Hands-on workshop component

- Getting familiar with evolutionary analyses
- Run data through the command-line (conda-install)
- Run data through Datamonkey.org
- View results on Hyphy Vision, and interpret them
- If there is time, we will write custom scripts to parse our results and plot.
 - We can use Google Colab for this

Hands-on workshop component

- Choose a dataset (one of your own, or one of the examples we provide)
 - Use examples and code provided throughout the slides
 - https://github.com/veg/selection-tutorial/tree/main/data
- Run several different selection analyses on this file
- Use HyPhy Vision to compile results and visualizations
- Think about your results, do they make sense?