[format: single space, 1inch margin, text+figures/tables no more than 2 pages, references can go over the two-page limit]

**Title**:

**Data Description: [Include the following information]:**

-brief description of the experiments

-what data is collected (measurements? Pictures? Sound/video Recordings? Sequences etc.)

-What taxa are involved?

-Location

-Duration, intervals of the experiments

-Number of relational tables (analyze at least two tables), dimensions of the data

**Aims of the experiments**:

List questions the authors/you plan to answer.

**Hypotheses: (can be omitted for undergrads if you only plan to explore patterns present in the data)**

**Proposed methods**:

-What R packages/functions do you plan to use?

-What kind of figures do you plan to communicate the findings?

-For graduate students: what statistical methods do you plan to test the hypotheses?

**Simple summary stats of the data:**

-present at least 1 figure, displaying some summary statistics of the data (include the code)

For graduate students: provide the git repo website for the project that includes your curated data (if too large, you can upload only a small sample of the data)