.9401394 , 19.0223895



(R.A., Decl.) = 350.2099823 , 23.0877964

