Data

1. Suppression gillnet effort
2. Annual fully selected gillnet F estimates
3. Total abundance at start of year
4. Total Abundance at end of season
5. Age-2 percent of total abundance
6. Age-2 to age-5 percent of total abundance
7. Total Biomass
8. Eggs
9. Age 2 abundance
10. Early life survival (only has 19 data point – everything else has 21)

Plots (number in [] is the row of the matrix):

1. Lake trout CPUE
2. Suppression Gillnetting F
   1. **Annual fully selected gillnet F estimates [2]**
3. Age 2+ Abundance
   1. **Total abundance at start of year [3]**
      1. How/should we subtract out Ages 0-1?
4. Age 2+ Biomass
   1. **Total Biomass [7]**
      1. How/should we subtract out Ages 0-1?
5. Age 2+ Abundance ~ Egg Abundance
   * years labelled on plot
   * 2 year lag (so, checking Age 2+ 2 years after Egg Abundance)
6. Predicted stock-recruitment Relationship
7. Predicted pre-recruitment survival