Websites with potential data sources:

* NASA: http://mynasadata.larc.nasa.gov/data-sources-2/
* National Cancer Institute: http://seer.cancer.gov
* County health rankings: http://www.countyhealthrankings.org
* Google flu trends: http://www.google.org/flutrends/about/
* Storm events: http://www.ncdc.noaa.gov/stormevents/
* Air quality data from EPA: https://www3.epa.gov/airdata/ad\_data\_daily.html
* CNN election data: http://www.cnn.com/election/2012/primaries.html
* National Oceanic and Atmospheric Administration climate data: http://www.ncdc.noaa.gov/climate-monitoring/
* NBA.com: http://www.nba.com/hotspots/
* E-birds: http://ebird.org/content/ebird/
* Gas prices: http://205.254.135.7/dnav/ng/ng\_pri\_sum\_dcu\_nus\_m.htm
* Census data: <http://factfinder.census.gov/faces/nav/jsf/pages/download_center.xhtml>
* National archive of criminal justice data: <https://www.icpsr.umich.edu/icpsrweb/NACJD/archive.jsp>
* National Center for Ecological Analysis and Synthesis (NCEAS): contains links to many publically available sources of spatial data

<https://www.nceas.ucsb.edu/scicomp/data>

Project groups for BIOSTAT 696 Fall 2016

* Pianpian, Cao & Thomas Edwards
* Tsai-Chin Cho & Adam Peterson
* Elliott Evans & Raymond Luu
* Robyn Ashley Ferg & Zac Zezhi Zhang
* Wei Hao & Xiang Yian & Zheng Gao
* Sijin Ren & Mitch Sevigny
* Ben Denis Shaffer & Dylan Sun
* Kelly Speth & Chun-Chen Tu
* Ala Sweidan & Ruofei Zhao