1. Four panels in one figure, each with a different map:

* Western U.S. with total beetle occurrence
  + Total pine kill over all years?
* Western U.S. with average temperature spanning duration of years used in study (199? - 201?)
  + Average annual temperature, average winter low, high, … ?
    - Avg winter
* Western U.S. with standard deviation of temperature spanning duration of years used in study
  + Same question
* Western U.S. with total temperature change spanning duration of years used in study
  + Difference in temps from 1980 to 2016?
    - Nix for now

2. One table including output from all ARIMA regression results.

* Which lookback?
* What to include:
  + Parameter estimates
  + SE, MSE, etc
  + P-vals
  + Any model diagnostics?

3. Six panels in one figure, each figure containing a separate plot showing tree mortality and survival. The plots are:

* 1-year temperature,
* 2-year loopback,
* 4-year loopback,
* 6-year loopback,
* 8-year loopback,
* 10-year loopback.
* Do we want trend/regression lines?

4. Two panels, each with a different map for 2000:

* Include boundaries?
  + States
  + Pine host polygons
  + National forest polygons
* (Left) beetle survival
* (Right) tree mortality