-parents help you retain higher complexity while still keeping similar % accuracy

Adult Baseline hypotheses:

* Replication of Kempe et al (2015)
* Asymptote?

Child baseline hypotheses:

* Replication of Kempe et al (2015)
* Asymptote?

Turk/Turk Dyad Hypotheses:

* Adults and kids think of chunks differently
* Kids just like different patterns
* Adults making translating errors vs children making new patterns and one is easier to correct than the other
* Identifiability
  + Using earth mover
  + Turk study here are two things how similar
* 2x2 design
* Calibrate correction because confounded
  + But that is changing the process
* Does dyad reach a different state or does it just take longer to get to the child state
* Possible that adult-adult is lagged
* 12 generations on adult baseline
* Able to fight entropy versus we want to see what the resultant chains are
  + Adult /adult and adult look different or just adult/adult is a lagged version
  + Pre-registered replication with analyses and out to 12 generations
    - A-priori throwing people out
* Hypothesis estimating function to fit to these points y= 1/alpha x + b
* Nice writeup of what happened

Turk/Child Dyad hypotheses: