**References materials**

caltech

<http://science.sciencemag.org/content/348/6240/1224>

usgs

<https://www2.usgs.gov/blogs/features/usgs_top_story/man-made-earthquakes/>

<https://earthquake.usgs.gov/research/induced/>

<https://earthquake.usgs.gov/research/induced/myths.php>

API Documentation

<https://earthquake.usgs.gov/fdsnws/event/1/#parameters>

**USE THIS**

[**https://github.com/usgs/libcomcat**](https://github.com/usgs/libcomcat)

Retrieve data with getcsv.py

**Connect to Postgres**

<https://community.tableau.com/thread/195337>

How to connect to postgres in Tableau:

Added port 5432 to AWS EC2 security group

Sign into postgres

psql –U postgres

\password -> to change password

From Tableau: Select Connect to postgres sql

Host is EC2 public DNS name

Database name: choose one from postgres sql

Username: postgres

Password: new password

<http://worldmap.harvard.edu/maps/FrackMap>

https://github.com/thampiman/reverse-geocoder