

# a gentle introduction to lightcurve

*J. Dotson + Lightcurve Collaboration*

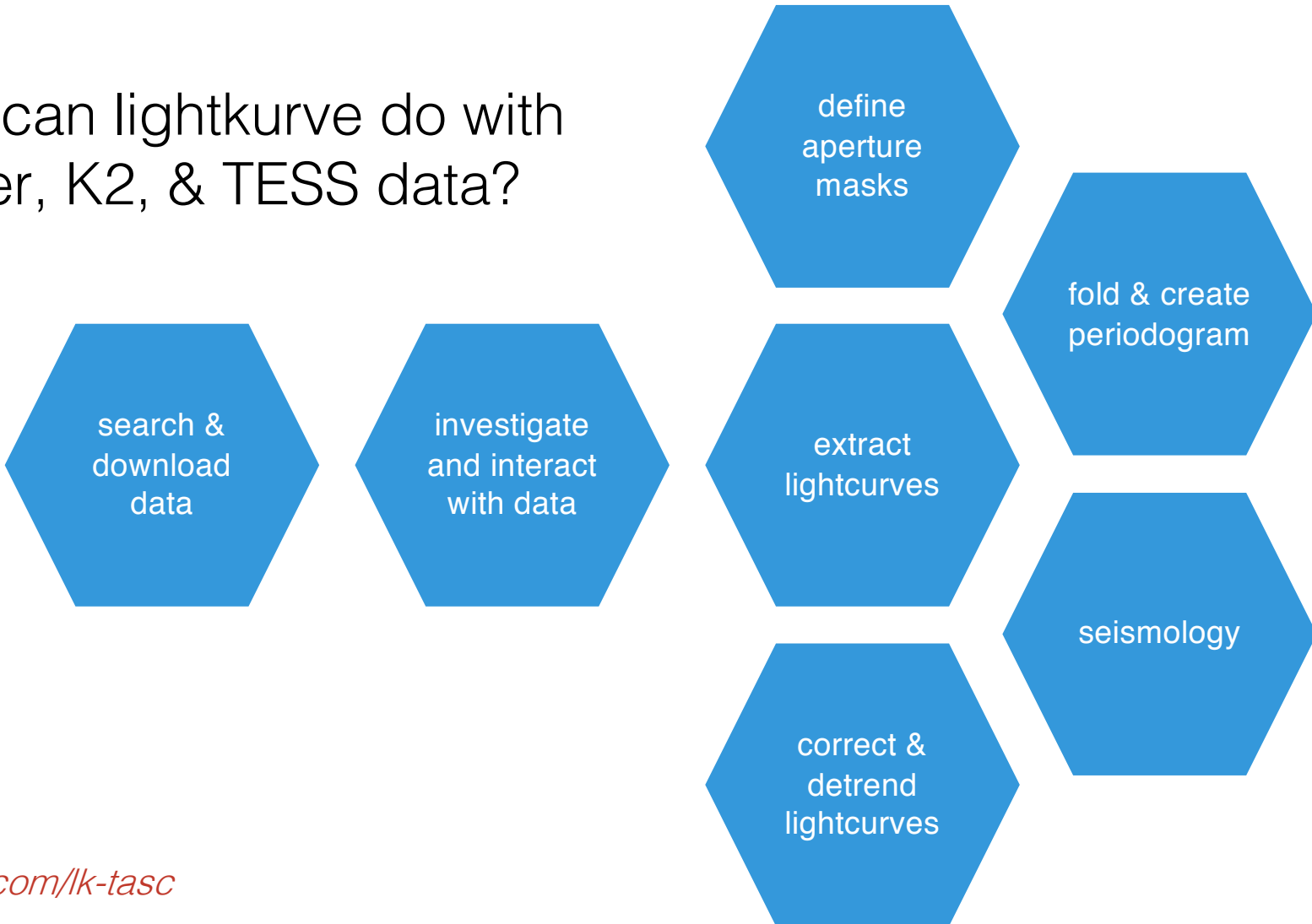
# a gentle introduction to lightcurve

*J. Dotson + Lightkurve Collaboration*

*Hint....*

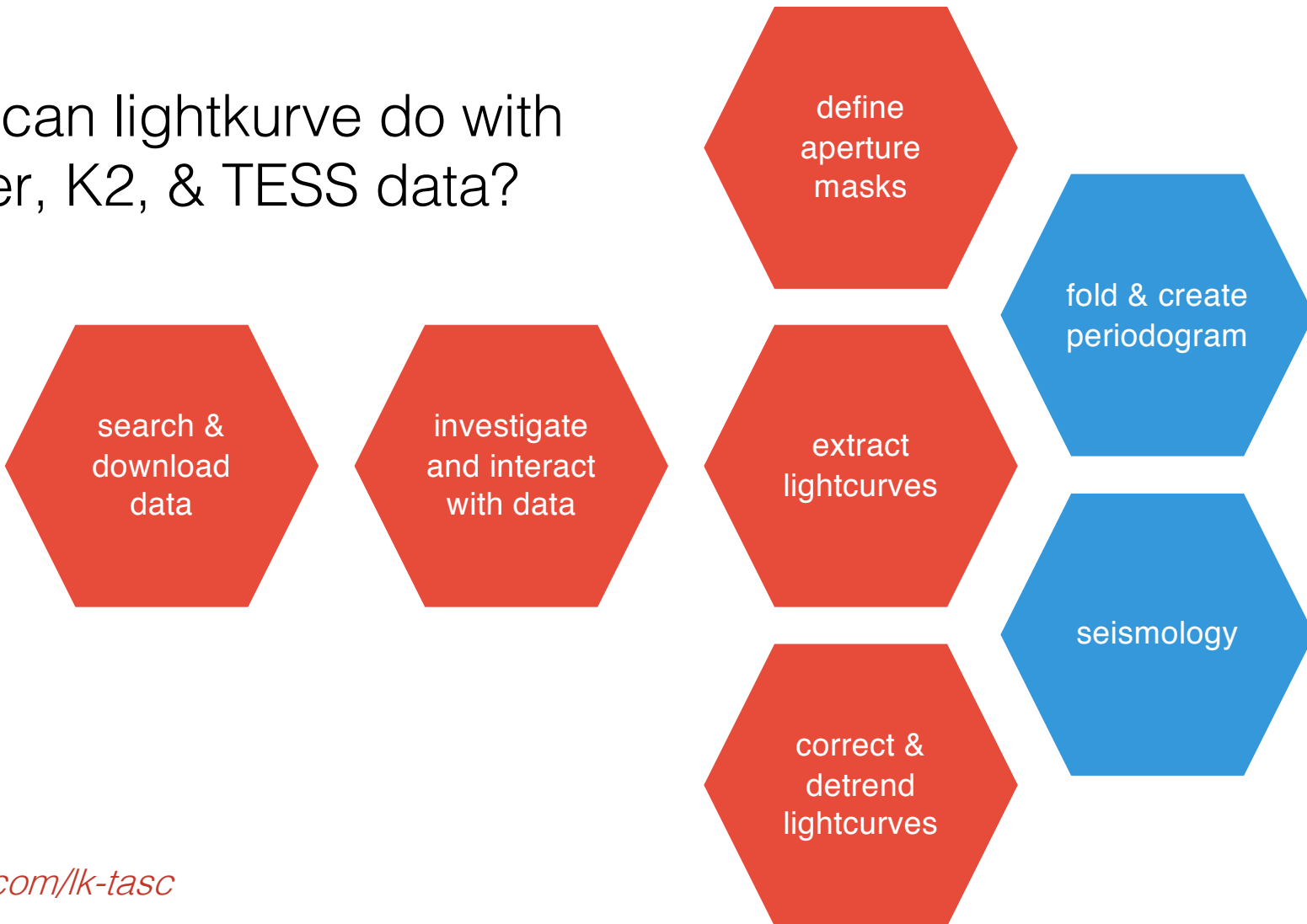
*If you want to follow along, open up your laptops, connect to wifi and  
go to [tinyurl.com/lk-tasc](https://tinyurl.com/lk-tasc)*

what can lightkurve do with  
Kepler, K2, & TESS data?



[tinyurl.com/lk-tasc](https://tinyurl.com/lk-tasc)

what can lightcurve do with  
Kepler, K2, & TESS data?



[tinyurl.com/lk-tasc](https://tinyurl.com/lk-tasc)

Tutorial in Google Colab →  
[tinyurl.com/lk-tasc](https://tinyurl.com/lk-tasc) and click open in Colab

Tutorial on github for download →  
[github.com/jessie-dotson/my-tutorials](https://github.com/jessie-dotson/my-tutorials)

# Want to learn more?

1. Oliver Hall's talk
2. Nick Saunder's Poster
3. Talk to one of us →→→
4. [lightcurve.org](http://lightcurve.org)

*[tinyurl.com/lk-tasc](http://tinyurl.com/lk-tasc)  
or [github.com/jessie-dotson/my-tutorials](https://github.com/jessie-dotson/my-tutorials)*



Jessie Dotson



Oliver Hall



Christina Hedges



Nick Saunders