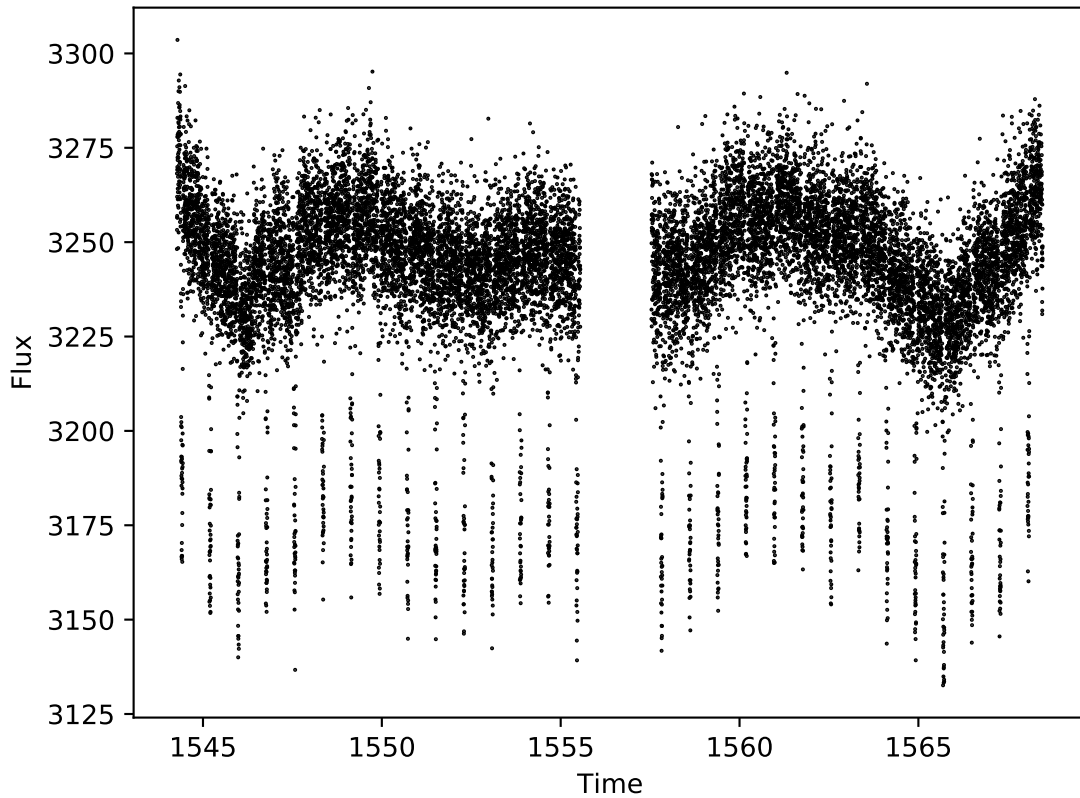
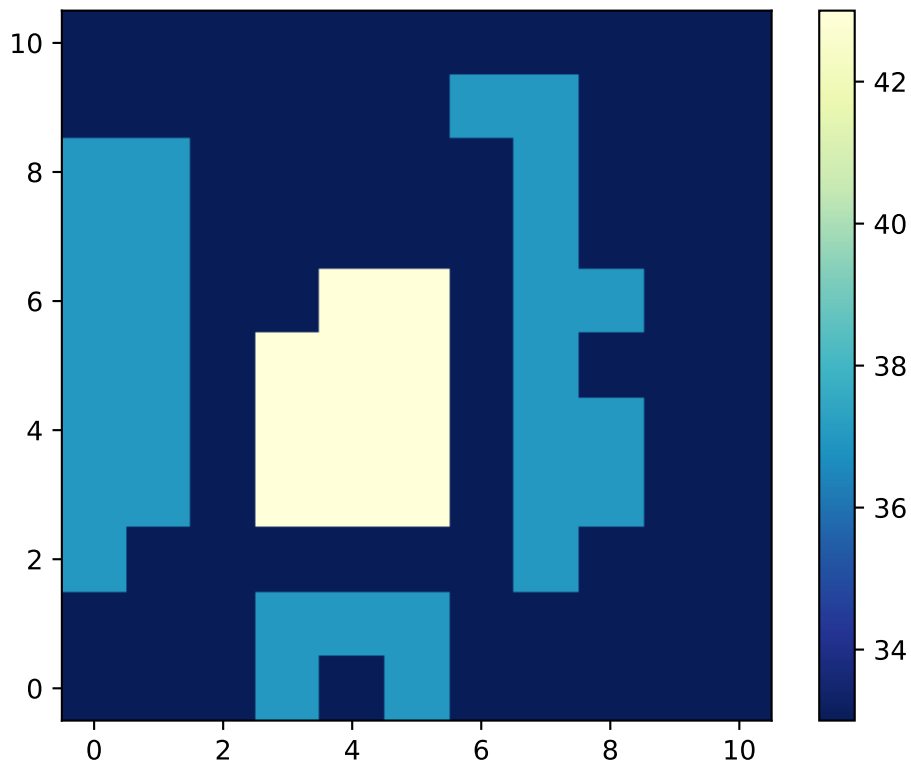


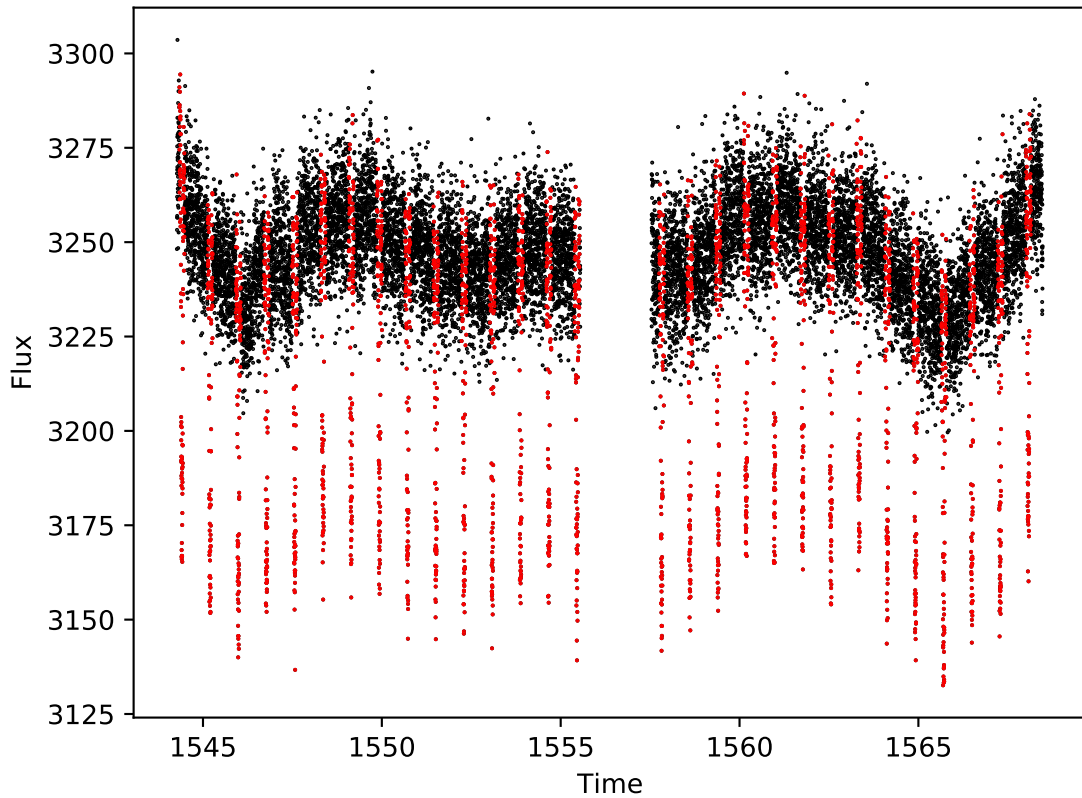
# WASP 19b



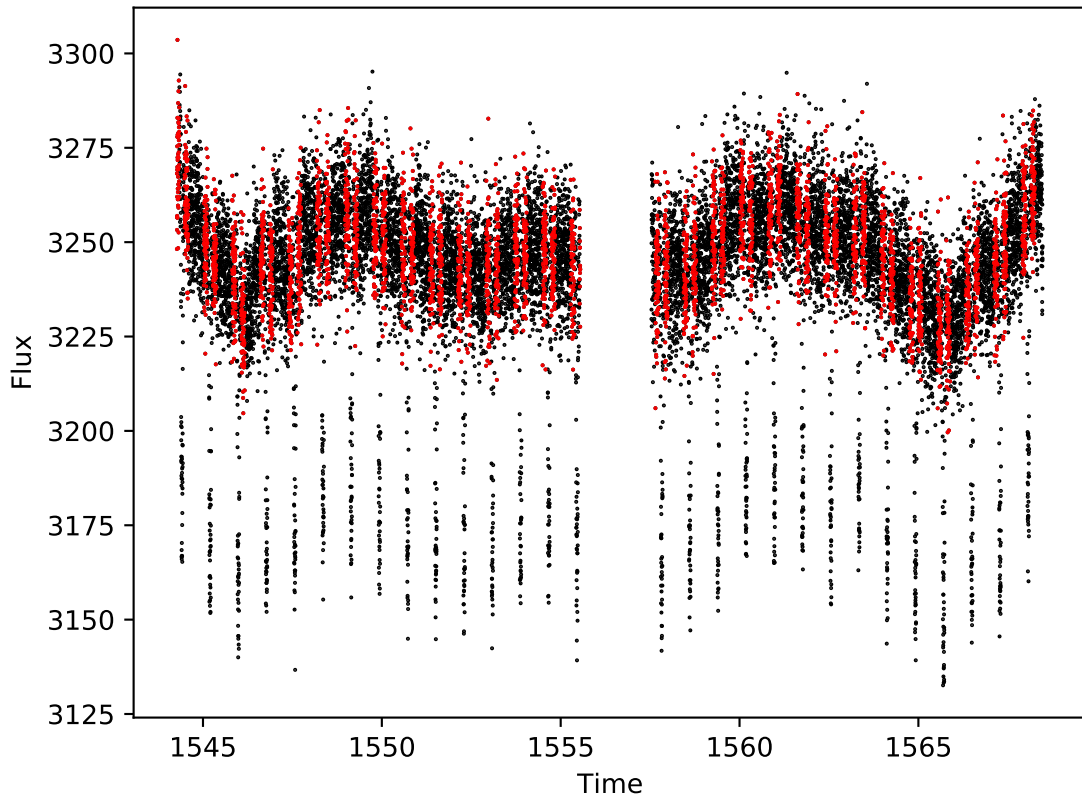
## Aperture



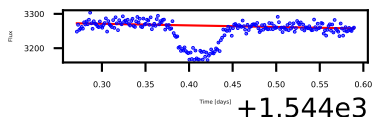
Transit data (red)



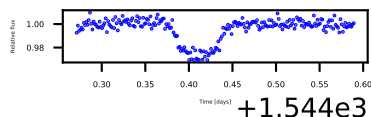
Out-of-transit data (red)



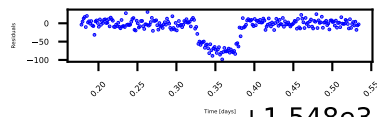
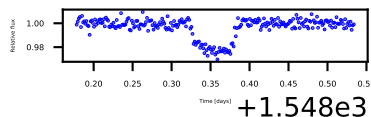
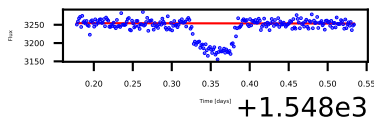
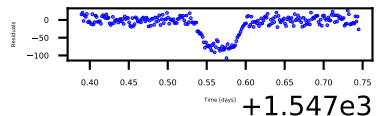
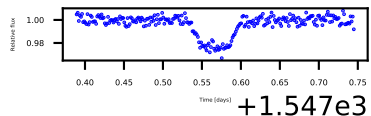
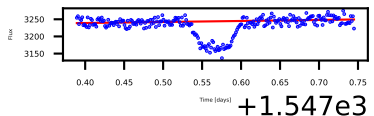
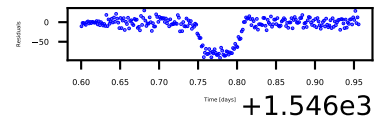
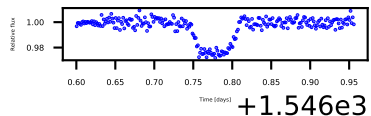
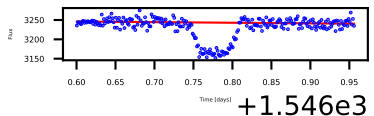
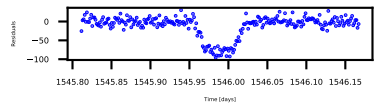
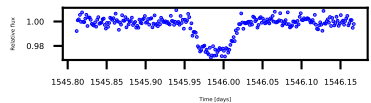
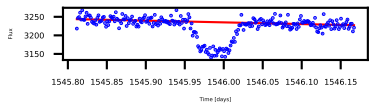
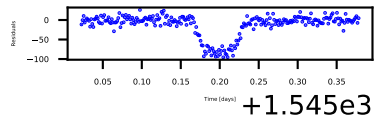
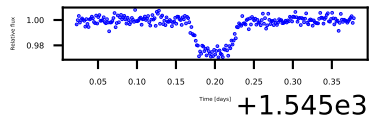
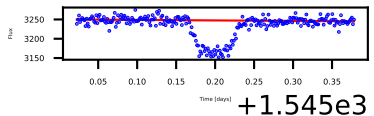
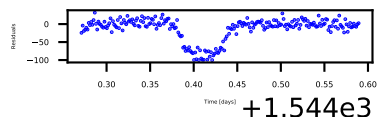
Flux



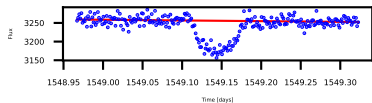
Relative flux



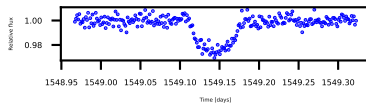
Residuals



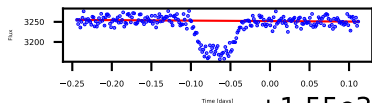
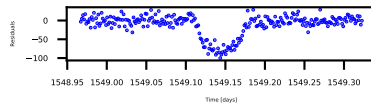
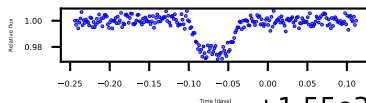
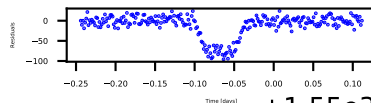
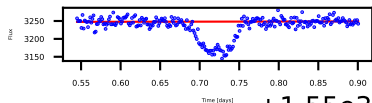
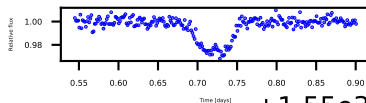
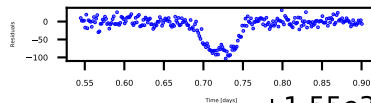
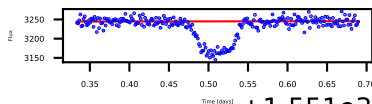
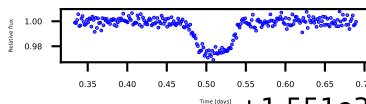
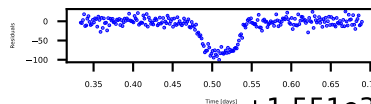
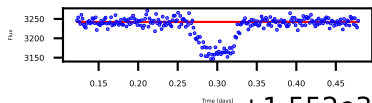
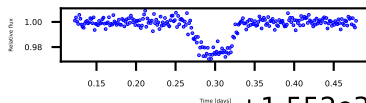
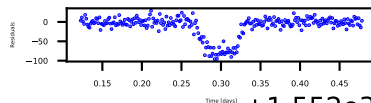
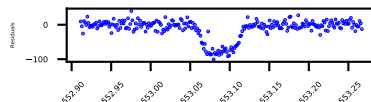
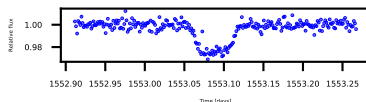
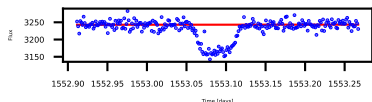
Flux



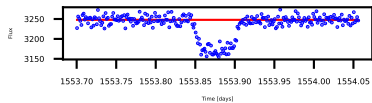
Relative flux



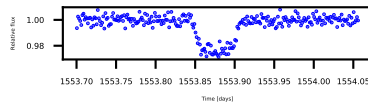
Residuals

 $+1.55e3$  $+1.55e3$  $+1.55e3$  $+1.55e3$  $+1.55e3$  $+1.55e3$  $+1.551e3$  $+1.551e3$  $+1.551e3$  $+1.552e3$  $+1.552e3$  $+1.552e3$ 

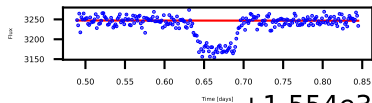
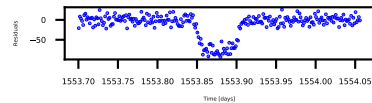
Flux



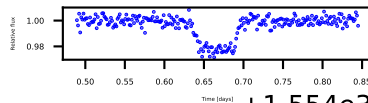
Relative flux



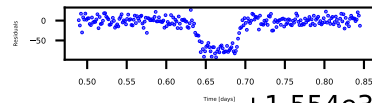
Residuals



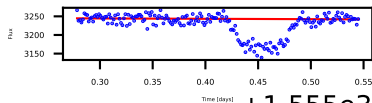
+1.554e3



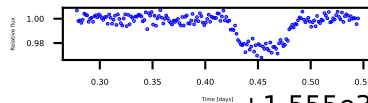
+1.554e3



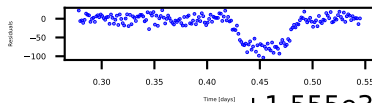
+1.554e3



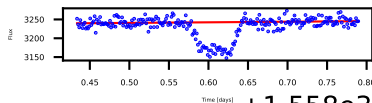
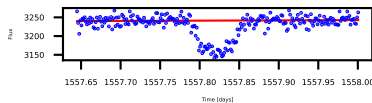
+1.555e3



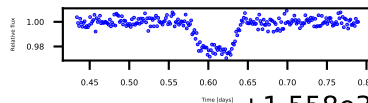
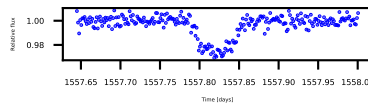
+1.555e3



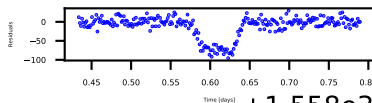
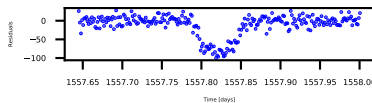
+1.555e3



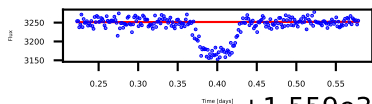
+1.558e3



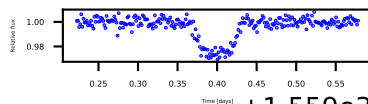
+1.558e3



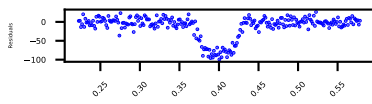
+1.558e3



+1.559e3

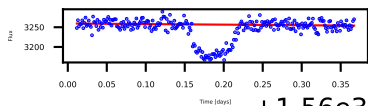


+1.559e3

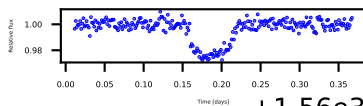


+1.559e3

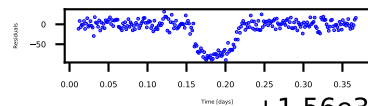
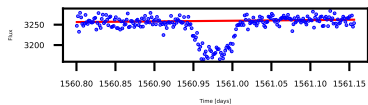
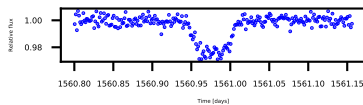
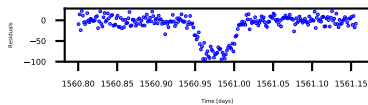
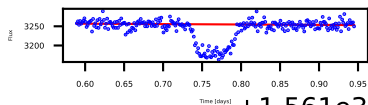
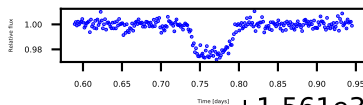
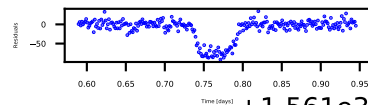
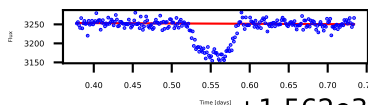
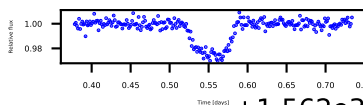
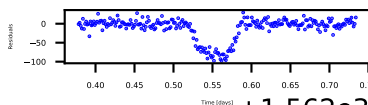
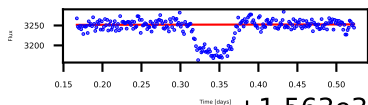
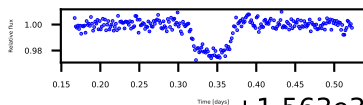
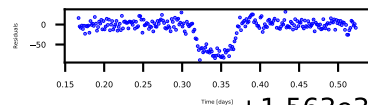
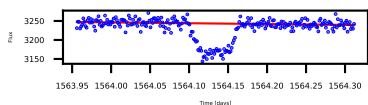
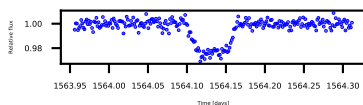
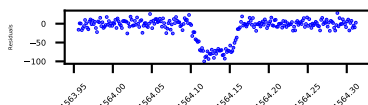
Flux

**+1.56e3**

Relative flux

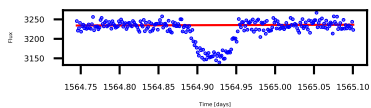
**+1.56e3**

Residuals

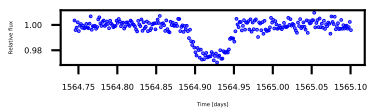
**+1.56e3****+1.561e3****+1.561e3****+1.561e3****+1.561e3****+1.561e3****+1.561e3****+1.562e3****+1.562e3****+1.562e3****+1.563e3****+1.563e3****+1.563e3****+1.563e3****+1.563e3****+1.563e3**



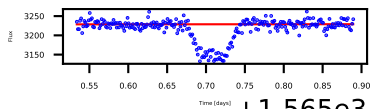
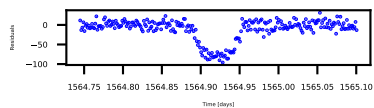
Flux



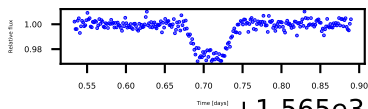
Relative flux



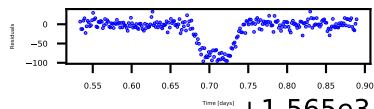
Residuals



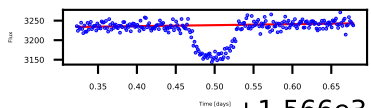
+1.565e3



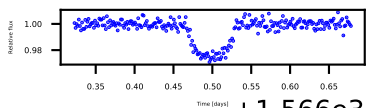
+1.565e3



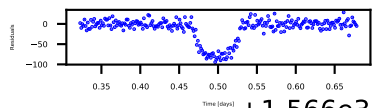
+1.565e3



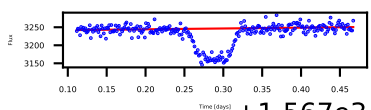
+1.566e3



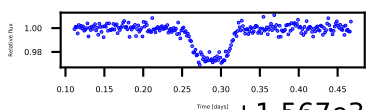
+1.566e3



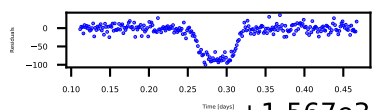
+1.566e3



+1.567e3



+1.567e3



+1.567e3

