The Social Cocktail

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Social data has unlimited value and near limitless application

Why mix social data?

<one>

Audience, perspective, coverage

Audience – Volume

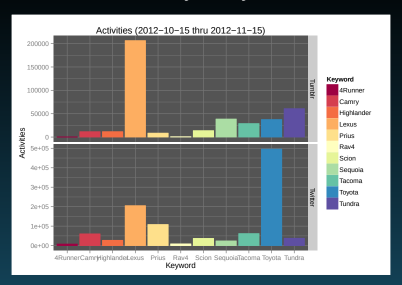
| Publisher | Daily Activity |
|---------------------------|----------------|
| Twitter | 400M |
| Tumblr | 75M |
| WordPress Posts | 615k |
| WordPress Comments | 1.1M |
| Disqus | 1.3M |
| Engagement (likes, votes) | 2.4M |

Gnip

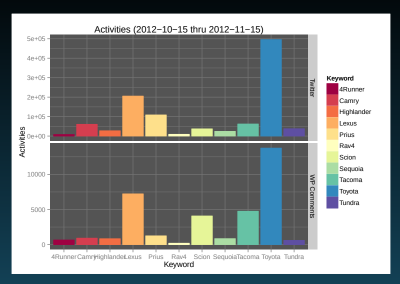
- 4,600 Tweets/second
- 1/2 M unique Tumblr Users/hour
- PowerTrack filtering on data and metadata, PowerTrack Replay, Historical...

3B+ activities/day

Audience Diversity-Toyota

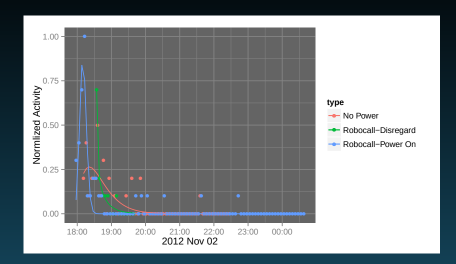


Audience Diversity-Toyota

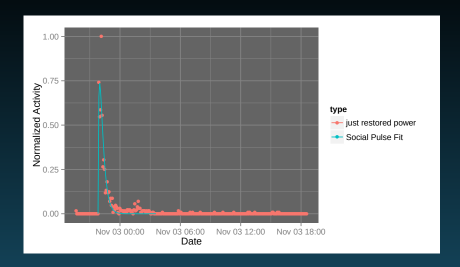


Signal or noise?

Con Edison Chelsea

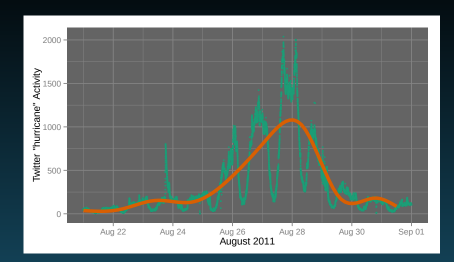


Con Edison Chelsea

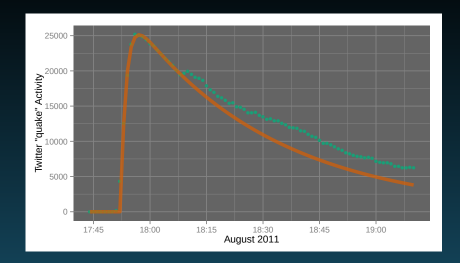


<two> Timing, evolution

Expected: Hurricane



Unexpected: Earthquake



Classifying Events

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

Social Media Pulse Half-life

time to observe half of the activities

Social media pulse

Probability of an activity from one person,

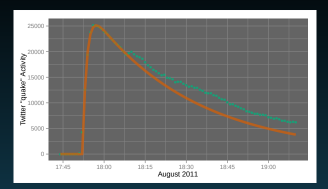
$$f(t) = \lambda \exp(-\lambda t)$$
, for $t \ge 0$.

Sum random variables $S = X_1 + ... + X_n$ gives probability distribution (PDF),

$$f_{\mathcal{S}}(t) = \frac{\beta^{-\alpha} t^{\alpha-1} \exp(\frac{-t}{\beta})}{\Gamma(\alpha)}$$

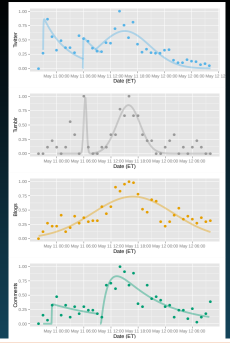
Why model half-life?

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



Story Timing

| Publisher | Speed |
|---------------------------|------------|
| Twitter | Fast |
| Tumblr | Medium |
| WordPress Posts | Deliberate |
| WordPress Comments | Medium |
| Disqus | Medium |
| Engagement (likes, votes) | Medium |

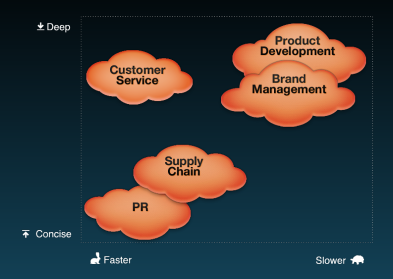


<three> Content richness

Speed and Richness

| Publisher | Speed | Richness |
|----------------------|------------|-------------------------------|
| Twitter | Fast | Concise text, links |
| Tumblr | Medium | Multimedia, text, reblogging |
| WordPress | Deliberate | Rich text, multimedia |
| Comments | Medium | Small, medium text, threading |
| Engagement and Votes | Medium | Specific values |

Social Cocktail



Thank you!



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Presentation at: github.com/DrSkippy27/SBS2013