Twitter Firehose and PowerTrack

Scott Hendrickson
Principal Data Scientist, Gnip
@DrSkippy27

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Gnip firehose

Continuous stream

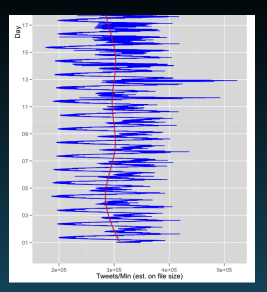
of JSON tweets

in near-real time

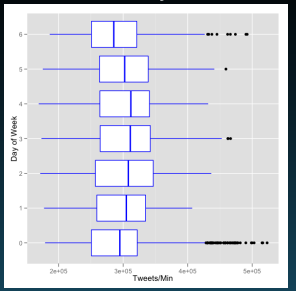
Example firehose volumes

Publisher	Daily Activity
Twitter	400M
Tumblr	75M
Wordpress Posts	615k
Wordpress Comments	1.1M
Disqus	1.3M
Engagement (likes, votes)	2.4M

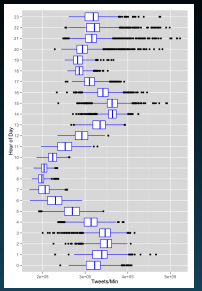
Twitter volumes – two weeks



Twitter volumes - day of week



Twitter volumes - hour of day



```
Twitter payload
```

@DrSkippy27 @gnip

"qnip": {

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63 64

65 66

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```
"language": {
      "value": "en"
},
"object": {
   "postedTime": "2012-10-27T12:07:44.0002".
   "summary": "2 of our 3 cars are racing at silverstone today. Gary first out in the #toyota followed by @c14key in the #renault5 #birkett",
   "link": "http://twitter.com/ChappellRacing/statuses/262163669473972224".
   "id": "object:search.twitter.com,2005:262163669473972224",
   "objectType": "note"
"actor": {
   "preferredUsername": "ChappellRacing",
   "displayName": "ChappellRacing",
   "links": [
         "href": "http://www.chappellracing.co.uk",
         "rel": "me"
                                                twitter.json

6/2654983779/b32323bd9127f48eef9/b879b7e6b89_normal.png*,
   "image": "http://a0.twimg.com/profile images/265498377
   "verified": false.
   "location": {
      "displayName": "Kent".
      "objectType": "place"
   "statusesCount": 41.
   "summary": "Home to champions of the BARC Cannons Tin Top Challenge. Follow us as we race around the country!",
   "languages": [
      "en"
   "utcOffset": null.
   "link": "http://www.twitter.com/ChappellRacing",
   "followersCount": 18,
   "friendsCount": 22,
   "listedCount": 0,
   "postedTime": "2011-10-06T15:53:01.000Z",
   "id": "id:twitter.com:386052286",
   "objectType": "person"
"twitter entities": 4
   "user mentions": [
         "indices": [
            91.
            98
         "id": 851291652.
```

"gnip": {
 "klout_score": 17,
 "matching_rules": [

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@DrSkippy27 @gnip

Gnip stream management

```
"language": {
      "value": "en"
},
"object": {
   "postedTime": "2012-10-27T12:07:44.0002".
   "summary": "2 of our 3 cars are racing at silverstone today. Gary first out in the #toyota followed by @c14key in the #renault5 #birkett",
   "link": "http://twitter.com/ChappellRacing/statuses/262163669473972224",
   "id": "object:search.twitter.com, 2005:262163669473972224",
   "objectType": "note"
"actor": {
   "preferredUsername": "ChappellRacing",
   "displayName": "ChappellRacing",
   "links": [
  **rol*, http://console.gnip.com
   "verified": false.
   "location": {
     "displayName": "Kent".
     "objectType": "place"
   "statusesCount": 41.
   "summary": "Home to champions of the BARC Cannons Tin Top Challenge. Follow us as we race around the country!",
   "languages": [
     "en"
   "utcOffset": null,
   "link": "http://www.twitter.com/ChappellRacing",
   "followersCount": 18,
   "friendsCount": 22,
   "listedCount": 0,
   "postedTime": "2011-10-06T15:53:01.0002",
   "id": "id:twitter.com:386052286",
   "objectType": "person"
"twitter entities": 4
   "user mentions": [
        "indices": [
           91.
           98
         "id": 851291652.
```

Curl the firehose

```
curl --compressed -v \
-ushendrickson@gnip.com \
"https://stream.gnip.com:443/accounts/shendrickson/
publishers/twitter/streams/track/track2.json"
```

More curl-ing the firehose

```
curl --compressed -s \
-ushendrickson@gnip.com:<password> \
"https://stream.gnip.com:443/accounts/shendrickson/
publishers/twitter/streams/track/track2.json" \
-o outfile.json
```

PowerTrack: filter and shape

- core idea: exact token matches (e.g. "obama", "beer" ...)
- non-token matches: "happy birthday" and "contains:dog"
- meta-data operators: geo, language, bios, ...
- shaping operators: (e.g. "sample:10" gives 10%)
- operators: (by publisher) user, hashtag, language,...
- filter on 100% of the firehose

PowerTrack: combining rules

```
egin{aligned} \textit{newline} &= \textit{OR} \\ \textit{space} &= \textit{AND} \\ "\textit{OR}" &= \textit{OR} \\ "-" &= \textit{NOT} \\ "(\ldots)" &= \textit{grouping} \end{aligned}
```

PowerTrack: rule limits

- A single PowerTrack rule may contain up to 10 positive clauses, and up to 50 negative clauses
- A single PowerTrack rule may not have more than 1024 characters, including OR operators and parentheses
- Max 250K rules

Example Toyota PowerTrack Rules

```
(sexy OR speed OR speeding OR \"sport utility\" OR ...
  suv OR toyota) (infiniti OR infinitis OR #infiniti OR @infiniti) -job
  -\"<money>\" -\"<phone>\" -jobs -deal -review -#jobs -tattoo
  -giveaway -deals -discount -reviews -#job -jewelry -jewelry
@toyotacanada sample:40
lang:en toyota recall
lang:it toyota window
lang:fr toyota recall
lang:en toyota auris -crime -lease -sells -thief -police -robbed -robber
lang:ru toyota dyna -lkw -aqua -bail -died -film -toka -camry
```

Enterprise PowerTrack features

- Update individual rules without disconnect (\lesssim 1s update time for 100s of rules)
- Rule tagging
- Keep alive signal that connection is live, even when no data is coming (30 s)
- Low latency: avg 1s Twitter raw; 10s Twitter enriched
- Redundancy multiple simultaneous connections available
- Backfill buffer data and fill in if short term disconnect
- PowerTrack Replay connect with start and end dates to stream past time periods (<5 days)
- Historical PowerTrack Twitter historical filtering for any time period

Rule JSON

```
"rules": [
   "tag": "presidents",
   "value": "obama"
   "tag": "musicians",
   "value": "gaga"
   "tag": "musicians",
    "value": "bieber"
```

RESTful API

- POST (add rule)
- DELETE (rule match by value)
- GET (rule match by value)
- UPDATE pattern: GET, alter rule, ADD, DELETE
- https://api.gnip.com:443/accounts/shendrickson/ publishers/twitter/streams/track/track2/rules.json

"gnip": {
 "klout_score": 17,
 "matching_rules": [

18 19 20

22

26 27 28

30

47 48

49

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@DrSkippy27 @gnip

Twitter PowerTrack documentation

```
"language": {
      "value": "en"
"object": {
   "postedTime": "2012-10-27T12:07:44.0002".
   "summary": "2 of our 3 cars are racing at silverstone today. Gary first out in the #toyota followed by @c14key in the #renault5 #birkett",
   "link": "http://twitter.com/ChappellRacing/statuses/262163669473972224",
   "id": "object:search.twitter.com, 2005:262163669473972224",
   "objectType": "note"
   "preferredUsername": "ChappellRacing",
   "displayName": "ChappellRacing",
   "links": [
                                               http://docs.gnip.com
   "twitterTimeZone": null.
  **inage* : *http://eo toling.com/profile_inages/2654983779/b32323bd8127486ef397b87987e6b89_normal.png*,
*verified*; *firttp://support.gnip.com/customer/portal/
**ioation*; *first icles/901152-powertrack-operators
   "summary": "Home to champions of the BARC Cannons Tin Top Challenge. Follow us as we race around the country!",
   "languages": [
      "en"
   "utcOffset": null,
   "link": "http://www.twitter.com/ChappellRacing",
   "followersCount": 18,
   "friendsCount": 22,
   "listedCount": 0,
   "postedTime": "2011-10-06T15:53:01.000Z",
   "id": "id:twitter.com:386052286",
   "objectType": "person"
"twitter entities": 4
   "user mentions": [
         "indices": [
            91.
            98
         "id": 851291652.
```

Simple Parser: TWitterACTivitieS

- core idea: use twacs to parse common twitter elements to pipe-delimited (flat) structure
- requires: Python
- github: https://github.com/DrSkippy27/Twacs
- From PyPi: sudo pip install twacs

twacs.py examples - prettifier

```
> gzip -cd twitter_oneDay_onePercent.json.gz | twacs-prettifier.py
 "body": "Giving them 1 inch and they take a mile",
 "retweetCount": 0.
 "generator": {
   "link": "http://twitter.com/download/iphone",
   "displayName": "Twitter for iPhone"
  "gnip": {
   "klout score": 47,
   "language": {
     "value": "en"
```

twacs.py examples - basic parse

```
> gzip -cd twitter_oneDay_onePercent.json.gz | twacs.pv
tag:search.twitter.com,2005:309063808016584704l
   2013-03-05T22:12:08.000Z
   Giving them 1 inch and they take a mile
tag:search.twitter.com,2005:309063808041771008l
   2013-03-05T22:12:08.000Z
  @luizaaguiarb s\tilde{A}^3 se for o teu filho! O meu vai ser super higienizado e cheiro
```

tag:search.twitter.com,2005:3090638083311534091

2013-03-05T22:12:08.000ZL

@SlyOuu Mdrrr le negro s'emballe les coquilles

tag:search.twitter.com,2005:3090638084276224021

2013-03-05T22:12:08.000ZI

RT @NotARapistHere: My favorite pickup line: Get in the van.

Audsbgivasiugbasdpiub

twacs.py examples - help

>twacs.py -h Usage: twacs.py [options]

Options:

```
-h, --help show this help message and exit
```

-g, --geo Include geo fields
-u, --user Include user fields
-r, --rules Include rules fields
-s. --urls Include urls fields

-l, --lang Include language fields

-p, --pretty Pretty JSON output of full records

-c, --csv Comma-delimited output (default is | without quotes)

-x, --explain Show field names in output for for sample input records

-i, --influence Show user's influence metrics

Curl-ing and parsing the firehose

```
curl --compressed -s \
-ushendrickson@gnip.com:<password> \
"https://stream.gnip.com:443/accounts/shendrickson/
publishers/twitter/streams/track/track2.json" | twacs.py
```

Rules management

- core idea: use to list, delete, add and update rules
- requires: Python
- library and command line utilities
- github: https://github.com/DrSkippy27/Gnip-Python-PowerTrack-Rules

inReplyTo data element

```
"body": "@rachelschadd @kylefraley3 @toritabin don't read, just tweet!",
"inReplyTo": {
 "link": "http://twitter.com/rachelschadd/statuses/309064691186020352"
"body": "@stonesy10 clearly but Madrid can!! Arsenal won't have to
     worry bout that next season though",
"inReplyTo": {
 "link": "http://twitter.com/stonesy10/statuses/309063725309104128"
```

Retweets

- about 17% of twitter activities are retweets
- convention "RT ..." added by many clients to text
- unattributed quoting

```
{
    "body": "RT @UberBulIshit: Snoop Dogg changed his name to Snoop
    Lion after losing a bet in which he was out-smoked by Justin Bieber.",
    "retweetCount": 1979,
```

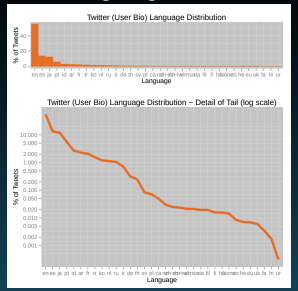
•••

Retweets link

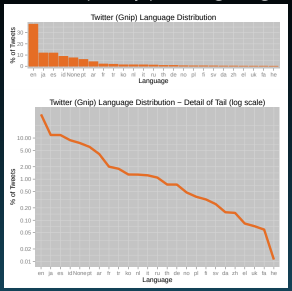
```
"object": {
    "postedTime": "2013-03-05T22:08:54.000Z",
    "summary": "Fergie, that was for Jonjo Shelvey.",
    "link": "http://twitter.com/KopiteKru/statuses/309062995366010882"
...
```

http://twitter.com/KopiteKru/statuses/309062995366010882

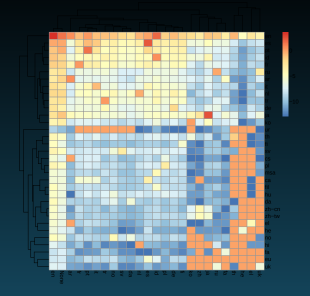
Twitter Bio Langauges



Twitter Tweet (Gnip) Languages



Twitter Bio vs. Tweet Languages



Geo information in tweets

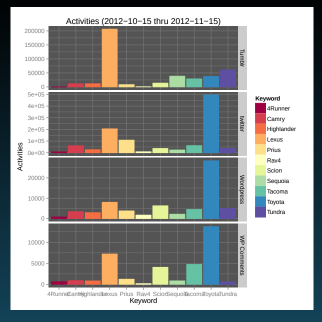
[tweet location] | Tweet location place id'd by twitter | User bio location

['41.02117698', '-73.8731331']|Mercy College, Dobbs Ferry|US|NYC ['-7.54556', '110.82484']|Banjarsari, Surakarta|ID|Indonesia ['51.7541896', '-0.34086304']|Saint Albans, Hertfordshire|GB|St Albans ['51.8446547', '4.3364468']|Spijkenisse|NL|DEDICATED FOR LIFE ['18.22484423', '-65.9027102']|Ceiba Norte, PR|US|Juncos ['40.21630994', '28.96884114']|TÃ\/4rkiye|TR|Erdek /Bursa ['36.89167243', '30.67495879']|TÃ\/4rkiye|TR|big drummer ['-6.2590775', '106.868624']|Kramat Jati, Jakarta Timur|ID|Random

Geo location of Tweets

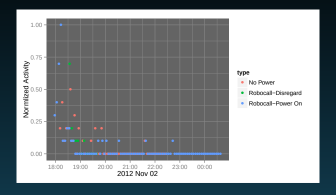
Туре	Precision	Frequency
Geo Tagged: (Lat, Long) "Point"	High	1.235%
Geo Tagged: (Lat, Long) points "Poly- gon"	Medium-Low	1.418%
-	With either Point, Polygon or Both	1.596%
Country Code	Medium	1.43%
User Bio Place	High (long, lat)- Low (gibberish)	57.67%
Timezone Offset	Medium-Low	73.6%

Audience & perspective, Timing

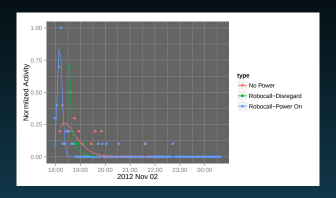


noise or signal?

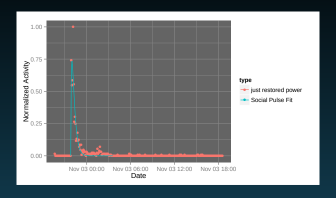
Sandy - Chelsea Power Outage



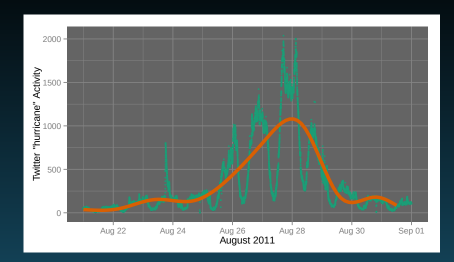
Better Statistical Model



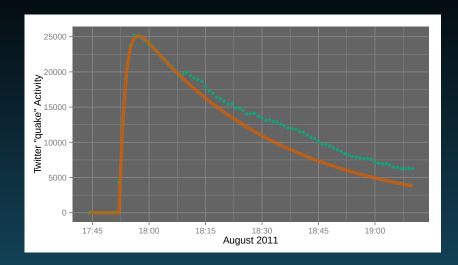
Real event has much higher volume



Expected: Hurricane



Unexpected: Earthquake



Classifying Events

Туре	Response	Examples
Expected	Approx. Symmetric	Hurricane Sandy Olympics
Unexpected (many obs.)	Social Media Pulse	Beyoncé VMAs Mexico earthquake Steve Jobs
Unexpected (spread)	Network Models	Osama bin Laden Whitney Houston Syrian dissidents

Half-life

time to observe $\frac{1}{2}$ of the activities for an event

Social media pulse

Given an event, the probability of a activity from one person,

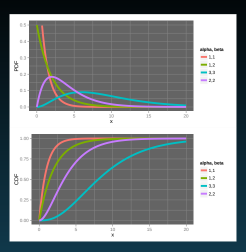
$$f(t) = \lambda \exp(-\lambda t)$$
, for $t \ge 0$.

Many people posting, so sum of random variables $S = X_1 + X_2 + ... + X_{n \text{ posters}}$. Probability distribution function,

$$f_{\mathcal{S}}(t) = rac{eta^{-lpha}t^{lpha-1}\exp(rac{-t}{eta})}{\Gamma(lpha)}$$

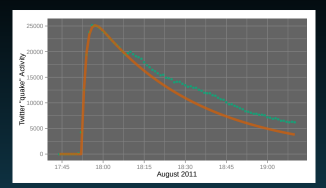
Cumulative distribution is the "generalized regularized incomplete gamma function",

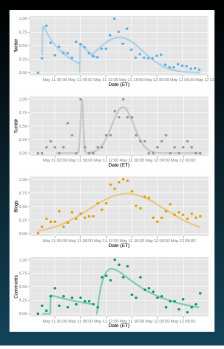
$$F_{\mathcal{S}}(t) = Q(\alpha, 0, \frac{t}{\beta})$$



Why model half-life?

- predict total story volume
- compare half-lives
- anomalous story evolution





Thank you!



- Presentation, data, code at: http://github.com/DrSkippy27/DSBAMeetup2012
- Gnip is hiring: http://gnip.com/careers/