* Meeting Notes!
  + Jordan and Jerry are contacts for AWS
  + Get some test data for the UI team so they can configure
    - They would like to access a storage of the data
  + Matthew
    - Subject: defining geographic scope
    - Cities, zip codes, lat/long?
      * As specific as to an address vs a city-wide level?
      * Zip code is second best
    - Pair with other types of data, US census, zillo, other surveys, etc
    - UI zoom scale defining geographical space? Still emphasizing lat/long
  + Jordan
    - Subject: granularity of data and data analysis
    - Capable of more advanced statistics of data
    - Smaller data is better, leaning towards lat/long
    - Communicate with UI team to who (us vs them) does any analysis of the data
    - Two-team agreed upon database format.
  + Connor
    - Subject: google maps update rate & data storage
    - Schultz wants history via a drop down
      * ML processes, gives timestamp, and sends it off
    - Maybe query google streets as it updates yearly-ish for any changes?
      * Or research a trigger that new maps have been mapped.
    - Determine when to update the streets images
  + Ricky
    - Subject: desired accuracy/data density
    - Goal: 100% accuracy, but possibly unattainable
    - Give it a shot, but don’t go crazy
    - Still at the mercy of google streets data availability, not all streets are available (such as alleys or dirt/private roads)
    - Try and find an acceptable interval of image separation (by feet or nth image or percentage/random selection) for data density through trial and error
    - Try and reduce price as much as possible for processing and accuracy
    - Run small experiments to find balance of Ability, Complexity, Price, and potential trash distribution patterns.
  + Adam
    - Subject: human participation pool?
    - Leaning against HPP availability
    - Will contact Schultz for confirmation
  + Jerry
    - Subject: UI team data specification and format
    - Talk to the UI team
    - Pass a template database to UI team and see if they want more, less, or other thoughts, etc
  + Brian
    - Subject: UI team development standards
    - AWS?
    - Share access to ML algo + database
    - Schultz wants everyone to access it
    - Combined price of Machine Algorithm, and database, and web-UI.
  + Possible meetings
    - 3/18 1p, location TBD
    - April meeting TBD