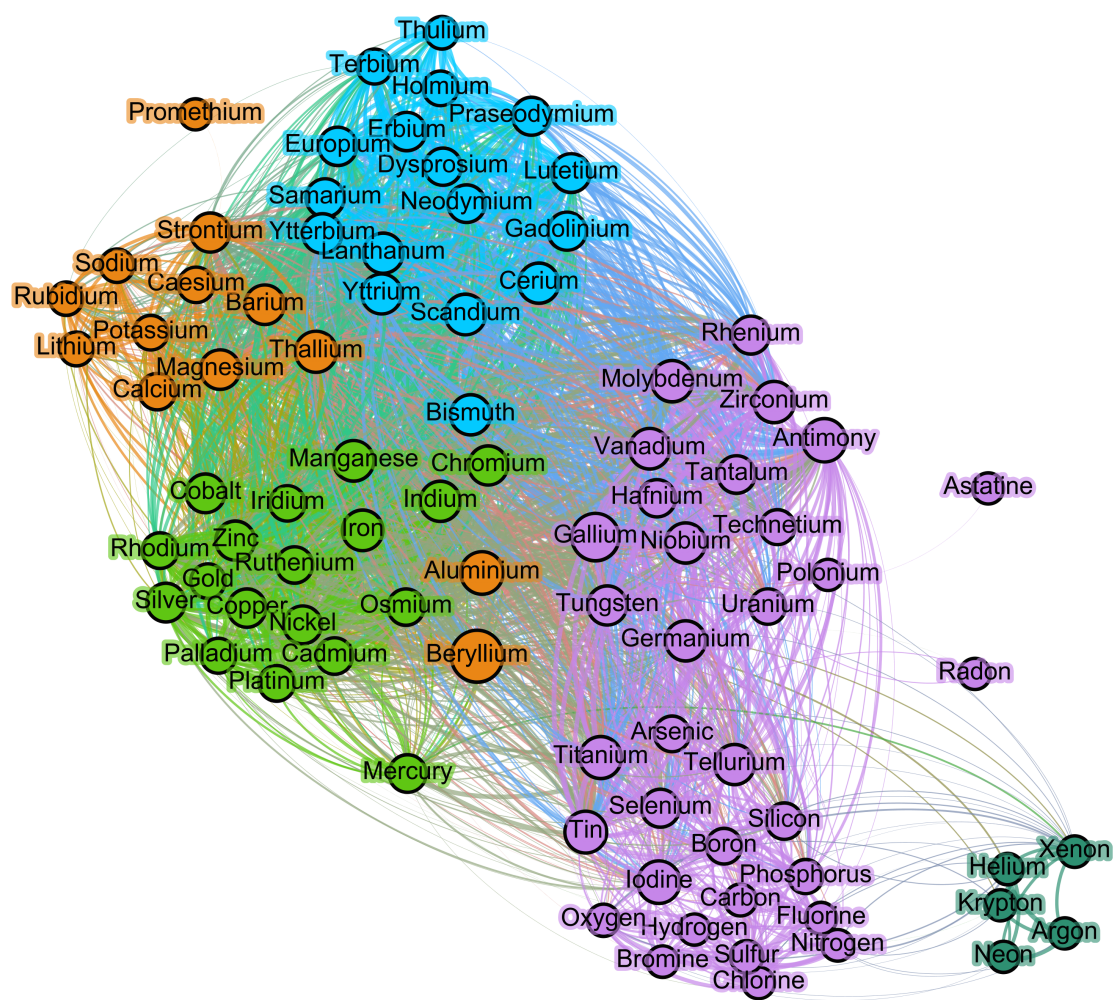


Automatic Chemical Analysis - Big Data and Machine Learning with Online Chemistry Literature

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This dissertation is submitted in partial fulfilment of the requirements for Part III Chemistry. It describes work carried out in the Department of Chemistry in the Michaelmas Term 2015 and the Lent Term 2016. Unless otherwise indicated, the research described is my own and not the product of collaboration.

Signed:

Patrick Lewis

Date:

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Abstract

A large dataset of chemistry literature meta-data was built up by automated scraping from freely-available online sources. A UK Chemistry Department dataset of chemical literature meta-data was built up by a similar method. Novel Natural Language Processing algorithms were used to develop powerful models to represent the chemical semantic space. These models were analysed and visualisation techniques were developed. The utility of the models was demonstrated by investigating relationships between researchers at the University of Cambridge Chemistry Department.

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List of Databases

Database $\Delta 1$

- **Description:** Database of article meta-data created from DOIs found on UK Chemistry department websites
- **Date Of Creation:** 11/12/15
- **Size:** 22,397 documents

Database $\Delta 2$

- **Description:** Database of complete article meta-data including abstracts found on UK Chemistry department websites
- **Date Of Creation:** 12/12/15
- **Size:** 16,363 documents

Database $\Delta 3$

- **Description:** Database of article meta-data created from DOIs found in global scraping procedure
- **Date Of Creation:** 17/01/15 → 18/01/15
- **Size:** 1,267,495 documents

Database $\Delta 4$

- **Description:** Database of complete article meta-data including abstracts found in global scraping procedure
- **Date Of Creation:** 22/01/16 → 24/01/16
- **Size:** 714,370 documents

Database $\Delta 5$

- **Description:** Database created by combining databases $\Delta 2$ and $\Delta 4$
- **Date Of Creation:** 26/01/16
- **Size:** 730,733

Database $\Delta 6$

- **Description:** Database comprised of records in database $\Delta 5$ deemed suitable for machine learning, i.e. sufficiently long titles and abstracts and predominantly ascii characters
- **Date Of Creation:** 01/02/16
- **Size:** 464,712

Database ΔR

- **Description:** Random sample of 10 000 documents from $\Delta 6$ used to illustrate visualisation techniques and for program testing.
- **Date Of Creation:** 02/02/16
- **Size:** 10,000 documents

Database $\Delta 7$

- **Description:** Database comprised of records in database $\Delta 6$ which had originated from DOIs found on the University of Cambridge Chemistry Department
- **Date Of Creation:** 10/02/16
- **Size:** 9,467 documents

Glossary

ACS American Chemical Society. Scientific society specialising in chemistry domain with large scientific academic publishing arm. ACS also runs the Chemical Abstracts Service and SciFinder®.

API Application Programmer Interface. Set of well-defined input and output operations to a program or service to enable programmers to easily use the service.

Bag Of Citations Simple document representation model which attempts to represent a document based on presence/absence of citations.

Bag Of Words Simple document representation model which attempts to represent a document as a vector based on presence/absence of words.

CBOW Continuous Bag Of Words. Learning architecture used by Word2Vec algorithm. Word vector predictions are made from sum or mean of surrounding context words.

Cluster Map A heat-map of two-dimensional data with axes arranged by a hierarchical clustering algorithm, often overlaid with dendrograms along each axes to illustrate clustering and spatial relationships [1][2][3].

Communities Subset of documents in a corpus identified via the Blondel-Guillaumet-Lambiotte-Lefebvre modularity algorithm [4][5].

Corpus In the field of language processing, a corpus is a large body of natural language text. In the context of the project, a corpus is the combined titles and abstracts of all the article records in a database.

Cosine Similarity A similarity metric for vectors derived from the angle between them.
 $S_{cosine} = \cos(\theta)$ for angle θ between two vectors.

Crawling Programming technique to automatically navigate through the online landscape identifying candidate websites for scraping (See Scraping).

Crossref Organisation promoting inter-publisher cooperation with a mission statement to ‘support ... persistent, sustainable infrastructure for scholarly communication’[6]. Crossref provides tools for accessing a wide range of publishers’ materials.

Dendrogram Tree diagram used to illustrate relationships between clusters produced in hierarchical clustering procedures [1].

Doc2Vec Gensim implementation of Paragraph Vectors algorithm.

DOI Digital Object Identifier. Unique identifier string used to index the vast majority of academic literature articles published since 2000 [7].

Euclidean Similarity A similarity metric for vectors derived from their distance in euclidean space. $S_{euclid} = \sqrt{\sum_{i=1}^D (\nu_i^\alpha - \nu_i^\beta)^2}$ for vectors α and β .

Gensim Open-source library for Python programs for use in NLP applications.

Gephi An open-source network visualisation, rendering and analysis application.

Hadamard Division Element-wise division matrix operation: $(\mathbf{A} \oslash \mathbf{B})_{i,j} = \mathbf{A}_i / \mathbf{B}_j$ for matrices \mathbf{A} and \mathbf{B} .

Hadamard Square Root Element-wise square root matrix operation with operator symbol: $\circ^{\frac{1}{2}}$ defined as: $(\mathbf{A} \circ^{\frac{1}{2}})_{i,j} = \mathbf{A}_{i,j}^{\frac{1}{2}}$ for matrix \mathbf{A} .

HTML Hypertext Markup Language. Tag-based language to encode webpages in a hierarchical structure. Webpages are written as HTML files, which are interpreted by internet browsers to display the page's content to users.

Hyperparameters Adjustable parameters used by a Machine Learning algorithm. Distinct from internal parameters automatically learnt by the algorithm.

IDF International DOI Foundation. Independent not-for-profit body governing use and management of the DOI system. Provide definitive service for resolving DOIs [8].

IP Address Internet Protocol Address. An IP address is the identifier for any computer or device using a network that runs on Internet Protocol.

JSON JavaScript Object Notation. Key-value pair based schema for encoding data that is both machine-readable and human-readable.

Lancaster Stemming algorithm [9].

Machine Learning Field of computer science with the aim of developing algorithms that automatically improve performance based on supplied examples [10].

Meta-data Meta-data refers to data about data. In the context of this project, it refers to data describing a chemistry article, i.e. title, abstract, DOI (See DOI), authors, affiliations, journal, publisher and date of publication.

MongoDB Schema-less 'NoSQL' database used for document storage and retrieval.

Neural Net Data structure capable of developing decision pathways using supplied examples.

NLP Natural Language Processing. NLP is the field of linguistics and computer science with the aim of processing human-written (natural) language with a computer.

Paragraph Vectors NLP algorithm based on Word2Vec for generating representation vectors for documents.

PCA Principle Component Analysis. Well established technique for reducing vector dimensionality by a series of orthogonal transformations [11].

PILA Publishers International Linking Association, Inc. . Independent not-for-profit body comprised of scientific publishing entities. PILA operates Crossref [6].

Porter Early, widely used stemming algorithm [12].

Python Interpreted, dynamically typed programming language. Unless explicitly mentioned, Python was used for all development and analysis in this project.

REGEX REGular EXpression. Text string that is used to inform a programming language of patterns to identify in a body of text.

RSC Royal Society of Chemistry. British learned society for chemical sciences with an academic publishing arm.

SciFinder® Bibliographic and citation search engine provided by the American Chemical Society designed for chemical research.

Scraping Programming technique to automatically extract data from online resources.

Skipgram Learning architecture used by the Word2Vec algorithm. Word vector predictions are made from random comparison between a word and nearby context words.

Snowball Recent stemming algorithm [13](Also known as Porter2). Snowball is also the name of a programming language developed for stemming algorithms.

Stemmer An algorithm used to relate derived words (e.g. plurals, conjugated verbs) to their roots.

Stop Words Words removed from a corpus before being processed. Stopwords are very common and/or do not encode significant information content.

Taylor & Francis Part of the Informa group. An academic publisher covering a range of scientific disciplines.

TF-IDF Term-Frequency Inverse-Document-Frequency. Method for assigning weights to words in a document for how much information the word carries.

Training Epoch A complete iteration over the available training data to a learning algorithm.

TSNE T-distributed Stochastic Network Embedding. Sophisticated technique for reducing dimensionality. Preserves spatial clusters at high dimensions in lower dimensions [14].

Unicode Standard for encoding characters used in worldwide communication. The Unicode character set of 120,000 characters includes mathematical symbols, punctuation, and character languages (Mandarin, Japanese etc.).

UPGMA Unweighted Pair Group Method with Arithmetic Mean. Pairwise Clustering algorithm that partitions a set into hierarchical sub-set clusters using mean distances between pairs of elements [15].

UTF-8 Universal Coded Character Set + Transformation Format, 8-bit [16]. An encoding specification for the Unicode character set. Each character is encoded by 8 bits. UTF-8 is the dominant encoding used online [17].

Web Of ScienceTM Bibliographic and citation search engine provided by Thomson Reuters.

Word2Vec Sophisticated distributed word vector model utilising a neural net to learn vector representations of component words in a corpus by training sentence by sentence [18][19].

WordNet Lemmatizing stemming algorithm, based on consulting database of groups of semantically connected word concepts [20][21][22].

XML eXtensible Markup Language. Tag-based markup language, closely related to HTML. Enables encoding any type of data in a manner that is machine readable and intelligible by humans.

XPath Query method for extracting data from XML documents. As HTML is closely related to XML, XPath strings can be used to access data in HTML documents.

Zipf's Law States that the relationship of the log of the rank of a word to the log of the frequency of that word in a large corpus of text approximates a directly proportional relationship [23].

1. Introduction

1.1 Modern Scientific Publishing

The widespread adoption of the internet in the late 1990s and 2000s brought fundamental changes to the academic publishing landscape. The information revolution allowed publishers' costs to fall, and there was a mood shift in the academic sphere away from subscription-based models, towards giving open and free access to some or all of journal article contents. Simultaneously, learned institutions (such as university websites) began to post records of recent publications and other chemical information freely online. Publishers still protect the vast majority of journal article content and some article meta-data. This data is valuable, and the insights within, powerful. As such, publishers are unwilling to grant free access to their data, preferring to perform in-house analysis. Article meta-data, such as authors, titles and abstracts should, however, be available, and it is this dataset which the project is focussed on.

1.2 Motivation

By collecting meta-data on papers found on the internet, a large representative dataset of chemical academic language can be built. Machine Learning techniques can be applied to find novel connections between articles, authors, institutions and fields. Machine Learning is a rapidly progressing field and data science can reveal key, non-obvious relationships to aid the scientific process. In an increasingly data-dense world, scientists require smarter tools to streamline research in order to be productive. Several publishers perform large-scale analysis and provide literature tools, such as SciFinder® and Web of Knowledge™. The techniques used and motivations behind the corporate bodies that own these services are not necessarily clear, and thus there is much to be gained from independent, original analyses of the online publishing landscape.

1.3 Aims

The aims of the project are set out below:

- Collect large quantity of article meta-data from articles pertaining to chemistry as a general discipline
 - Identify websites that might contain useful chemical information
 - Write web-scraping programs that can identify and extract chemical information
 - Store information in human-readable, computer readable, stable, scalable formats
- Develop novel machine learning techniques to enable meta-data to be interpreted in new ways
 - Sanitise input data effectively
 - Devise machine learning models to interpret article titles and abstracts to attempt to extract their chemical meaning
 - Quantitatively represent an article's content using its collected meta-data
- Validate these models and provide evidence of their efficacy
 - Develop visualisation techniques for interpretation of algorithm output
 - Analyse datasets using the developed model to demonstrate new and useful information
 - Provide usable code with which future analysis may be performed

This project is thus an informatics/data project, which split naturally into two sections. The first half of the project was concerned with acquiring data. This is covered in detail in §2. Programs were written in the Python programming language, and databases were created (UK Department chemistry databases and very large databases of unrestricted chemistry-related material).

Once the databases were set up, focus was shifted to how to mine the data for valuable insights. §3 and §4 provide the background of the algorithms used and the process of applying them to create useful models.

Having built the models, it was now necessary to examine their outputs and develop methods to interpret results, covered in §5. Finally, when the models were shown to be performing successfully, they were used in an analytical setting to examine relationships between authors and research communities in the University of Cambridge Chemistry Department, and eventually to recommend specific collaborations between staff (§6).

The appendix goes into further detail, discusses results, implications, additional methods as well as technical details and recommended further work. There is an extensive glossary for terms used in the project.

2. Data Acquisition

2.1 Background - HTML and Xpath

Internet webpages are written in HTML. When a webpage is accessed, the HTML code is sent to the user, and the browser processes and displays it in a human-readable format.

A scraping program must process the raw HTML file and access the useful information on the page in an automated fashion. Information is arranged in an HTML document in a tree-like structure (figure 2.1). This example page would display as a table with three rows, each row containing ‘Table Data A/B/C’. This data is accessible programmatically using an ‘XPath’. XPaths are simply paths through this tree to the desired information. In order to ‘scrape’ the data in the table, the following XPath could be used:

```
//html/body/tr/*
```

Scraping millions of webpages potentially requires millions of different XPaths. It is impractical to specify them manually, thus the challenge of large-scale scraping is how to identify and collect useful data on webages without manually specifying many XPaths.

HTML and XPaths

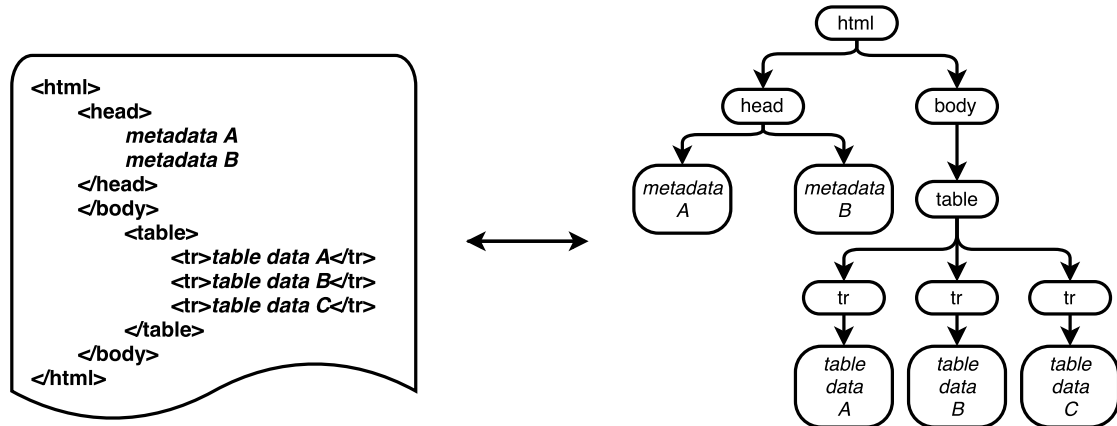


Figure 2.1: Tree representation of HTML code. The html code here displays a table with three rows. The page has two pieces of meta-data associated with it, stored in the 'head'.

Anatomy of a DOI

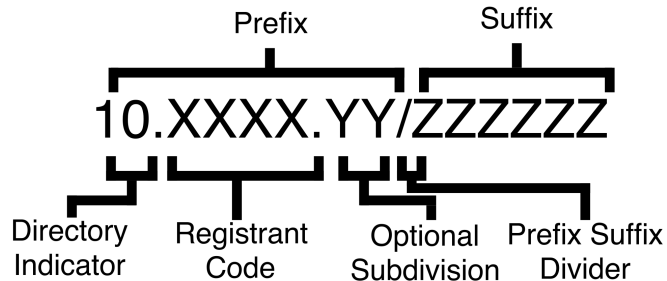


Figure 2.2: DOI structure. The structure consists of a numeric prefix (X and Y must be integers) and alphanumeric suffix (Z can be any Unicode-encoded character)

Pattern Matching Procedure for DOIs

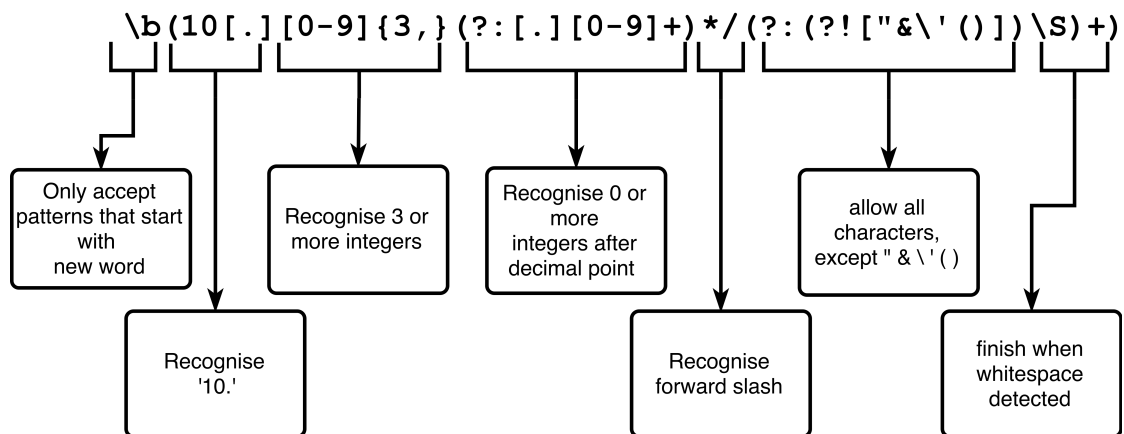


Figure 2.3: Perl Syntax REGEX Code that can identify the vast majority of DOIs within free text

2.2 Collection Strategy

The initial approach was to analyse the HTML tree to automatically recognise useful data generate XPaths¹. When this strategy proved unsuitable, a new method was required. Chemical information is usually disseminated as journal articles accompanied by a DOI. By programmatically collecting DOIs (§2.2.1) it was possible to build up a large database of chemical information (§2.2.2)

2.2.1 DOIs : Document Object Identifiers

DOIs are computer-friendly labels for articles. DOIs are issued by a number of accredited bodies, with the majority indexed by Crossref [6]. By pre-pending a DOI with the url stub <http://dx.doi.org/>, The IDF service redirects the request to the publisher's website to display the article the DOI indexes. The DOI structure is shown in figure 2.2. DOIs consist of a prefix and a suffix. The prefix is subdivided into the Directory Indicator² and the Registrant Code, assigned by the issuing body [24]. Registrant codes are a minimum of three integers, with further optional subdivisions separated by full stops. The suffix is provided by the registrant and can be any form of unicode-encoded text [24].

It was possible to write a ‘Regular Expression’ pattern (REGEX) to automatically recognise DOIs within a body of text (figure 2.3). The flexibility of the registrant code specification means that DOIs cannot always be unambiguously identified in HTML. The REGEX was able to identify 90.4% of the DOIs on <http://www.ch.cam.ac.uk/publications>.

2.2.2 Scraping Program

This REGEX approach does not require XPaths in order to extract DOIs from a webpage. This facilitates large-scale scraping from many websites. Some meta-data³ associated with a DOI can be accessed using an online API exposed by Crossref. The remaining meta-data can be accessed by following the <http://dx.doi.org/{DOI}> link to visit publishers’ webpages.

¹This approach is detailed in the appendix, §8.7

²The Directory indicator has always been integer 10 for every DOI issued at time of writing.

³See Glossary for project-specific definition of meta-data

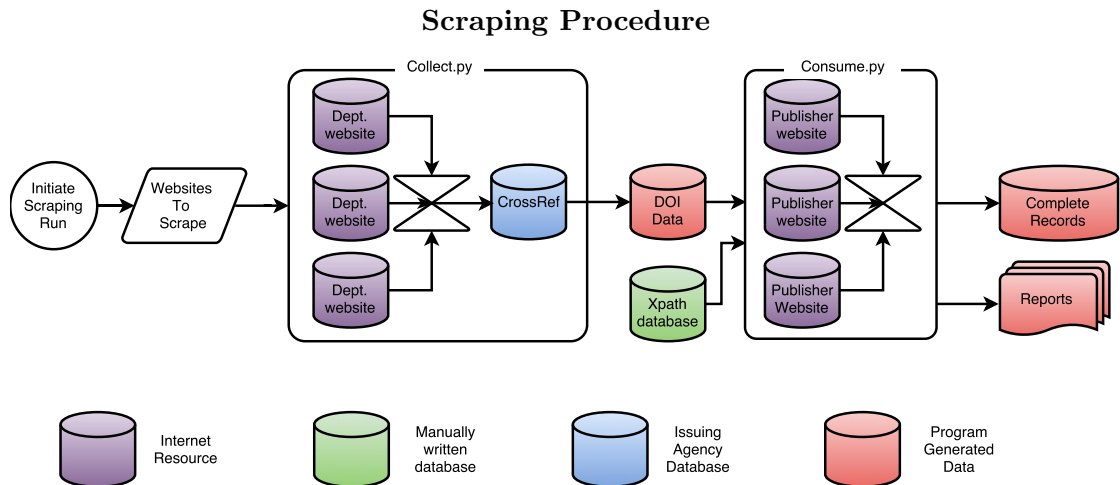


Figure 2.4: The data flow of the scraping program. Websites from an inputted list of websites are visited and DOIs are extracted in the process described in §2.2.1. The Crossref API service is then used to verify the extracted DOIs, and collects available meta-data. The program then accesses publisher webpages and collects abstracts. The program also produces explanation of capture failures and some general statistics

Table 2.1: UK Scraping results

Process	# records	% of maximum yield
Dois collected	22442	N/A%
Dois found with metadata	22397	99.8%
Articles successfully resolved	16363	72.9%
Losses due to failed requests	2753	12.3%
Program errors	133	0.6%
Missing Publication Errors	3148	14.0%

With this methodology in place, a scraping program was written to collect DOIs from a list of webpages, collecting meta-data in a two stage process. The Crossref API provides article titles, journals, authors, publisher and date of publication meta-data, but *not* article abstracts, which had to be collected by visiting publisher webpages, and using hand-written XPaths⁴. The procedure is summarised in figure 2.4.

The programmatic steps depicted in figure 2.4 are:

1. Request the webpage from the inputted list
2. Process the html and extract DOIs
3. Using the Crossref Online API, verify the extracted DOIs exist
4. Crossref yields metadata:
 - Title
 - Journal
 - Publisher
 - Authors
 - Publication Date
5. For each DOI, follow <http://dx.doi.org/{DOI}> link
6. Use XPath to collect article abstracts

The program exports complete records as .json files, but also feeds to a MongoDB database. Once the program was written, a list of webpages to scrape was required (§2.3.1, §2.3.2).

2.3 Collection Results

2.3.1 UK University Department scraping

The program was first used to collect the data from the UK. The Goodman group's website hosts a list of UK chemistry departments <http://www-jmg.ch.cam.ac.uk/data/c2k/uk.html>. The list was manually checked and edited to give a list of 68 departments⁵. The program was run using this list, the results of which are detailed in table 2.1. The DOIs collected were stored in database $\Delta 1$ and the complete results were stored in database $\Delta 2$.

⁴Since there are comparatively few publisher websites, only 26 publisher XPaths were required for decent capture coverage, corresponding to 37 publishers.

⁵Details can be found in the appendix, §8.8.

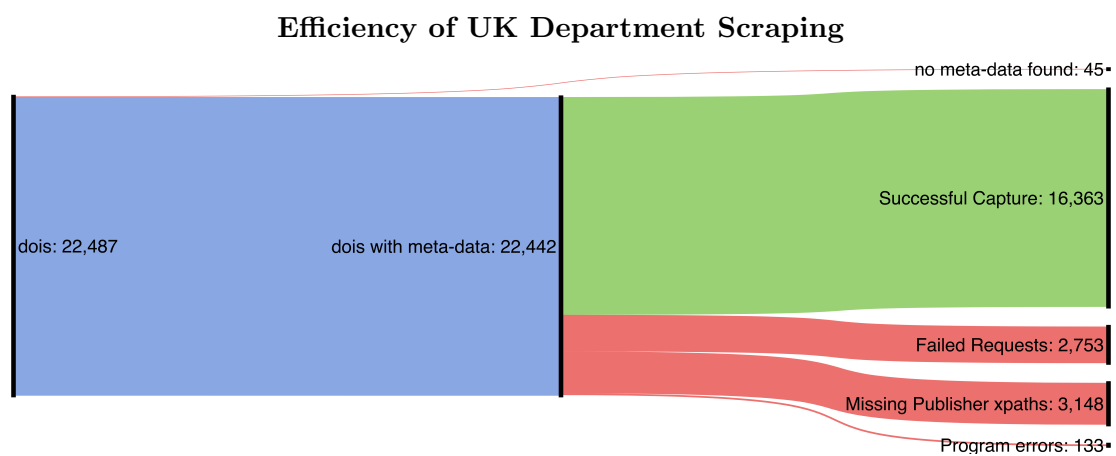


Figure 2.5: The loss processes are coloured red, successfully captured full records in green, and the maximum possible yield in blue.

Conversion losses were due to four components. 45 losses for non-existent DOIs, 2753 to request errors (404 : not-found errors or permission problems), 133 to the program errors and 3148 to missing publication XPaths. The 26 specified XPaths were sufficient to convert 83.8% of successful requests. This was deemed acceptable, as most major publishers had been covered⁶, and the missing publishers each covered a small number of articles⁷. The efficiency is depicted in figure 2.5.

Interestingly, 9467 out of 16363 successful collections were sourced from <http://www.ch.cam.ac.uk>. This could be because the department at Cambridge has an extensive website and hosts the majority of its information under its own domain name, whereas most other departments' data are hosted on central university domains. The program was instructed to only scrape webpages belonging to department domains, not university domains as a whole. It is noted that the Cambridge chemistry department may be overrepresented in $\Delta 2$.

2.3.2 Global Scale Scraping

Much more data would be required to train a successful machine learning model. One approach would have been to expand to world-wide chemistry departments and other learned bodies. However, Crossref also exposes a search service that can be used to query its vast internal database. The program was set up to query the Crossref service for search terms ‘Chemistry’, ‘Chemical’, ‘Molecule’ and ‘Molecular’ for journal articles and journal titles. This suggested possible yields in the millions of articles.

The program was instructed to scrape the search-result pages of these queries. Because the scraping job was large, it was programmed to ‘pause’ before publisher abstract collection. The results up to this point were examined before setting off the second stage to collect abstracts.

At the intermediate point, the program had collected 1,267,495 records. This database was labelled $\Delta 3$. Publisher distributions and potential server loads were then carefully considered and capture probabilities were predicted before the second half of the scraping routine was set off to run for three days⁸.

⁶See appendix for list of covered publishers, §8.8.

⁷It would take another 11 XPaths of the missing most popular publishers to increase the conversion rate from 83.8% to 90%.

⁸Some of this analysis is presented in §8.8.2.

Table 2.2: Global Scraping Results

Process	# records	% of maximum yield
DOIS collected	1267495	N/A
DOIS collected with meta-data	1267495	100.0%
Predicted maximum capture	1071506	84.5%
Predicted Capture without ACS	581797	45.9%
Articles successfully captured	714370	56.4%
Losses to failed requests (excluding ACS)	53743	4.2%
Losses to ACS banning	303393	23.9%
Missing Publications & Program Errors	195989	15.5%

Efficiency of Global Scraping

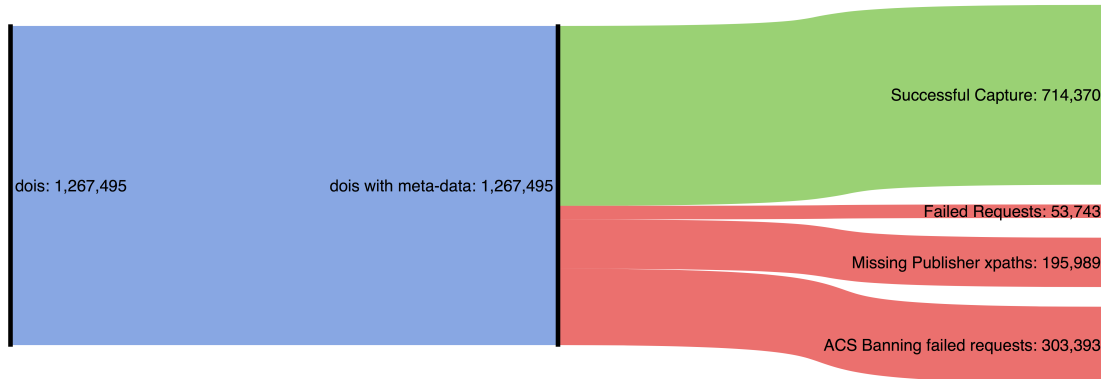


Figure 2.6: The loss processes are coloured red, successfully-captured full records in green, and the maximum possible yield in blue.

Summary of Database Preparation

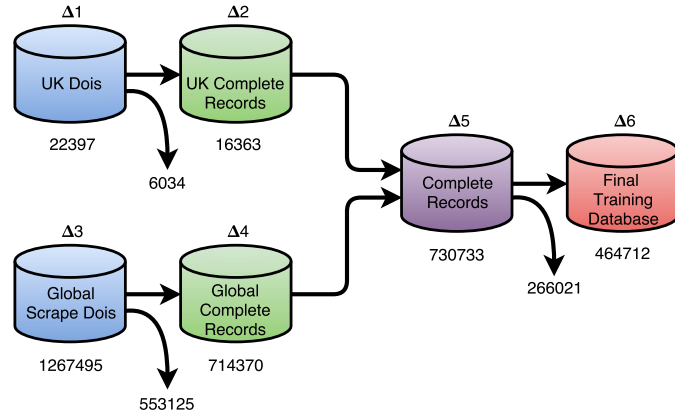


Figure 2.7: Blue databases (Δ_1, Δ_3) represent data with DOIs and meta-data. Green databases (Δ_2, Δ_4) represent meta-data, DOIs and abstracts. The purple database (Δ_5) is the combined complete records, and the red database (Δ_6) is the data deemed suitable for the training algorithm. Database Populations and losses are annotated.

2.3.3 Problems with ACS and Taylor & Francis

Most publishers track request volumes sent to their servers to discourage automatic downloading. Scraping constitutes fair use and complies to UK copyright law. Despite the university owning full-access licences to these publishers' publications, the collected material was freely available without licence [25][26]. During the scraping run, a bug in the randomisation of requests resulted in detection by ACS and Taylor & Francis, which responded by banning the computer's IP address⁹. The department librarians were able to restore access, and it was agreed that no further scraping would be performed.

2.3.4 Analysis of collected data

The yield of the global-scale scraping run was cut significantly by the ACS banning. A summary is tabulated in table 2.2 and shown graphically in figure 2.6. The complete records were stored in database $\Delta 4$.

The overall efficiency of the process is 56.4%, but excluding lost ACS records, the program's efficiency was 74.0%, similar to the efficiency of the UK scrape¹⁰ (§2.3.1).

The successful 714,370 records were merged with the UK results¹¹. Records were rejected with short titles or abstracts, or if the majority of the title and abstract were not written in ascii characters¹². This was done to provide higher-quality data for algorithm training (§4). This filtering resulted in a final training database of 464712 articles. This dataset was labelled $\Delta 6$. The database formation process is summarised in figure 2.7 and table 2.3.

Table 2.3: Databases created in Data Acquisition Process

Database	Contents	# Records
$\Delta 1$	Dois found on UK Chemistry Department websites	22,397
$\Delta 2$	Complete meta-data obtained from records in $\Delta 1$	16,363
$\Delta 3$	Dois found in global scraping using crossref API	1,267,495
$\Delta 4$	Complete meta-data obtained from records in $\Delta 3$	714,370
$\Delta 5$	Complete records obtained from combining $\Delta 2$ and $\Delta 4$	730,733
$\Delta 6$	Records appropriate for training taken from $\Delta 5$	464,712

It was instructive to examine these databases and derive some simple statistical results, which is explored in §8.8.2.

⁹Explored in detail in §8.8.1

¹⁰Also note that 100% of DOIs were converted to DOIs with meta-data. This was because the format of the webpages scraped was consistent for every DOI collected.

¹¹The merged dataset was labelled $\Delta 5$

¹²Likely to be addenda, informal articles, retractions etc, and removing majority Japanese and Chinese script.

3. Techniques for Language Processing

3.1 Background

Natural Language Processing is the application of computer science to study human languages using computers. Machine learning, a class of algorithms for predicting patterns in data, finds many applications in NLP. This section explores approaches to representing journal articles in a quantitative manner using NLP.

3.2 Bag of Words

A simple approach to representing a document is a *bag of words* model. The document is split into component words in an unordered set. The model computes the number of distinct words in a corpus of documents, N . It then assigns each document in the corpus an N dimensional vector \mathbf{v} . If document A contains word i 2 times, then $v_{A,i} = 2$. A simple example is given below:

Document A: A good yield was obtained for a nucleophile

Document B: The nucleophile is a good donor

Document C: A gaussian basis was used

Table 3.1 shows vector representations for Documents A, B and C. The higher the scalar product of normalised $\mathbf{v}_A \cdot \mathbf{v}_A$, the more similar the documents are predicted to be:

$$\frac{1}{|\mathbf{v}_A||\mathbf{v}_B|} \mathbf{v}_A \cdot \mathbf{v}_B = 0.567 \quad \frac{1}{|\mathbf{v}_A||\mathbf{v}_C|} \mathbf{v}_A \cdot \mathbf{v}_C = 0.424 \quad \frac{1}{|\mathbf{v}_B||\mathbf{v}_C|} \mathbf{v}_B \cdot \mathbf{v}_C = 0.200$$

and so documents A and B are the more similar. The related *bag of citations* model sets vector components according to the presence of citations. Both models are used by the scientific publishing industry¹ ².

¹Dr. Colin Batchelor (Senior Data Scientist, Royal Society of Chemistry), personal communication, February 2016

²P.E. Peter Murray-Rust, personal communication, February 2016

Table 3.1: Bag of words

Vocabulary	\mathbf{v}_A	\mathbf{v}_B	\mathbf{v}_C
A	2	1	1
Good	1	1	0
Nucleophile	1	1	0
Yield	1	0	0
For	1	0	0
Is	0	1	0
The	1	0	0
Donor	0	1	0
Was	1	0	1
Gaussian	0	0	1
Basis	0	0	1
Used	0	0	1

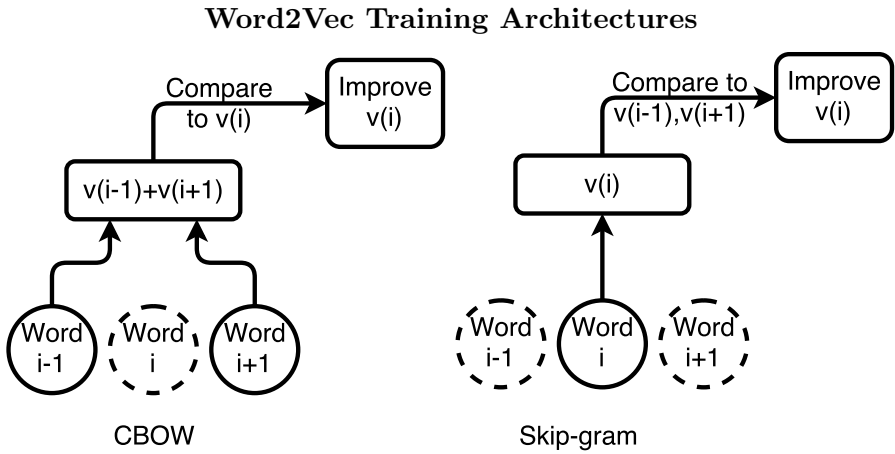


Figure 3.1: The training architectures of the Word2Vec training algorithm. Word vectors are denoted $v(i)$ for word i . In CBOW word i is predicted by the vector found by summing vectors surrounding i , and $v(i)$ is adjusted to be closer to this prediction. In skipgram, word i 's vector is pairwise compared to its context words (here $i-1$ and $i+1$ as a basis to improve $v(i)$).

Word Vector Relationships

King – Man + Woman \approx Queen

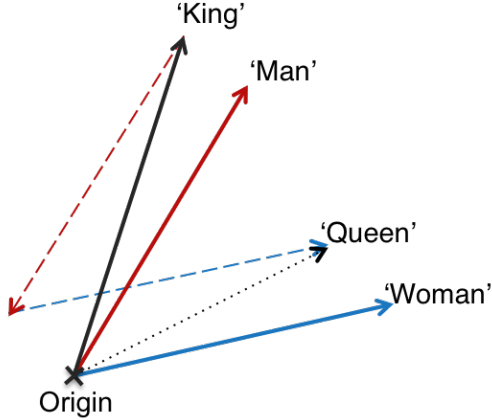


Figure 3.2: Schematic Representation of how concepts can be represented in word vector space. Word2Vec is able to replicate this behaviour. The vector found by $\text{vec}(\text{King}) - \text{vec}(\text{Man}) + \text{vec}(\text{Woman})$ is approximately equal to $\text{vec}(\text{Queen})$. Models has been tested on thousands of similar examples [19][27].

3.3 Word2Vec

The *Bag of Words* model treats words as atomic units, beneficial for robust computation. However, words have degrees of similarity to each other, behaviour not captured by bag of words models [27]. *Distributed* representations have been used to address this for some time [28].

A recent successful approach has been the Word2Vec algorithm [18][19]. Word2Vec uses a neural net to represent words as vectors in a continuous space. Vectors for words with similar meanings will point in similar directions in this ‘semantic space’. Word2Vec is trained by feeding in a corpus sentence-by-sentence. The words within the sentences are semantically related, which the algorithm uses to infer word meanings.

This is achieved with two architectures, Continuous Bag of Words (CBOW) and skipgram. Both use a shallow neural net to predict a word’s vector using vectors of surrounding words in a sentence. CBOW attempts to make words similar the sum or average of the surrounding words, skipgram attempts to minimise distance to surrounding words. By training with many input sentences, prediction vectors are gradually improved.

The training process is shown in figure 3.1. CBOW uses a fixed window of surrounding words. The order of words within the window does not matter, but because the window ‘slides’ along as the algorithm considers words $i+1, i+2\dots$ word ordering is represented in the model . In skipgram, a random number of surrounding words are used for the prediction vectors for word i .

The model has added sophistication to reduce the importance of commonly-occurring words, and to identify phrases. The word vectors that are produced encapsulate both semantic and syntactic meanings, and can be manipulated to represent concepts and relationships. Word2Vec models may represent concepts by vector algebraic operations on their word representations. Figure 3.2 shows one famous example a Word2Vec model trained on the ‘Google News’ text corpus was able to identify³.

3.4 Doc2Vec

The Doc2Vec algorithm [29] (an implementation of Paragraph Vectors [30]) allows the Word2vec process to directly learn vectors representing documents. The CBOW architecture is adapted so that, in addition to word vectors, every document is associated with its own vector that contributes to predictions in training. The result is that documents can be represented by vectors in a document semantic space.

The meta-data collected in §2 (a large store of natural language) lends itself to the Word2Vec and Doc2Vec algorithms. The focus of the machine learning analysis phase of the project was directed at applying Word2Vec and Doc2Vec to $\Delta 6$ to automatically learn and classify chemical semantic concepts.

³It is interesting to consider if chemical examples could be developed. This is considered further in §8.1.

4. Algorithm Development - Experimental

4.1 Premise

The aim of the machine learning phase was to apply the Word2Vec and Doc2Vec algorithms to dataset $\Delta 6$ (§2). An article was considered to be represented by a document consisting of its title and abstract. The aim was to represent these documents as vectors in semantic space, so that advanced computational analyses and statistical methods could be performed. This section constitutes an experimental section.

4.2 Data Sanitisation

The documents (titles and abstracts) in $\Delta 6$ required preprocessing before they could be effectively used in training. The training process requires inputs to be as clean as possible in order to get good results (encapsulated by the well-known computer science idiom ‘Garbage in, Garbage out’).

The first step was to cast all words to lower case, so that the algorithm did not produce different vectors for e.g. ‘Molecule’ and ‘molecule’.

The raw documents also frequently contained artefacts from the source webpages (unwanted whitespace, vestigial HTML tags, ‘newline’ characters and carriage returns). The algorithm training word vectors for these symbols is clearly undesired behaviour, so these were removed and whitespace normalised.

It was also observed that, as unicode text scraped from a wide variety of sources, there was varied and redundant punctuation. Punctuation would be treated as separate words by the algorithm, so had to be carefully removed. Unicode has very wide variety of different punctuations. For example, unicode encodes 24 different types of hyphen. Figure 4.1 shows the punctuation that was filtered out of the documents. Large sections of unicode symbols (sections of non-western languages) was also removed as the algorithm works best on a smaller vocabulary.

Filtered Punctuation

"	+	?	-	—	-
#	,	@	-	'	Ξ
\$.	[-	‘	→
%	/]	★	’	→
&	-	^	▪	•	✖
\	:	_	”	†	⇒
'	;	`	≈	◦	
(<	{	≠	“	
)	=		~	①	
*	>	}	-	-	

Figure 4.1: All the punctuation removed in sanitation. Only these were found in appreciable quantities in the $\Delta 6$.

Table 4.1: Chemistry stopwords

chemistry	containing	7	six	water
structure	novel	8	seven	also
structural	study	9	eight	method
study	studies	0	nine	molecular
new	1	zero	ten	studied
using	2	one	phase	
based	3	two	based	
reaction	4	three	compounds	
reactions	5	four	high	
chemical	6	five	results	

Table 4.2: Stemming Comparisons

Word	Porter Stemmed	Snowball Stemmed	Comment
phyllenthus	phyllenthu	phyllenthus	Overaggressive stemming by Porter
angularly	angularli	angular	Adverbs map to root better
infinitely	infinitli	infinit	Snowball maps these to correct root
infinite	infinit	infinit	
Word	Lancaster Stemmed	Snowball Stemmed	Comment
pigment	pig	pigment	Lancaster collapses too far
conductive	conduc	conduct	Lancaster conflates these different words
conducive	conduc	conduct	
scripting	scripting	script	Lancaster doesn't consider present participles
aroma	arom	arom	Preferable not to map aroma and aromatic to same root
aromatic	arom	aromat	

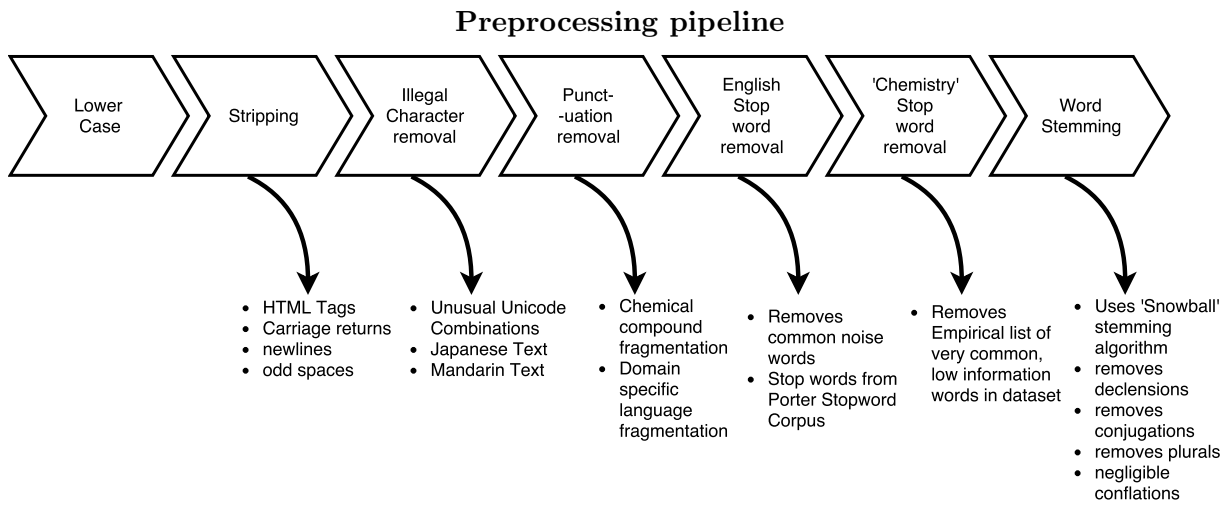


Figure 4.2: All documents in $\Delta 6$ were preprocessed with this pipeline schema before being used in training models

Removing hyphens and primes also meant chemical names were fragmented. This was considered acceptable as the fragment words had greater freedom than specific (possibly singleton) fully-formed names, e.g. **5-methyl-1-heptanol** is split to **5 methyl 1 heptanol**, this allows the **heptanol** fragment to be associated with other mentions of heptanol in the training set, rather than only associate with mentions of the much less frequent **5-methyl-1-heptanol**.

Next, English stopwords were removed¹². From inspection of the zipfian frequency table, (§8.8.2), it was apparent that chemistry literature also has stopwords. Table 4.1 details ‘chemistry’ stopwords that were identified and removed. The chemistry stopwords were chosen from high on the rank frequency table (they appeared extremely commonly) and because they were considered to encode little information; for instance, the digits appeared so frequently and in such a wide set of contexts, no meaningful vector would be trained. The word structure appeared so frequently, so as to encode very little actual information.

Finally, the processed words were sent through a ‘stemming algorithm’³. Several stemming algorithms were assessed (Porter [12], Snowball [13][31], Lancaster [9] and the Wordnet Lemmatizer [20][21][22]). The Snowball stemmer was found to strike a good balance between making an appreciable number of contractions (superior to Wordnet) whilst minimising conflations and over-contraction (superior to Lancaster and Porter) (Table 4.2)

The document preprocessing pipeline is shown diagrammatically in figure 4.2. The process is best illustrated by real example from $\Delta 6$:

```
< p > n A 9-silafluorene-containing biphenolic monomer,  
9,9-bis(4-hydroxyphenyl)-9-silafluorene,  
was prepared from 9,9-dichloro-9-silafluorene and employed for the  
synthesis of polyesters using a fluorene-based homoditopic acid chloride.  
< \ p > [32]
```

processed into:

```
silafluoren biphenol monom bis hydroxyphenyl silafluoren prepar dichloro  
silafluoren employ synthesi polyest fluoren homoditop acid chlorid
```

Whilst challenging to read, word order is preserved and low information words (or words with complex, diverse meanings such as numbers) have been removed to give good-quality input data. Note how chemical names have been fragmented so that multiple chemical vectors can be learned, rather than the fewer complex vectors (**9,9-dichloro-9-silafluorene** vs **dichloro** and **silafluoren**).

¹Stopwords are commonly occurring words in a corpus that hold little information, e.g. (‘the’, ‘a’, ‘and’...), (see glossary).

²stopwords were taken from the Porter stopwords corpus [31][12]

³A stemming algorithm seeks to map derived words onto the same root, such as **polymer** and **polymers**, but some also attempt more complex cases such as **morphologic** and **morphology**

Table 4.3: Word2vec Parameters

Model Parameter	CBOV and skipgram
Vector Dimensionality	100
Minimum word frequency	1 (all words)
Initial learning rate α	0.025
Minimum learning rate α_{min}	0.0001
Epochs of training	24
Sliding word window size	5
Negative sampling	Yes
Downsampling parameter	0.001
Hierarchical Softmax	No
CBOV Mean	Yes (Not applicable for Skipgram)

Table 4.4: Word2vec Document Vector Models

Model Name	Description	Model Name	Description
CBOW-W	Simple average of CBOW word vectors	SG-W	Simple average of skip-gram word vectors
CBOW-S	CBOW word vectors averaged to sentence vectors, then sentence vectors averaged	SG-S	SG word vectors averaged to sentence vectors, then sentence vectors averaged
CBOW-TFIDF-W	CBOW-W with TFIDF weighting on word vectors	SG-TFIDF-W	SG-W with TF-IDF weighting on word vectors
CBOW-TFIDF-S	CBOW-S with TFIDF weighting on word vectors	SG-TFIDF-S	SG-S with TF-IDF weighting on word vectors

4.3 Word2Vec Models

The processed data was used to train two Word2Vec models (one CBOW, one skipgram) using the gensim implementation [29]. The hyperparameters used for training were consistent for the two models. Training was carried out on all documents in $\Delta 6$. The model was trained with sentences formed by simple splitting of documents using full stops⁴. After examination of different hyperparameters, the models were run using hyperparameters representing good balance of specificity, speed and generality. The hyperparameters used are detailed in table 4.3. In order to represent documents as vectors using these models, the component word vectors had to be aggregated into a single vector. There were several possible aggregation techniques, described below.

4.3.1 TF-IDF

TF-IDF (Term-frequency Inverse-Document-Frequency) is an empirical metric for weighting the importance of words in a sentence. If averaging word vectors, it is intuitive that equal weighting should not be given to information heavy and trivial words. The TF-IDF weight, defined as term frequency: $TF(w, d) = f_{w \in d}$ where $f(w)$ is the raw frequency of a term w in a document d , multiplied by inverse document frequency $IDF(w) = \log_2 \left(\frac{|D|}{\sum_d df_{w \in d}} \right)$ where $|D|$ is the number of documents in the corpus, df is 1 if word w is in document d , otherwise 0 [29]. TF-IDF assigns small weights to words that are common across the corpus. It assigns high weights to words that appear often in a document but rarely in the corpus.

4.3.2 Aggregations

Document vectors could be created by averaging word vectors into sentence vectors, followed by averaging sentence vectors into document vectors, or by simply averaging word vectors directly into documents. 8 models for document vectors composed of Word2Vec models were constructed, detailed in table 4.4

⁴Whilst not perfect, this method was a fair compromise for partitioning on actual sentences and false partitioning.

4.4 Doc2Vec Models

A Doc2Vec model was trained with a *distributed memory* architecture⁵ [29] using Δ 6 with the same sanitation pipeline as for the Word2Vec models. The training sentences were labelled with the document (journal article DOI) they came from. 100 dimensional vectors were chosen as a compromise of training speed and specificity⁶, and also so that dimensions were consistent across all models. The Doc2Vec model was trained for 24 epochs, with hyperparameters detailed in table 4.5

Table 4.5: Doc2vec Parameters

Model Parameter	Value
Vector Dimensionality	100
Minimum word frequency	1 (all words)
Initial learning rate α	0.025
Minimum learning rate α_{min}	0.0001
Epochs of training	24
Sliding word window size	8
Negative sampling	No
Hierarchical Softmax	Yes
CBOW Mean	Yes

The model took longer to train than Word2Vec, as there were more work required per document. Negative sampling was disabled as per recommendations in the literature [29][30]. The Doc2Vec and Word2Vec models are assessed in §5.

⁵Distributed memory is the Paragraph Vector equivalent of CBOW, the performance of this architecture is optimal [30]

⁶as well as for computational considerations of analytical techniques, see §5,§6

5. Model Examination

The models created in §4 were then examined and assessed. As an unsupervised learning algorithm, it is challenging to assess model quality, due to a lack of concrete metrics for comparisons¹. The Word2Vec development team tested with approximately 10,000 semantic and syntactic relationships (See Figure 3.2)[18][19][27]. The scope of this project does not extend to such elaborate tests. In the section, some examples of model strengths are given and techniques for using word vectors and visualisation are presented.

5.1 Word Similarities

Word similarities can be obtained by direct comparison of their word vectors. A possible metric is to compute euclidean distance. For words α and β , with vectors \mathbf{v}^α and \mathbf{v}^β ,

$$S_{euclid} = \sqrt{\sum_{i=1}^D (v_i^\alpha - v_i^\beta)^2}$$

where D is the dimensionality ($D=100$). S_{euclid} simply describes the distance between the end points of \mathbf{v}^α and \mathbf{v}^β . A larger S_{euclid} indicates weaker similarity. A second similarity metric is *cosine similarity*, a measure of the directionality. A value close to 1 corresponds to high similarity of α and β . Cosine similarity is computed as:

$$S_{cosine} = \frac{\mathbf{v}^\alpha \cdot \mathbf{v}^\beta}{|\mathbf{v}^\alpha||\mathbf{v}^\beta|} = \frac{\sum_{i=1}^D v_i^{(\alpha)} v_i^{(\beta)}}{\left(\sum_{i=1}^D (v_i^{(\alpha)})^2 \right)^{1/2} \left(\sum_{i=1}^D (v_i^{(\beta)})^2 \right)^{1/2}}$$

¹This is to say, there is no objective ‘similarity’ relationship value between two words to compare model results to.

Table 5.1: Closest words to test words using cosine similarity

Model	Test Word	Most Similar	2nd	3rd
CBOW	Iron	Chromium	Manganes	Nickel
Skip-gram		Chromium	Manganes	Nickel
CBOW	Colloid	Nanoparticl	Nanos	Monodispers
Skip-gram		Particl	Spheric	Suspens
CBOW	Statistical	Varianc	Bayesian	Multivari
Skip-gram		Nonparametr	Varianc	Bootstrap
CBOW	Plastic	Thermoplast	Elastomer	Nonwoven
Skip-gram		Nonwoven	Thermoplast	Textolit
CBOW	Catalyst	Cocatalyst	Nanocatalyst	Precatalyst
Skip-gram		Catalyt	Nanocatalyst	Polystyrylbipyridin

Table 5.2: Closest words to test words using Euclidean similarity

Model	Test Word	Most Similar	2nd	3rd
CBOW	Iron	Chromium	Managanes	Nickel
Skip-gram		Chromium	Manganes	Nickel
CBOW	Colloid	Nanos	Ultrafin	Agglomer
Skip-gram		Particl	Suspens	Spheric
CBOW	Statistical	Varianc	Phenomenolog	Bayesian
Skip-gram		Nonparametr	Bivari	Multigrid
CBOW	Plastic	Thermoplast	Elastomer	Mold
Skip-gram		NRL	Prepreg	Sealant
CBOW	Catalyst	Nanocatalyst	Cocatalyst	Precatalyst
Skip-gram		Catalyt	Molybdena	Nimo

The CBOW and skipgram models were examined using these metrics. For a given word, the models were requested to return the three words in the corpus with highest similarity. Some examples are given in tables 5.1 and 5.2. As shown above, the models perform well, returning intuitively similar words to the test word². In most cases, chemical inference is represented in some way³.

It was observed that the skipgram model gave misleading positives more frequently⁴. CBOW was considered to be superior for word-word comparisons. It was also noted that CBOW had closer agreement between S_{euclid} and S_{cosine} , however, euclidean similarity gave poorer general performance⁵. It was noted that S_{cosine} is the accepted similarity metric in the literature [18][19][30].

²Note that returned words are ‘stemmed’ from use of stemming algorithm before training. It is not difficult to interpret derived words from their stems.

³e.g. the models understood that catalysts and nanocatalysts are closely-connected concepts.

⁴in the catalyst case above, skipgram associated a stemming false negative and gave a specific catalysed compound to the ‘catalyst’ test word than more obvious, fundamental associations.

⁵‘NRL’ in the ‘Plastic’ category of skip-gram is a typical example of poorer euclidean performance. NRL appears to be a reference to the Navy Research Laboratory.

Table 5.3: Document Vector Similarities to [33]

Model	DOI	Title	DOI	Title
CBOW-W	10.1080/ 00222338 208074396	Oxidation of Poly(dimethylbutadiene) Popcorn Polymer	10.1246/ cl.1974.133	photochemical reaction of 2-cyanoquinoline 1- oxides in an acidic alcohol. synthesis of 6-alkoxy-2- cyanoquinolines
CBOW-S	10.1002/ pol.1985 .170230401	Polymerization of glycidol and its derivatives: A new rearrangement polymeriza- tion	10.1080/ 002223381 08074381	Cyclic Acetal- Photosensitized Polymer- merization. 9. Photopoly- merization of Triallylidene Sorbitol
SG-S	10.1002/ pola.1991. 080290207	Photochemical synthesis of nitroxyl free radicals in the presence of vinyl monomers	10.1002/ pola.10311	Benzyl alcohols as acceler- ators in the photoinitiated cationic polymerization of epoxide monomers
SG-W	10.1080/ 00222338 208074396	Oxidation of Poly(dimethylbutadiene) Popcorn Polymer	10.1080/ 00222338 408077237	Photopolymerization of Acrylonitrile: Benzophenone-Isopropanol System as Initiator
doc2vec	10.1002/ pola.10059	Aqueous photopolymer- ization with visible-light photoinitiators: Acrylamide polymerization photoiniti- ated with a phenoxazine dye/amine system	10.1080/ 10587259 408029732	An Investigation into the Solid-State Behaviour of Anthraquinone and Its Derivatives

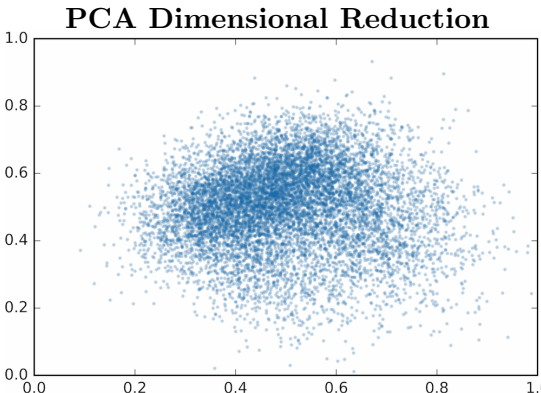


Figure 5.1: PCA map of ΔR (Doc2Vec representation vectors). PCA has not resolved any particular structure. The dimensional reduction task is probably too challenging for PCA.

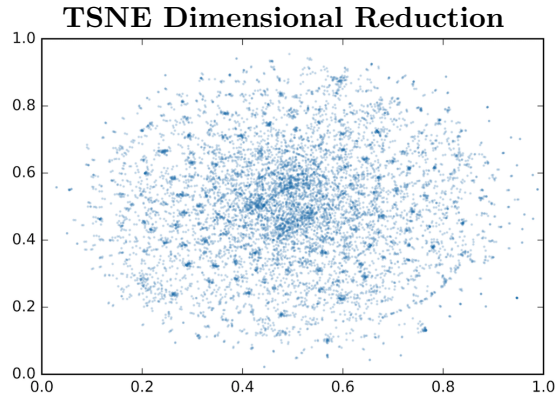


Figure 5.2: TSNE map of ΔR (Doc2Vec representation vectors). TSNE is a more sophisticated technique, that can represent high-dimensional non-linearity. Document vectors have gathered into noticeable clusters, with non negligible outlier documents between clusters. Performed using Barnes-Hut TSNE implementation as sample size is large.

5.2 Document Similarities

The models detailed in §4 were then tested for document vector similarity. A document was chosen from the corpus, the three most similar articles were computed for each model and results assessed. One test document was DOI: 10.1134/s0036024412120266 [33]:

‘Photochemical transformations of anthraquinone in polymeric alcohols’.

The TF-IDF models (CBOW-TFIDF-S, CBOW-TFIDF-W, SG-TFIDF-S, SG-TFIDF-W) suffered from mathematical conditioning problems, giving poor predictions. The remaining models’ most similar documents⁶ for this test document are shown in table 5.3. The document vectors generated by the Doc2Vec model had considerably better general performance, and were selected as the model of choice for further analysis.

5.3 Visualisation Techniques

5.3.1 Dimensional Reduction

High Dimensional systems are difficult to visualise but there are several methods available to visualise high-dimensional data. PCA [11] and TSNE [14][34] techniques allow 100-dimensional document vectors to be collapsed to points on an arbitrary 2D plane, to give a visual ‘snapshot’ of the semantic space⁷. 10,000 documents were randomly selected from $\Delta 6$ (referred to henceforth as database ΔR). Figures 5.1 and 5.2 show PCA and TSNE reductions on the Doc2Vec vectors of ΔR [35].

The PCA reduction shows a dark central area, suggesting most vectors are ‘smeared’ about a common direction. The map is not symmetric which is what would be expected for random vectors. It was expected that document vectors would be distributed in clusters representing particular research fields within the literature. This is indeed seen in the TSNE reduction, which resolved many clusters. There are document vectors scattered between dark cluster spots, which may be could interpreted as ‘interdisciplinary’⁸. TSNE is based upon euclidean distance, which is noted not to be the best similarity measure. Whilst qualitatively useful, TSNE maps were interpreted cautiously.

⁶Cosine similarity was used, as it performed better than euclidean similarity for document vectors.

⁷See Glossary for acronym definitions

⁸More in-depth analysis of TSNE maps forms part of the recommended work section, §8.1

Network Visualisation of 10,000 document sample

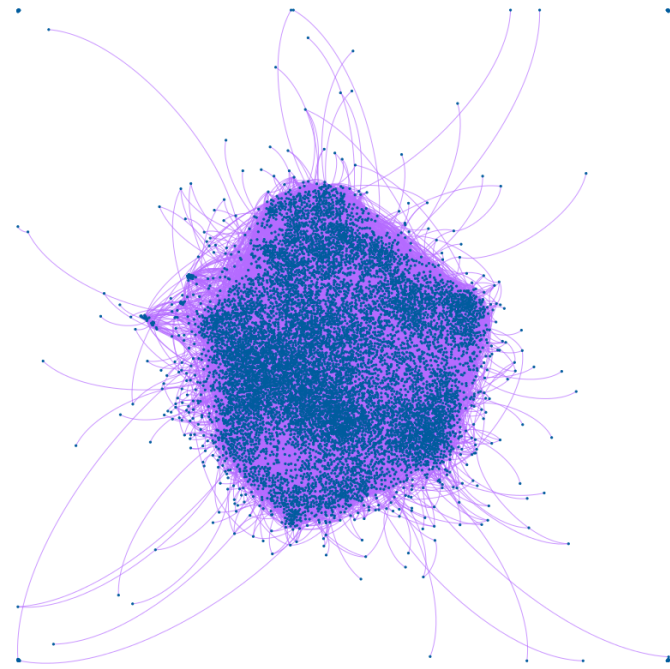


Figure 5.3: A Network visualisation of ΔR (using Doc2Vec representation vectors). Nodes (blue) are spatially distributed by modelling edges (purple) as springs with stiffness equal to cosine similarity, then allowing the system to approach equilibrium. Edges were only placed between nodes with cosine similarity greater than 0.35 for computational tractability. The edges were curved to aid visualisation

5.3.2 Networks and Network Visualisation

An S_{cosine} matrix \mathbf{C} was defined between sets of documents. For a set of documents A (with a documents) and B (with b documents) document matrices of document vectors were defined, \mathbf{A} and \mathbf{B} , such that

$$\mathbf{A} = \begin{pmatrix} \vdots & \vdots & \vdots & \vdots \\ \mathbf{w}_1 & \mathbf{w}_1 & \cdots & \mathbf{w}_a \\ \vdots & \vdots & \vdots & \vdots \end{pmatrix}, \mathbf{B} = \begin{pmatrix} \vdots & \vdots & \vdots & \vdots \\ \mathbf{v}_1 & \mathbf{v}_1 & \cdots & \mathbf{v}_b \\ \vdots & \vdots & \vdots & \vdots \end{pmatrix}$$

where \mathbf{w} and \mathbf{v} are document vectors. \mathbf{C} was then defined such that element i,j contains the cosine between i th vector in A and j th vector in B:

$$C_{i,j} = \cos(\theta_{i,j}) \quad \mathbf{C} = \mathbf{A}^T \mathbf{B} \oslash (\text{diag}(\mathbf{A}^T \mathbf{A})^T \text{diag}(\mathbf{B}^T \mathbf{B}))^{\circ \frac{1}{2}}$$

where \oslash and $\circ \frac{1}{2}$ indicate Hadamard division and Hadamard square root, $\text{diag}(Q)$ the $1 \times n$ matrix formed from the diagonal of Q .

\mathbf{C} represents a network where each document in A is a node with an edge to every document in B. Edge weights were equal to the cosine similarity. If $A=B$, then the matrix is a fully connected network⁹. This network can be visualised using specialist software [36]. Figure 5.3 visualises ΔR as a network graph.

Concentrations of documents also form in the network visualisation. There are noticeable outlier documents far from the central clusters¹⁰. Also note that the network visualisation technique is dependent only on cosine similarity, so was considered a more reliable analytical tool than TSNE. Treating the system as a network graph also enables powerful network analysis algorithms to be applied.

⁹That is to say, if A and B are the same set of documents, every document node has an edge to every other document in the set

¹⁰These articles are predicted to be short, or qualitatively different from, the majority, e.g. addenda or retraction notices, rather than proper articles. See §8.6 for more detail

6. Analysis with Sample Dataset

Having developed a framework to examine the models, attention was turned to some analyses that could be carried out within the time frame and scope of the project¹. With this in mind, it was decided to focus analysis on a smaller subset of $\Delta 6$, documents from the University of Cambridge Chemistry Department. This dataset was labelled $\Delta 7$.

6.1 Cambridge Chemistry research clusters

$\Delta 7$ contained 9467 documents. The cosine matrix was calculated and a network was constructed from the matrix. *Communities* within the network (clusters of strongly-connected nodes) were identified by applying a modularity algorithm[4][5]. The result is shown in figure 6.1.

It was apparent that $\Delta 7$ contained clear communities. This corresponds to different fields of research within the department. Some communities were small, but most large (green, orange, etc...). The algorithm was then re-applied only to the ‘green’ community, which revealed subcommunities. A program was then written to recursively find subcommunities in $\Delta 7$. This resulted in $\Delta 7$ being divided into 300 communities of comparable size. The smallest communities were singleton documents, the largest was 434 documents, and the mean population was 34.5. The community-finding subdivision process is shown in figure 6.2

¹Please refer to §8.1 for recommendations for further work.

$\Delta 7$ Network Visualisation



Figure 6.1: A Network visualisation of $\Delta 7$. Edges were placed between nodes with weights corresponding to $S_{cosine} > 0.35$. Nodes are coloured by their detected communities, and node size is proportional to the number of connections a node has. Nodes are arranged by modelling edges as springs.

Recursion Tree for Community Generation Process

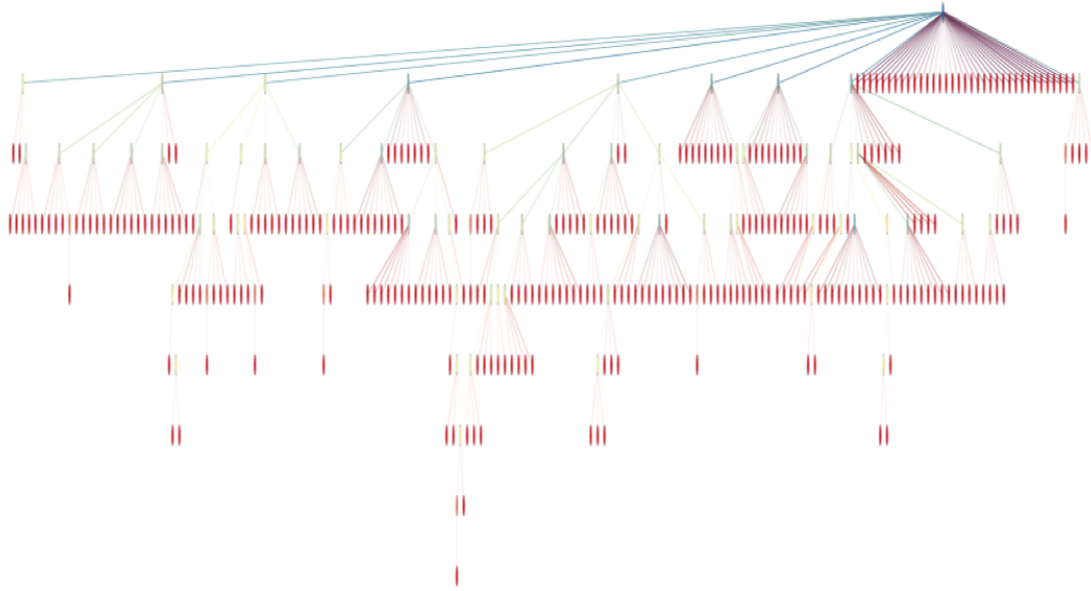


Figure 6.2: Recursion Tree for how communities were derived. The dataset was partitioned using the modularity algorithm. Sets with more than 100 documents were then repartitioned recursively. Sets of less than 100 documents were considered to be communities (red nodes in the tree). If the algorithm could not partition a set any further, the recursion was stopped and the set was considered a community, even if it was larger than 100 documents. The figure shows the maximum depth of partitioning required was eight, and most communities had been found after three partitions.

Figure 6.2 can be interpreted as showing *relationships* between different fields of research within the department. The tree is shallow with highly branched nodes, suggesting wide research fields, and much qualitative overlap between fields. The process constitutes an unsupervised categorisation algorithm². It was instructive to examine what the algorithm defined as communities. Communities were examined and community clustering made intuitive sense in the majority of cases. Community 275 is typical.

Table 6.1: Community 275

Community Size	15
Depth down Recursion Tree	2
Contents	Bees, Neonicotinoids, toxicology, pollen.
Article closest to Mean Vector	10.1021/es2035152: Assessment of the Environmental Exposure of Honeybees to Particulate Matter Containing Neonicotinoid Insecticides Coming from Corn Coated Seeds
Community members	(Some omitted for brevity)
10.1007/s00216-012-6338-3	UHPLC-DAD method for the determination of neonicotinoid insecticides in single bees and its relevance in honeybee colony loss investigations
10.1021/es2035152	Assessment of the Environmental Exposure of Honeybees to Particulate Matter Containing Neonicotinoid Insecticides Coming from Corn Coated Seeds
10.1007/s11356-014-3470-y	Systemic insecticides (neonicotinoids and fipronil): trends uses mode of action and metabolites
10.1111/j.1439-0418.2012.01718.x	Aerial powdering of bees inside mobile cages and the extent of neonicotinoid cloud surrounding corn drillers
10.1098/rsif.2013.0394	Analysing photonic structures in plants
10.1007/s00114-013-1020-y	The influence of pigmentation patterning on bumblebee foraging from flowers of Antirrhinum majus
10.1111/ics.12035	Keratins and lipids in ethnic hair
10.1021/ja047905n	Photoluminescent Layered Lanthanide Silicates

Table 6.1 shows that this particular research community refers mainly to toxicology studies of neonicotinoids, bees and flowers³. The connections mostly make sense. Note the surprising inclusion of the cosmetics and silicate studies. Upon investigation, both studies used very similar analytical techniques used elsewhere in the community, and both examined intercalation⁴ ⁵.

²The entire process, from model training to finding communities has been performed without human labelling or intuition

³Note only some members of the community are shown above. Care was taken to give a representative sample of all 15 articles. The rest refer to Neonicotinoid insecticide studies with honey bees, and honey bee affinity to corn and pollen.

⁴Some further discussion of community 275 can be found in §8.4

⁵Both used made use of powder X-ray diffraction, and the silicates paper used thermogravimetry, the cosmetics study uses FID and several types of liquid chromatography, all methods used in the

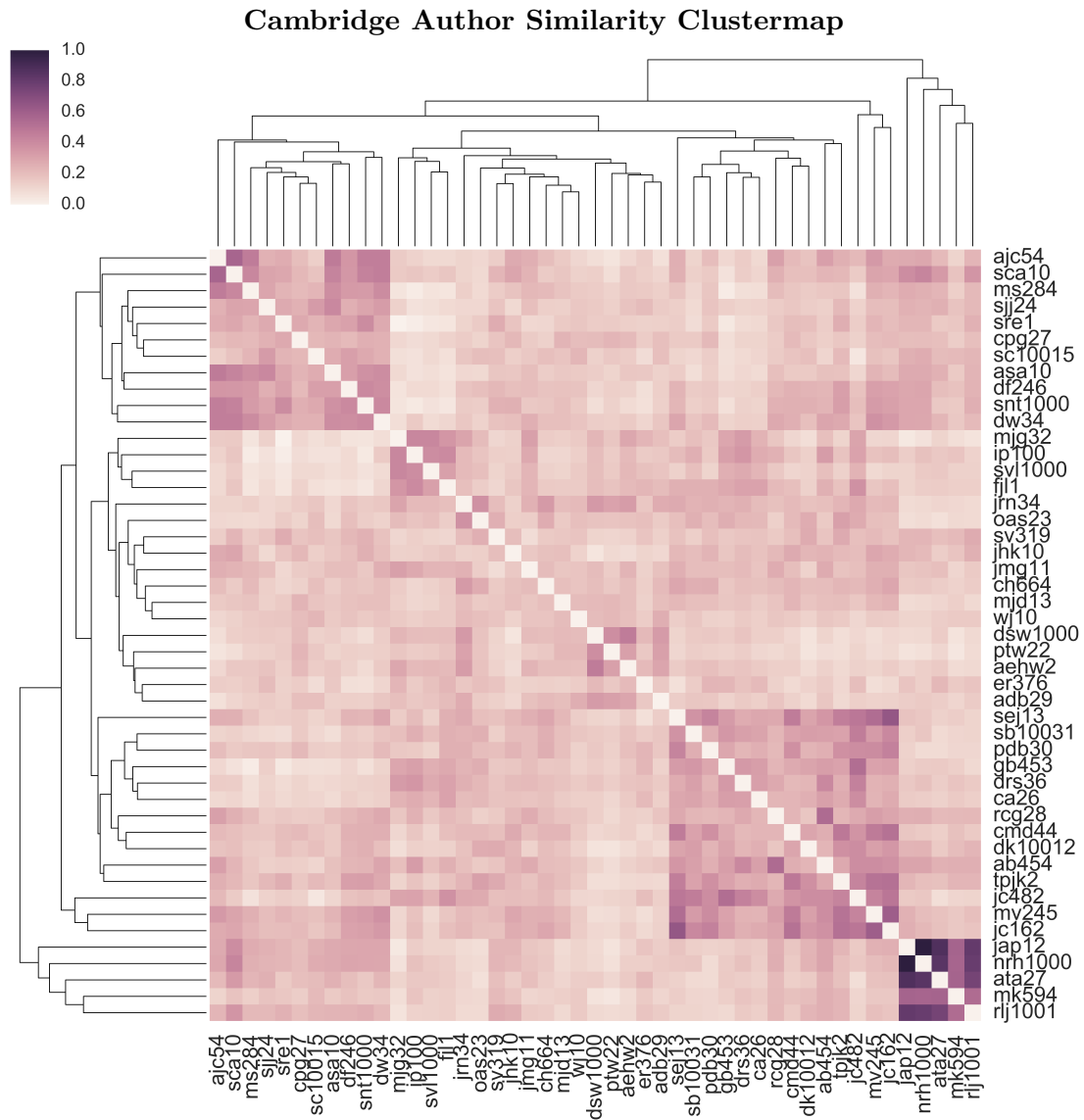


Figure 6.3: This figure shows a heatmap of author similarity. Dark pixels correspond to the author in the pixel's row having similar research interests to the author in the pixel's column. The authors are labelled by crsid. The matrix has been scaled to the range (0 → 1). The authors are arranged by clusters found in UPGMA. The hierarchical clustering structure is demonstrated by the dendrogram tree connecting author pairs together.

bee/neonicotinoid studies.

Note also that the mean vector for the community was closest to a paper in $\Delta 6$ that summarised the community extremely well⁶. This paper could be considered as a *Summary paper*. The uses of this kind of analysis include:

- Analysis of literature field - trees such as figure 6.2 can give an understanding of how facets of a field link up.
- Research tool: If researching a paper, identifying its community immediately provides the researcher with related papers. This is done *without following citations*, so that interesting, perhaps overlooked, links can be found.
- Summarising: If a researcher is required to read many papers from a field, they could find the communities involved and begin by reading ‘summary’ papers.

6.2 Cambridge Staff Member Similarities

It is not only articles themselves that can be grouped and analysed. Articles can be aggregated together to represent higher concepts, such as staff members⁷. To investigate this further, <http://www.ch.cam.ac.uk/publications/authors> was scraped in order to associate the documents in $\Delta 7$ with particular staff members.

A cosine matrix was created for each pair of authors A and B, authoring α and β documents respectively, $\mathbf{C}^{(A),(B)}$ (see §5.3.2). The similarity between the author pair was defined as

$$S_{A,B} = \frac{1}{\alpha \times \beta} \sum_i^{\alpha} \sum_j^{\beta} C_{i,j}^{(A),(B)}$$

An *author similarity matrix* can then be built up, $\mathbf{M}^{Auth.Sim.}$, with elements $\mathbf{M}_{A,B}^{Auth.Sim.} = S_{A,B}$. A similar technique to that described in §6.1 could have been used to create clusters of authors. Since the sample size was now much smaller (47 authors compared to 9467 papers) a more appropriate technique, Dedicated Hierarchical Clustering (specifically UPGMA) was applied[15]⁸. This method clusters the authors pairwise in a hierarchical fashion. An effective visualisation of the similarities between staff was to plot a *clustermat* [2][3].

Figure 6.3 shows the result of generating $\mathbf{M}^{Auth.Sim.}$ and performing UPGMA hierarchical clustering. The dendrogram tree links authors pair-by-pair, illustrating how closely related clusters are. An enlarged dendrogram is shown in figure 6.2.

⁶The summary paper happened to be in the community itself, but was taken from a free choice of $\Delta 6$

⁷or research groups, or potentially even departments.

⁸See glossary for full definition

Cambridge Author Similarity Dendrogram

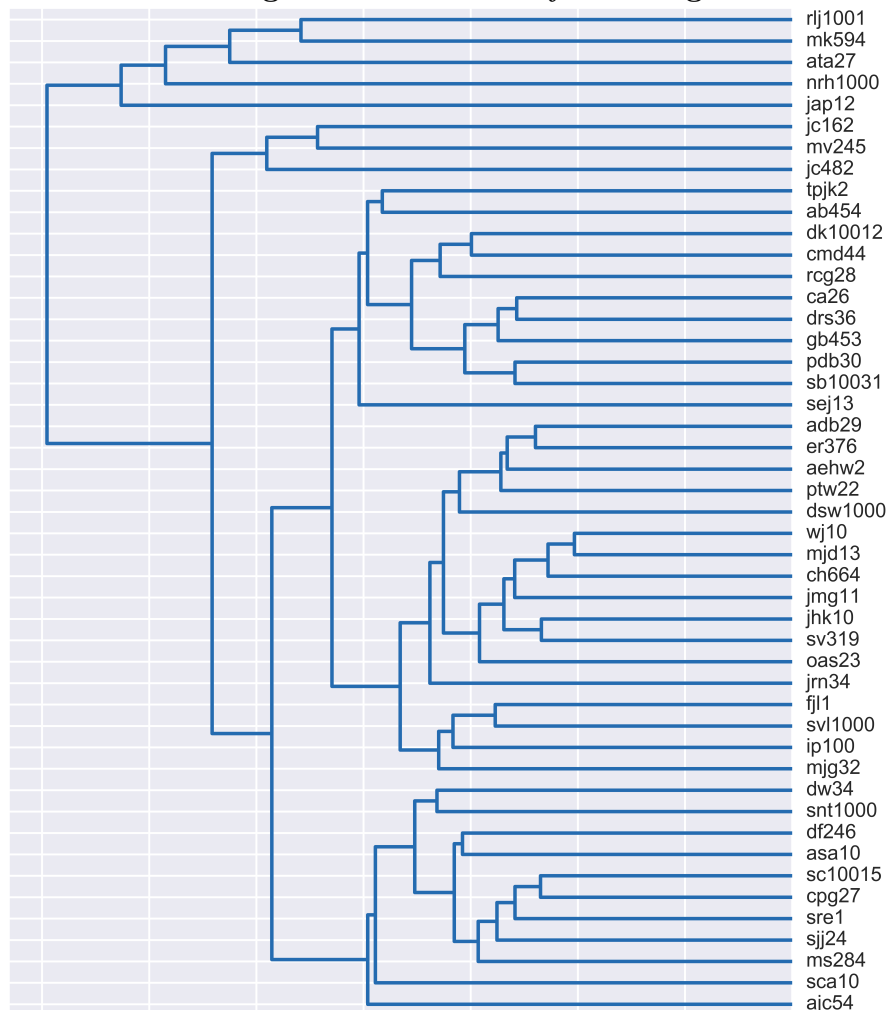


Figure 6.4: The dendrogram of figure 6.3 plotted for clarity

A striking feature of figure 6.3 is the cluster in the bottom-right corner. The dendrogram shows the members of this cluster occupy a separate branch of research space than the rest of the department. The staff members involved⁹ are all members of the Centre for Atmospheric Science. The unsupervised model thus successfully ‘predicted’ their department, and indicated that their work is separate from most of the Chemistry Department. This is a real success for the model. The dendrogram was then further examined and broken into distinct branches. Each branch was examined and manually labelled (see figure 6.5). Most clusters make intuitive sense, but there is a core of well-connected, more disparate members (wj10 to jrn34). These members could be interpreted as forming an interdisciplinary cluster.

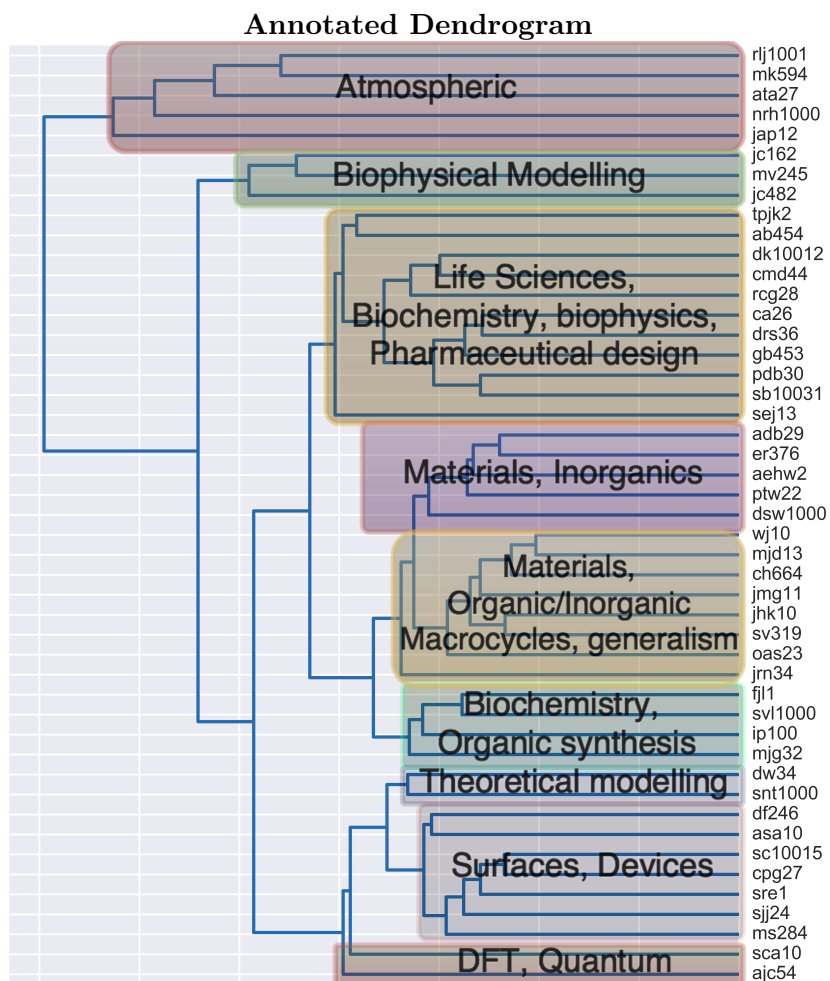


Figure 6.5: Cluster labels overlayed over the distinct branches of the dendrogram.

⁹Professors Jones and Pyle, Drs. Harris, Archibald and Kalberer

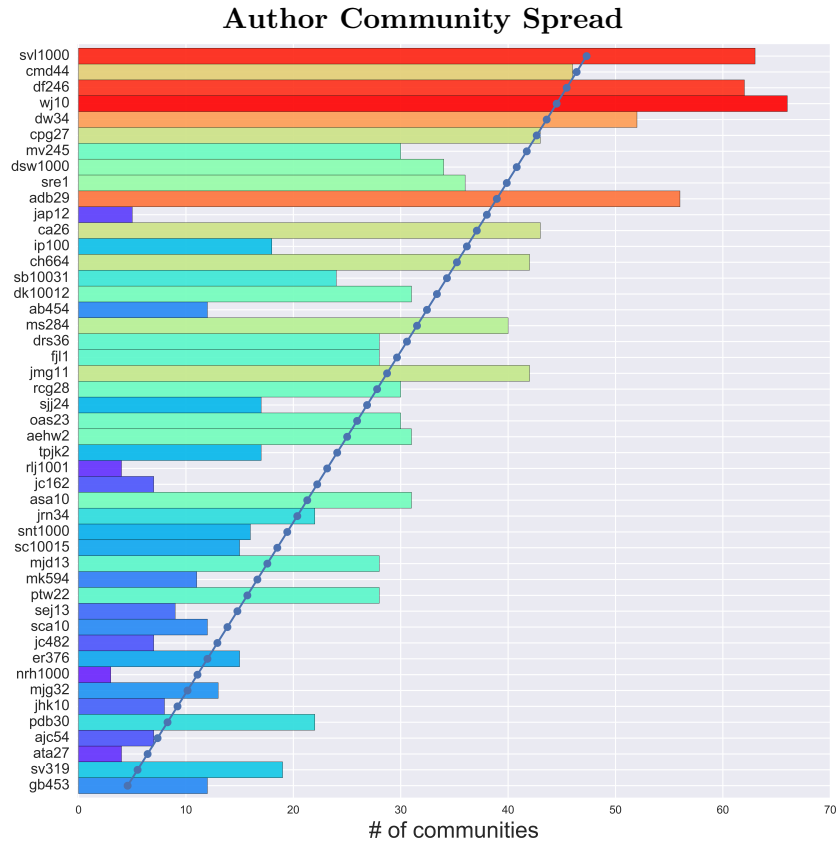


Figure 6.6: Number of research communities authors are associated with. High values (towards red) indicate an author publishing across many communities, suggesting more interdisciplinary work, but also higher publication count per author. Authors are ordered by publication count (highest at top). There is a correlation between publication count and number of communities an author appears in. The blue dotted line-of-best-fit divided the authors into those that publish widely given their publication count (bars to the right of the line) form those who publish narrowly for their publication count (bars to the left of the line)

The value of this method is self-evident. Clustering staff members informs the department about the width of research (number of clusters), and how resources are partitioned (size of clusters). It should also be stressed that authors are associated without any human preconceptions/bias. Perhaps the most valuable author associations are the unexpected ones, and authors should be encouraged to examine their cluster and consider their ‘neighbours’.

6.3 Combining research clusters and authors

As a final data examination, the topic communities found in §6.1 were linked to the staff members. Different metrics for author similarity were developed to investigate if they correlated with the maps produced in §6.2. Firstly, for a topic community \mathfrak{C} , with documents $d \in \mathfrak{C}$, and an author \mathfrak{A} with documents $\delta \in \mathfrak{A}$, we can associate the author with the community if $\mathfrak{C} \cap \mathfrak{A} \neq \{\}$. The function f_{assoc} was defined as

$$f_{assoc}(\mathfrak{C}, \mathfrak{A}) = \begin{cases} 0 & \mathfrak{C} \cap \mathfrak{A} = \{\} \\ 1 & \mathfrak{C} \cap \mathfrak{A} \neq \{\} \end{cases}$$

It was noted that there was significant variation in the number of communities researchers were associated with. A plot of $\sum_i f_{assoc}(\mathfrak{C}_i, \mathfrak{A})$ for each author is shown in figure 6.6.

It can be seen that some authors were widely distributed between communities, whereas others were concentrated. It was noted that communities were not uniformly distributed. For example, there were many communities in ‘life sciences’ but few in atmospheric chemistry, as such, interpretation of high values in figure 6.6 directly corresponding to wide research interests should be tentative¹⁰.

An association metric $S_{coincidence}$ between authors \mathfrak{A} and \mathfrak{B} was then defined as

$$S_{coincidence}(\mathfrak{A}, \mathfrak{B}) = \sum_c^C (f_{assoc}(\mathfrak{C}_c, \mathfrak{A}) \times f_{assoc}(\mathfrak{C}_c, \mathfrak{B}))$$

Where C is the total number of communities. An author association matrix was created, $\mathbf{M}_{\mathfrak{A}, \mathfrak{B}}^{Auth.Coinc.} = S_{coincidence}(\mathfrak{A}, \mathfrak{B})$, where high values for author pair $\mathfrak{A}, \mathfrak{B}$ indicate they appear in many research communities together. The matrix was then scaled such that

$$\mathbf{M}_{\mathfrak{A}, \mathfrak{B}}^{Auth.Coinc.scaled} = \mathbf{M}_{\mathfrak{A}, \mathfrak{B}}^{Auth.Coinc} / (\mathbf{M}_{\mathfrak{A}, \mathfrak{A}}^{Auth.Coinc} + \mathbf{M}_{\mathfrak{B}, \mathfrak{B}}^{Auth.Coinc})$$

and normalised from $0 \rightarrow 1$. This was a measure of how often authors published in the same communities. The matrix is shown in figure 6.7

¹⁰It should also be noted that this method (figure 6.6) treats strong and weak connections equally, i.e. 100 papers published in a community is just as strong a connection as one paper published in a community

Author Coincidence Heatmap, $M^{Auth.Coinc.,scaled}$

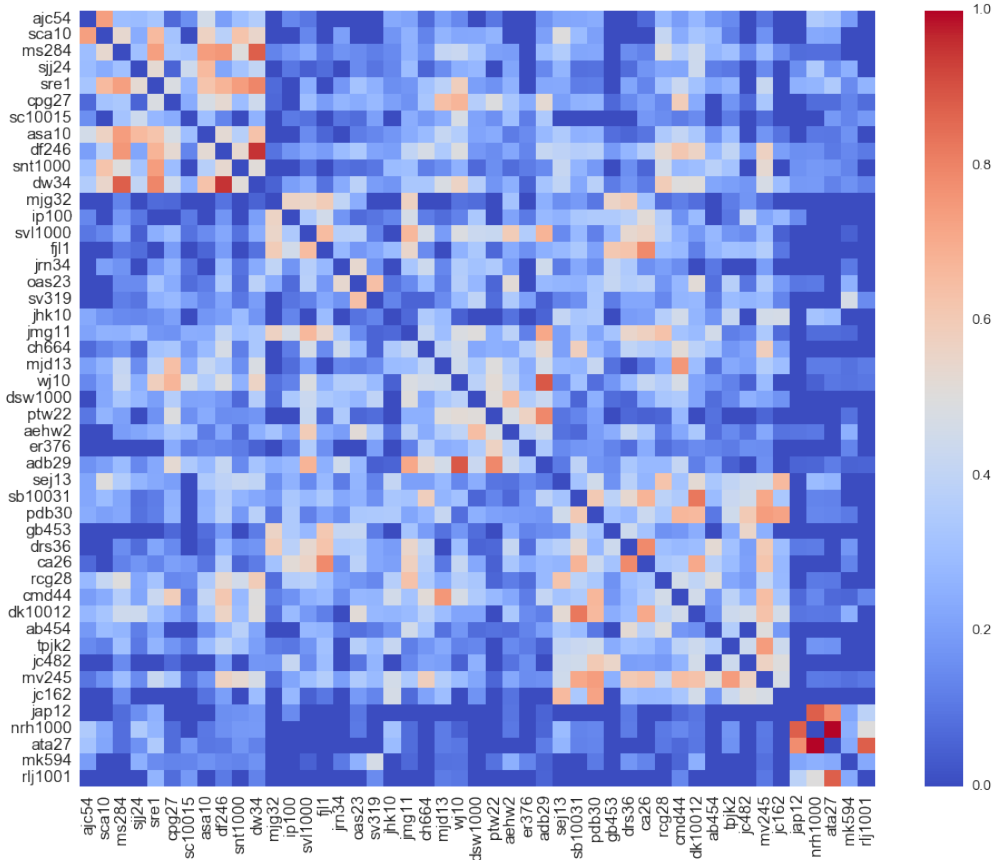


Figure 6.7: Heatmap showing author-author pair values for how often author pairs publish works in the same communities. High values indicated that authors are predicted to have similar publication profiles. Note the authors are arranged with the ordering from figure 6.3.

Figure 6.7 displays where authors have similar research community occupations. High values should indicate that authors should ideally collaborate/communicate because they publish in the same research communities. Note also the square patterns of high values close to the diagonal of the map reproduce the clustering in figure 6.3, lending weight to the validity of both analyses.¹¹

Having defined a framework for finding shared research interests, the next step was to find where authors were *actually* collaborating. It was possible to identify approximately 700 documents in $\Delta 7$ that were co-authored by staff members. A heatmap for co-authorship between authors is shown below, $M^{Raw Collab.}$ ¹² (figure 6.8), as well as a metric equivalent to the $\mathbf{M}^{Auth.Coinc.scaled}$ with elements as the sum of the number of communities in which both staff members have co-authored, $M^{Community Collab.}$ (figure 6.9).

¹¹This is because the heatmap has been arranged according to the clustering found in §6.2, but the matrix in figure 6.7 is derived with a completely different method (without applying any clustering algorithm to authors). As clustering is qualitatively visible in figure 6.7, there is a correlation between the two methods, i.e. they are consistent

¹²Elements of $M_{i,j}^{Raw Collab.}$ are set to the number of times the authors have co-authored

Author Collaboration Heatmap, $M^{Raw Collab.}$

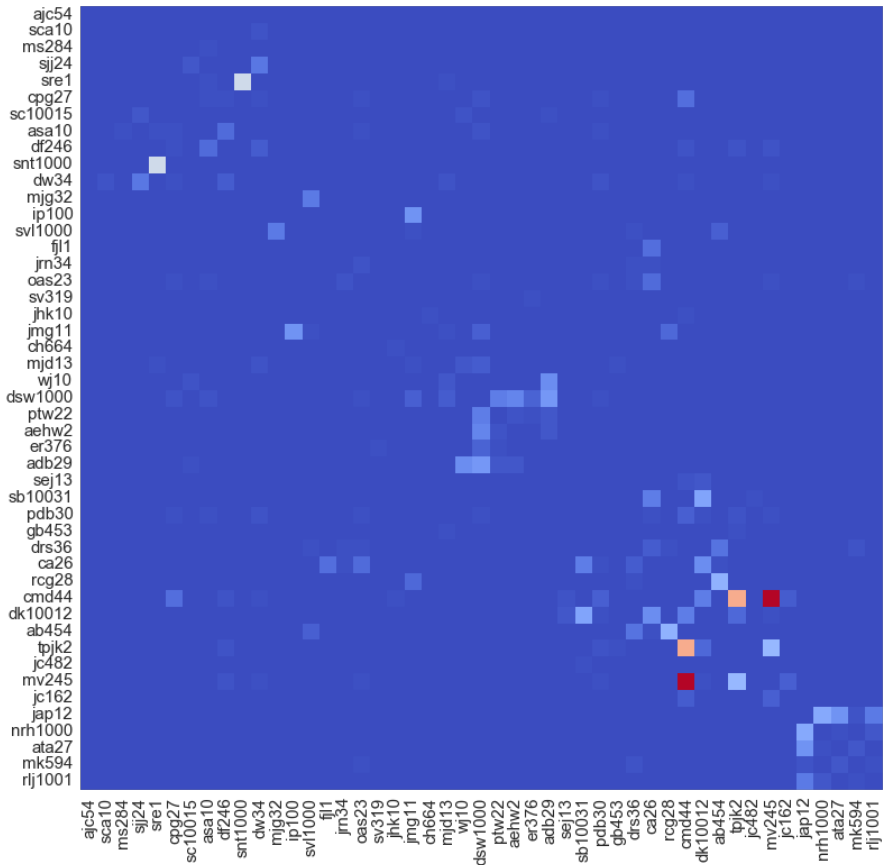


Figure 6.8: Raw collaboration matrix (values scaled to range 0 → 1). Note the general lack of co-publishing between staff members. Again staff are ordered by clustering described in §6.2, but no actual clustering has been performed. Hot spots near the diagonal suggest that author pairs clustered close together in §6.2 generally collaborate more than distant author pairs.

Community-summed Author Collaboration Heatmap, $M^{Community Collab.}$

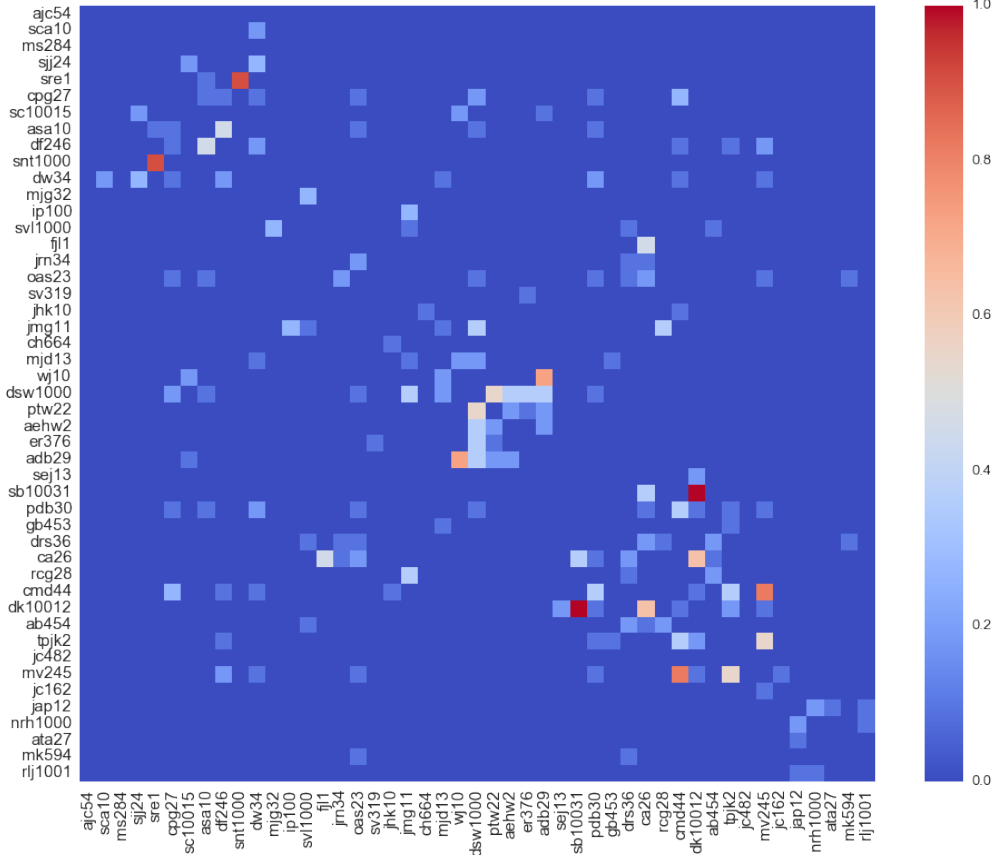


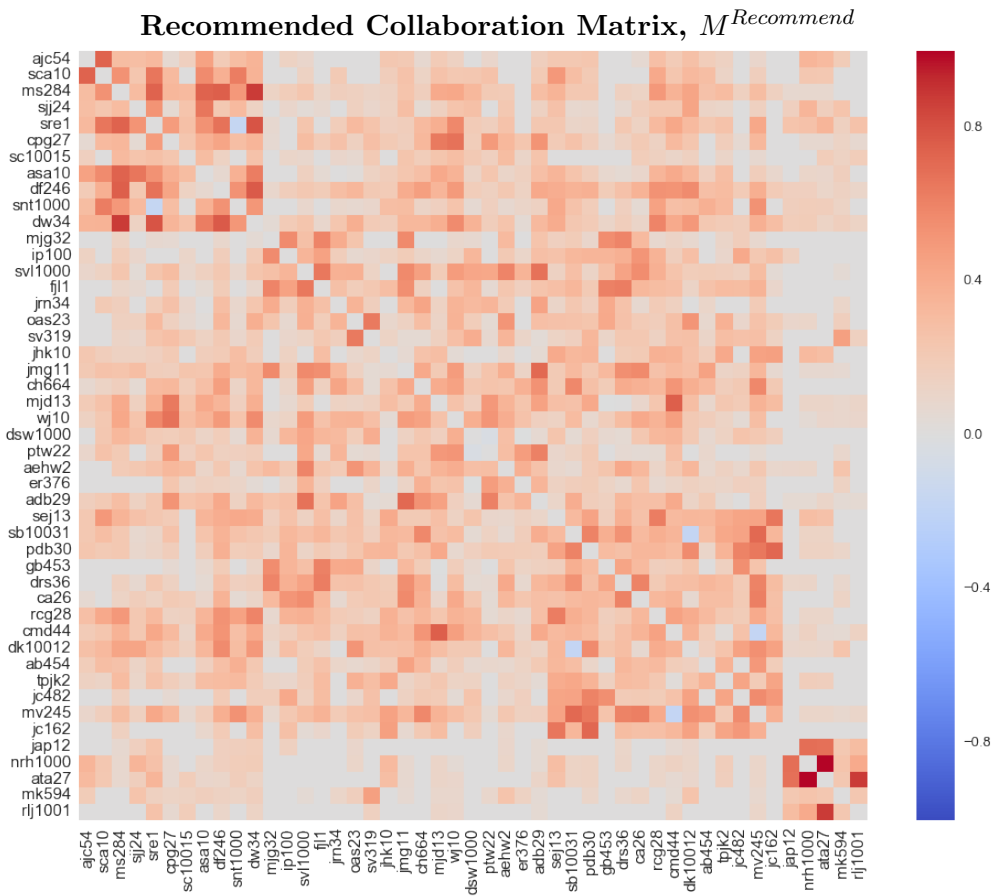
Figure 6.9: Matrix formed by summing collaboration of author pairs over research communities (values scaled to range $0 \rightarrow 1$). Qualitatively similar to figure 6.8. Hot spots near diagonal again suggest authors closely clustered in §6.2 collaborate more frequently.

Both maps show similar qualitative pictures: Similar author pairs (close to diagonal) are more likely to collaborate.

As a final data step, a matrix defined as the difference between an author similarity matrix e.g figures 6.3,6.7 ($M^{Auth.Sim}$, $M^{Auth.Coinc.}$) and an author collaboration matrix e.g. figures 6.8, 6.9 ($M^{Raw Collab.}$, $M^{Community Collab.}$) could be interpreted as a *recommended collaboration matrix*¹³.

Author Pairs with values to 1 should be encouraged to consider working together. Matrix $M^{Recommend} (=M^{Auth.Coinc.} - M^{RawCollab.})$ is one possible example, shown in figure 6.10 below.

¹³i.e. where values close to 1 indicate high similarity but low evidence of collaboration, values close to 0 indicate effective collaboration and values close to -1 indicate high collaboration but low author similarity.



*Figure 6.10: High values (Deep red) indicate authors that have similar research but for which there is little evidence of collaboration on published works. Values near 0 (grey/white) are where authors are **neither** similar **nor** collaborate, or **are** similar **and** collaborate closely. Values towards -1, (Blue) indicate authors that are collaborate but do share similar research (not strongly observed, as expected. High negative values would be somewhat paradoxical.)*

This final piece of the analysis section illustrates how the framework developed over the research project reveals where it might be profitable for authors to collaborate. Table 6.2 shows the top 20 scores in $M^{Recommend}$, where there is stronger evidence to suggest these author pairs *should* collaborate but little evidence was found that they *are* collaborating¹⁴.

Table 6.2: Top 20 suggested Collaborations

Rank	Author CRSID	Author CRSID	Recommended Collaboration Matrix Score
1	ata27	nrh1000	1.000
2	dw34	df246	0.916
3	dw34	ms284	0.875
4	rlj1001	ata27	0.875
5	dw34	sre1	0.795
6	adb29	ptw22	0.765
7	cmd44	mjd13	0.757
8	df246	ms284	0.755
9	ca26	drs36	0.753
10	sca10	ajc54	0.737
11	sre1	ms284	0.737
12	adb29	wj10	0.736
13	mv245	pdb30	0.731
14	asa10	ms284	0.730
15	jc162	pdb30	0.724
16	adb29	jmg11	0.714
17	mv245	sb10031	0.713
18	ca26	fjl1	0.708
19	df246	sre1	0.679
20	adb29	svl1000	0.676

¹⁴Please see §8.5 for a brief exploration of the table

Recommended Collaboration Scores for Particular Staff Member, Professor Goodman

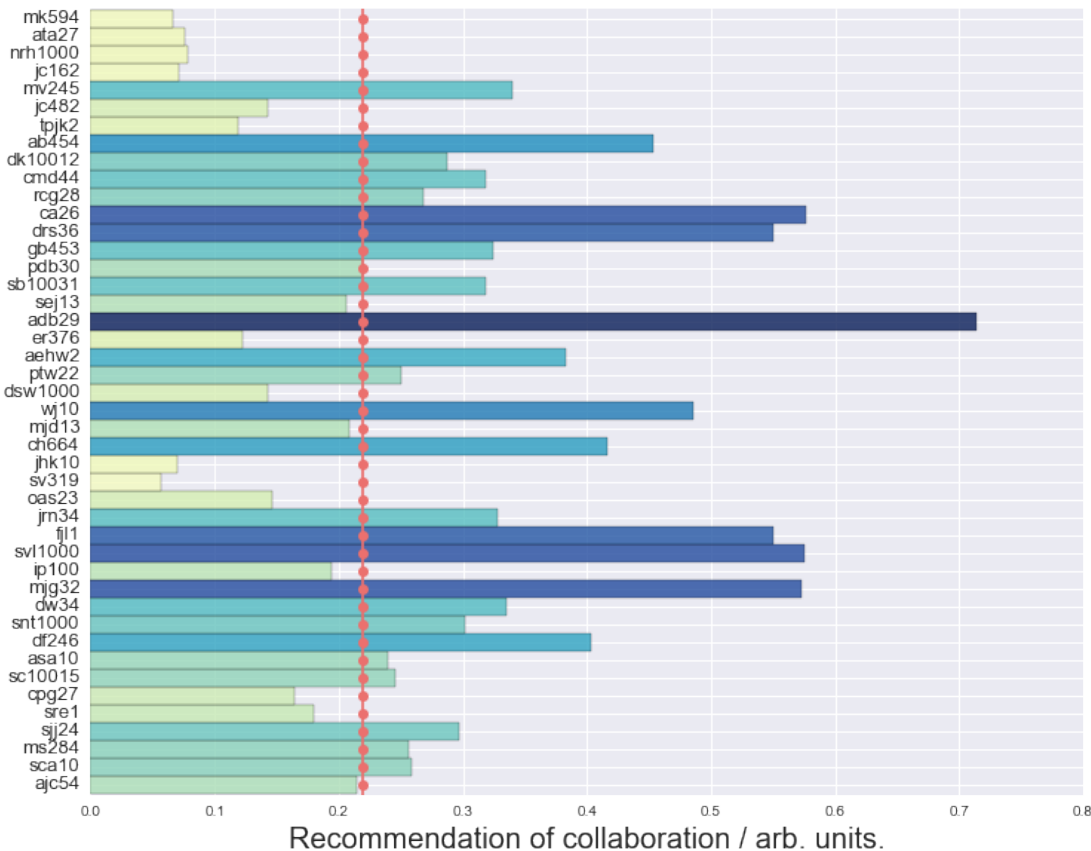


Figure 6.11: Recommendations for a particular staff member from the recommendation matrix, plotted in bar form, (Professor Goodman). (Bars very close to zero have been removed). Colour is a guide for the eye. Large values (Long bars, deep blue) indicate the author publishes in many similar communities to Professor Goodman, but little evidence was found of collaboration, thus the recommendation to collaborate. Low values (short bars, towards yellow) indicate ‘appropriate’ collaboration (either similar work and collaboration, or dissimilar work without collaboration). The red vertical line indicates the mean value in the Recommended Collaboration Matrix. Bars breaking through the line to the right are higher than the mean, and thus are where new collaborations should be considered.

The matrix row of $M^{Recommend}$ for a particular staff member (Professor Goodman) is plotted in figure 6.11 by way of example of what the model considers a staff member's recommendations to be.

The aim is that these maps and plots may trigger constructive debate, and promote effective collaboration in the department¹⁵. It should also be noted that the evidence for collaboration is from quite a small sample, and the collaboration metric could be improved by considering other factors than just co-authorship¹⁶.

¹⁵The analyses presented in this section are not exhaustive, and there is potential for more fruitful insights to be found. Please see §8.1

¹⁶Please see appendix §8.5 for further exploration of collaboration metrics

7. Conclusions

Focussing first on the data acquisition phase, the volumes of data collected from the UK chemistry departments was respectable, as was conversion rate from the potential results to fully-resolved records (72.9% to give 16363 records). The actual number of articles from UK chemistry departments can be confidently predicted to be considerably larger. The limited harvest could be down to the input list of scraping websites being too small. The procedure to identify webpages for scraping was limited where the departments did not host their own website, precluding large parts of many important departments. The data that was successfully resolved was of high relevance, with few false-positive inclusions. The scraping program was robust and efficient.

The data collected in global scraping was sufficiently populous and chemistry-specific to enable effective models to be trained. It should be highlighted all the datasets were created from freely-available sources, requiring no subscription. alternative scraping tactics may be required to avoid IP banning if further scraping is required. This said, it must be acknowledged that the publisher banning was considered as a major failure in the project¹.

It should be mentioned that there are existing meta-data stores available (e.g. PubMed). Whilst using one of these datasets may have been easier, there was not a suitable available chemistry dataset with satisfactory *breadth* of data. $\Delta 6$ was heterogeneous and thus a more suitable tool.

The premise of quantitative vectorial representation of articles has been realised, especially by the Doc2Vec model. The TF-IDF models failed to produce effective vectors, which is not well understood. The power of the model can begin to be seen in §6, where clustering performances were intuitive and instructive. Some model design choices may have limited specificity, such as the decision to use 100 dimensional vectors².

¹The author wishes to thank the librarians and Professor Goodman addressing publisher troubles so efficiently.

²Higher dimensional vectors have been shown to perform better [18]

There is further potential within this project. Some further useful applications of the methodologies have been alluded to, some of which take the form of a *service or tool* rather than concrete insights (on-demand similarities, clustering, recommendations of articles to read, research profiling etc.). The project scope had to be limited at some point. There are detailed discussions of recommended work, and some further investigations/analysis in the appendix §8, especially §8.3 on chemical element analysis³ ⁴.

It is concluded that the aims set out in this project have been addressed, and there were no major barriers preventing the fulfilment of the project brief.

³There was not room to include in the main dissertation due to length considerations but §8.3 illustrates further promise of the methods developed in this the project.

⁴It is the author's opinion that another project should be filled developing further uses of the dataset and extending the methodologies presented

8. Appendix

The appendix both expands on details of the work in the main section and explores other analyses. Of principle interest is §8.3, an investigation into word vectors and chemical elements using complementary methods to §6. Recommendations and technical details for further work is also included. This project was expansive and the appendix largely serves to include work that could not be fit into the main dissertation due to size limits.

8.1 Recommendations for Further Work

As alluded to in the text, there are several recommendations for further work. If carrying out further work on this project, it is recommended to contact the author for in-depth explanations. It is the author's belief that literature semantic analysis should be considered an important analytical chemical tool.

8.1.1 Greater Dimensionality and Training Improvements

Models should now be improved. Computing resources should be obtained to train higher dimensional vectors. The models should also be trained for more (> 24) epochs on more data (> 460000 documents) leading to more expressive models.

8.1.2 Greater use of word vectors

This project focussed mainly on document vectors. However, word vectors may be very useful (see §8.3). Methods for testing the quality of improved models should be developed, e.g relationship-testing: e.g. Fluorine is to Fluoride as Chlorine is to Thousands of these relationships could be systematically built up to test model intuition¹ following the methodologies set out in the literature [18][19]. Is it possible to predict chemical properties using semantic relationships in the literature? $\text{Vec}(\text{Compound A}) + \text{Vec}(\text{Compound B}) + \text{Vec}(\text{Lab Technique})$ may give $\text{vec}(\text{Product C})$. If so, it may be possible to highlight unexpected reactions. This could be coupled with the RInChI database to form new types of data-driven cheminformatics.

¹This would probably require larger, more descriptive training sets, e.g. textbook transcripts etc.

8.1.3 Time resolution in clustering

Methods have been described for clustering documents. The cluster centres represent the cluster content effectively. By finding early papers in the cluster, is it possible to identify influential papers/authors? By clustering on documents from particular years, is it possible to resolve a path for the evolving cluster centre vector? If so, it may be possible to extrapolate to *predict* future research directions.

8.1.4 Open Source Chemistry Vectors

With the increase in open source papers, it should be possible to build up a vast dataset of chemical language for training, using the bodies of articles published on open source platforms, and even to use supplied supporting information.

8.1.5 Structure stemming

Chemical names could be smartly preprocessed to classes of chemicals, for example by identifying a compound from its name and mapping to InChI key, then to a chemical class. This would allow better association of chemical fragments in training.

8.1.6 Multiply labelled Documents

In training Doc2Vec, by specifying documents with more than just unique identifiers allows more vectors to be trained. By identifying and labelling documents with a particular concept, e.g. ‘palladium-catalysed’, and then training Doc2Vec, a ‘palladium-catalysed’ concept vector can be trained. These concept vectors would be easily mineable²

8.1.7 TSNE Maps

There was not sufficient time to explore the clustering found by TSNE reductions. TSNE is a popular technique in the current machine learning literature, and should be investigated more thoroughly. K-Means clustering performed on the TSNE maps was briefly investigated before rapid progress was made by other techniques. There was evidence to suggest that TNSE K-Means clustering was potentially useful, but time did not permit investigation.

²e.g. documents close to the palladium-catalysed vector but do not contain the word palladium.

8.2 Technical Details

In the interest of future work, this section details the technical details of artefacts provided with this project.

8.2.1 Code Artefacts

The python code used in this project was written in a largely self-documenting style. The time limits did not permit for anaconda packages to be provided, but the code is fully commented and docstrings are provided. Documentation is provided in html (recommended) and a 31 page pdf form. There are also comprehensive Jupyter Notebooks as tutorial guides for using the code[37]. The core code has been presented in a ‘package’ style. The module was named `fruitbowl` with five submodules,

- `Cherry` for operations concerning scraping and data collection.
- `Orange` for operations concerning NLP corpus creation and big data memory-friendly streaming
- `Strawberry` for operations concerning Word2Vec and Doc2Vec model Training
- `Apple` for operations concerning analysis of trained models (visualisation, export management etc.)
- `Pomegranate` for operations interfacing with Gephi and community generation.

There are approximately 30 python source files included in the module. If using the code it is recommended to read and adapt the jupyter notebooks `Fruitbowl Example 1.ipynb` and `Fruitbowl Example 2.ipynb`. It is recommended to write code in a directory that contains the `fruitbowl` module. The module is free to distribute and adapt under the MIT licence, which must be included in any copy. The list of dependencies required for fully functional behaviour for the `fruitbowl` suite is as follows:

- Python 2.7: Developed on Python 2.7.11 (recommended version)
- Python 2 external modules required:
 - `matplotlib 1.5.1`: Plotting modules [38]
 - `Seaborn 0.7.0`: Extension to plotting modules and data analysis [2]
 - `numpy 1.10.4`: Computational Library [39]
 - `Scikit-Learn 0.17`: Machine learning library [35]
 - `Scrapy 1.0.3`: Scraping framework
 - `Gensim 0.12.2`: Natural Langauge Processing library [29]
 - `nltk 3.1`: Natural Language ToolKit library [31]
 - `pandas 0.17.1`: Data analysis and management library [40]
 - `pymongo 3.0.3`: Python driver for MongoDB database
 - `requests 2.9.1`: Web scraping library
 - `scipy 0.17.0`: Scientific computing library [3]
 - `jupyter 1.0.0`: Jupyter notebooks will be required to use the tutorial notebooks[37].

- **JDK Java Development Kit** - for Gephi graph analysis via gephi api
- **apache-maven-3.3.9** Java dependency manager - for Gephi graph analysis via gephi api
- **C Compiler** for use in BHTSNE reductions[34].
- **mongoDB** The program was built around use of MongoDB. Not strictly necessary but strongly recommended. Recommended versions >3.2.

8.2.2 Data Artefacts

Data used in the project was dumped from their mongoDB databases is also supplied in .json format. The data provided is as follows:

- **Delta1.json** : These are the DOIs found in the UK scrape
- **Delta2.json** : These are the complete meta-data results found in the UK scrape
- **Delta3.json** : These are the DOIs found in the global scrape
- **Delta4.json** : These are the complete meta-data results found in the global scrape
- **Delta6.json** : This is the data used for training and analytical purposes in the project
- **Delta7.json** : The subset of $\Delta 6$ from Cambridge used in §6
- **cbow_model** : Gensim binary saved model for final cbow Word2Vec model used in the project
- **sg_model** : Gensim binary saved model for final skipgram Word2Vec model used in the project
- **FULL_DOC2VEC** : Gensim binary saved model for final Doc2Vec model used in the project

Note $\Delta 5$ is not provided to save disk space (It is simply $\Delta 2$ combined with $\Delta 4$).

8.3 Word Vector Analysis of Chemical Elements

As an investigation into the utility of word vectors trained, it was decided to briefly investigate the word similarities between chemical elements. This analysis is included as an appendix as there was not sufficient space for it to be included in the main body, and due to its ‘self-contained’ nature. It was hoped that this short investigation would provide evidence that methods sketched in §8.1.2 could work.

The similarity matrix was produced for chemical elements mentioned in the text corpus (115 out of 118 known chemical elements). This required mapping both chemical names and symbols together (e.g. `chlorin`³ and `c1` for chlorine) to represent the concept vector for the elements in question.

A modified data sanitation pipeline was created to substitute the chemical symbol for the chemical name. This was only done for chemical symbols longer than 1 letter to dissuade conflating different concepts to the same word vector (`S` could represent Sulfur or a stereochemical label.)

A CBOW model was trained using this modified input data with the same presets as the main CBOW model and $\Delta 6$, detailed in table 4.3. The Cosine Similarity matrix was produced for the 115 elements found in the corpus. UPGMA clustering was performed[35], as well as graph visualisation with modularity clustering [4],[5]. The dendrogram of the UPGMA clustering is shown in figure 8.1. The process identified 5 main branches:

- The gold region includes a sub-branch of noble gases, the other branch mainly actinoids.
- The magenta region contains non-metals mostly associated with organic compounds
- The cyan region contains mainly metalloids, actinoids and alkali metals
- the red region contains mainly transition metals
- The green region contains almost exclusively lanthanoid metals

The dendrogram shows that the classifications broadly fall into intelligible categories within the periodic table. There are, however, some surprises, especially the halogens, with bromine in the actinoid subbranch, and chlorine associating with copernicium. This may be because the symbols `Cl` and `Cn` occur together often in the literature due to mentions of carbon and nitrogen, not copernicium (or `Cp` for cp^- ligand). Similar reasoning can be used for bromine (`cf br` could refer to a CFC rather than californium and bromine) This exposes a flaw in the symbol/name association process that could be tackled in further work.

³Chlorine is stemmed to chlorin by the stemming process (§4)

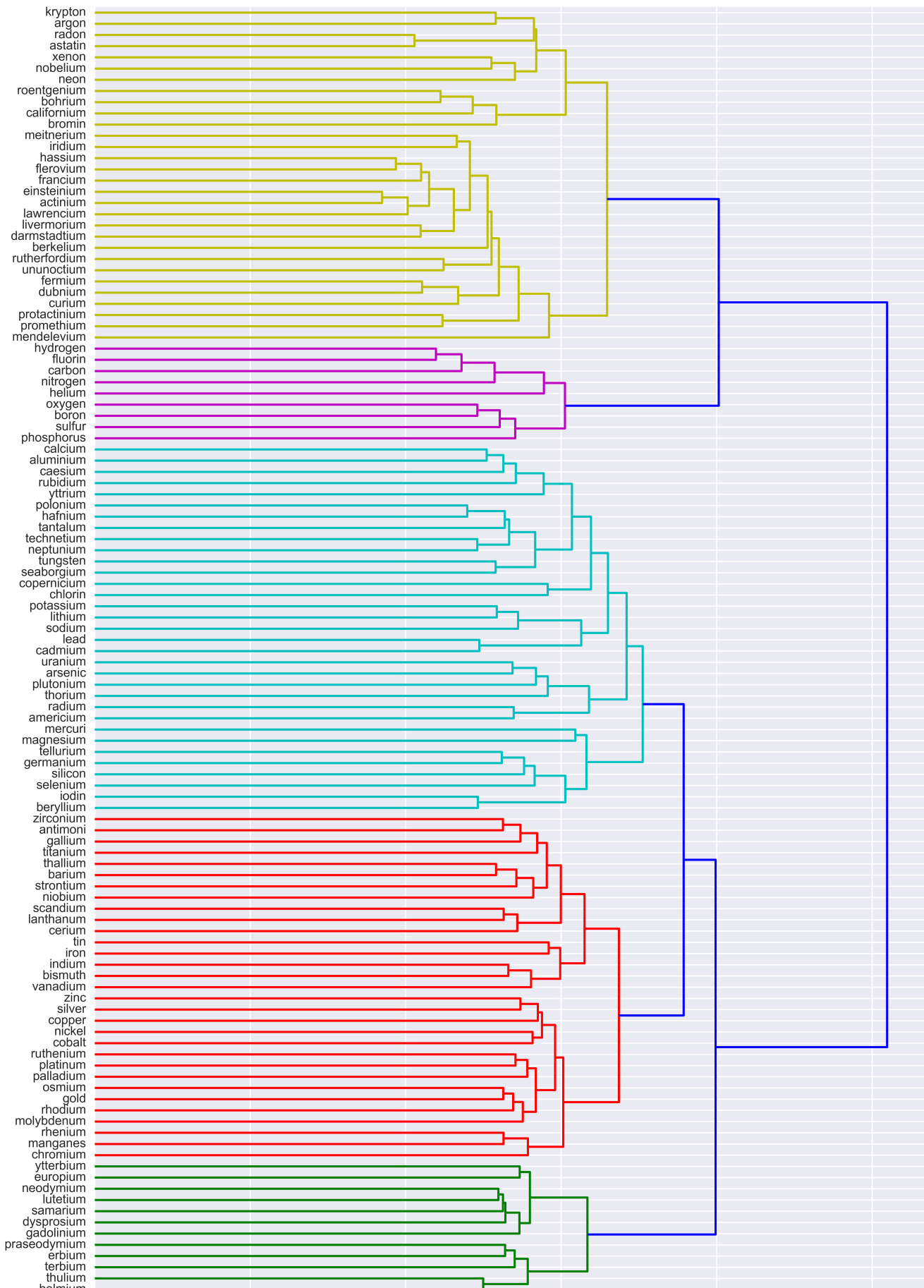


Figure 8.1: Dendrogram for UPGMA clustering of chemical element vectors. Colours indicate distinct branches

Graph visualisation of chemical element vectors

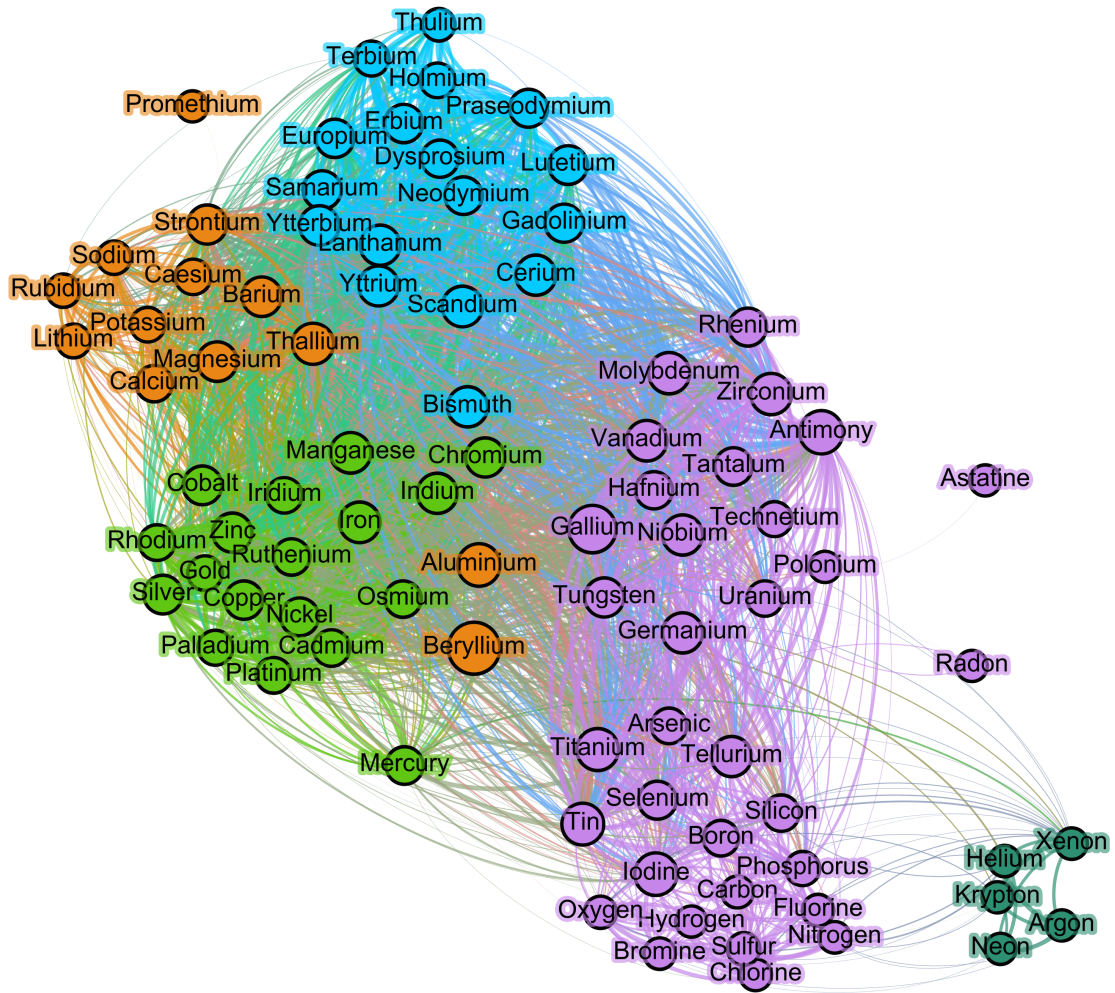


Figure 8.2: Nodes are coloured by their communities, and are spatially arranged by modelling edge weights as springs. Node sizes are proportional to their connectivity. Edge threshold used was 0.35

The graph visualisation of the same Cosine Similarity matrix is shown in figure 8.2 (Also the front cover of this dissertation). Period 7 was removed from this graph as there were too few mentions in the corpus for reliable vectors⁴, and to remove cluttering nodes.

5 distinct communities were identified:

- The orange community contained mainly alkali metals and alkali earth metals
- The blue community contained mainly lanthanoids
- The light green community contained mainly transition metals
- The purple community separated into two spatially distinct regions. The northern region generally contained transition metals and metalloid, and the southern region contained organic non-metals.
- The dark green community contained noble gases.

The community finding process reflects a similar situation to the UPGMA process, but is perhaps more successful. The removal of the actinoids appears to have improved community finding. The community finding process was repeated with period 7 included, resulting in broadly the same communities, but with bromine and chlorine leaving the community marked in purple to join a loose community of actinoids, however they remained strongly associated with each other. The degree of connectivity between nodes is similar for most nodes, but larger for some nodes, e.g. beryllium, which is difficult to interpret.

Attention was turned to a practical example. Palladium is used widely in catalysis but is rare and expensive, and alternatives would be economically and environmentally beneficial[41]. With this in mind, the cosine similarities of all the elements to palladium vector were computed, and a selection of metallic elements with high similarity is shown in figure 8.3.

⁴Uranium was kept as it had non-negligible corpus mentions

Selected Metallic Elements' Cosine Similarity to Palladium Vector

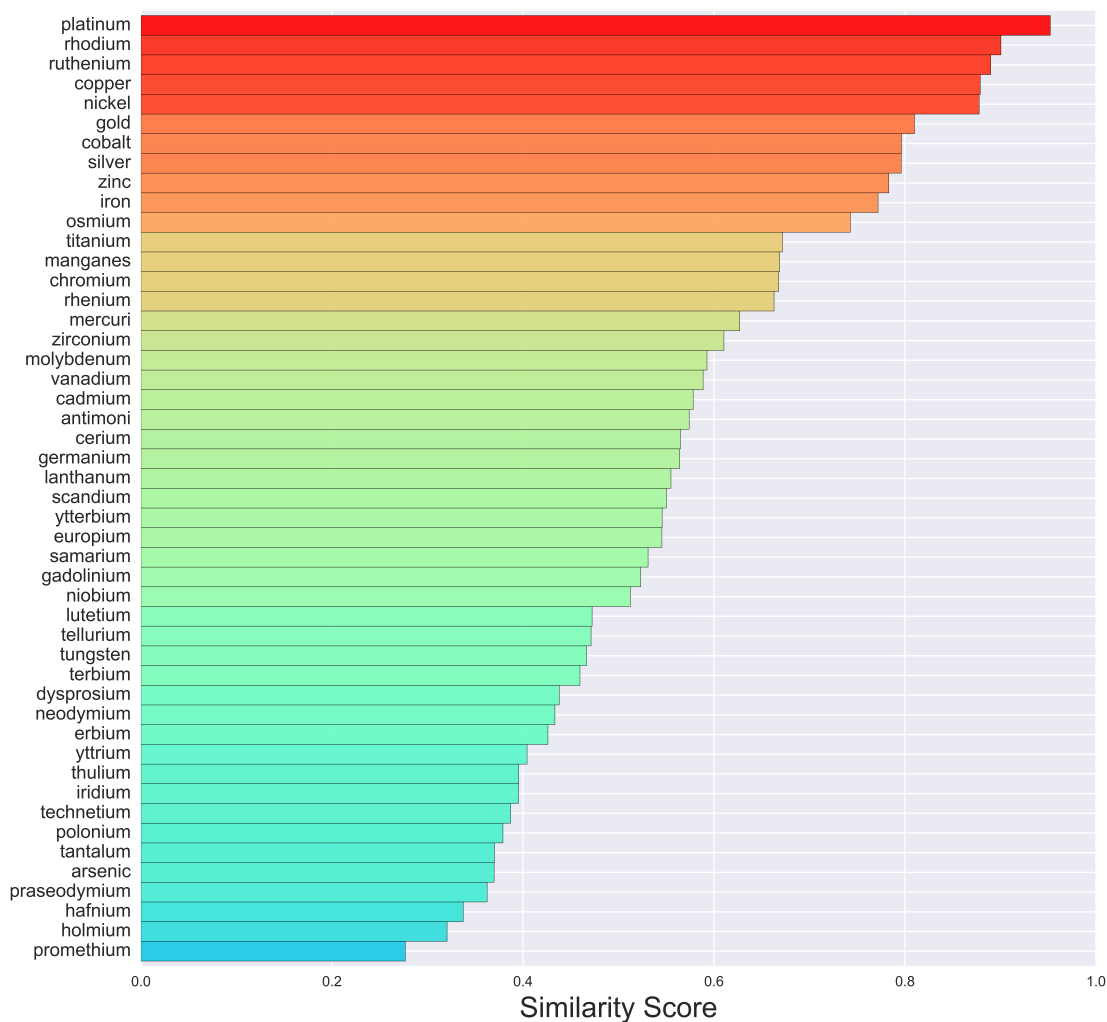


Figure 8.3: The metals are ordered to to bottom from most similar (long bars, red) to low similarity (short bars, blue). The colours are a guide to the eye.

Platinum, rhodium, ruthenium, copper and nickel all had very high scores. The models could be interpreted as suggesting that these metals have similar properties to palladium. This is very much the case for platinum and rhodium (pd, pt and rd are all platinium group metals)[42]. Nickel and copper are predicted to be similar to palladium, and there is evidence that nickel could be used for some palladium-catalysed reactions [43], whereas copper is often combined with palladium to form more effective catalysts [44]. Thus it could be argued the models suggest that more attention should be focussed to nickel catalysis.

This analysis, whilst brief, is promising. This lends weight that more in-depth considerations of word vectors and concept vectors would be fruitful.

8.4 Finding Unexpected Links

This section briefly re-examines community 275, discussed in §6.1. There was not room for this section to be included in the main body, so is included as an appendix.

Table 6.1 details some of the contents of community 275. Most of the articles in community 275 were published by members of staff who are no longer in the department. The only authors currently in the department are Dr. Kalberer (1 out of 15 articles) and Dr. Vignolini (3 out of 15 articles). These two authors work in very different fields. Dr. Vignolini has worked on plant microstructures (including pollen) and Dr. Kalberer has worked on atmospheric affects of pollen particles. It could be argued that these two researchers could benefit from discussing each others' work. The program has thus found an unexpected, non-obvious link between these researchers. These unexpected links can be extracted as follows:

The co-occurrence of authors is represented in $\mathbf{M}^{Auth.Coinc.}$ (figure 6.7 in §6). To emphasise where authors often appear together in communities but do not collaborate, a more extreme recommendation matrix could be defined, by setting values in $\mathbf{M}^{Auth.Coinc.}$ to zero if the author pair have ever collaborated.

Because of the UPGMA clustering, the ordering of the authors in the matrix reflects their similarity (authors are adjacent to similar authors), so that pairs near the diagonal are close. If we select the high values that are distant from the diagonal, these are the more 'unexpected' pairings. Setting a minimum distance from diagonal of 10 authors (11 was the population of the largest dendrogram branch identified in 6.5 so a distance of 10 ensured author pairs in the same branch were not included), the following heatmap (fig 8.4) of 'unexpected' links is created, $\mathbf{M}^{Unexpected.}$.

Heatmap of non-obvious author links $M^{Unexpected}$

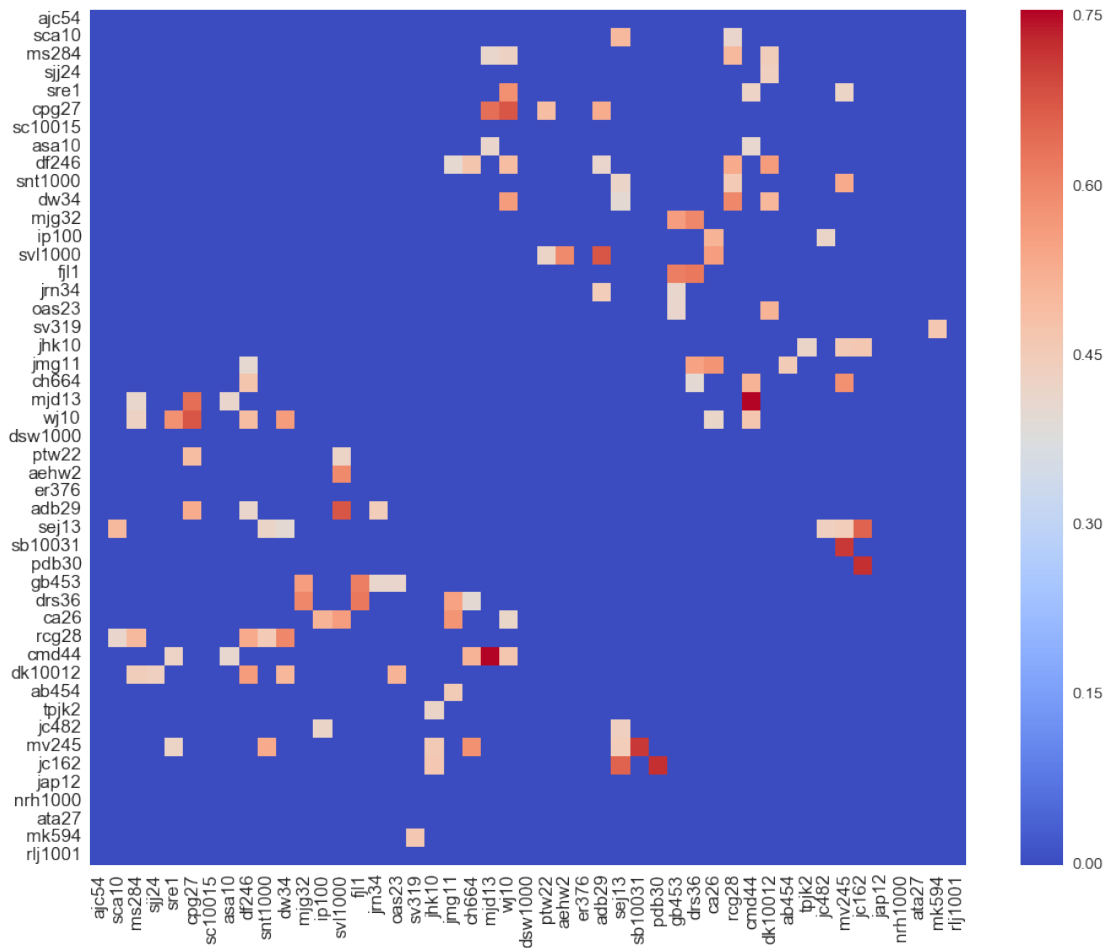


Figure 8.4: High Values (close to 1, red) indicate that the author pair publish in the same communities but there is no evidence of collaboration (no co-authorship detected). The author pair must also be a distance of 10 authors from the diagonal. Low values indicate low similarity and low evidence of links, or links are ‘obvious’ and therefore not important

Table 8.1: Top 20 results from $\mathbf{M}^{U_{\text{unexpected}}}$

Author 1	Author 2	Link Score	Distance from Diagonal
dk10012	df246	0.565	28
rcg28	dw34	0.598	24
drs36	mjg32	0.598	21
mv245	ch664	0.583	20
ca26	svl1000	0.561	20
gb453	mjg32	0.560	20
drs36	fjl1	0.625	18
wj10	sre1	0.583	18
wj10	cpg27	0.674	17
gb453	fjl1	0.613	17
mjd13	cpg27	0.641	16
cmd44	mjd13	0.757	14
adb29	svl1000	0.676	14
ca26	jmg11	0.576	14
jc162	sej13	0.656	13
drs36	jmg11	0.550	13
aehw2	svl1000	0.596	12
wj10	dw34	0.564	12
jc162	pdb30	0.724	11
mv245	sb10031	0.713	11

The top 20 ‘unexpected’ results are shown in table 8.1. They are ordered by their distance from the diagonal, to attempt to highlight high scores but also the more ‘unexpected’ links. Due to the nature of research in the department, even these ‘unexpected’ pairings can be rationalised. This analysis could be taken further to find the most surprising results using more sophisticated or different techniques. This analysis could be generalised to larger sets of researchers, not just those in the department. The analyses presented in this section and §6 are intended to be useful in their own right, but mainly to serve as the basis for further sophistication.

8.5 Comments on Recommended Collaboration Table

In this section, the suggested collaboration table 6.2 is briefly explored to rationalise some of the suggested pairings. Limitations should be explained. The recommended collaborations arise from a balance of two factors: how similar the pair are, and how often they have collaborated in the past. The evidence that members are collaborating is taken from <http://www.ch.cam.ac.uk/publications/authors>, finding articles that are in $\Delta 7$ and considering authors to be collaborating if they co-author papers. This is not a particularly robust metric, as there were only about 700 co-authored paper found in this process, a small sample. This is why the main body of §6 refers to ‘evidence of collaboration’ rather than concretely stating that authors are collaborating. In order to build better metrics, citations and a wider body of co-authorship data would be required, which is beyond the scope of this project.

This said, the table is still useful as a guide to who these staff members should focus future collaboration with. It *does not* assert that these authors are not already collaborating, only that they should treat the collaboration recommendation as a useful guide to who would be fruitful to work with, as their work is quite strongly related.

The top suggestion is for Dr. Archibald to work with Prof. Harris. They both work in the Centre of Atmospheric Science. There is one instance of collaboration on <http://www.ch.cam.ac.uk/publications/authors> but this article was not successfully collected to $\Delta 7$. If this evidence was represented in the dataset, it is likely their recommendation score would drop. It is so high is because their work was considered very similar by the models, pushing their recommended collaboration score high.

David Wales and Daan Frenkel were second highest, and there is also evidence to suggest they have collaborated in the past on <http://www.ch.cam.ac.uk/publications/authors>. Some of this evidence was represented in the collaboration matrix, but perhaps with more data, the association would have been stronger. Their research was considered very similar and this outweighed the evidence of collaboration to give a high score.

This trend (some evidence of collaboration, but strong similarity) is present in most of the top 20.

It should be noted that date of publications was not a factor considered in the analysis. This goes some way to explaining why authors who were not simultaneously at the department for long periods have high recommended collaboration scores, as they would not have collaborated. For example, this is probably the case for Dr. Andrew Bond, who features several times in the table. As a recent staff member who specialises in crystallographic techniques, there has not been a great deal of time for collaboration and co-authorship. Many authors publish articles mentioning crystallography, and so Dr. Bond’s work will have high similarity to several members in the department.

8.6 Comments on Singletons

It was mentioned in §5.3.2 that singletons (articles with few to no connections to others or those that form their own community) in the graph were predicted to be significantly different to most articles. The singletons produced analysing $\Delta 7$ in §6.1 were examined to test this hypothesis.

It was certainly the case that some of the 33 singletons produced in the community finding process were poorly formatted or different. There was one article that detailed RSC award winners, one symposium handout, and 14 did not have well resolved abstracts. However the majority of singletons appeared to be mostly normal (if not quite narrow-scope) articles. The average number of words in a singleton document was lower than the average for $\Delta 7$ (65.7 words vs 125.7). It appears that in the majority of cases, singletons lie 'just outside' a threshold for inclusion, rather than being freak anomalies.

8.7 Automatic XPath Generation

This section briefly explains the automatic XPath generation method initially developed to collect chemical data. The initial approach was to analyse the HTML tree to automatically recognise useful tabulated or listed data. The program started at the tree's root and repeatedly followed the branch with the most 'repeating substructure'. The recursive algorithm is summarised below:

1. Count # of descendants of each child node
2.
 - (a) Calculate the pairwise similarities between all child nodes
 - (b) Consider two nodes similar if pairwise similarity is above a heuristic threshold
 - (c) Calculate proportion of nodes that are considered similar
3. If proportion calculated in (c) is above a heuristic threshold, this node represents a store of information, and the XPath has been found. Otherwise, move to child node with highest # of descendants, return to step (1)

The heuristic thresholds are adjustable parameters. The approach was successful for webpages with large numbers of records, formatted in repeating fashion (such as long tables, lists etc.), but performed poorly for smaller or unstructured collections of data. As such it was not sufficiently flexible for the task of scraping large quantities of chemical data, and was not developed further.

8.8 Data Acquisition Supplementary Information

This section provides additional data and explanation on the data acquisition phase of the project.

8.8.1 Publisher Denial of Service

As mentioned in §2.3.3, Taylor & Francis and ACS banned the scraping computer's IP address during the second stage of global scraping. This section explores why this occurred.

Taylor & Francis banned the IP address after it detected over 100 requests were made within five minutes. This corresponds to a request every three seconds. This was a modest server load compared to other publishers, and was not foreseen to cause problems.

The ACS banning occurred because of a bug in the randomisation of requests. The program was instructed to take a DOI from a random publisher every time it made a request, rather than just a random DOI. Since the largest publisher was ACS, the program eventually exhausted DOIs from the other publishers, until there were only ACS DOIs to 'randomly' draw requests from. This meant the request frequency to the ACS server went up dramatically. This increase broke the threshold of allowed requests at the ACS server which then banned the IP (approximately 10 requests a second).

The program was capable of making a total number of approximately 30 requests per second. As can be seen in figure 8.5, the program began to run out of requests to other publishers after approximately 140,000 seconds, resulting in an increase in the proportion of total requests per second to ACS. The ban occurred after approximately 150,000 seconds, after which there were no more responses received.

ACS BANNING

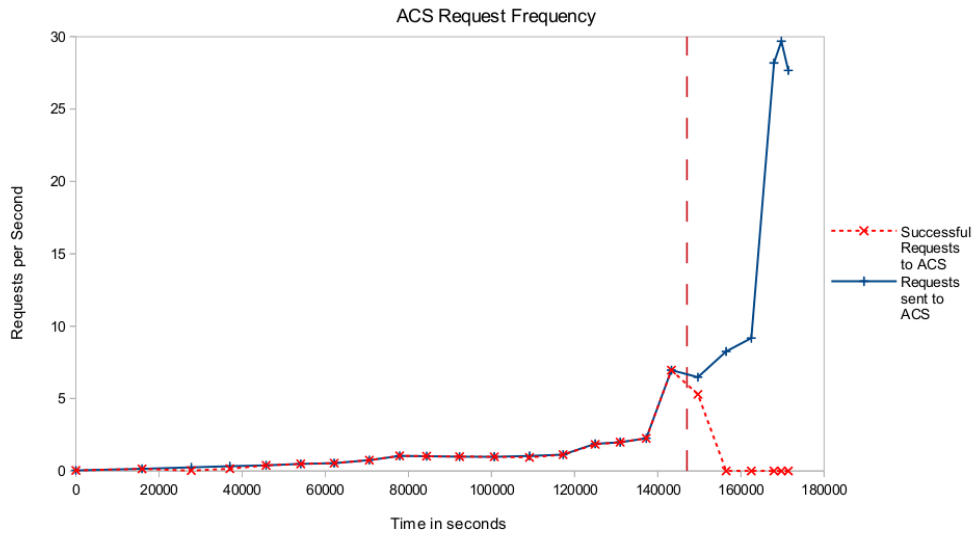


Figure 8.5: The request frequency is plotted in blue, the received pages frequency in red. The vertical dashed line shows where the server detected the spike and banned the IP.

Publisher Share in Chemistry Literature

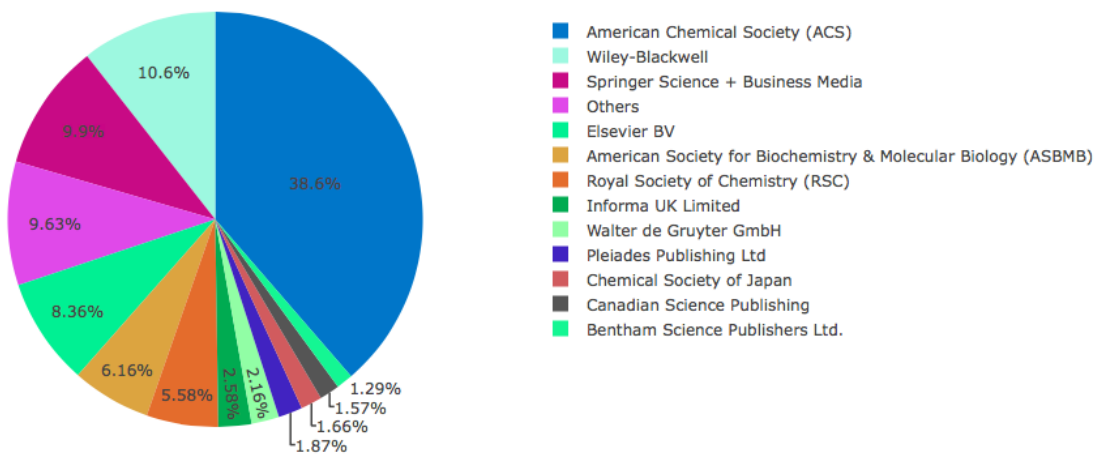


Figure 8.6: Articles grouped by publisher in $\Delta 3$. Only the top 12 publishers are shown.

Publisher Share in UK Chemistry Literature

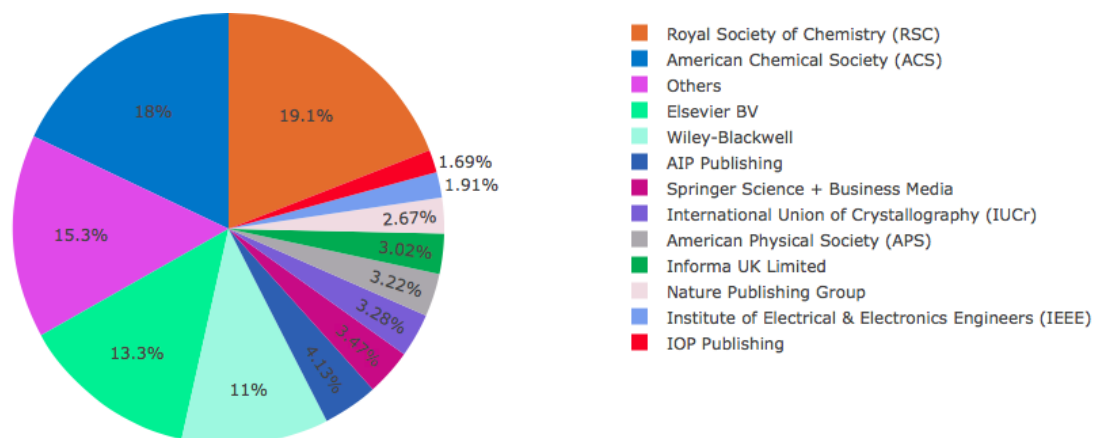


Figure 8.7: Articles grouped by publisher in $\Delta 1$. Only the top 12 publishers are shown.

8.8.2 Some Observations on $\Delta 1$ through $\Delta 6$

There is much to be learnt by examination and simple statistics of the collected data. This section details some of this analysis which was used in development of the scraping program and to inform upon algorithm and processing design choices.

When deciding how many XPaths were required, it was necessary to examine publication profiles. The publisher ‘market share’ can be approximated from examining $\Delta 3$. As shown in figure 8.6, it can be seen that 90% of all the chemistry literature collected was published by just 12 publishers, the majority from ACS, Wiley-Blackwell, Springer and Elsevier BV. Looking at the UK scraping DOI dataset (Figure 8.7), the same large publishers are represented, but the Royal Society of Chemistry has a much larger share. This is to be expected, as the RSC is a UK based body. In the UK, there is a more even distribution between the large publishers.

The corpus of combined titles and abstracts in $\Delta 6$ was then examined. An understanding of word distributions would inform data sanitiation practices. It is included here for interest and completeness. The word frequencies across all the data were found to be approximately Zipfian, with a gradient of -1.11⁵. See figure 8.8

Approximate Zipfian Distribution of Collected Corpus

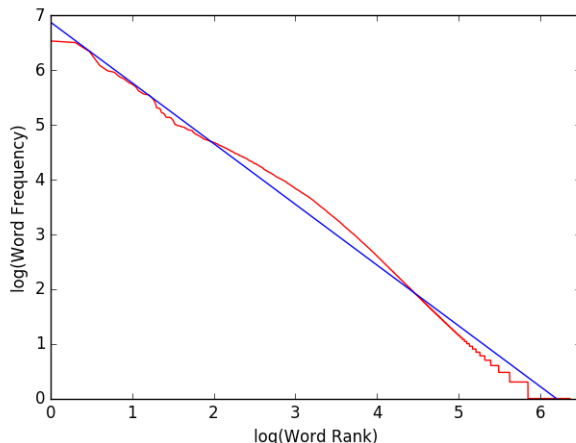


Figure 8.8: The log Frequency of words vs the log of their position in the rank in the word frequency table in blue. Best fit line in red, gradient = -1.11, intercept 6.3.

⁵A Zipfian distribution is a subset of the Pareto distribution, stating that the frequency of a word is proportional to its ranking in the word frequencies table. Ideally, the gradient of a $\log(\text{frequency})$ vs $\log(\text{rank})$ should be -1.0 [23]

Table 8.2: Titles and Abstracts in Databases

	$\Delta 4$ (Global)	$\Delta 2$ (UK)
Total Word Count	61,296,410	2,256,722
Total Unique Words	2,326,725	60,166
Total Document Count	464,712	16,363
Mode Words per Title	11	11
Mean Words per Title	12.2	14.0
Mode Words per Abstract	156	52
Mean Words per Abstract	119.7	158.4
Mode Sentences per Abstract	4	4
Mean Sentences per Abstract	5.4	6.0

Distribution of Abstract lengths in $\Delta 2$ (articles from UK scrape)

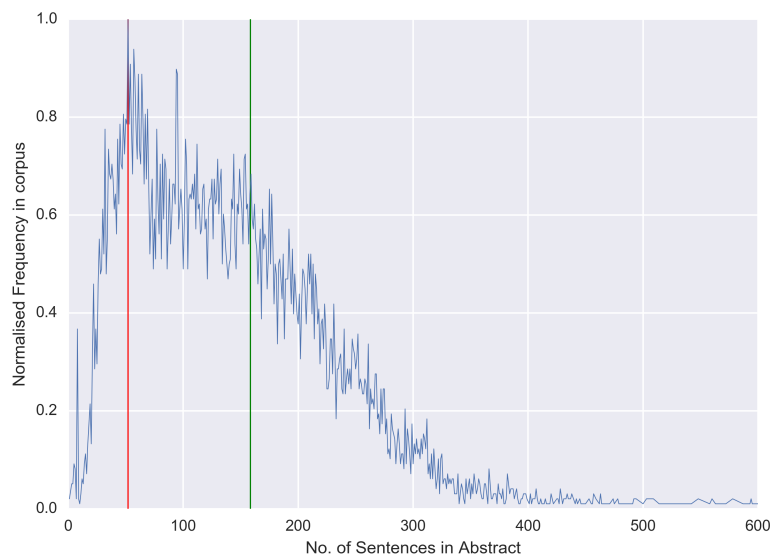


Figure 8.9: Skewed distribution for number of words in abstracts. The mode is marked in red, the mean in green.

A summary of the corpus statistics are shown in table 8.2. Note that the mean scores are slightly higher for the UK, suggesting UK universities tend to publish slightly more verbose publications. The mode abstract length for the UK abstracts is significantly below the mean. This is indicative of a skewed, ‘noisy distribution’, which is indeed found when the distribution is plotted (figure 8.9). As can be seen in the plot, there is significant variation in abstract lengths, with anything from 25 to 200 words commonly observed.

8.8.3 UK Departments

University chemistry departments with suitable websites were considered when building the input list for the scraping program. Table 8.3 details all the departments that were included. A crawler program was written to navigate through these websites and store urls which had DOIs in them for the main program to scrape.

8.8.4 Publishers Considered in UK scraping

The UK scraping run found articles published by 36 different publishers. These are detailed below in table 8.4.

Table 8.3: UK Chemistry Departments considered in Scraping

Department	URL
Aberdeen	www.abdn.ac.uk/chemistry/
Aston	www.aston.ac.uk/eas/about-eas/academic-groups/ceac/
Bangor	www.bangor.ac.uk/chemistry/index.php
Bath	www.bath.ac.uk/chemistry/
Belfast (Queen's)	www.qub.ac.uk/schools/SchoolofChemistryandChemicalEngineering/
Birmingham	www.birmingham.ac.uk/schools/chemistry/index.aspx
Bradford	www.brad.ac.uk/acad/chemistry/
Brighton	about.brighton.ac.uk/pharmacy/
Bristol	www.bris.ac.uk/Depts/Chemistry/Bristol_Chemistry.html
Cambridge	www.ch.cam.ac.uk/
Cardiff	www.cardiff.ac.uk/chemistry
Dundee	www.lifesci.dundee.ac.uk
Durham	www.dur.ac.uk/chemistry/
Edinburgh	www.chem.ed.ac.uk/
Essex	www.essex.ac.uk/bs/
Glasgow	www.chem.gla.ac.uk/
Greenwich	www.gre.ac.uk/engsci/study/pharchemenv
Heriot-Watt	www.eps.hw.ac.uk/institutes/chemical-sciences.htm
Hertfordshire	www.herts.ac.uk/research/hhsri/research-areas-hhsri/pharmacy-and-pharmacology/pharmaceutical-chemistry
Huddersfield	www.hud.ac.uk/sas/chemistry/
Hull	www2.hull.ac.uk/science/chemistry.aspx
Keele	www.keele.ac.uk/chemistry/
Kent Canterbury	www.kent.ac.uk/bio/
Kingston	sec.kingston.ac.uk/research/research-centres/
Lancaster	www.lancaster.ac.uk/chemistry/
Leeds	www.chem.leeds.ac.uk/
Leicester	www.le.ac.uk/chemistry/
Lincoln	https://www.lincoln.ac.uk/home/chemistry/
Liverpool	www.liv.ac.uk/chemistry/
Liverpool John Moores	https://www.ljmu.ac.uk/about-us/faculties/faculty-of-science/school-of-pharmacy-and-biomolecular-sciences
London Met.	www.londonmet.ac.uk/faculties/faculty-of-life-sciences-and-computing/school-of-human-sciences/
Loughborough	www.lboro.ac.uk/departments/chemistry
Manchester	www.manchester.ac.uk/chemistry/
Manchester Met.	www.ssste.mmu.ac.uk
Newcastle	www.ncl.ac.uk/chemistry/

Department	URL
Northumbria	https://www.northumbria.ac.uk/about-us/academic-departments/ applied-sciences/
Nottingham	www.nottingham.ac.uk/chemistry/
Nottingham Trent	www.ntu.ac.uk/sat/about/academic_teams/chemistry.html
Open University	www.open.ac.uk/science/chemistry/
Oxford	www.chem.ox.ac.uk/
Univ. West Scotland	www.uws.ac.uk/schools/school-of-science/departments/ chemistry-and-chemical-engineering/
Plymouth	https://www.plymouth.ac.uk/schools/ school-of-geography-earth-and-environmental-sciences/ chemistry
Reading	www.reading.ac.uk/chemistry/
Robert Gordon	www.rgu.ac.uk/about/faculties-schools-and-departments/ faculty-of-health-and-social-care/ school-of-pharmacy-and-life-sciences1
St Andrews	ch-www.st-and.ac.uk/
Salford	www.salford.ac.uk/environment-life-sciences/research/ biomedical
Sheffield	www.sheffield.ac.uk/chemistry
Sheffield Hallam	www.shu.ac.uk/schools/sci/chem/
South Wales	www.southwales.ac.uk/chemistry/
Southampton	www.soton.ac.uk/chemistry/
Strathclyde	www.strath.ac.uk/chemistry/
Sunderland	www.sunderland.ac.uk/ug/subjectareas/ pharmacychemistrybiomedicalsciences/
Surrey	www.surrey.ac.uk/chemistry/
Sussex	www.sussex.ac.uk/chemistry/
Teesside	www.tees.ac.uk/schools/sst/
UEA	www.uea.ac.uk/chemistry
Warwick	www2.warwick.ac.uk/fac/sci/chemistry/
York	www.york.ac.uk/depts/chem/
Bradford Ploymer IRC	www.brad.ac.uk/acad/irc/
Cardiff Pharmacy	www.cardiff.ac.uk/pharmacy-pharmaceutical-sciences
Burbeck Chemistry	www.bbk.ac.uk/bcs/
Burbeck Crystallography	www.cryst.bbk.ac.uk/
Imperial College London	www.imperial.ac.uk/chemistry/
King's College London	www.kcl.ac.uk/nms/depts/chemistry/index.aspx
Queen Mary London	www.sbcn.qmul.ac.uk/
UCL School of Pharmacy	www.ucl.ac.uk/pharmacy
University College London	www.ucl.ac.uk/chemistry/
Sheffield Comput. Chem.	www.sheffield.ac.uk/is/research/groups/chemoinformatics

Table 8.4: All publishers found in the UK scraping run

IBM
Pleiades Publishing Ltd
Informa Healthcare
Informa UK Limited
Royal Society of Chemistry (RSC)
Vilnius Gediminas Technical University
Technical Association of Photopolymers, Japan
Springer US
Trans Tech Publications
Thieme Publishing Group
Nature Publishing Group
American Physical Society (APS)
IOP Publishing
Institute of Electrical & Electronics Engineers (IEEE)
American Chemical Society (ACS)
Walter de Gruyter GmbH
Pharmaceutical Society of Japan
American Association of Physics Teachers (AAPT)
AIP Publishing
Japan Society of Applied Physics
American Vacuum Society
Wiley-Blackwell
Springer Berlin Heidelberg
Springer New York
Royal Society of Chemistry
Public Library of Science (PLoS)
Surface Science Society Japan
Springer Science + Business Media
The Royal Society
Society of Rheology
Acoustical Society of America (ASA)
Springer International Publishing
Proceedings of the National Academy of Sciences
Japan Society for Analytical Chemistry
International Union of Crystallography (IUCr)
Chemical Society of Japan
EDP Sciences

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