

1. To accomplish the first task, I used the twitter.py program to scan the twitter API, and obtain 1000 unique, functioning links. The libraries used were tweepy, StreamListener from tweepy, OAuthHandler from tweepy, Stream, json, requests, and urllib2.
2. Once the links were successfully obtained, I used the ODU Memento Aggregator to detect the number of mementos in each link. The following histogram was generated:

