# Open Data Link

A dataset search engine for open data

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- Dataset search engine for open data.
- Search methods:
  - Semantic keyword search
  - ► Joinable table search
  - Unionable table search

### Motivation

- Governments publish a lot of open data, but discovery is still difficult.
- Data scientists can identify ways to integrate datasets.
- Data publishers can see the wider context of their data.

### Demo

# System overview

- Crawler downloads datasets and metadata from Socrata.
- ▶ Data sketches are created for the values of each column, and stored in an SQLite database.
- Server builds indices on metadata (for keyword search) and on column sketches (for joinable and unionable table search).

# Joinable table search

### Minhash

▶ Data sketch for estimating Jaccard similarity of sets.

$$J(S,T) = \frac{|S \cap T|}{|S \cup T|}$$

- ► A minhash signature is composed of the results of a number of minhashes.
- ► The probability that the minhashes for two sets are the same equals the Jaccard similarity of the sets<sup>1</sup>.
- ▶ Minhash LSH hashes similar signatures to the same bucket.

<sup>&</sup>lt;sup>1</sup>Mining of Massive Datasets, Chapter 3.

## LSH Ensemble<sup>2</sup>

Set containment is a better measure for computing joinability.

$$C(Q,X)=\frac{|Q\cap X|}{|Q|}$$

- We can convert Jaccard similarity to containment, given the sizes of the domains.
- ► The size of the indexed domain is not constant, so domains are partitioned by cardinality.
- ► A minhash LSH index is constructed for each partition.

<sup>&</sup>lt;sup>2</sup>Erkang Zhu, Fatemeh Nargesian, Ken Q. Pu, Renée J. Miller, "LSH Ensemble: Internet-Scale Domain Search", VLDB 2016.

# Unionable table search

### Unionable table search

- ➤ The LSH Ensemble index is queried for each column of the query table.
- ▶ Candidate tables are those that appear in  $\geq 40\%$  of the joinability queries.
- ► Candidates are ranked by alignment: the fraction of candidate columns that are unionable with a query column.



### Overview

- ► FastText: words -> vectors
- ► SimHash: vectors -> bit vectors
- ► LSH: similarity search on bit vectors

### **FastText**

- Vectors represent the semantics of words
- ▶ Closer a pair of vectors, closer the semantics of the two words
- closeness or similarity of vectors := Cosine-Similarity

### Simhash

Vector of floats -> Vector of bits

hash := an array of length H For vector with dimension d: Compute wether it is above or below d hyperplanes H times

### SimHash LSH

- L hash tables of bit vectors
- Query each L hash table for M candidates
- Compute cosnine similarity of unhashed vectors to return top-M results

### LSH Forest

- Prefix Tree of bit vectors
- Variable length hash in tree solves tunability probelm
- Query L Prefix Trees (the LSH Forest) for M candidates
- Compute cosnine similarity of unhashed vectors to return top-M results

#### Future work

- Organizing datasets into a directory structure for navigation.
- Use semantic similarity of attribute names in unionable table search.
- Similar dataset search based on metadata similarity.
- Keyword search over data values.