Questions:

* What happened to the New Orleans diaspora?
  + Did they end up staying where they went?

Notes

* Global conflict follows directly from migrations regardless of the cause of the migration.
  + If you have a good predictor of where migrant populations will be displaced from and where they will go, you will have a good predictor of conflict
  + Two major things happen when you have large migrating populations
    - Resources are scarce and adding 100k people who come into the country, what happens to the destination country’s resources?
    - Where there is a mix of these people is where the conflict hot spots are
  + Steven P. Barnett, pentagons new map
* Ignorance is never the answer
* It might be useful to think of characteristics rather than specific places

Data Dive

* Places that are hot are gonna get hotter. Temperature making it incompatible with life in that place.
  + The hot hot places aren't populated though
  + Maybe think of a heavily populated area near one of these extremely hot regions. Bangladesh, Uganda
* Would it be possible to take climate predictions that are “big red arrows” and stack it against nd gain
  + **Where is insurance getting harder?**