

1. UCI data set: proteins in mouse brains: \pm Down Syndrome \pm Learning \pm Drug
<http://archive.ics.uci.edu/ml/datasets/Mice+Protein+Expression>
2. Relation between “localness” of a Yelp reviewer and favorability of restaurant reviews.
<https://www.yelp.com/dataset/challenge>
 - a. Figure out where a reviewer is local to based on reviews of non-tourist businesses (e.g. dentist, furniture store, dry cleaning). (Self-reported location isn’t in the data set.)
 - b. Need to know if there are a lot of individual reviewers who have reviewed enough places to assign them a locality.
 - c. Focus on restaurants in San Francisco
3. UCI data set:
<http://archive.ics.uci.edu/ml/datasets/Diabetes+130-US+hospitals+for+years+1999-2008>
 - a. List of attributes here: <https://www.hindawi.com/journals/bmri/2014/781670/tab1/>
 - b. Look for disparities with race and/or insurance?