Febrl – A parallel open source record linkage and geocoding system

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Outline

- Data cleaning and standardisation
- Record linkage and data integration
- *Febrl* overview
- Probabilistic data cleaning and standardisation
- Blocking / indexing
- Record pair classification
- Parallelisation in *Febrl*
- Data set generation
- Geocoding
- Outlook
Data cleaning and standardisation (1)

- Real world data is often *dirty*
  - Missing values, inconsistencies
  - Typographical and other errors
  - Different coding schemes / formats
  - Out-of-date data
- Names and addresses are especially prone to data entry errors
- Cleaned and standardised data is needed for
  - Loading into databases and data warehouses
  - Data mining and other data analysis studies
  - Record linkage and data integration
Data cleaning and standardisation (2)

<table>
<thead>
<tr>
<th>Name</th>
<th>Address</th>
<th>Date of Birth</th>
</tr>
</thead>
<tbody>
<tr>
<td>Doc Peter Miller</td>
<td>42 Main Rd. App.3a Canberra A.C.T. 2600</td>
<td>29/4/1986</td>
</tr>
</tbody>
</table>

- **Remove unwanted characters and words**
- **Expand abbreviations and correct misspellings**
- **Segment data into well defined output fields**
Record linkage and data integration

- The task of linking together records representing the same entity from one or more data sources
  - If no unique identifier is available, probabilistic linkage techniques have to be applied

Applications of record linkage

- Remove duplicates in a data set (internal linkage)
- Merge new records into a larger master data set
- Create customer or patient oriented statistics
- Compile data for longitudinal studies
- Geocode data

Data cleaning and standardisation are important first steps for successful record linkage
Record linkage techniques

- Deterministic or exact linkage
  - A unique identifier is needed, which is of high quality (precise, robust, stable over time, highly available)
  - For example Medicare, ABN or Tax file number (are they really unique, stable, trustworthy?)

- Probabilistic linkage (*Fellegi & Sunter, 1969*)
  - Apply linkage using available (personal) information
  - Examples: names, addresses, dates of birth

- Other techniques
  (rule-based, fuzzy approach, information retrieval)
Febrl – Freely extensible biomedical record linkage

- An experimental platform for new and improved linkage algorithms
- Modules for data cleaning and standardisation, record linkage, deduplication and geocoding
- Free, open source: https://sourceforge.net/projects/febrl/
- Implemented in Python: http://www.python.org

  - Easy and rapid prototype software development
  - Object-oriented and cross-platform (Unix, Win, Mac)
  - Can handle large data sets stable and efficiently
  - Many external modules, easy to extend
Probabilistic data cleaning and standardisation

Three step approach in Febrl

1. Cleaning
   - Based on look-up tables and correction lists
   - Remove unwanted characters and words
   - Correct various misspellings and abbreviations

2. Tagging
   - Split input into a list of words, numbers and separators
   - Assign one or more tags to each element of this list
     (using look-up tables and some hard-coded rules)

3. Segmenting
   - Use either rules or a hidden Markov model (HMM)
     to assign list elements to output fields
Step 1: Cleaning

- Assume the input *component* is one string (either name or address – dates are processed differently)
- Convert all letters into lower case
- Use *correction lists* which contain pairs of *original:* *replacement* strings
- An empty *replacement* string results in removing the original string
- Correction lists are stored in text files and can be modified by the user
- Different correction lists for names and addresses
Step 2: Tagging

- Cleaned strings are split at whitespace boundaries into lists of words, numbers, characters, etc.
- Using *look-up tables* and some hard-coded rules, each element is tagged with one or more *tags*.

**Example:**

- Uncleaned input string: “Doc. peter Paul MILLER”
- Cleaned string: “dr peter paul miller”
- Word and tag lists:
  - [‘dr’, ‘peter’, ‘paul’, ‘miller’]
Step 3: Segmenting

- Using the tag list, assign elements in the word list to the appropriate output fields
- Rules based approach (e.g. AutoStan)
  - Example: “if an element has tag ‘TI’ then assign the corresponding word to the ‘Title’ output field”
  - Hard to develop and maintain rules
  - Different sets of rules needed for different data sets
- Hidden Markov model (HMM) approach
  - A machine learning technique (supervised learning)
  - Training data is needed to build HMMs
A HMM is a *probabilistic* finite state machine

- Made of a set of *states* and *transition probabilities* between these states
- In each state an *observation* symbol is emitted with a certain probability distribution
- In our approach, the observation symbols are *tags* and the states correspond to the *output fields*
HMM probability matrices

<table>
<thead>
<tr>
<th>Observation</th>
<th>Start</th>
<th>Title</th>
<th>Givenname</th>
<th>Middlename</th>
<th>Surname</th>
<th>End</th>
</tr>
</thead>
<tbody>
<tr>
<td>TI</td>
<td>–</td>
<td>96%</td>
<td>1%</td>
<td>1%</td>
<td>1%</td>
<td>–</td>
</tr>
<tr>
<td>GM</td>
<td>–</td>
<td>1%</td>
<td>35%</td>
<td>33%</td>
<td>15%</td>
<td>–</td>
</tr>
<tr>
<td>GF</td>
<td>–</td>
<td>1%</td>
<td>35%</td>
<td>27%</td>
<td>14%</td>
<td>–</td>
</tr>
<tr>
<td>SN</td>
<td>–</td>
<td>1%</td>
<td>9%</td>
<td>14%</td>
<td>45%</td>
<td>–</td>
</tr>
<tr>
<td>UN</td>
<td>–</td>
<td>1%</td>
<td>20%</td>
<td>25%</td>
<td>25%</td>
<td>–</td>
</tr>
</tbody>
</table>
For an observation sequence we are interested in the most likely path through a given HMM (in our case an observation sequence is a *tag list*).

- The *Viterbi* algorithm is used for this task (a dynamic programming approach).
- *Smoothing* is applied to account for unseen data (assign small probabilities for unseen observation symbols).
**HMM segmentation example**

- **Input word and tag list**
  ```
  ['dr', 'peter', 'paul', 'miller']
  ['TI', 'GM/SN', 'GM', 'SN']
  ```

- **Two example paths through the HMM**
  1: Start -> Title (TI) -> Givenname (GM) -> Middlename (GM) -> Surname (SN) -> End
  2: Start -> Title (TI) -> Surname (SN) -> Givenname (GM) -> Surname (SN) -> End
Address HMM standardisation example

Raw input: ‘73 Miller St, NORTH SYDENY 2060’
Cleaned into: ‘73 miller street north sydney 2060’

Word and tag lists:

['73', 'miller', 'street', 'north_sydney', '2060']
['NU', 'UN', 'WT', 'LN', 'PC']

Example path through HMM

Start -> Wayfare Number (NU) -> Wayfare Name (UN) -> Wayfare Type (WT) -> Locality Name (LN) -> Postcode (PC) -> End
HMM training (1)

- Both transition and observation probabilities need to be trained using *training data* (maximum likelihood estimates (MLE) are derived by accumulating frequency counts for transitions and observations)

- Training data consists of records, each being a sequence of `tag:hmm_state` pairs

- Example (2 training records):

```
# ‘42 / 131 miller place manly 2095 new_south_wales’
NU:unnu,SL:sla,NU:wfnu,UN:wfnal,WT:wfty,LN:loc1,PC:pc,TR:ter1

# ‘2 richard street lewisham 2049 new_south_wales’
NU:wfnu,UN:wfnal,WT:wfty,LN:loc1,PC:pc,TR:ter1
```
HMM training (2)

A bootstrapping approach is applied for semi-automatic training

1. Manually edit a small number of training records and train a first rough HMM
2. Use this first HMM to segment and tag a larger number of training records
3. Manually check a second set of training records, then train an improved HMM

Only a few person days are needed to get a HMM that results in an accurate standardisation (instead of weeks or even months to develop rules)
Address standardisation results

- Various NSW Health data sets
  - *HMM1* trained on 1,450 Death Certificate records
  - *HMM2* contains *HMM1* plus 1,000 Midwives Data Collection training records
  - *HMM3* is *HMM2* plus 60 unusual training records
- *AutoStan* rules (for ISC) developed over years

<table>
<thead>
<tr>
<th>Test Data Set</th>
<th>HMM/Method</th>
</tr>
</thead>
<tbody>
<tr>
<td>(1,000 records each)</td>
<td>HMM 1</td>
</tr>
<tr>
<td></td>
<td>HMM 2</td>
</tr>
<tr>
<td></td>
<td>HMM 3</td>
</tr>
<tr>
<td></td>
<td>Auto Stan</td>
</tr>
<tr>
<td>Death Certificates</td>
<td>95.7%</td>
</tr>
<tr>
<td>Inpatient Statistics Collection</td>
<td>95.7%</td>
</tr>
<tr>
<td></td>
<td>96.8%</td>
</tr>
<tr>
<td></td>
<td>97.6%</td>
</tr>
<tr>
<td></td>
<td>91.5%</td>
</tr>
<tr>
<td></td>
<td>95.3%</td>
</tr>
</tbody>
</table>
Name standardisation results

- NSW Midwives Data Collection (1990 - 2000)
  (around 963,000 records, no medical information)
- 10-fold cross-validation study with 10,000 random records (9,000 training and 1,000 test records)
- Both Febrl rule based and HMM data cleaning and standardisation
  - Rules were better because most names were simple
    (not much structure to learn for HMM)

<table>
<thead>
<tr>
<th></th>
<th>Min</th>
<th>Max</th>
<th>Average</th>
<th>StdDev</th>
</tr>
</thead>
<tbody>
<tr>
<td>HMM</td>
<td>83.1%</td>
<td>97.0%</td>
<td>92.0%</td>
<td>±4.7%</td>
</tr>
<tr>
<td>Rules</td>
<td>97.1%</td>
<td>99.7%</td>
<td>98.2%</td>
<td>±0.7%</td>
</tr>
</tbody>
</table>
Blocking / indexing

- Number of possible links equals the product of the sizes of the two data sets to be linked.
- Performance bottleneck in a record linkage system is usually the (expensive) comparison of field values (similarity measures) between record pairs.
- Blocking / indexing techniques are used to reduce the large amount of record comparisons.
- Febrl contains (currently) three indexing methods:
  - Standard blocking
  - Sorted neighbourhood approach
  - Fuzzy blocking using $n$-grams (e.g. bigrams)
Field comparison functions in Febrl

- Exact string
- Truncated string (only consider beginning of strings)
- Approximate string (using Winkler, Edit dist, Bigram etc.)
- Encoded string (using Soundex, NYSIIS, etc.)
- Keying difference (allow a number of different characters)
- Numeric percentage (allowing percentage tolerance)
- Numeric absolute (allow absolute tolerance)
- Date (allow day tolerance)
- Age (allow percentage tolerance)
- Time (allow minute tolerance)
- Distance (allow kilometre tolerance)
**Record pair classification**

- For each record pair compared a vector containing *matching weights* is calculated.

  **Example:**
  - **Record A:** ['dr', 'peter', 'paul', 'miller']
  - **Record B:** ['mr', 'john', '', 'miller']
  - **Matching weights:** [0.2, -3.2, 0.0, 2.4]

- Matching weights are used to classify record pairs as *links*, *non-links*, or *possible links*.

- *Fellegi & Sunter* classifier simply sums all the weights, then uses two thresholds to classify.

- Improved classifiers are possible (for example using machine learning techniques).
Final linkage decision (F & S)

- The final weight is the sum of weights of all fields
  - Record pairs with a weight above an upper threshold are designated as a link
  - Record pairs with a weight below a lower threshold are designated as a non-link
  - Record pairs with a weight between are possible link

![Graph showing weight distribution with thresholds]

Many more with lower weight

Lower threshold | Upper threshold | Total matching weight
Parallelisation

- Implemented transparently to the user
- Currently using MPI via Python module PyPar
- Use of super-computing centres is problematic (privacy) → Alternative: In-house office clusters
- Some initial performance results (on Sun SMP)
Data set generation

- Difficult to acquire data for testing and evaluation (as record linkage deals with names and addresses)
- Also, linkage status is often not known (hard to evaluate and test new algorithms)

*Febrl* contains a data set generator

- Uses frequency tables for given- and surnames, street names and types, suburbs, postcodes, etc.
- *Duplicate records* are created via random introduction of modifications (like insert/delete/transpose characters, swap field values, delete values, etc.)
- Also uses lists of known misspellings
Data set generation – Example

- Data set with 4 original and 6 duplicate records

<table>
<thead>
<tr>
<th>REC_ID</th>
<th>ADDRESS1,</th>
<th>ADDRESS2,</th>
<th>SUBURB</th>
</tr>
</thead>
<tbody>
<tr>
<td>rec-0-org</td>
<td>wylly place,</td>
<td>pine ret vill,</td>
<td>taree</td>
</tr>
<tr>
<td>rec-0-dup-0</td>
<td>wylly place,</td>
<td>pine ret vill,</td>
<td>taree</td>
</tr>
<tr>
<td>rec-0-dup-1</td>
<td>pine ret vill,</td>
<td>wylly place,</td>
<td>taree</td>
</tr>
<tr>
<td>rec-0-dup-2</td>
<td>wylly place,</td>
<td>pine ret vill,</td>
<td>tared</td>
</tr>
<tr>
<td>rec-0-dup-3</td>
<td>wylly parade,</td>
<td>pine ret vill,</td>
<td>taree</td>
</tr>
<tr>
<td>rec-1-org</td>
<td>stuart street,</td>
<td>hartford,</td>
<td>menton</td>
</tr>
<tr>
<td>rec-2-org</td>
<td>griffiths street,</td>
<td>myross,</td>
<td>kilda</td>
</tr>
<tr>
<td>rec-2-dup-0</td>
<td>griffith sstreet,</td>
<td>myross,</td>
<td>kilda</td>
</tr>
<tr>
<td>rec-2-dup-1</td>
<td>griffith street,</td>
<td>mycross,</td>
<td>kilda</td>
</tr>
<tr>
<td>rec-3-org</td>
<td>ellenborough place,</td>
<td>kalkite homestead,</td>
<td>sydney</td>
</tr>
</tbody>
</table>

- Each record is given a unique identifier, which allows the evaluation of accuracy and error rates for record linkage.
Geocoding

- The process of matching addresses with geographic locations (longitude and latitude)
- It is estimated that 80% to 90% of governmental and business data contain address information (US Federal Geographic Data Committee)

Geocoding tasks
- Pre-process the geocoded reference data (cleaning, standardisation and indexing)
- Clean and standardise the user addresses
- (Approximate) matching of user addresses with the reference data
Street centreline based (many commercial systems)
Property parcel centre based (our approach)
A recent study found substantial differences (specially in rural areas)
*Cayo and Talbot; Int. Journal of Health Geographics, 2003*
**Geocoded national address file**

- **G-NAF**: Available since early 2004
- **Source data from 13 organisations**
  (around 32 million source records)
- **Processed into 22 normalised database tables**
Only NSW G-NAF data available
(around 4 million address, 58,000 street and 5,000 locality records)

Additional Australia Post and GIS data used
**Additional data files**

- Use external *Australia Post* postcode and suburb look-up tables for correcting and imputing (e.g. if a suburb has a unique postcode this value can be imputed if missing, or corrected if wrong)

- Use boundary files for postcodes and suburbs to build *neighbouring region* lists
  - Idea: People often record neighbouring suburb or postcode if it has a higher perceived social status
  - Create lists for direct and indirect neighbours (neighbouring levels 1 and 2)
Febre geocoding match engine

- Uses cleaned and standardised user address(es) and G-NAF inverted index data
- Fuzzy rule based approach
  1. Find street match set (street name, type and number)
  2. Find postcode and locality match set (with no, then direct, then indirect neighbour levels)
  3. Intersect postcode and locality sets with street match set (if no match increase neighbour level and go back to 2.)
  4. Refine with unit, property, and building match sets
  5. Retrieve corresponding location (or locations)
  6. Return location and match status (address, street or locality level match; none, one or many matches)
Geocoding examples

- Red dots: *Febrl* geocoding (G-NAF based)
- Blue dots: Street centreline based geocoding
Outlook

Several research areas

- Improving probabilistic data standardisation
- New and improved blocking / indexing methods
- Apply machine learning techniques for record pair classification
- Improve performances (scalability and parallelism)

Project web page

http://datamining.anu.edu.au/linkage.html

Febrl is an ideal experimental platform to develop, implement and evaluate new data standardisation and record linkage algorithms and techniques.
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