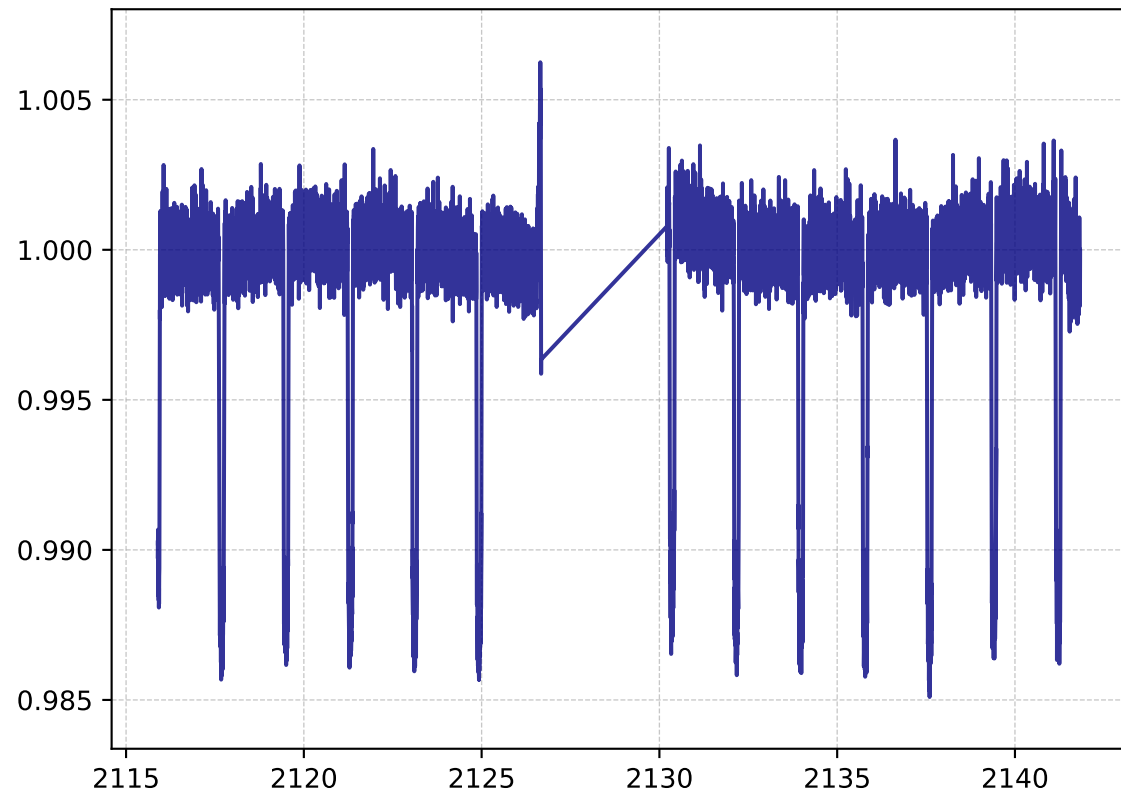


Raw Lightcurve

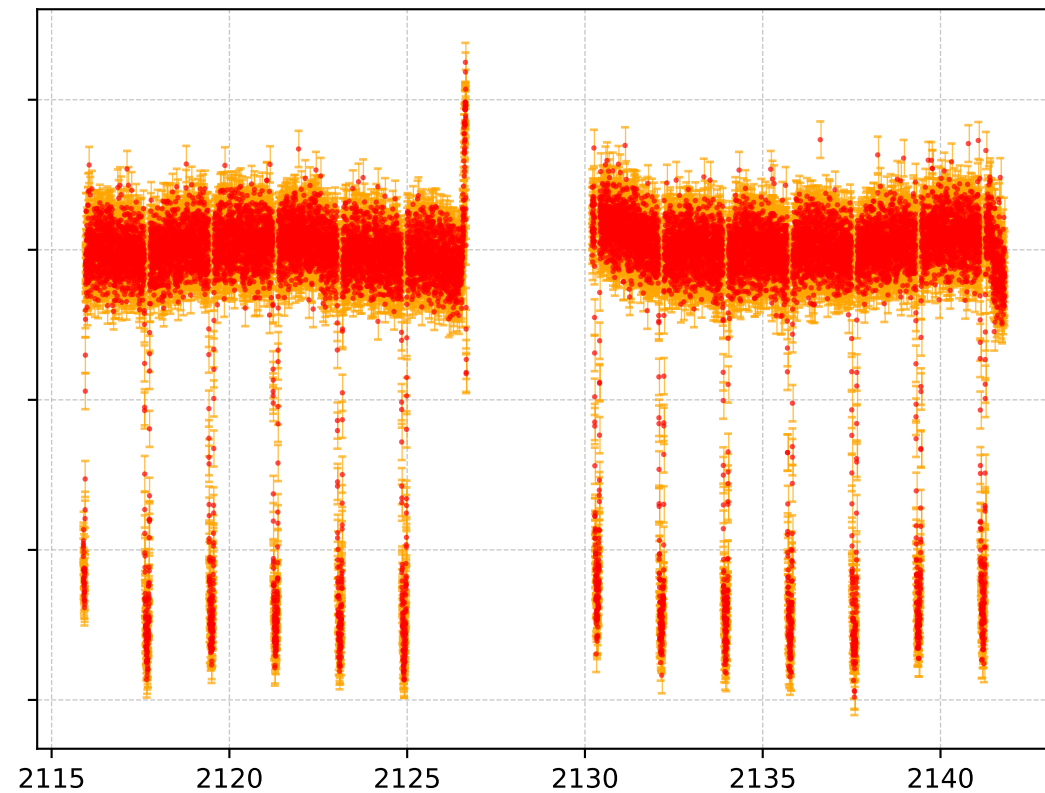
Relative Flux (e^-s^{-1})

Light Curve (Line)



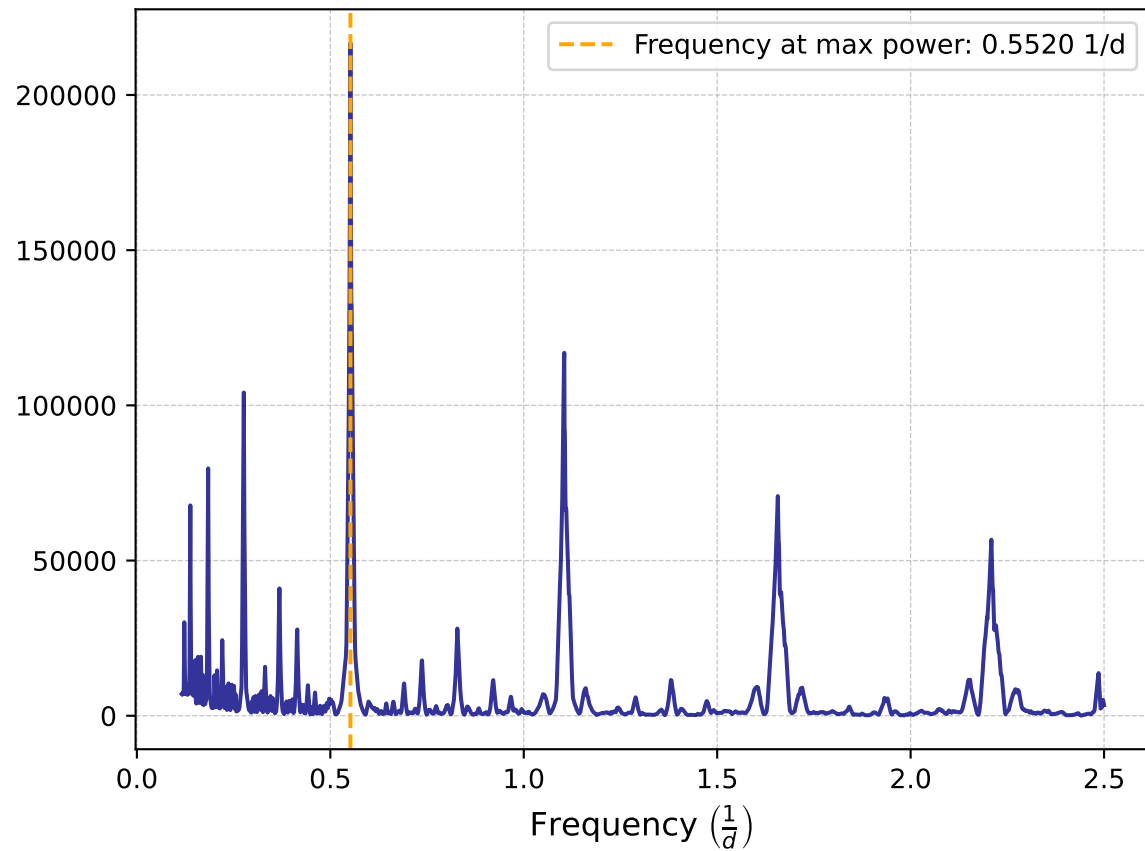
Time (JD)

Light Curve (With Errors)

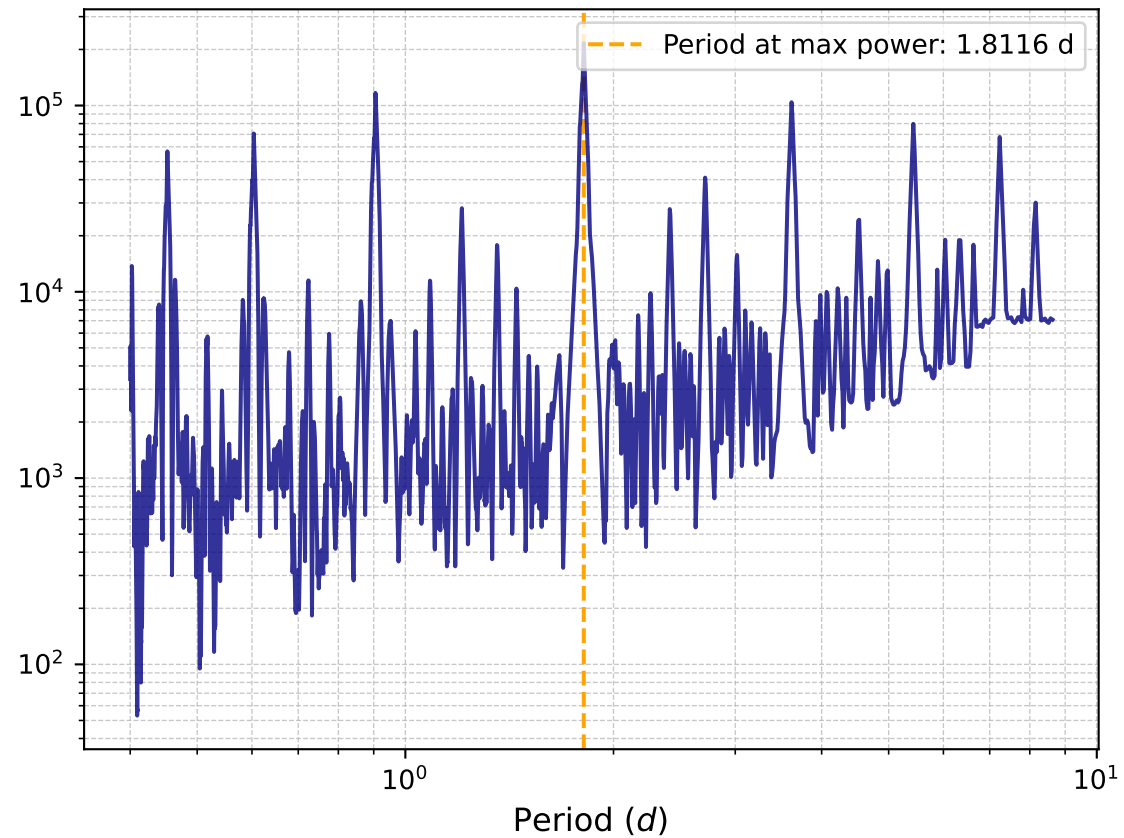


Periodogram

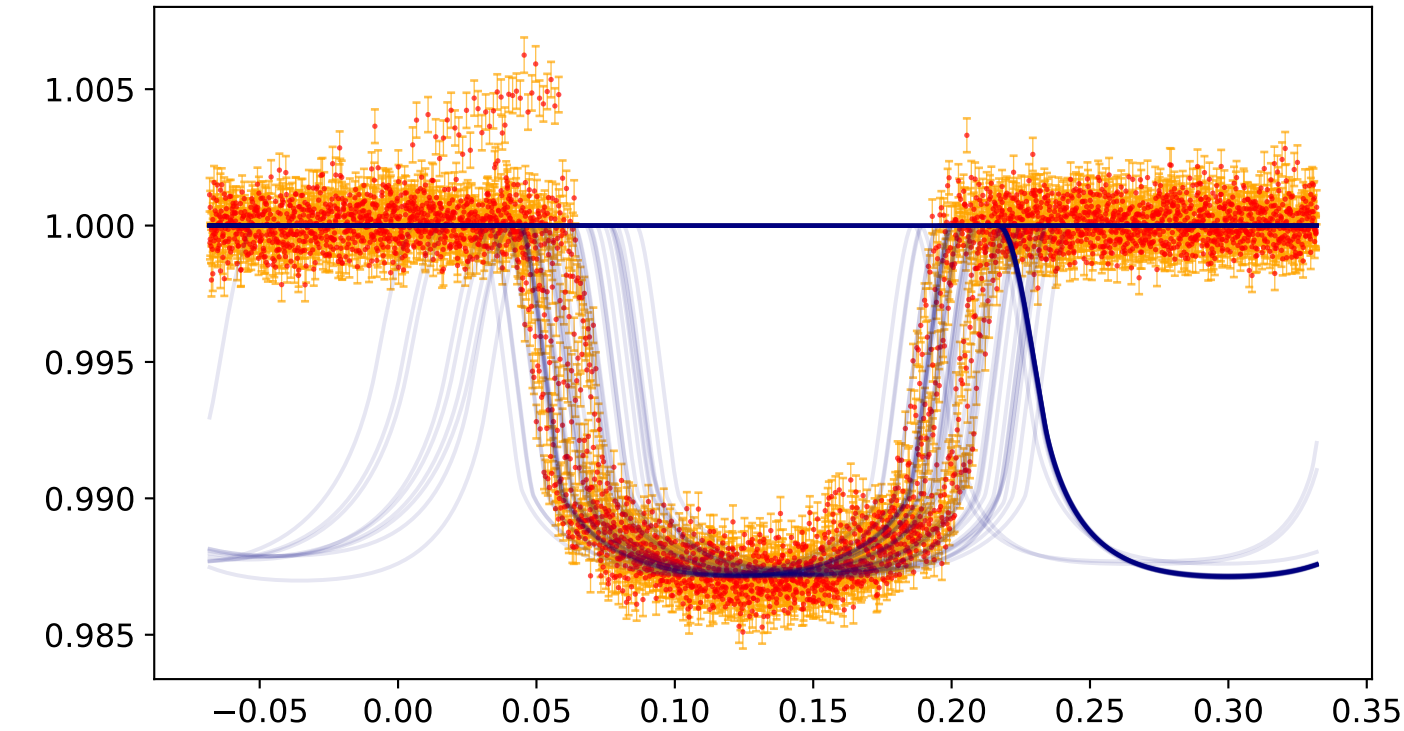
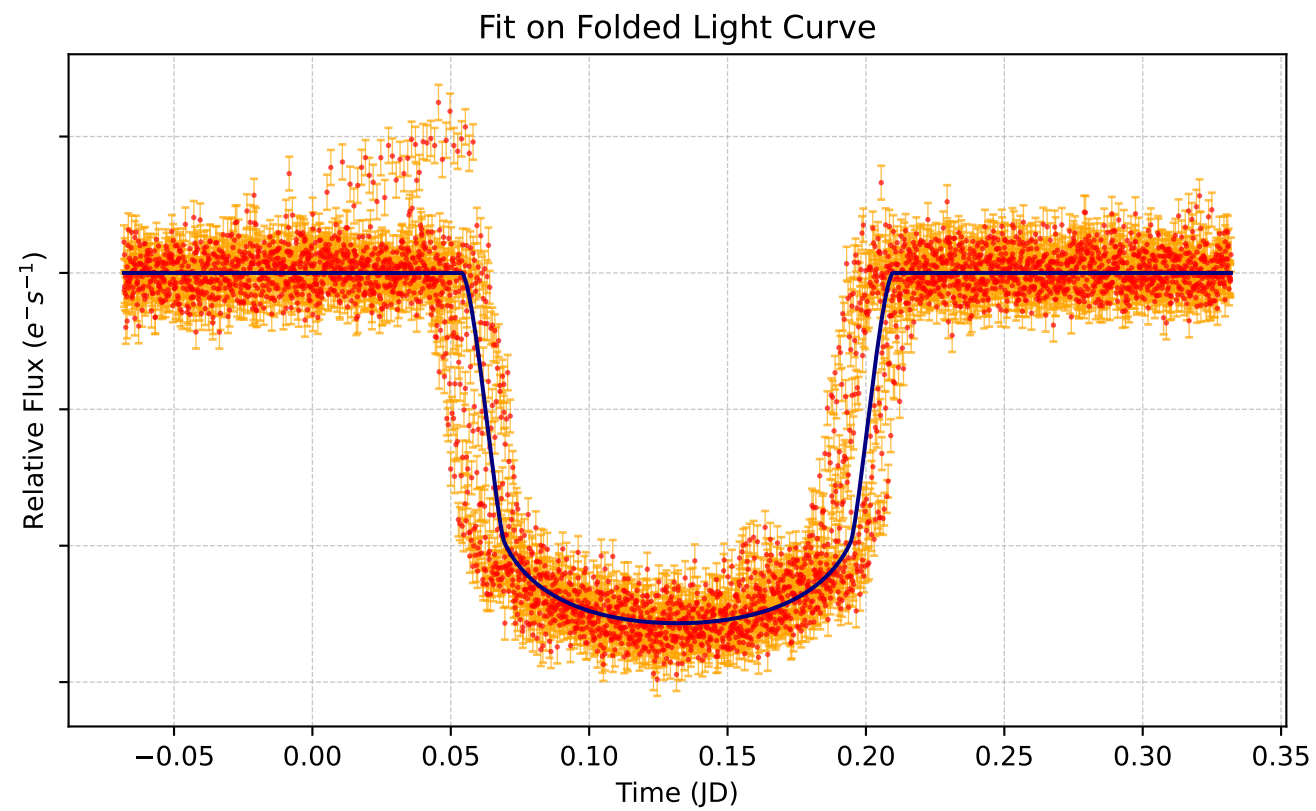
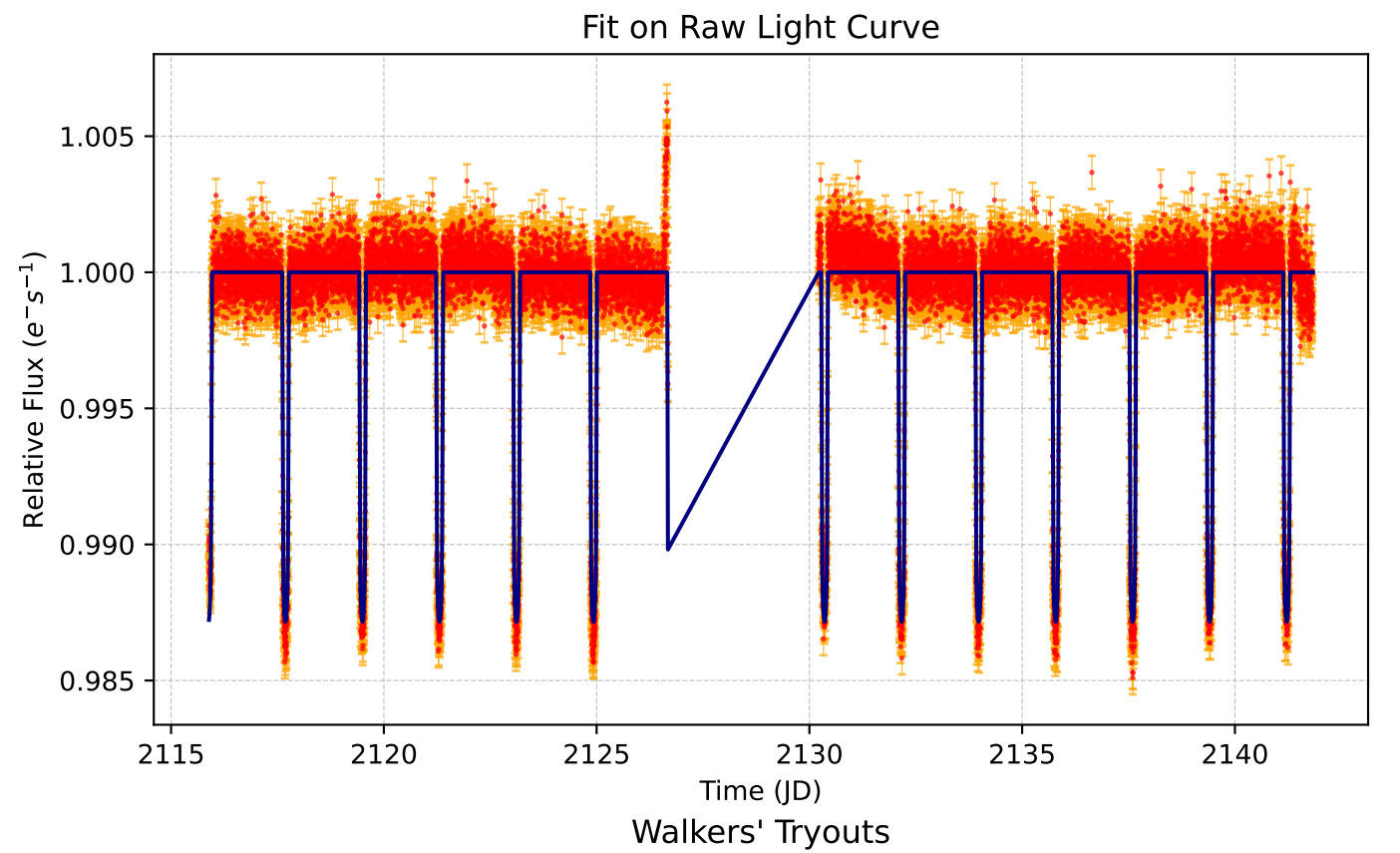
Periodogram (Frequency)



Periodogram (Period)



Model Fit



t_0 (JD) = 0.19370 (+0.10621/-0.07200)
 P (JD) = 1.81127 (+0.00000/-0.00140)
 $R_p \left(\frac{R_p}{R_s} \right) = 0.10174 (+0.00422/-0.00081)$
 $a(R_s) = 3.85622 (+0.27924/-0.15317)$
 l (degree) = 86.59533 (+3.74723/-1.56182)
 $u1 = 0.17861 (+0.12642/-0.03978)$
 $u2 = 0.84699 (+0.14110/-0.67052)$

Walkers Evolution

