Twitter De-Identification

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Why It’s Necessary

Facebook says Cambridge Analytica may have had data on 87 million people

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June 2018
Why It’s Necessary

- After the Cambridge Analytica scandal, there is MASSIVE concern for how data is stored.
- EU passes General Data Protection Regulation.
- Personally Identifiable Information.
- The more information we gather about a given individual, the more likely it is we’ll be able to reverse engineer their real identity.
- That can cause issue with grants, data transfer, and may limit the amount of data you can collect for a given subject.

De-Identifier: the Challenges

- While a typical tweet is limited to 140 characters (mostly), an individual tweet has 10-20x as much info associated with it. Each tweet would need to be carefully handled such that no user could take a De-ID tweet and find its source.
- A record of the anonimization needs to be kept, in case project heads absolutely need it, and to keep consistent anonimizations across multiple datasets.
- Speed. A twitter dataset can contain millions of tweets.
- Not removing data that is of analytic use
The Approach

- Direct Identifiers: Tweet ID’s, Tweet Usernames, Mentions
- Indirect Identifiers: User Profiles, Locations, Dates
- Masking: Should something need to be anonymized, its relevant portion is replaced by pseudo-random text
- Recognizing data that doesn’t need to be anonymized.
  - News reports, verified individuals, etc.
Operation Speed

- The primary bottleneck – read/write speed. Twitter data is far too large to fit entirely in Memory.
- Even then, it can process 20k per minute with a typical non-SSD hard drive.

Demo

![Image of the interface for de-identifying Twitter data](image-url)
Summary of Features

- It must be capable of importing a tweet in Json format, and exporting a de-identified tweet in the exact same format.
- It must remove as much personally-identifiable information as possible, without removing information important to analysis.
- Users must have options in what gets anonymized. If they want to leave certain users or agencies un-anonymized, they should be able to.
- De-Identified ID’s should be carried throughout the process. If a tweeter is “00001” in one place, he should be “00001” in every other place.
- A lookup table for tweets and users should be output to allow for looking into specific agents or to keep De-Identified ID’s the same across multiple runs.