**Combined Data**

Description of data from the file “[combined\_chytrid\_data.csv](https://github.com/EEB313/2024-GroupD/blob/ce9042d4126570023c309cb1043bac25cadbfc0b/combined_chytrid_data.csv)”:

* **Temperature:** The air temperature in °C recorded by each study.
* **Zoospores:** The average number of Bd zoospores that each study found on a single frog.
* **Cite:** The citation for the study that collected the corresponding data.

**Simulation Results**

Description of data from the file “[simulations\_results.csv](https://github.com/EEB313/2024-GroupD/blob/9b5dc047ed42084fbfe49bd12c371d14deb69ca3/simulation_results.csv)”:

* **Z:** The number of Bd zoospores in the system.
* **St:** The number of susceptible tadpoles in the system.
* **It:** The number of infected tadpoles in the system.
* **Sf:** The number of susceptible frogs in the system.
* **If:** The number of infected frogs in the system.
* **time:** The time in days.
* **replicate:** The value for the replicate simulation for the given temperature. The values will range from 1 to 100 since 100 simulations were done at each temperature.
* **temperature:** The temperature in °C that the simulation was run at.
* **Zinitial:** The initial number of zoospores drawn for that replicate simulation, based on the TPC.