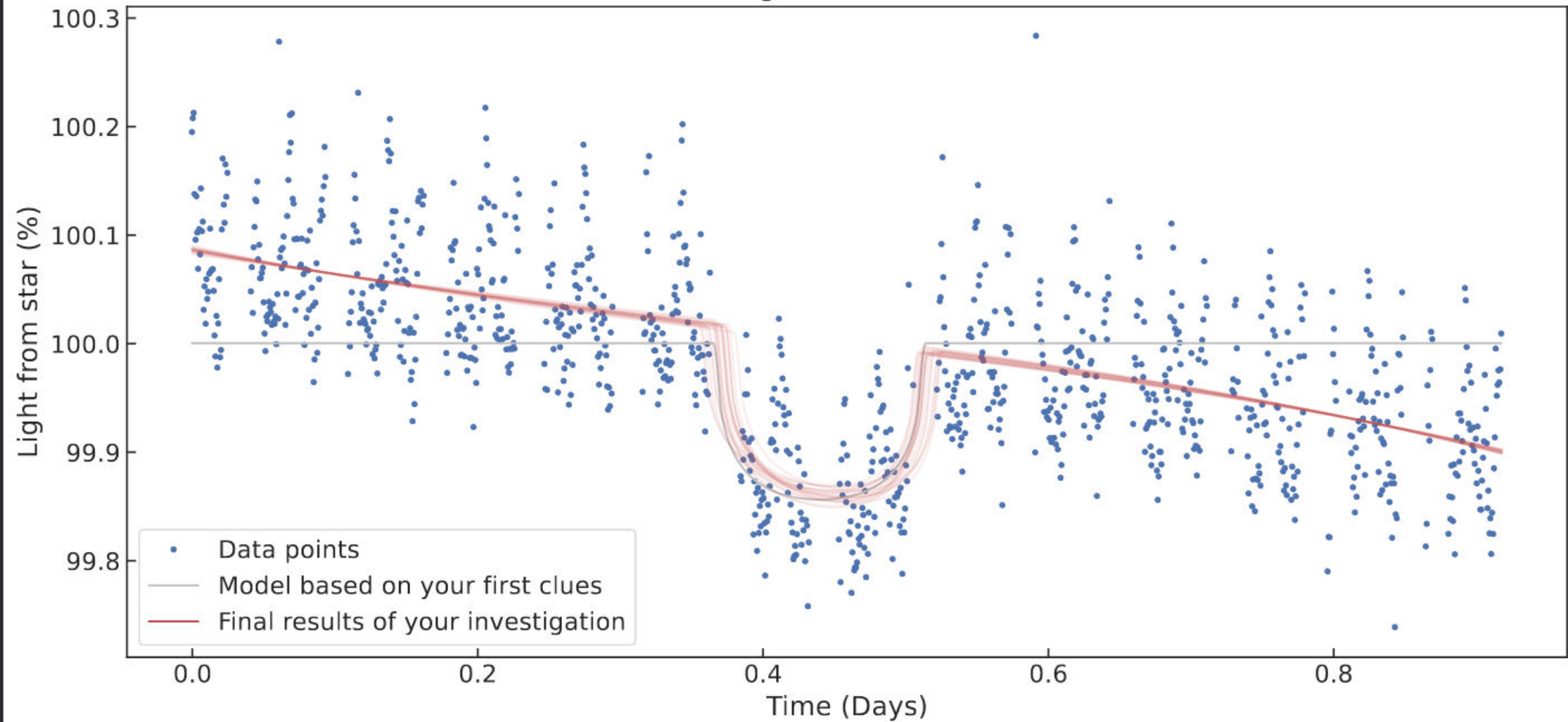


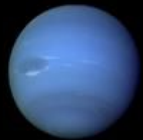
Transit Light Curve of TOI-560c



Exoplanet Radius vs. Distance from Star



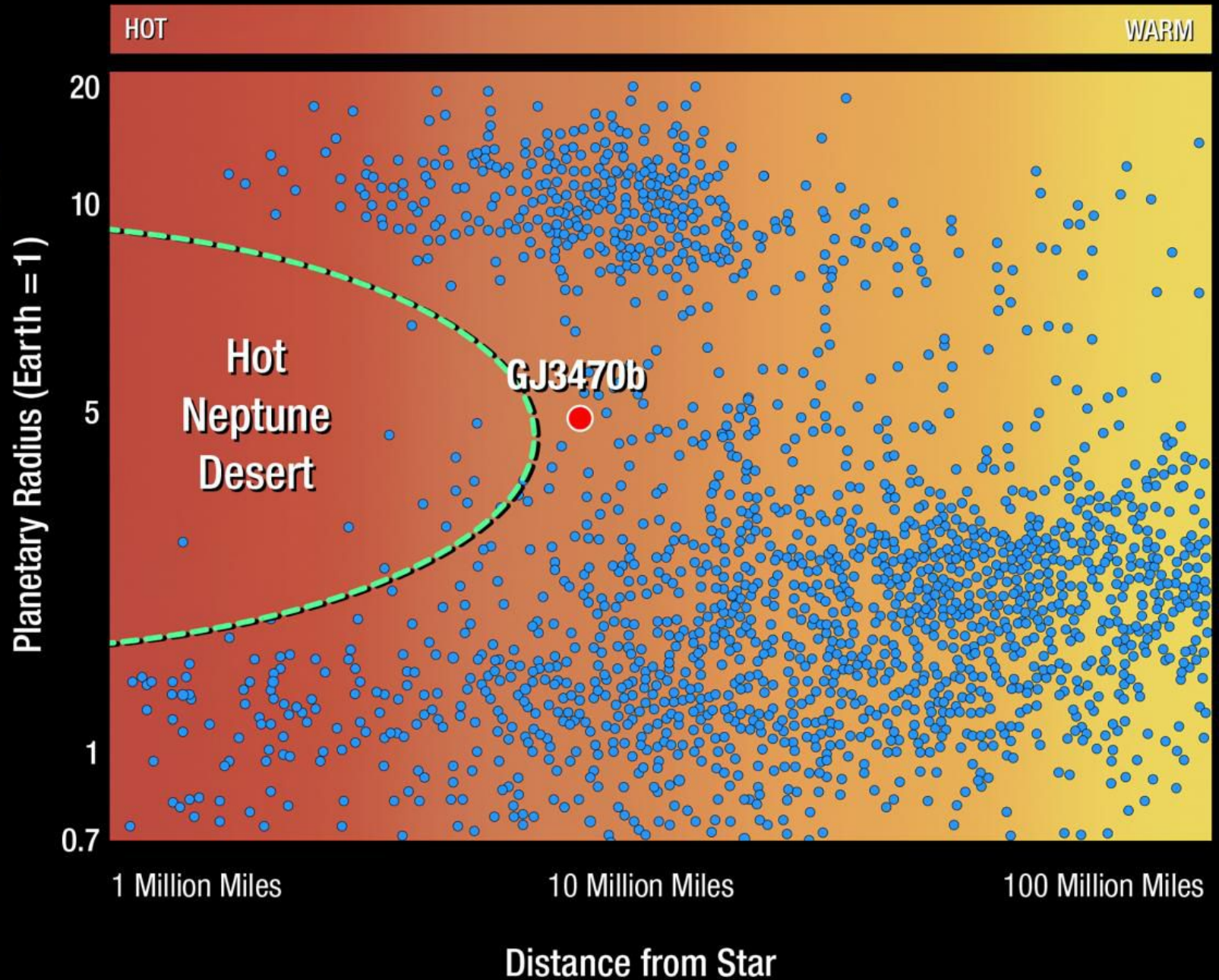
Jupiter



Neptune

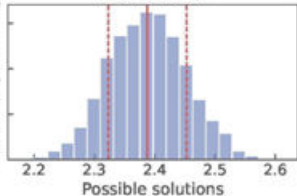


Earth

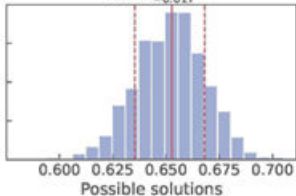


Histograms of the statistical probability of all parameter values of TOI-560c

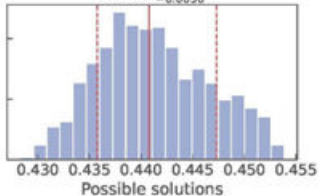
Radius of the planet
(in units of Earth radii)
 2.388 ± 0.065



Radius of the star
(in units of Solar radii)
 $0.653^{+0.015}_{-0.017}$



Mid-transit time
(in units of days)
 $0.4408^{+0.0065}_{-0.0050}$



Star Comparison

HD_73183

Our Sun



MASS 0.73 x Our Sun

RADIUS 0.65 x Our Sun

Planet Comparison

HD 73543 c Earth



MASS: 9.7 Earths

RADIUS: 2.39 x Earth