Temporary Project Info

I am still editing. I will post a link later for the form:

Proposal Questions:

- (1) Team Members
- (2) State three questions you propose to answer. Likely they should be classification, regression and/or clustering questions.
- (3) List the data sources you will have. Make sure you have access to all the data you need to answer your question using machine learning. Eg. if you are doing classification, you need to know the correct answers for validation and testing.
- (4) How is this somewhat novel?
- (5) What features do you plan to use?

Project based on (dates must be corrected)

http://cs109.github.io/2015/pages/projects.html

Two Project Ideas

- EEG networks in the brain
- Finding psuedo-particles

Data Sources

- Kaggle Data Sets
- Fivethirtyeight Data
- Quandl
- Datamob
- Reddit Datasets Lists
- Datahub

- Factual
- Baseball
- Basketball
- Census.gov
- Data.gov
- Dataverse Network
- Infochimps
- Linked Data
- Metro Boston Data Common
- Guardian DataBlog
- Data Market
- Reddit Open Data
- Climate Data Sources
- Climate Station Records
- CDC Data
- World Bank Catalog
- Free SVG Maps
- UK Office for National Statistics
- StateMaster
- Socrata
- San Francisco Data
- The UN
- Underground
- Weatherbase
- Football
- ESPN
- Datamarket
- Google Public Data
- Million Song Database
- UK Government Data

- Enron Email Dataset
- Hillary Mason's aggregation of Dataset links
- NASDAQ Data Store
- KDNuggets links
- Amazon Public Datasets
- Open Data Europa
- Japan's Open Government Data
- Data NYC
- Freebase
- DBpedia
- Enigma
- Reuters Corpora
- World bank Data
- International Monitory Fund Data