Preliminaries

- Please confirm access to HyPhy: http://hyphy.org/download/
 - https://youtu.be/fgNrPbOTpxE (How to install HyPhy)
 - You can do a <u>datamonkey.org</u> based tutorial, but if you have Linux or OSX, you can also do a command line tutorial for more features.
 - General user questions and feedback: https://github.com/veg/hyphy/issues
- Datamonkey web-app: http://www.datamonkey.org
 - YouTube example videos (channel HyPhy vision)
 - https://www.youtube.com/channel/UCIgRnbJjbOWhshe5ThhaWGw/videos (Tutorials)
- Example datasets at https://github.com/veg/selection-tutorial/
 - Test datasets and practical instructions: www.hyphy.org (search for "Detect Selection")

Important links

- hyphy.org (software main website installation and tutorials)
- datamonkey.org (for browser-based analysis)
- https://github.com/veg/selection-tutorial/ (additional information)
- https://github.com/veg/selection-tutorial/tree/main/data (precompiled datasets which can be used during the hands-on workshop)
- https://www.datamonkey.org/citations (Relevant literature on the methods implemented in HyPhy)