QUESTIONS:

1. Connection between biology and risk pool formation

a. Is there a link between location of overfished species

b. Can info in trawl survey correlate with number of vessels in risk pools, conditioned on gear type, vessel size and vessel length?

c. Does biology influence types of information sharing (ex. Hake fishery seems to be very collaborative in terms of sharing information, vs. risk pool sharing)

d.

2. Risk pools I can write that up in general and West coast specific

a) why are they formed?

b) What is there aim?

c) how do they work and waht are the regualtions?

d) If risk pool group reaches their TAC for overfished species, can they buy TAC from others? (perceptions)

3. Dynamics within risk pools

a. what attracts people to it,

b. why do people leave it

c. is there spillover? Or is it driven by individual autonomy? not sure what this means?

e. How do risk pool members relate to non-risk pool members

4. Outcomes of risk pools

a. Does participation in the risk pool affect economic revenue (effect of proportion of risk-pool vs. non-risk pool vessels per port group).

5. BROADER FISHERY DYNAMICS

a. Role of accumulation limits on shaping the fishery

b. Effects of divestment

c. Link between