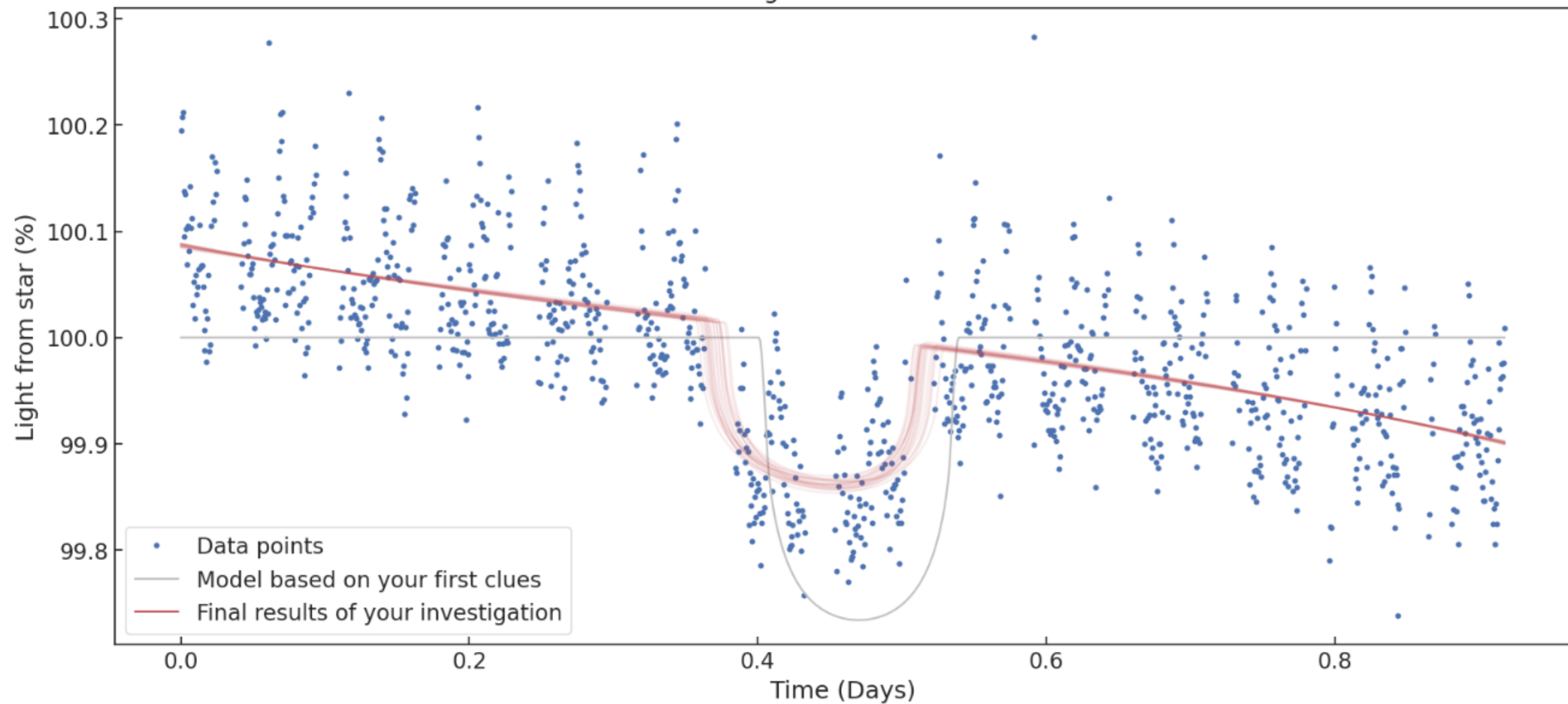


# Transit Light Curve of TOI-560c



Light curve

Histograms

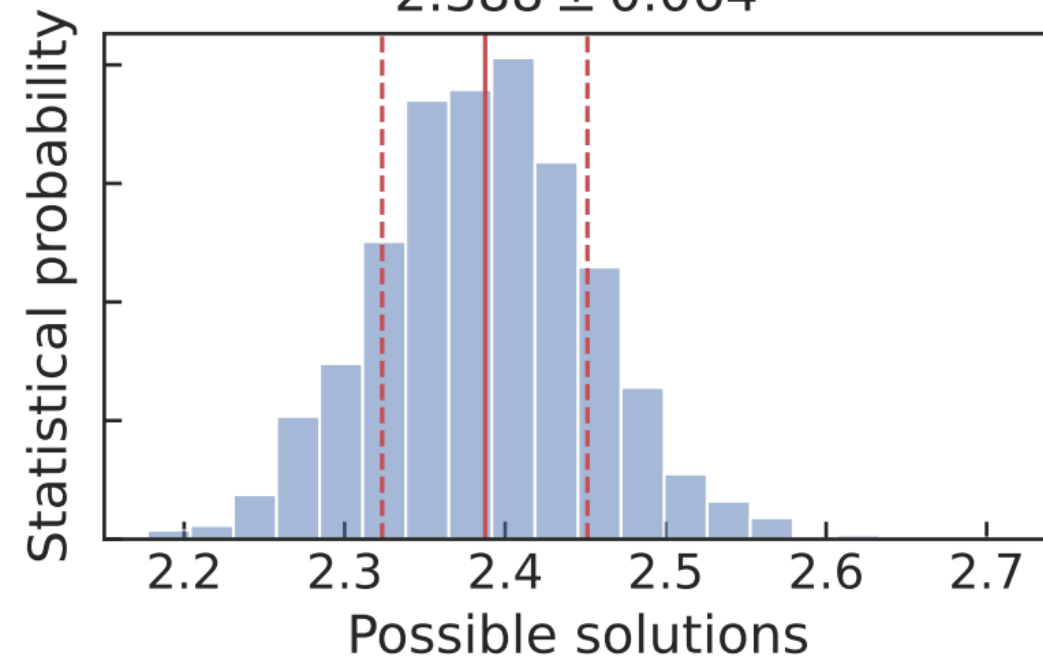
Table

	Name	Median value	Lower error	Upper error	Case note	Target
Radius of the planet (in units of Earth radii)		2.388	0.064	0.064	Cheops observations	TOI-560c
Radius of the star (in units of Solar radii)		0.651	0.019	0.016	Cheops observations	TOI-560c
Mid-transit time (in units of days)		0.4421	0.0051	0.0054	Cheops observations	TOI-560c
Orbital period (in units of days)		18.8797			Other observations from the archive	TOI-560c
Orbital semi-major axis (in units of AU)		0.1242			Other observations from the archive	TOI-560c

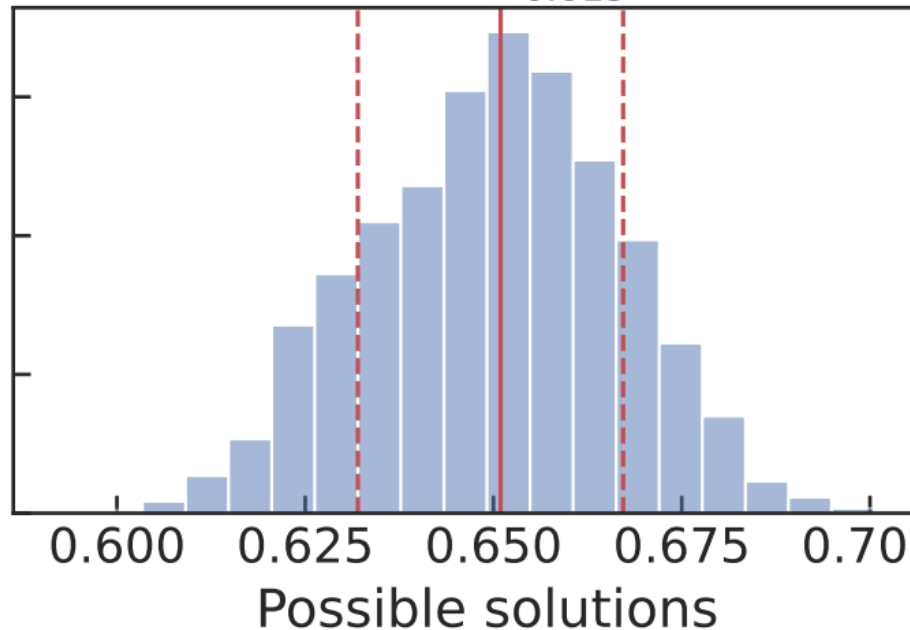
Download the table here:

# Histograms of the statistical probability of all parameter values of TOI-560c

Radius of the planet  
(in units of Earth radii)  
 $2.388 \pm 0.064$



Radius of the star  
(in units of Solar radii)  
 $0.651^{+0.016}_{-0.019}$



Mid-transit time  
(in units of days)  
 $0.4421^{+0.0054}_{-0.0051}$

