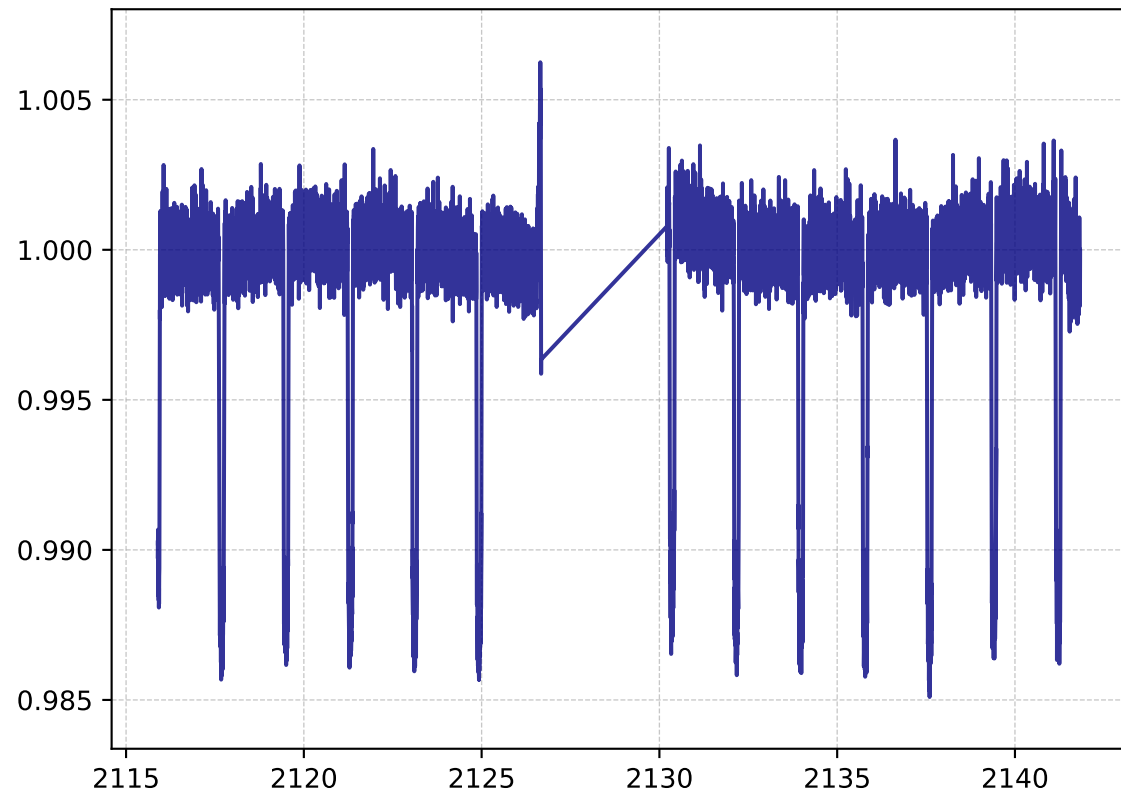


# Raw Lightcurve

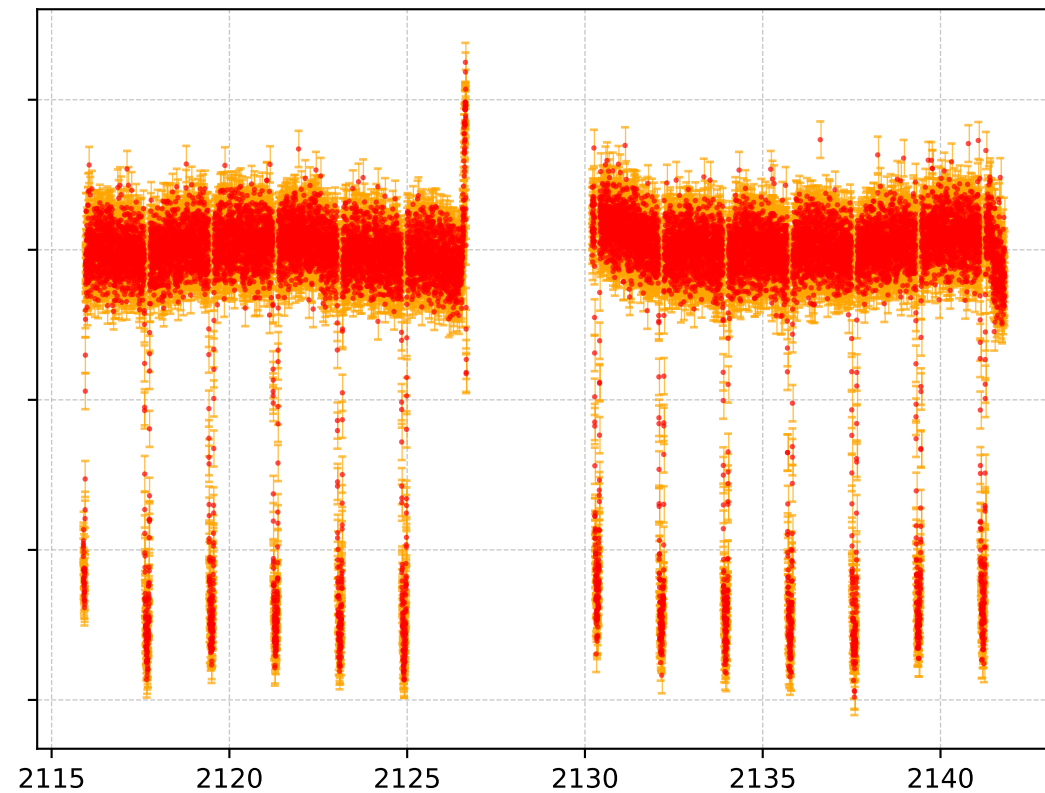
Relative Flux ( $e^-s^{-1}$ )

Light Curve (Line)



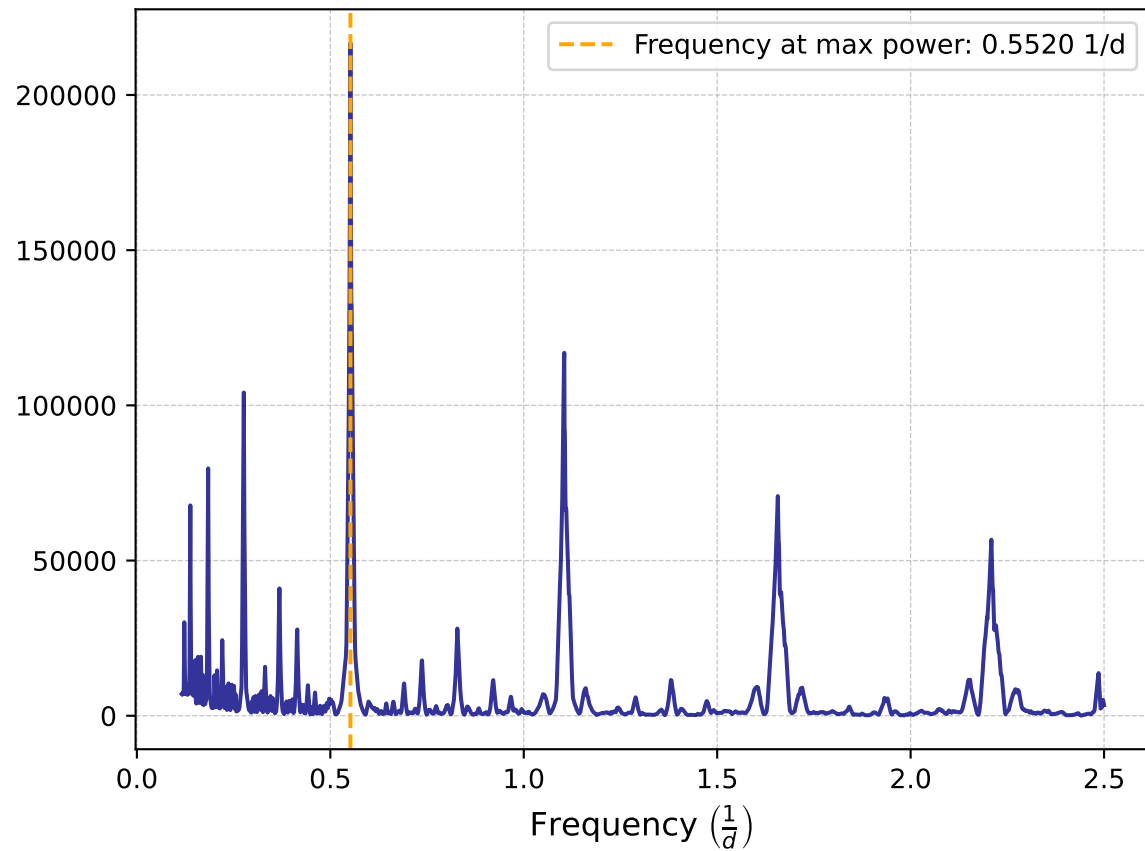
Time (JD)

Light Curve (With Errors)

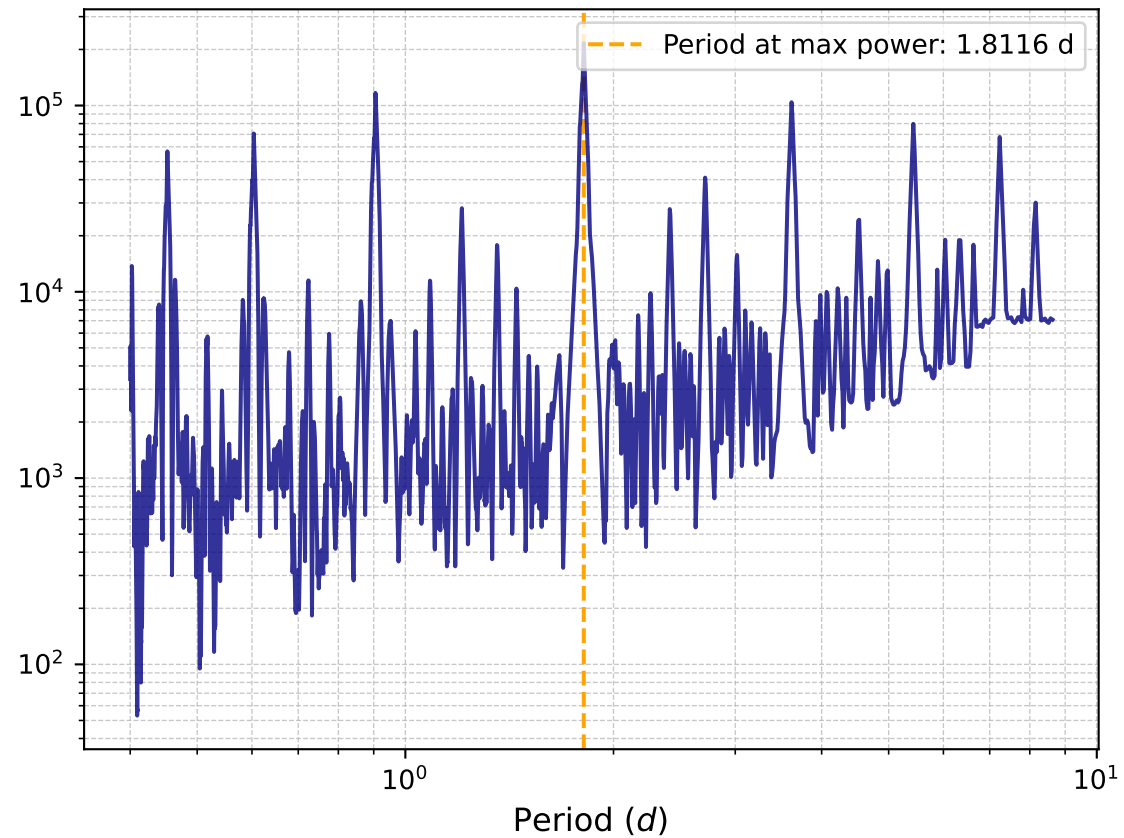


## Periodogram

Periodogram (Frequency)

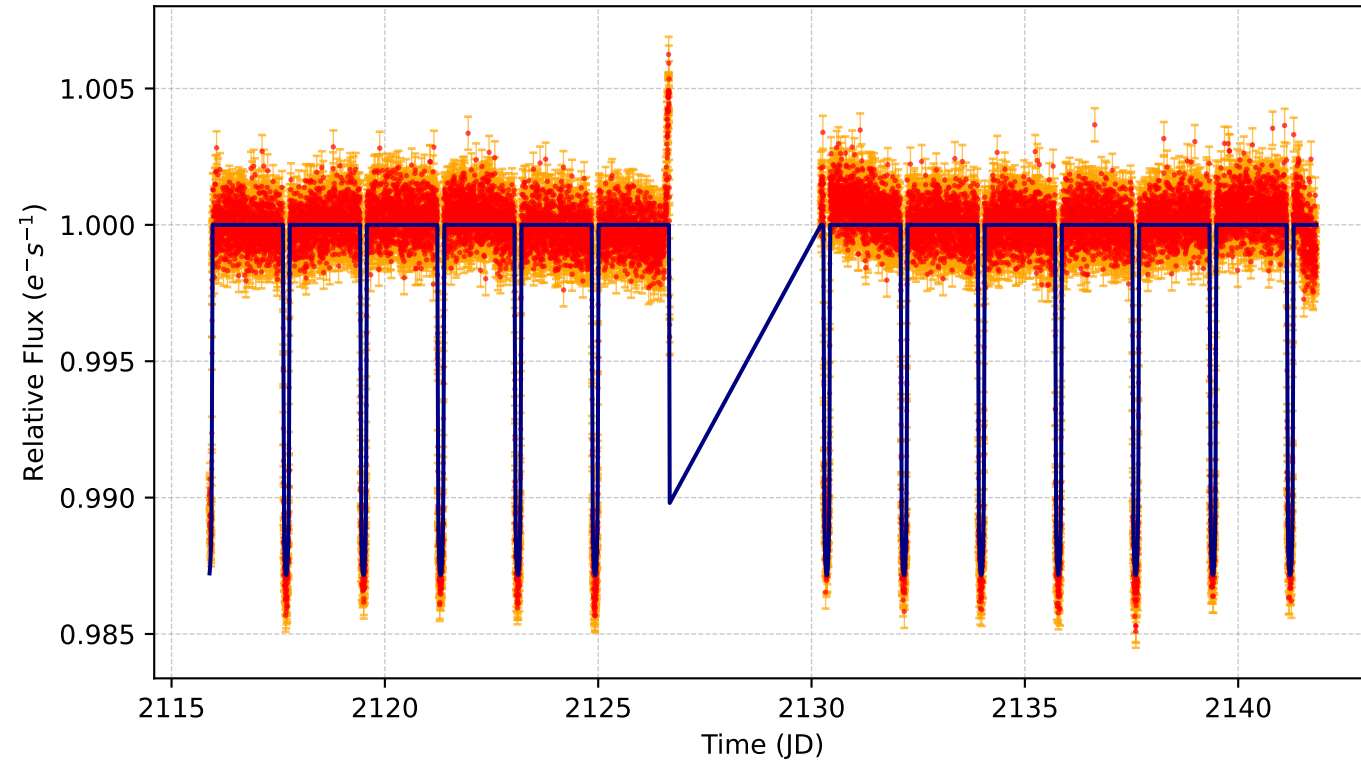


Periodogram (Period)

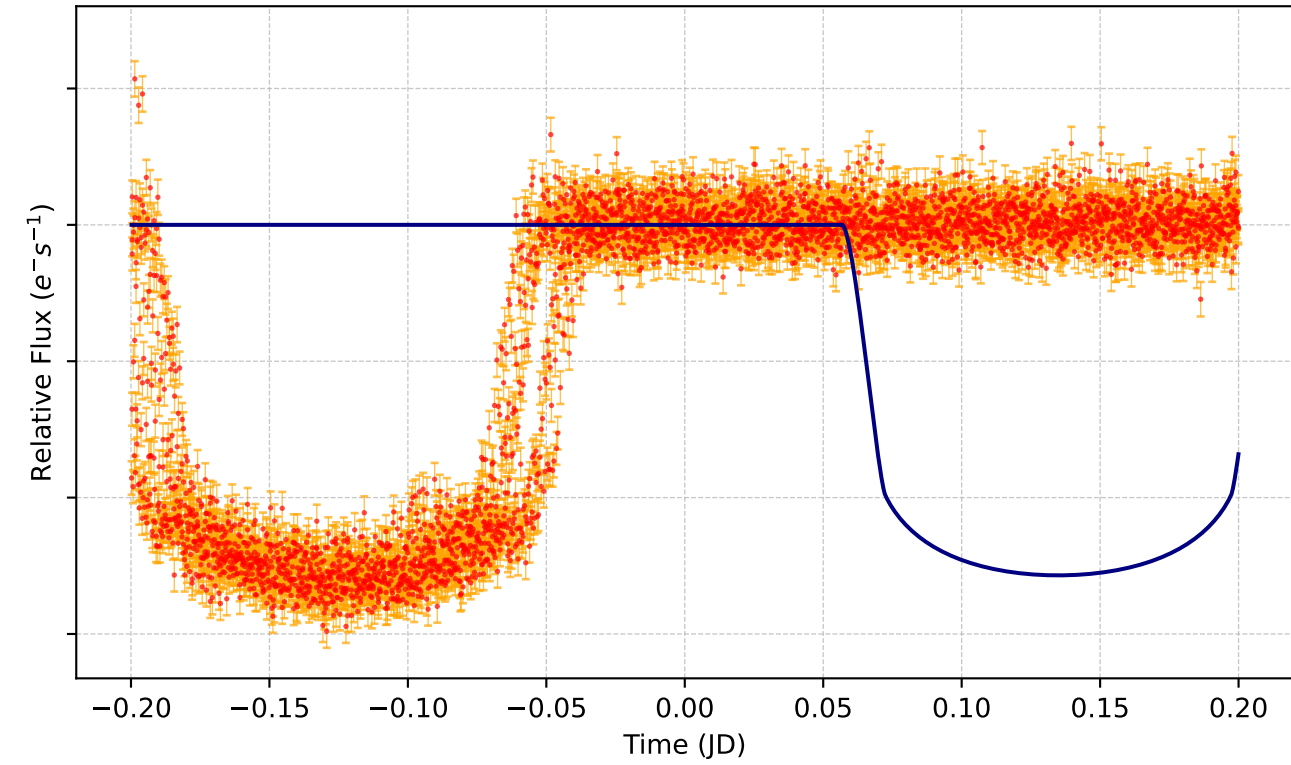


# Model Fit

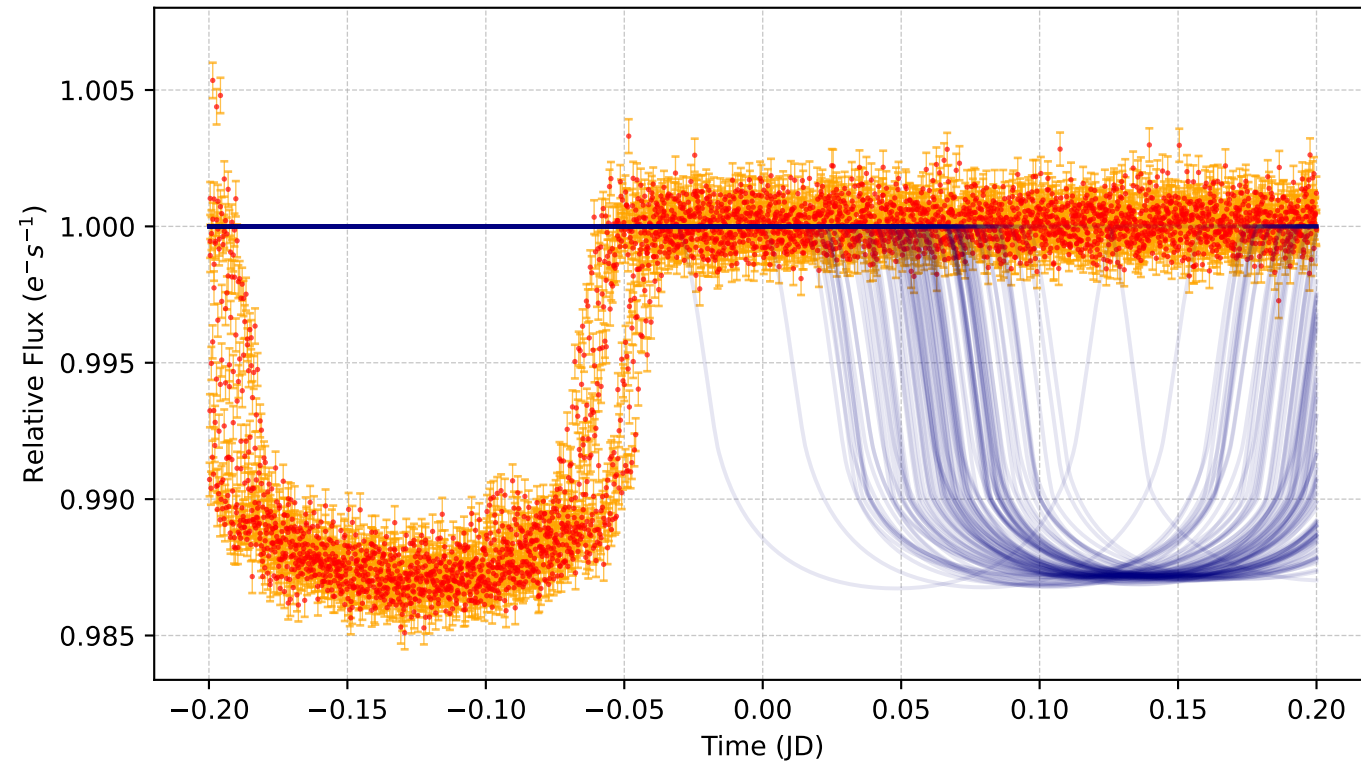
Fit on Raw Light Curve



Fit on Folded Light Curve



Walkers' Tryouts



$t_0(JD) = 2117.68753 (+0.00016/-0.00013)$   
 $P(JD) = 1.80987 (+0.00002/-0.00002)$   
 $R_p\left(\frac{R_p}{R_s}\right) = 0.10585 (+0.00033/-0.00302)$   
 $a(R_s) = 4.11629 (+0.01831/-0.08702)$   
 $l(\text{degree}) = 88.71777 (+0.28396/-0.33808)$   
 $u1 = 0.30869 (+0.05724/-0.04293)$   
 $u2 = 0.19973 (+0.23877/-0.08459)$

# Walkers Evolution

