**This is a sample.** Please elaborate on this document and put in all contributions including and not limited to Code contributed, analysis summary, Questions / Ideas put forward, Useful resources etc.

**Currently working on :**

1. Twitter API to extract Medical tweets. (Using Tweety API)
2. Trying to extract a live stream of tweets with the words - Medical, Doctor, Hospital.
3. Extract a live stream for Hashtags in the list provided at <http://www.symplur.com/healthcare-hashtags/>
4. Understand Twitter API Limits.
5. Working on getting the project rolling
6. Creating collaboration documents
7. Creating a task list

**Ideas Contributed :**

Medical hashtags' dictionary could potentially be used to ease the problem of discovering medical tweets.   
  
Example resource :  
<http://www.symplur.com/healthcare-hashtags/>

**Some Resources :**

We hope to correlate our findings to government data sources collected over the years. Some examples included below :

Arizona Reported Disease by county (2000-2010)

Arizona Disease related deaths by County (2000-2010)

<http://www.azdhs.gov/plan/report/ahs/ahs2010/t3a.htm>

Counts of Incident Cancer in the state of Arizona

<http://healthdata.az.gov/query/module_selection/azcr/AzCRSelection.html>

Medicare Government data for St. Joseph Hospital at Arizona

<http://www.medicare.gov/hospitalcompare/profile.aspx#profTab=1&ID=030024&loc=PHOENIX2C20AZ&lat=33.4483771&lng=-112.0740373>