Challenges:

* Different levels of granularities of data
  + Population: State level
  + Migration into the country: (Year, State, State\_from), (Year, State, Country\_from)
  + Migration out of the country: (Year, State, State\_to), (Year, State, Country\_to)
* Member of levels:
  + State with six members is not too bad
  + Country could have more than 100 members
* Multidimensional data
  + Year, State, state\_fro, state\_to, country\_from country\_to

Objectives:

* See population trends across years for different states
* Compare in and out numbers for each state
* Compare incomings from other state
* Compare incoming from countries
* Compare outgoing to other states
* Compare outgoing to other countries
* Which nationalities like to migaret to which Australian states
* Which countries do australians like to migrate to

Ideal Characteristics

* Easy to read and communicate
* Interactive
* Can fit into one dashboard
* Achieves the objectives above
* Can be implemented