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|  | 2022 | | 2023 | | 2024 | |
| Semester 1 | Semester 2 | Semester 1 | Semester 2 | Semester 1 | Semester 2 |
| Viz problems (phyloregion)\* |  |  |  |  |  |  |
| ESA (Vancouver) |  |  |  |  |  |  |
| Shiny module phyloregion |  |  |  |  |  |  |
| Testing phylobeta methods in classification\* |  |  |  |  |  |  |
| Herodotus package\* |  |  |  |  |  |  |
| FishPhyloMaker (Extention) |  |  |  |  |  |  |
| Phyloregion course |  |  |  |  |  |  |
| Project submissions (financial support) |  |  |  |  |  |  |

* Viz problems – spatial representation of memberships
* Testing beta diversity methods for classifications – data analysis initiating in June and expected period for the submission 1st semester of 2024.
* Tools for historical biogeographical analysis (including model-based metrics, merging macroevolution + community ecology methods, age arrival, diversification methods)