Meeting

Take aways from last time

• Feeling good about principles.

Today

• Writing structure and questions.

Question 1

- Need to make a better distinction between describing observed data vs describing dgp?
- Current form: systems theory, math, comp no distinction between observed data and dgp. I could do:
 - + Process in the observed data
 - * Trend, magnitude, periodicity, stationary, growth, change, cointegration, granger causal:
 - + Process in the dgp math
 - * difference equations and stochastics
 - + Process in the dgp comp
 - * as is
 - * would people argue that the simon model is not a dgp?
 - + where would equilibrium or feedback loops go?
 - As I read the paper this idea was the only thing on my mind...but that is because we discuss it so much. Would it be on others?
 - * Update 09/05: As I read through it with a fresh mind this didn't bug me...

Question 2

• Examples at end of each section rather than within each principle

Question 3

• How to beef up each principle section without pointing to examples

Some thoughts about intro

- Need to be more positive?
- "There is a lot more to process than mediation"
 - BTW, do we need to discuss mediation?