Jobs extracted from the muse and adzuna using [this notebook](https://colab.research.google.com/drive/1rUwCaekTr7JhBM_a9gJ4sru0WAL5ifGP)

* 1000 jobs from the muse API, 1000 jobs from adzuna API
  + Currently just expecting enough if you keep going to the next page, if there aren’t enough the notebook crashes
* Fields per job entry
  + Title
  + Cat
    - Adzuna gives 1
    - Themuse gives multiple, currently using just the first listed one
      * All possible categories for the muse are in an argument range file
  + Comp
    - Weird, overwhelmingly siemens in the muse, overwhelmingly Lyft in adzuna
  + Loc
    - One per job entry, automatically in Adzuna API, might be duplicated from the Muse API
    - Only US - adzuna searched by country, muse searched by US cities, 4 requests each with ¼ of the total US cities, to get n/4 results (request for all US cities at once doesn’t work)
    - Adzuna:
      * (City, county, state, country) | (City, city, county, state, country) | (County, state, country) | Country | ???
    - Muse: city, state abbreviation
  + Desc
    - For adzuna, gets cut off after some character limit
    - Tags in muse replaced with a space
  + redURL
  + Lon, Lat (used mapbox to convert from city for the muse)
  + pstDate
    - Just the date posted
      * Both APIs included time, but the notebook removes it
  + salaryPredicted (only signifies yes or no, not value)
    - Currently 0 for themuse, not included in the API
    - Looks like is 0 for almost everything in adzuna
  + Level
    - Currently NA for adzuna
    - There might be multiple for the muse, currently including all and saying a AND b AND c
  + API - themuse | adzuna