# Pre-proposal defense committee meeting agenda

# Comments on current proposal draft

- Michael's concerns
  - Trait assignments
    - \* Current substrate and habitat assignments are preliminary
      - · Review literature for improved site/formation descriptions
      - · Increase assignment resolution
    - \* Currently, there are no reef(-like) assignments for environments in the PBDB data
  - Scaling up of traits
    - \* Proposal has shifted from testing "emergence" directly
    - \* Precise language in proposal and talk necessary
  - Preliminary results
    - \* Very poor/rough right censoring criterion
    - \* To be improved with more conservative "study end" date
    - \* LAD uncertainty via interval censoring
    - \* No climatic context
  - Regional/local climate proxies instead of purely global
    - \* Mammals: unknown, must research
    - \* Brachiopods: well resolved glacial patterns for Australia thanks to Tracy Frank and Christopher Fielding

## Proposal talk

#### Current outline

- Introduction to theory
  - Law of Constant Extinction and survival analysis

- Brachiopod survival
  - Biotic traits and climatic context
  - Proposed analysis
  - Preliminary results without conclusions
- Mammal survival
  - Biotic traits and climatic context
  - Proposed analysis
- Mammal community connectedness
  - Bipartite biogeographic networks
  - Community measures
  - Hypotheses/predictions
  - Preliminary results without conclusions
- Synthesis

### Future concerns and directions

## **Projects**

- Preliminary results
  - Improve censoring (combination right, left and interval)
  - More conservative "thresholds" near boundaries
  - Execute phylogenetic measures for community connectedness
- Survival analysis
  - In context of phylogeny? Some work has been done recently to include pedigrees and such.
  - Develop (new) PCM method (with Rick)?
  - Survival analysis is similar to a regression problem, though likelihood is calculated differently to allow for different censoring methods.
- Brachiopods
  - Assign affixing strategies

- Improve on current coarse assignments
- Site/formation descriptions from literature
- Include Chinese record for latitudinal comparison
  - \* Latitude/temperature has not been found to limit dispersal/range in modern Brachiopods

#### • Mammals

- Hind's Fund: obtained
- South American mammal taxonomy congruence between FMNH and AMNH
- Review catalogue information from FMNH collection
- Body size from literature search

### Conferences

- Preliminary brachiopod results at Evolution 2014
- Simulation of effects of differential preservation on survival at GSA 2014