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**A thesis submitted in partial fulfilment
of the requirement for the degree of Doctor of Philosophy**

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**Cardiff University
School of Computer Science & Informatics**

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**To People you care
for their patience and support.**

Abstract

We produce interpretable representations, and demonstrate their applicability in interpretable classifiers. Our approach is model-agnostic, given a similarity-based representation, we are able to produce a representation in terms of domain knowledge. We evaluate the interpretability of our representation and provide examples of interpretable classifiers with our representation.

Acknowledgements

Contents

Abstract	iv
Acknowledgements	v
Contents	vi
List of Publications	xi
List of Figures	xii
List of Tables	xiii
List of Algorithms	xv
List of Acronyms	xvi
0.0.1 Definitions	xvi
1 Introduction	1
1.1 Relationships	2
1.2 Contributions	2
1.3 Representations	2
1.4 Motivation	2

1.4.1	Machine Learning	4
1.4.2	Directions	4
1.5	Interpretability	5
1.6	Thesis Overview / Contributions	6
2	Background	7
2.1	Introduction	7
2.2	Text Data	9
2.2.1	Text Domains	9
2.2.2	Pre-processing Text Data	10
2.3	Text Representations	12
2.3.1	Bag-Of-Words	12
2.4	Text Document Classification	16
2.4.1	Decision Trees	17
2.4.2	Linear Support Vector Machines	18
2.4.3	Neural Networks	18
2.4.4	Overfitting	19
2.4.5	Evaluation Metrics	20
2.4.6	Low-Dimensional Vector Spaces	21
2.4.7	Principal Component Analysis	22
2.4.8	Multi-Dimensional Scaling	22
2.4.9	Vector Space Representations Of Words	23
2.4.10	Doc2Vec	23
2.5	Interpretability	24

2.5.1	Disentanglement and Conceptual Spaces	25
2.6	Interpretable Representations	26
2.6.1	Topic Models	26
2.6.2	Generative Adversarial Network and Variational Autoencoders	27
2.6.3	Sparse Representations	27
2.7	Interpretable Representations	29
2.8	Conclusions	29
3	Datasets and Semantic Spaces	31
3.1	Introduction	31
3.2	Datasets	31
3.3	Technical Details	34
3.4	Representations	35
4	Re-organizing Vector Spaces into Interpretable Representations	37
4.1	Introduction	37
4.2	Background	41
4.3	Clustering	41
4.3.1	K-means	41
4.3.2	Derrac's K-means Variation	41
4.4	Method	41
4.4.1	Obtaining Directions and Rankings From Words	42
4.4.2	Filtering Word-Directions	44
4.4.3	Clustering Features	47
4.5	Qualitative Results	50

4.5.1	Datasets	50
4.5.2	Space Types	50
4.5.3	The best-performing directions for each domain	51
4.5.4	Comparing Space Types	54
4.6	Quantitative Results	58
4.6.1	Evaluation Method	58
4.6.2	Summary of all Results	63
4.6.3	Baseline Representations	65
4.6.4	Word Directions	69
4.6.5	Clustered Directions	71
4.6.6	Conclusion	75
5	Fine-tuning Vector Spaces to Improve Their Directions	76
5.1	Introduction	76
5.2	Fine-Tuning Vector Spaces And Their Associated Feature Directions	79
5.2.1	Generating Target Rankings	80
5.2.2	Generating Target Feature Values	80
5.2.3	Fine-Tuning	81
5.3	Quantitative Evaluation	82
5.3.1	Results	85
5.4	Conclusions	86
6	Investigating Neural Networks In Terms Of Directions	87
6.1	Chapter 5	87
6.1.1	Chapter 3 Space Types	87

7 Appendix	89
7.1 Chapter 3	89
7.1.1 Difference between Representations and Single Directions	89
7.1.2 Class Names and Positive Occurrences	91
GNU Free Documentation License	93
Bibliography	101

List of Publications

The work introduced in this thesis is based on the following publications.

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List of Figures

1.1	Bag-of-words	3
1.2	Example properties	3
4.1	An example of a hyper-plane in a toy domain of shapes. The hyper-plane for the word square is the dotted line. Green shapes are positive examples and red shapes are negative examples. Those closest to the hyper-plane are less square than those further away	38
4.2	Another example of a hyper-plane in a toy domain of shapes. Here we show multiple directions, one for light and one for square The hyper-plane for the word square is the dotted line. Green shapes are positive examples and red shapes are negative examples for the word square.	44
4.3	An example of a Decision Tree classifying if a movie is in the "Sports" genre. Each Decision Tree Node corresponds to a feature, and the threshold T is the required ranking of a document on that feature to traverse right down the tree instead of left. One interesting point to note is that the most important direction is used twice, the "coach, sports, team, sport, football" cluster and results in a majority of negative samples. Another point is that the nodes at depth three are more specific, sometimes overfitting (e.g. in the case of the "Virus" node, likely overfitting to a single movie about a virus)	60
5.1	Toy example showing the effect of outliers in a two-dimensional embedding of geometric shapes.	77

List of Tables

3.1	Text examples from three domains. For the movies and place-type domains, the original text was not available.	32
4.1	Example features from three different domains, where each cluster of words corresponds to a direction which movies are ranked on	40
4.2	The top-scoring words for each domain, scoring metric and space type determined by the highest F1-score	53
4.3	Unique terms between space-types	55
4.4	Different score types	57
4.5	Comparing an MDS sapce to a D2V space for Newsgroups, where a D2V space performed best.	59
4.6	summary of all results	64
4.7	Full results for the newsgroups.	67
4.8	Results for all other domains for the representations.	68
4.9	all dirs	70
4.10	All clustering size results for the newsgroups	73
4.11	The best clustering results for each domain and task	74
5.1	Comparing the highest ranking place-type objects in the original and fine-tuned space.	78

5.2	Results for 20 Newsgroups.	82
5.3	The results for Movie Reviews and Place-Types on depth-1, depth-3 and un- bounded trees.	83
5.4	Results for IMDB Sentiment.	84
6.1	Space-types, clusters have the same as single directions.	88
7.1	The difference between the representations being directly input to the low-depth decision trees and the word directions	90
7.2	Positive Instance Counts for each Class	92

List of Algorithms

List of Acronyms

ML Machine Learning

NLP Natural Language Processing

NDCG Normalized Discounted Cumulative Gain

0.0.1 Definitions

Domain Where the data was originally sourced from $DOM^I MDB$, e.g. IMDB movie reviews.

Word A string of alphanumeric characters that originated from text in the domain DOM_w , e.g. the $w = "Horror"$ from a domain of IMDB movie reviews $DOM^I MDB$.

w

Corpus of Documents A unique group of words, e.g. a review from a domain of IMDB movie reviews $DOM_I MDB$.

$C_d w$

Document A document of words

d_w

Vector Space A representation composed of vectors.

S_v

Semantic Space A representation where spatial relationships between vectors correspond to semantic relationships.

S_v

Word frequency The frequency of a word w for its document $D_w f$.

wf

Bag-Of-Words a matrix BOW of documents BOW_D where each document is composed of unordered frequencies of words $D = [wf_1, \dots, wf_n]$. and Conceptual Space we obtain a representation of entities composed of properties. Then, we cover the additional methods we propose to improve this process.

BOW_d

Bag-Of-Words PPMI

Feature A feature is a distinct useful aspect of the domain, corresponding to a numerical value.

R_f

Hyper-plane The hyper-plane for a word

H_w

Direction vector The orthogonal direction to a hyper plane that separates a word in a vector space.

D_w

Cluster label A cluster of words that describe a property.

C_w

Cluster direction The averaged directions of all words in the label.

D_C

Feature rankings The rankings induced from a feature direction.

$R_D C$

Chapter 1

Introduction

Applications that enable user-generated content e.g. Social Media sites (Facebook, Twitter), Review sites (IMDB, Rotten Tomatoes, Amazon) and content-aggregation sites (Reddit, Tumblr) contain a deluge of text data e.g. in posts and comments. Research has shown methods using this data can solve a variety of problems, e.g. using text data to identify if social media posts, or product reviews, are positive or negative [?], to identify social media posts that happen during crises and identify those that are useful to crisis responders [?], or even to predict depression in social media users [?].

The methods to solve these problems are a result of machine-learning, which uses a large amount of data to learn how to solve some specific problem. Machine-learning is a force that has begun to take-part in our day-to-day interactions with both the online and offline space, in the online world through content recommendation, targeted marketing and advertisement, and a variety of businesses that have sprung up with some machine-learning tool at the center. In the offline world, self-driving cars, face recognition on CCTV, behaviour prediction of crowds among others have started taking place across the world. Essentially, these tools are able to succeed because of the availability of this data.

However, concerns are growing about the difficulty of humans to interpret how these machine-learning models solve these problems.

Semantic spaces. Within the field of cognitive science, feature representations and semantic spaces both have a long tradition as alternative, and often competing representations of semantic relatedness [33]. Conceptual spaces [8] to some extent unify these two opposing views, by representing objects as points in vector spaces, one for each facet (e.g. color, shape, taste in a conceptual space of fruit), such that the dimensions of each of these vector spaces correspond to primitive features.

The main appeal of conceptual spaces stems from the fact that they allow a wide range of cognitive and linguistic phenomena to be modelled in an elegant way. The idea of learning semantic spaces with accurate feature directions can be seen as a first step towards methods for learning conceptual space representations from data, and thus towards the use of more cognitively plausible representations of meaning in computer science. Our method also somewhat relates to the debates in cognitive science on the relationship between similarity and rule based processes [11], in the sense that it allows us to explicitly link similarity based categorization methods (e.g. an SVM classifier trained on semantic space representations) with rule based categorization methods (e.g. the decision trees that we will learn from the feature directions).

1.1 Relationships

Vector spaces are representations that reduce the dimensionality of sparse representations like bag-of-words into dense spaces where semantic relationships e.g. two movies being similar to one another, are represented spatially. However, upon reducing this dimensionality the features are no longer interpretable. One way to interpret what these vector spaces mean follows Conceptual Spaces ??, where entities in the domain e.g. movies in a domain of movie reviews are represented as points, and properties in the domain are represented as convex regions. The work in Chapter 5 details a process where the vector space is transformed so that these properties are used as features, creating an interpretable but dense representation. The introduction goes into further detail about these properties.

1.2 Contributions

1.3 Representations

1.4 Motivation

One task of Natural Language Processing is to obtain this semantic understanding from text by obtaining a machine-readable representation that contains domain knowledge. A basic approach

<u>Entity: X</u>		<u>Entity: Y</u>		<u>Entity: Z</u>	
<u>Word</u>	<u>Frequency</u>	<u>Word</u>	<u>Frequency</u>	<u>Word</u>	<u>Frequency</u>
Dog	51	Dog	51	Dog	51
Cat	40	Cat	40	Cat	40
Man	11	Man	11	Man	11
Cheese	0	Cheese	0	Cheese	0
Dog	51	Dog	51	Dog	51
Cat	40	Cat	40	Cat	40
Man	11	Man	11	Man	11
Cheese	0	Cheese	0	Cheese	0

Figure 1.1: Bag-of-words

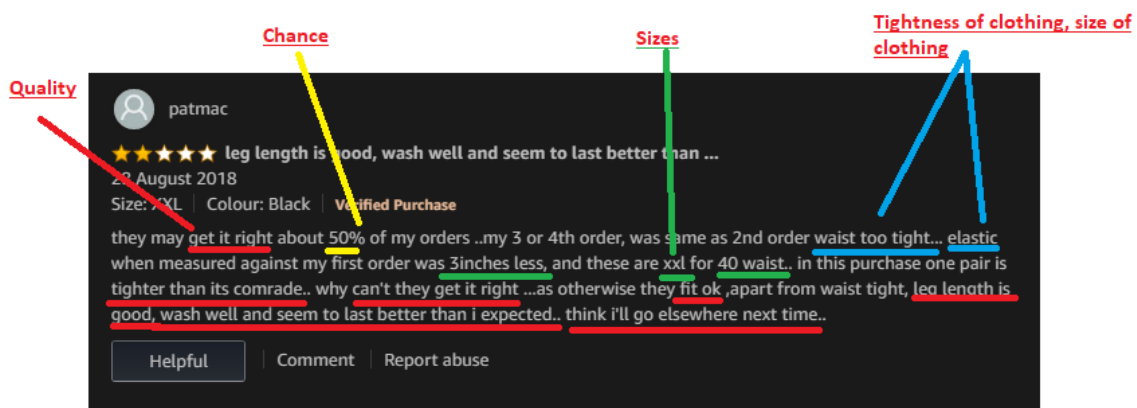


Figure 1.2: Example properties

to obtain a representation of this text is to represent entities (e.g. reviews, text-posts) by the frequency of their words, see 1.1.

Below, we show a review with its associated properties labelled.

1.4.1 Machine Learning

We can understand these properties to have a degree to which they apply, for example the size of the clothing might be "XXL", "XL", "L", "M" or "S", or the quality may be "Very good", "Good", "Ok", "Bad" or "Very bad". For the former, we may rely on the metadata available from the site itself, but for the latter the way to obtain this information is less clear. Although we may infer that the rating has some indication of these properties, it does not describe the properties or the degree to which the review refers to them. This kind of information is valuable for making sense of the world of unstructured text, and has broad applications, e.g. The most immediate example is perhaps that they allow for a natural way to implement critique-based recommendation systems, where users can specify how their desired result should relate to a given set of suggestions [36]. For instance, [37] propose a movie recommendation system in which the user can specify that they want to see suggestions for movies that are “similar to this one, but scarier”. If the property of being scary is adequately modelled as a direction in a semantic space of movies, such critiques can be addressed in a straightforward way. Similarly, in [19] a system was developed that can find “shoes like these but shinier”, based on a semantic space representation that was derived from visual features. Semantic search systems can use such directions to interpret queries involving gradual and possibly ill-defined features, such as “*popular* holiday destinations in Europe” [15]. While features such as popularity are typically not encoded in traditional knowledge bases, they can often be represented as semantic space directions.

1.4.2 Directions

However, manually labelling these properties and the degrees to which entities (e.g. reviews, text-posts) have them is extremely time-consuming.

A potentially ideal system would be as follows: We collect large amounts of unstructured text data, separated into domains, and obtain the properties of each domain from this data, and rank entities on the degree to which they have these properties. In this way, properties would be understood on a scale built from the domain directly, so that each domain has its own meanings for words according to their own idiosyncrasies. As the process does not require any manual labelling the quality of these properties could be improved simply by obtaining more data.

Further, as we are learning from unstructured data, not only would this allow us to understand the data in terms of what we know, but it would also introduce us to new ideas that we may not have previously understood. This kind of representation also has value in application to Machine Learning tasks. If we can separate the semantics of the space linearly into properties, we are able to learn simple linear classifiers that perform well.

Simple linear classifiers built from a representation composed of rankings on properties have an additional benefit of being more understandable.

1.5 Interpretability

Most successful approaches in recent times, like vector-spaces, word-vectors, and others, rely on the distributional model of semantics. This model relies on encoding unstructured text e.g. of a movie review, as a vector, where each dimension corresponds to how frequent each word is, we are able to calculate how similar the entities are, e.g. we know that if two movies have a similar distribution of words in their reviews, like frequent use of the word 'scary', or 'horror', then they would have a higher similarity value. These models, also known as 'semantic spaces' encode this similarity information spatially.

Semantic relationships can be obtained from semantic spaces.

applications/need for good interpretability:

- Safety
- Troubleshooting, bug fixing, model improvement
- Knowledge learning
- EU's "Right to explanation"
- Discrimination

properties of an interpretable classifier:

- Complexity: 'the magic number is seven plus or minus two' [30] also has many positive effects for its users, like lower response times [25, 13], better question answering and confidence for logical problem questions [13] and higher satisfaction [25].
- Transparency:
- Explainability:
- Generalizability:

Properties, entities, the benefits and application of a representation formed of these

Basic introduction to directions, explanation of the utility and application of our approach

1.6 Thesis Overview / Contributions

In ??, we focus on further experimenting with one relationship that was formalized in [6]: a ranking of entities on properties. In particular, we use this method of building a representation of entities as a way to convert a vector space into an interpretable representation, for use in an interpretable classifier. The reason that we chose this representation to expand on is because by representing each entity e with a vector v that corresponds to a ranking r , the meaning of each dimension is distinct, and we are able to find labels composed of clusters of words for these dimensions. Here, we make the distinction between a property and a word, a property is a natural property of the space that exists in terms of a ranking of entities, and words are the labels we use to describe this property.

Chapter 2

Background

2.1 Introduction

This Chapter begins by explaining the general process required to solving tasks with machine-learning starting from raw text data. The steps of this process are expanded on in the later sections.

Similar to how it would not be possible for a human to solve a problem without a good understanding of the subject area, the first step of solving a problem with machine-learning is to obtain a suitable representation of the data. If this "understanding" or representation is not good, then no matter what steps are taken to try and solve the problem then they will not yield good results. In this thesis a representation must be obtained from raw text data that is effective for the task of document classification. Document classification is the task of distinguishing between entities in a domain, where entities are e.g. movies in a domain of movie reviews, people in a domain of twitter posts, or reviews in a domain of product reviews.

As the task is to separate entities, after data collection the first step of solving the task is to separate the corpus of text into a document for each entity. Then, the text is pre-processed so that noise is removed, "noise" in this thesis refers to information in the text that is not useful when solving the domains document classification tasks. For example, metadata like the e-mail of a movie reviewer in movie review text, or unnessecary punctuation and grammar. It's important to remove this information at this stage as raw text data is easy to manipulate and the the result of any modifications can be clearly seen. If we tried to remove this kind-of information after obtaining a representation, it would be a much more complex process.

One popular and simple representation is the bag-of-words. The bag-of-words represents an

entity as a vector where each element corresponds to a unique word in the corpus. The values of these elements are usually some statistic related to the words importance in the document e.g. word frequency where if a word occurs five times in a document the value is five. One disadvantage of this representation is that it doesn't retain the context of words, another is that it is sparse, as each vector has an element for every word in the corpus and only some of them will have a frequency above zero. This means that to store it and process it in memory efficiently, specialized data structures and machine-learning techniques must be used. However, it has the advantage of being easy to understand for humans as each element of the vector representation for each entity corresponds to a word.

Ideally the number of dimensions would be reduced while retaining the information. One method of doing this would be hand-crafted feature selection, where words which are identified by experts as not meaningful are not included as an element. However, if it is done manually it would take a large amount of time and require expert knowledge, and if this is automated a lot of useful information can be lost to make the size of the data manageable. An alternative approach is to use the vector similarity between entities, e.g. the similarity between their frequency BOW vectors, to produce a low-dimensional vector space, where entities are encoded such that their semantic similarity matches their spatial similarity. In this space, the vectors that correspond to entities are just co-ordinates in a e.g. 2000 dimensional vector space. However, this results in vectors whose elements are no longer interpretable in the sense the bag-of-words is, instead information is stored as similarity relationships between entities in the vector space.

As mentioned in Section 1.2 the main focus of this thesis is in transforming vector spaces into interpretable representations while retaining their information. This Chapter introduces the process of obtaining a representation from text data and using it to solve machine-learning problems, as well as giving a general introduction to related work. To outline the process, first as covered in Section 2.2.2 the data is preprocessed so that unnecessary information is removed. Then some basic representations are obtained in Section 2.3.1 and this is followed up by more complex vector space representations 2.4.6. To complete the process, Section 2.4 covers different machine-learning methods to solve problems using these representations. Finally, interpretable representations and classifiers are covered in Section ?? to give context in the literature for the work in the next three Chapters.

2.2 Text Data

This thesis is focused on producing interpretable representations from text data, and solving specific problems in text domains. In this section, the basics of what the text data is, terminology associated with it and how it is preprocessed is described.

2.2.1 Text Domains

"Text domain" refers to a subject area that is unique in its vocabulary and structure. One example is the newsgroups domain (See Section 3.2), which is composed of online news discussion groups from 1995. In this domain, there are subject areas, topics and posts. Each subject area has topics that users create, and each topic has posts that users respond with. Within each of these subject areas, specific jargon and a unique structure specific to that subject area and the overall domain has developed. Below an example post is provided from the newsgroups domain that contains unique jargon like "NOEMS", "EMM386" and a unique structure e.g. signing the post with the persons name and a personal tagline for contacting them.

Has anyone else experienced problems with windows hanging after the installation of DOS 6? I have narrowed the problem down to EMM386.

If if remove (or disable) EMM386, windows is ok. If EMM386 is active, with NOEMS, windows hangs. If I use AUTO with EMM386, the system hangs on bootup.

Dave.

—

David Clarke ...the well is deep...wish me well...

ac151@Freenet.carleton.ca David_Clarke@mtsa.ubc.ca clarkec@sfu.ca

These particularities to the domain are what makes the distinction between domain-specific text data to general text data. A machine-learning model will develop a representation of how to solve the task dependent on this data. If the model is given general text data examples to

learn from, then it will miss out on domain-specific quirks that can help it solve the task e.g. when learning to identify if a newsgroups post belongs to the subject of windows, if the general examples do not use jargon like "AUTO" and "EMM386" then this important information will not be used. However, if the examples given are over-specialized then the model may place excess importance on domain-specific quirks that are not actually meaningful, e.g. if in the training examples of posts about windows most users signed off their text-posts with an email that includes ".ca", meaning they are from canada, then the model may identify all posts that include ".ca" emails as about windows despite this simply being a strange quirk in the data.

Although language is universal, the individualities of text domains make solving problems efficiently within those domains often depends on a domain-specific machine-learning pipeline where both the representation and the machine learning model that will solve the problem are catered towards that domain. For example, twitter posts are significantly shorter than newsgroups posts, and rely more on modern expressions of ideas e.g. using a joke format that others on the platform have used. Being able to make-use of these domain-specific insights somehow in the process is extremely important.

In this thesis we aim to introduce methods that can be used to a variety of domains and be used with a variety of machine-learning models, without labour from domain experts. In particular, we look at solving domain-specific tasks without catering the representation or the model to the domain using expert knowledge. With this in mind, the following sections will be focused on a more general pipeline that does not delve into domain-specific techniques.

2.2.2 Pre-processing Text Data

Text documents in a domain usually reflect task that needs to be solved. In a domain-specific classification task, e.g. identifying the genre of a movie in a domain of movie reviews from its review text, the subject of the task are entities in the domain, in this case movies. A natural way to arrange the data is to create a document for each entity that contains all of its related data. For example, putting all the reviews for one movie in the same document. This is what is meant by a document-based task, where the corpus is arranged into documents that correspond to entities in the domain. In this thesis, we focus on these document-based domain specific tasks.

To obtain a good representation of a corpus, the text data must be processed so that it contains as

little noise as possible. What exactly noisy data is depends on the representation and the task, but for this thesis it can be seen as parts of the text data that are not meaningful when distinguishing between types of entities in the domain. Noisy text data can have a knock-on effect on the representations that are built from it, resulting in a much worse representation. If the email of a movie reviewer was retained in the review text, that will not be useful information for a task related to the movie. Additionally, you could also see a word starting with an uppercase or lowercase as noise, as it is not information that will benefit the representation.

Being able to automatically remove this noise is an essential step of building a representation and solving machine-learning problems. The first stage of obtaining a bag-of-words is building a vocabulary W_w , composed of unique words $w \in W$ from the corpus. In this vocabulary, it is important that words which have the same meaning are not treated as different words e.g. if the word "Dog" was considered to be different to the word "dog." then the vocabulary would be too noisy. There are standard methods for removing noise in a dataset. We describe them in the following bullet-points:

- Convert all text to lower-case, e.g. "The man and The Dog" converted to "the man and the dog"
- Remove all punctuation including excess white-space, e.g. "the man, and the dog..." converted to "the man and the dog"
- Using a predefined list of "stop-words", listed in full in Table ??, remove words that are not useful, e.g. "the man and the dog" converted to "man dog"
- Remove infrequent words, e.g. "man dog, dgo, dog man" converted to "man dog, dog man".
- Domain-specific pre-processing to remove metadata, e.g. removing emails from the end of movie reviews.

In this work and the representations used in this work, the rules above are applied to the corpus beforehand. The methods are standardized so there should not be many interesting differences in the work, and it will also still be replicable. In terms of removing words that were not frequent enough, words that did not occur more than once are removed. Although these rules

are not universal, they are a good basis for computational methods of representing text data that do not rely on word-context and grammar. In the next section, we cover some methods for text representation and explain their basic utilities.

2.3 Text Representations

Humans can have an intuitive understanding of the semantics that are present in unstructured text, but machines do not. Text documents like news articles, product reviews or social media posts cannot be classified without first being represented computationally. Representations r are composed of features $r = (x_1, x_2, \dots, x_n)$, where ideally each feature x is meaningful in the domain. For example, meaningful features when determining the value of a house would be the amount of bedrooms x_1 , and the amount of toilets x_2 . An example vector from these examples would be $[5, 2]$ for a house with 6 bedrooms and 3 toilets.

In the next Chapter of the thesis, as well as in section ?? how to make a representation that both humans and machines can understand is discussed. However, this section focuses on representations that are useful to machines when used for machine-learning, rather than being interpretable. In particular this section covers preprocessing data 2.2.2, sparse bag-of-words representations ?? and obtaining vector spaces 2.4.6.

2.3.1 Bag-Of-Words

The bag-of-words is a simple representation that can scale to an extreme amount of data. Although when looking to achieve state-of-the-art results representations that are more complex or tailored to the domain are used, with enough examples even a basic representation can have enough information to clearly distinguish between types of entities in a domain for a task.

The bag-of-words (BOW) ignores word context, instead taking the words that occur in each document and assigning a value to them in a matrix, e.g. where each word in a document is assigned a value for its frequency in that document. For example, a short document of text like "there was a dog, and a man, and the man, and the dog" would be translated into word frequencies "there: 1, was: 1, a: 2, and: 3, the: 2, man: 2, dog: 2". This representation is

simple, and ignores word context, grammar and punctuation but is highly effective when using machines to solve problems using a large amount of unstructured text documents. The bag-of-words is an important part of the work of this thesis, serving as the foundation of more complex and interpretable representations.

As mentioned in the previous section, unnessecary parts of the data that are not meaningful for the task should be removed. The bag-of-words is a representation that comes with the following assumption: the context of words is an unnessecary part of the data to perform well on the task. How correct this assumption is depends on the task, but despite this view being overly-simplistic the application and use of the bag-of-words (BOW) is broad. There are multiple ways to represent words in the BOW format, but the most common is by the frequency of the words in a document.

The natural structure for this kind of representation is that of a matrix, where rows are documents and columns are words in the domain as defined by their vocabulary. Specifically, text documents in a domain $d \in D$ have an associated vocabulary of unique words across all documents $w \in W$. The bag-of-words B_D is a matrix where each document is a row, and each column is a word, where the value of each word for a document is the word's frequency in that document $d = (wf_1, wf_2, \dots, wf_n)$ where $wf(d)$ is equal to the frequency of a word in a document and n is equal to the number of unique words in the vocabulary for all documents $w \in W$. In terms of the general structure given above, our representation r is the bag-of-words, and the features $r = (x_1, x_2, \dots, x_n)$ are the word frequencies.

Term Frequency Inverse Document Frequency (TF-IDF)

There are two main problems of using frequency is that words which are frequent in the domain are given a higher value than words which are used frequently only in a single document. First, longer documents result in overall higher values than shorter ones. So for example if a Amazon product review was very long and repeated the word "good" 15 times, but the word "bad" 1 time, then compared to a short review that only used the word "good" one time the first product review is fifteen times as good as the second one. When building representations that use vector similarity (e.g. where the bag-of-words vectors are compared in similarity to each other) these kind of value adjustments are very meaningful, as the documents need to be normalized relative

to each other.

The second problem is that words that are frequent in many documents are given equal importance to those that are frequent only in some documents. However, we are concerned with what distinguishes documents from each other so giving equal importance for example, in the domain of movie-reviews, to the word "movie" does not accurately represent how important it is for the meaning of the movie. Rather, we would be interested in terms that are frequent for only that movie review, as for example if the term "gore" was frequent in only five different movies out of 15,000 then it is clearly important for those movies.

The idea that words which are infrequent overall but frequent for some documents are important can be applied to a bag-of-words using the Term Frequency Inverse Document Frequency (TF-IDF) formulae. The first part of TF-IDF is Term Frequency $TF_{d,w}$, which is a normalization of frequency that solves the first problem of larger documents being treated as more important than shorter ones.

$$TF_{(w,d)} = \frac{wf(d)}{\sum_n wf_n(d)}$$

Where $wf(d)$ is the number of occurrences of word w in document d and n is the number of words overall in the vocabulary. Note that frequency is still important, its just that it is not important how frequent it is relative to other documents. The next part of TF-IDF is Inverse Document Frequency, which is a measure that rewards terms that have a low Document Frequency.

$$IDF_w = \frac{d_n}{df(w)}$$

Where $df(w)$ is the amount of documents the word w has occurred in and d_n is the amount of documents in the corpus. Note that while Term Frequency measures the frequency of a term in a document relative to that documents length, Document Frequency measures the overall occurrences of the term across all documents, relative to the number of documents. Essentially, it measures how rare that term is for a document, rather than how rare it is for a word. Finally, the TF-IDF is just the Term Frequency multiplied by the Inverse Document Frequency.

$$TF - IDF = TF \times IDF$$

Positive Pointwise Mutual Information (PPMI)

Pointwise Mutual Information (PMI) comes from probability theory and information theory, and is a metric that measures how *dependent* two variables are i.e. what is the difference between the chances of the variables occurring at the same time and the chances of them occurring independently. In this case, it can be used to measure how dependent a word is on a document. Obviously it is not possible to determine a precise probability that a word will occur, so in practice the frequency of the word is treated as an approximation of the chance it will occur. In application, we can understand that the word "the" is not independent from the document - it is a word that is just as likely to occur in one document than another because its occurrence is not dependent on the document. However, in a domain of movie reviews a word like "thrilling" would be more dependent on its associated text document, as it would only occur for movies which are thrilling. The pmi value for a word w in a document d is given by:

$$pmi(w, d) = \log \left(\frac{p_{wf(d)}}{p_{wf} \cdot p_d} \right)$$

where $P_{wf(d)}$ is equal to the chance of the word occurring in the document assuming they are dependent on each other

$$P_{wf(d)} = \frac{wf(d)}{\sum_{wf} \sum_d wf(d)}$$

and $wf(d)$ is the frequency of a word for a document. To calculate the chance that a word will occur, we simply take the chance the word will occur in any document (estimated by its summed frequency) over all frequencies, and for the document we take the chance that the document will occur (represented by the sum of the frequencies of all words that occur in it) over all frequencies:

$$P_{wf} = \frac{\sum_d wf(d)}{\sum_{wf} \sum_d wf(d)} \quad P_d = \frac{\sum_{wf} wf(d)}{\sum_{wf} \sum_d wf(d)}$$

As this value can sometimes be negative when words are less correlated than expected, we use Positive Pointwise Mutual Information (PPMI), as we are only interested in words which are positively correlated.

$$ppmi_{wf(d)} = \max(0, pmi)$$

The PPMI BOW is the representation used often in this thesis for a simple representation of meaning in the domain. It forms the basis of more complex representations and is also sufficient as a simple interpretable representation.

2.4 Text Document Classification

Problems that machine-learning can solve can be split into two distinct categories, supervised and unsupervised. Supervised problems have some data that is labelled, and some that is not labelled. The goal of a supervised task is to assign labels to the data that is not labelled, by learning with the data that is labelled. For example, classifying if a twitter post is positive or negative. Unsupervised problems do not have any labels, and instead try to solve a problem just from unlabelled data. An example of an unsupervised problem would be producing a representation from raw text data. Machine-learning models can be used to solve these problems.

Text document classification is a supervised task that can be used for example to identify if text posts like social media posts or product reviews, are positive or negative [?], identify social media posts that happen during crises and automatically categorize them to be useful to responders [?], or detect infections acquired while patients are in a hospital .

Representations are used to learn how to separate different kinds of entities in a domain. This is called a classification problem. A classification problem requires labels (or "classes") $c \in C$. Labels can be understood as categories in the domain, e.g. in the domain of sentiment analysis on movie reviews, labels could be "very good", "good", "average", "bad", "very bad". Given

a set of possible labels documents D and document/label pairs assigned a binary truth value $(d, c) = 0, 1$ find a function with a classifier $FUNCTION$ that assigns unlabelled documents $d \in D$ predicted labels (d, c_p) approximates an unknown target function that can accurately label any document. For example, in a domain of movie reviews labelled with if that review is positive or negative, find a function that can determine if unlabelled movie reviews are positive or negative. In this case we use classifier to refer to the method to obtain the function.

If the classifier performs well and can predict a variety of unlabelled documents, we can infer that the representation must represent the domain's knowledge sufficiently for the task. This is why classification tasks can measure how good a representation is, if they can perform on key domain tasks like predicting the genre of a movie based on its movie reviews then they clearly represent fundamental semantic information about movies. As an example, the bag-of-words can be considered a good representation if the frequencies of sentiment-related words, like "good", "bad", and "thrilling" would be good enough to achieve reasonable performance, as a machine-learning classifier could determine rules based on the frequency of these relevant words, e.g. "IF good > 30, and thrilling > 20, THEN positive sentiment". The tasks that are solved in this thesis are all classification tasks.

2.4.1 Decision Trees

Decision Trees are a model that result in a tree composed of nodes. Each node is associated with a feature from the representation, and an threshold value T . In the case of a bag-of-words, the nodes of this Decision Tree will correspond to unique words in the corpus vocabulary that are relevant to the task. If the bag-of-words measured raw frequency, then the threshold value would be checking how often that word occurs in a document. When the tree is processing a document, if the value given in the feature for that document is larger than the threshold T , then the tree is traversed along the left side, otherwise it traverses right side. Eventually the traversal reaches the bottom of the tree, called a leaf node, and the final decision made on the threshold of the leaf node is the classification of the document.

The tree can be viewed as a hierarchy of importance for the class, with the most important features for classification at the top and the less-important ones below. When viewing a decision tree spatially, we can see it as dividing the space into regions and sub-regions for the feature-

values, with the top node of the decision tree diving the space the most.

Decision Trees has nodes that correspond to features, so if these features are simple and easy to understand then the tree is also interpretable. Generally, simple low-depth decision trees are a good baseline for an interpretable classifier.

2.4.2 Linear Support Vector Machines

Treating the entities as points in a vector space, where the dimensions of that space are the features, a linear support vector machine finds a hyper-plane that maximizes the margin between entities belonging to different classes. To classify new entities, they are placed in this space and labelled according to which side of the line they fall on. Below, we demonstrate this principal in a two-dimensional representation:

2.4.3 Neural Networks

Neural networks are a model that can be used to solve both supervised and unsupervised problems. One-kind of network that solves supervised problems is the feedforward network. This network has sequential layers composed of nodes, where each node in one layer is connected to every node in the subsequent layer. There are three kinds of layers, the first is the input layer, which has the same amount of nodes as the input vector space has features. Then, there are hidden-layers, which vary in size, and finally an output layer that has a number of nodes n equal to the amount of classes. In the case of a binary classification problem, it would have one node.

Essentially, each node has an activation threshold which determines if the value will be propagated through the network, and each connection between a neuron has a weight which this value is multiplied by. The process of learning the network is tuning these parameters so that given an entity with an associated class label, the network is able to classify that entity by making the output node's as close to the class as possible. Note, that this could mean that the output is a probability of the class occurring, and a simple threshold is applied to determine the binary value. The nodes of each layer have an activation function, which is a function used on values that are propagated from the node. These functions can be linear or non-linear.

The main benefit of neural networks is in its versatility. If the problem is more complex, then more nodes can be used. If the problem is simple, then less nodes can be used. As each layer can be viewed as a vector space, with the input layer being the first of these spaces, we can view the process of solving the problem with a neural network as shifting the position of entities in this space such that they are separated by class through linear or non-linear transformations.

This benefit also has a down-side, as neural networks have so many parameters (e.g. the number of nodes, the activation function, the weight initialization) it can take a long time to find the combination of parameters that work best for the associated problem. However, this lets them perform well in a variety of tasks.

2.4.4 Overfitting

If a machine-learning model is given training data, then what stops that model from learning a function that simply maps each example to the given class label? In the case of a neural network, this behaviour can be stopped by limiting the amount of neurons available in the hidden layer, forcing the network to generalize the representation into a lower-dimensional vector space. However, the problem of overfitting to the examples given rather than learning a way to solve the problem in a general way is a persistent one in machine-learning tasks. To give an example, we may expect that if we trained a machine-learning model on some data, we would be able to achieve strong results on that data given the machine-learning model. However, if new examples were introduced then the model would fail. For example, when learning with a bag-of-words the model may realize that each document was written by a different user, and that users name is recorded in the document text. A simple function would be to say:

IF user_name_1 is > 0, THEN class = 1.

However, this is not actually learning any domain knowledge, it is simply overfitting to noise.

To solve the problem of overfitting, the data for a supervised problem is usually split into three parts:

Training data The training data are the examples that the model learns from. It is used only when creating the model, and is not used after the model has finished learning.

Test data The examples that the model uses to check if the function learned is correct.

Validation data A decision tree may perform better if it is shallow and limited in depth rather than unlimited in depth, as it will not introduce nodes that are overly specific to the training data. Validation data is used for parameter tuning, e.g. when determining how much to limit the depth of a decision tree, how good the parameter is would be evaluated on how well the model performs on the validation set. The separation of validation data from test data is just to ensure that we are not overfitting the parameters on specific examples.

2.4.5 Evaluation Metrics

To evaluate a model, the difference between the real labels of documents and the predicted features of documents is compared. However, the value of the model is in its ability to predict the labels of documents that are unlabelled. Typically, this problem is solved by splitting the documents into a training set and a test set. The training set is used when learning the model, and the test set is used to verify the model is working correctly.

Here, we assume we are classifying a single binary class, where positive labels are 1 and negative labels are 0. The most simple way to evaluate a model is by its accuracy a , where t_n is the number of correct predictions, and P_n is the number of all predictions.

$$a = \frac{t_n}{P_n}$$

However, this can give a misleadingly high score if for example, the dataset is unbalanced with many more negative labels than positive ones, and the model predicts only negatives. An example of where this would be the case is when classifying out of all social media posts, which ones are important for emergency responders to investigate. Although there are very few positive instances of this class, identifying those is very important. In the case of a model predicting only negatives, the accuracy would be high as the number of correctly predicted negatives tn is high, but the model has not actually learned anything, which we can tell by looking at the number of correctly predicted positives tp . For a metric that can take this into account, we must consider the number of incorrectly predicted positives (negatives classified as positive) fp and the number of incorrectly predicted negatives fn .

In this situation, the metric we would want to optimize would be recall. Recall rec is the proportion of true positives tp identified correctly.

$$rec = \frac{tp}{tp + fn}$$

In the case of a model predicting only negatives, the *rec* would be zero. Recall is useful in these situations where we are interested in how many false negatives *fn* there are. However, if the model is instead prioritizing positive predictions too much rather than negative ones, we can use precision *pre*

$$pre = \frac{tp}{tp + fp}$$

F1 score is the harmonic mean of recall and precision, it is used to balance and measure the recall and precision at the same time where they are equally important.

$$F1 = 2 \cdot \frac{pre \cdot rec}{pre + rec}$$

2.4.6 Low-Dimensional Vector Spaces

The bag-of-words (BOW) based on frequency statistics has the benefit of being easy to understand on a granular level, as each feature is a distinctly labelled word. However, it is sparse which requires specialist data structures and algorithms to store and process it efficiently. Ideally, the information in a bag-of-words could be represented in a lower number of dimensions without losing information. Low-dimensional vector-spaces are one way that these sparse representations can be converted into low-dimensional dense representations.

Some neural network representation learning methods do not rely on the bag-of-words representation and are not designed just to reduce its dimensionality, they are instead learned explicitly such that they are able to integrate new kinds of information, e.g. contextual information, character-level information or information from other data sources. This shows the versatility of the low-dimensional vector space. It is able to encode complex information spatially that a simple representation like a bag-of-words would have difficult integrating.

Low-dimensional vector spaces generally work by taking the semantic information that is in the sparse representation, and encoding it spatially such that entities that are semantically similar are close together. This creates a representation that contains many complex relationships, but these dense vector space representations usually no longer have features which are meaningful to humans. This is a trade-off when going from a sparse representation to a dense representation, the features are no longer meaningful.

This can lead to unexpected disadvantages when classifying text with a simple interpretable classifier, e.g. a low-depth decision tree. In a bag-of-words, terms that are particularly important for classifying the task could be selected as important features at the top of the tree. However, in a low-dimensional vector space the information that is suitable for classification is not sufficiently separated into a distinct feature, rather it is encoded in the spatial relationships of the vector space. This means that features will not be able to be appropriately selected for the representation, and a deeper tree may be required to achieve strong performance.

The main focus of this thesis is in how to re-organize rich semantic relationships encoded spatially in any vector space such that they are used as semantic features. This is essentially producing a new representation that uses the same information as the vector space, but instead has features that are semantically meaningful similar to how a bag-of-words has individual features for each word. However, the features are not words but instead semantic relationships in the space that correspond to conceptual domain knowledge. For example, in a domain of movie reviews the "comedy" semantic relationship could be identified and used as a feature.

2.4.7 Principal Component Analysis

Principal Component Analysis (PCA) is a linear dimensionality reduction method that is non-parametric, meaning that the method does not vary according to some given parameters. Given features e.g. a bag-of-words, it produces a vector space of a specified size n , where dimensions are ordered by semantic importance.

Essentially, PCA works by linearly combining features in-order to create new features that can differentiate entities well and are uncorrelated with previous features. This results in a new low-dimensional representation that retains information and has distinct semantic features. However, as these features are a linear combination of the previous features, they are generally not interpretable [?].

2.4.8 Multi-Dimensional Scaling

Multi-Dimensional Scaling (MDS) is a non-parametric dimensionality reduction algorithm that can be metric or non-metric. Metric MDS is linear, while non-metric MDS is non-linear. In

this work, non-metric MDS is used. In the same way as PCA, the size of the output space is specified. As input, MDS takes a dissimilarity matrix of entities, where both rows and columns are entities and the values are the dissimilarity between those entities.

From a bag-of-words, the way to construct this dissimilarity matrix is by finding the dissimilarity between bag-of-words features for each entity. The disadvantage of this is that it can be very large given many entities, which means it is difficult to fit into memory. The end-result of MDS is a representation where entities that are semantically similar according to the input matrix are spatially close to each other, and semantically different entities are spatially distant from each other.

2.4.9 Vector Space Representations Of Words

Word-vectors are a method that obtain a vector space representation for the words in a corpus, rather than the documents. Given some pre-processed raw text the method creates a vector representation for each word. The method is unsupervised, resulting in word vectors generally being used by learning them from a large corpus of unannotated text from a variety of domains, and then applying them in domain-specific tasks.

There are a multitude of ways to obtain word-vectors, like through matrix factorization [?]. However, most modern methods that are used today are distributional methods like GloVe [28] and Word2Vec [?]. These representations learn representations of words using the context of its surrounding words. Essentially, the meaning of each word is determined only by context. These representations have been extremely useful, and have shown semantic coherence, for example showing in the representation that it is possible to model relations between words, e.g. the vector operation "King" - "Man" = "Queen".

2.4.10 Doc2Vec

Doc2Vec [?] extends the Word2Vec neural network method of learning word-vectors using their context such that a document representation is learned in tandem. Essentially, as well as learning from the word's context, the words are also learned according to what documents they are in.

The document representation is built in the same way as the word representation, gradually being informed by the word context and document context.

2.5 Interpretability

Going from a sparse but simple representation like bag-of-words to a dense and complex representation like Doc2Vec is a big leap in performance for a variety of tasks. However, the simple interpretability of the features is lost when using low-dimensional vector spaces. The work in this thesis is about how to re-organize any vector space such that an interpretable representation is obtained where the features are interpretable.

But what exactly is meant by "interpretable"? The definition of interpretability is as varied as the methods that claim it. In this work, we do not try to pin down the definition of interpretability, but instead appeal to a few provable ideas. The first is that we are interested in the interpretability of features, not of the application of the overall representation in some real-world domain e.g. the domain of medicine. When interpretability is viewed in the sense of application, it depends on the consumer of the information, and we are not interested in proving that the representation produced by our method is certainly applicable to different real-world situations or people.

Additionally, we are not interested in verifying with users if the features that are obtained are described well. The primary objective of the work is to obtain features that are semantic, and correspond to the relationships represented in the associated vector space. To verify that these features are semantic, we check how well they perform on key-domain tasks in a classifier where only a limited number of features can be used. If the classifier can perform well with a limited number of features on a key domain task this ensures that they are both independent and effectively represent important concepts in the domain.

Despite these features performing well at key-domain tasks, even when limited to using only a single feature to classify entities, it is not automatically clear what they mean. In-order to help elucidate this, the features are labelled with a cluster of words $w \in C$ which directly correspond to the semantic meaning. This is done automatically, and is qualitatively shown to be meaningful. Essentially, as the features obtained are representing some concept in the domain, domain knowledge is required to understand what the cluster label is referring to. For

example, the cluster *vhs, old, dvd* does not have an immediate clear meaning to someone who is not aware that these words are used in the reviews of old movies that are released to DVD and VHS rather than being in the cinema.

The end-result of this process is to obtain a representation where each feature is a semantic concept in the domain, labelled with a cluster of words. The value associated with the feature for each entity corresponds to the degree that it "has" that feature, e.g. if a movie in the domain of movie reviews had a high value for a feature labelled with *Gore, Bloody, Horror* then we can rightly assume that the movie will contain a lot of blood. These semantic concepts are derived directly from the spatial relationships in the representation, enabling us to use the versatility of information available in a variety of vector spaces to obtain interpretable representations that contain the same information. Although a low information loss is a by-product of this method, the main goal is not information loss, but just that the features obtained are useful in the domain.

2.5.1 Disentanglement and Conceptual Spaces

The notion of disentanglement was popularized in the field of representation learning by [?], who introduced goals for good representations, with the primary goal of 'disentangling the factors of variation'. Originally, this meant that spatially the concepts in the domain that most determine the differences between entities formed clusters of domain knowledge distant from each other. However, the idea of disentanglement has extended into producing interpretable features [?] where the aim of the representation is to find disentangled features that are factors of variation.

This is very similar to the goal of the work in this thesis, and follows the inspiration of the work that preceded this one [6]. This work, instead of pursuing disentanglement as an objective, instead viewed vector spaces as "conceptual spaces". Conceptual spaces are a framework for vector space representation where entities are represented as points, and overlapping regions that correspond to concepts in the domain encompass these entities. The factors of variation in this case were the features, or dimensions, of the vector space.

Fundamentally, both of these views seek to find the essential components that determine why all entities vary in the domain, and use them as features. In the case of text processing which we investigate in this work, the factors of variation found correspond to clusters of words that

represent concepts in the domain. However, the degree to which they are factors of variation is not measured. Essentially, we view the representation as disentangled if the features obtained correspond to semantic features that are useful for key domain tasks.

2.6 Interpretable Representations

2.6.1 Topic Models

The interpretable representation that is obtained by this method is composed of salient features in the domain, in this case salient meaning that they are well-represented in the vector space, where each of these features is described using a cluster of natural language terms. This is somewhat similar to Topic models like Latent Dirichlet Allocation (LDA), which learns a representation of text documents as multinomial distributions over latent topics, where each of these topics corresponds to a multinomial distribution over words [?]. Topics tend to correspond to salient features, and are typically labelled with the most probable words according to the corresponding distribution.

Compared to topic models, vector space models have the advantage that they are versatile in how they can be learned, enabling e.g. structured knowledge from the domain, or different kinds of data like images to be taken into account. Some authors have also proposed hybrid models, which combine topic models and vector space models. For example, the Gaussian LDA model represents topics as multivariate Gaussian distributions over a word embedding [3]. Beyond document representation, topic models have also been used to improve word embedding models, by learning a different vector for each topic-word combination [21].

Compared to topic models, our work leverages clustering and similarity methods to obtain the feature labels, and is a post-processing step to re-organize vector spaces such that their features correspond to the semantics they represent spatially. This gives the methods in this work the advantage of broad applicability. However, there are extensions of LDA that have been proposed to incorporate additional information as well, e.g. aiming to avoid the need to manually specify the number of topics [?], modelling correlations between topics [?], or by incorporating meta-data such as authors or time stamps [?, ?]. Nonetheless, such techniques for extending LDA offer less flexibility than neural network models, e.g. for exploiting numerical attributes or visual

features. For comparison, in our experiments the standard topic model algorithm Latent Dirichlet Allocation (LDA) is used as a baseline to compare to the new methodology that transforms standard Vector Space Model representations.

2.6.2 Generative Adversarial Network and Variational Autoencoders

Generative Adversarial Network (GAN) [?] are neural networks that learn representations using a discriminator and a generator, where the generator attempts to reproduce an entity and the discriminator attempts to determine if that produced entity matches reality or not. This results in a 'latent space' that represents fundamental knowledge in the domain that is used to produce new entities. However, the features in this latent space are generally not interpretable. However, GAN's have been extended to produce an interpretable disentangled latent space, in particular InfoGan has shown that it can obtain interpretable features in the latent space where each feature corresponds to a salient factor, e.g. in a task of identifying what digit is written in an image of a handwritten digit, there are features for each digit and an additional digit used for the style of writing [?]. GAN's have also been applied in text [?, ?] with some success, despite being noted as 'particularly difficult to train' in the text domain [?] even with advancements in this direction [?].

The approaches found in GAN's and our work share the desire for a disentangled representation of features that are meaningful in the domain. However, the interpretability of these latent variables is determined qualitatively by examining how adjusting these features produce a variety of different samples [?]. Although it is clear that these features do have some meaning in the representation and can be useful for other tasks, they do not really follow our idea of interpretability in that they do not have automatic and natural labels, often needing expert knowledge to determine what they represent.

2.6.3 Sparse Representations

Methods to obtain sparse and interpretable word vectors have been achieved by either adapting a learning method to include sparsity constraints e.g. non-negative sparse embeddings adapting matrix factorization with sparsity constraints [?] or [?] adapting neural networks. Alternatively,

some work follows a similar line to ours in that they post-process existing dense embeddings [?] [?]. In the former category, This approach has also been extended to sentences [?], and follows the idea that PCA and other dense representations are effective at compressing information into a small number of dimensions, but this results in semantically incoherent features. Instead, a larger representation with similar performance but more dimensions and high semantic coherency of its features is learned. This way, information that was compressed into a small amount of dimensions previously has been disentangled into a larger number of features. However, this can sometimes come with a minor loss of performance, particularly when using a lower number of dimensions. The features of these representations are labelled using the top n highest-scoring words on the feature. Sparse interpretable representations have also been derived from sentences [?].

There are document representations that use sparsity constraints to obtain interpretable sparse representations like sparse PCA learned using the l_1 -norm, [?] [39] or Sparse MDS [?]. Compared to sparse representations, the methods in this thesis do also attempt to post-process a dense representation similar to some word-vector methods in-order to disentangle them, but it does not aim to produce a sparse representation that may perform poorly with a small number of features. Instead, the objective of the representation obtained in this thesis is to perform well with a small number of features, under the assumption that if we are able to identify key concepts in the domain as features then we should only need a small number of features to perform well at key domain tasks like text classification.

One method that does not produce a sparse representation but still learns an interpretable representation of word vectors is [?] which uses an external lexical resource to define the concepts that will correspond to features in the representation before training. This differs from our work in that we do not use any external resources apart from a bag-of-words from the domain to determine the features, rather they are determined by what the vector space representation itself prioritizes, as the features are derived directly from the semantic relationships that are spatially encoded in the representation.

2.7 Interpretable Representations

2.8 Conclusions

The most commonly used representations for text classification are bag-of-words representations, topic models, and vector space models. Bag-of-words (BOW) representations are simple and meaningful, achieving strong results despite not being complex. BOW representations are also interpretable in principle, but because the considered vocabularies typically contain tens (or hundreds) of thousands of words, the resulting learned models are nonetheless difficult to inspect and understand. Further, the sparsity and size of this representation limits its applications. Topic models and vector space models are two alternative approaches for generating low-dimensional document representations, with the usual advantage of topic models over vector-space models being that their features are interpretable, as the features are labelled with a group of words. However, vector space models are used on a larger variety of tasks as they are very versatile, and can achieve state-of-the-art results.

Interpretability in this thesis is defined as achieving a disentangled representation where each feature is associated with a group of words that describe its meaning. GAN's seem promising in that they can achieve a disentangled representation, but they are difficult to train on text data and lack automatic labelling techniques. Methods to obtain sparse interpretable representations in word-vectors are similar to this work in that they post-process a dense representation, but these methods are limited to word vectors and suffer in performance with low-dimensionality, which we identify as a desirable property of our representation. To the authors knowledge, there is not existing work on obtaining an interpretable document representation from a dense representation that does not utilize sparsity constraints.

This thesis continues as follows: given the background in this chapter, the datasets that will be used in text classification tasks and to produce the dense and interpretable representations are introduced. Then, the method to re-organize dense vector spaces into interpretable representations is deeply experimented on and quantitatively and qualitatively validated. Following this, the dense vector space representations of neural networks are investigated, with the intention to better understand these models with unexpected results. Finally, a method accepted into CONLL 2018 to improve both the semantic coherence and performance of these interpretable

representations is introduced and quantitatively and qualitatively validated.

(Why not compare lol)

Datasets and Semantic Spaces

3.1 Introduction

For the experiments in this thesis, five different domains are used, each with their own particular vocabulary and meaning of words in their vocabulary. This Chapter begins with a section to give insight into the datasets with explanations of each domain, accompanying examples, and their classes. This is followed by technical descriptions of preprocessing methods for the datasets. Finally, we introduce the bag-of-words and semantic space representations built from these preprocessed datasets that will be used in the remainder of the thesis.

3.2 Datasets

First, we go through the history and class names of the datasets to give context, and provide examples of unprocessed text from three domains in Table 3.1.

IMDB Sentiment Where documents are exclusively highly polar IMDB movie reviews, either rated ≤ 4 out of 10 or ≥ 7 out of 10. Reviews were collected such that it was limited to include at most 30 reviews from any movie in the collection, as some movies contained many more reviews than others. The corpus is split half and half between positive and negative reviews, with the task being to identify the sentiment of the review.

20 Newsgroups¹ Originating from online news discussion groups from 1995 called newsgroups, where group email-type discussions are made by users about particular topics within 20 different groups. In this dataset, each document is composed of a topic, where user posts are concatenated

¹<http://qwone.com/~jason/20Newsgroups/>

Data Type	Unprocessed	Processed
Newsgroups	morgan and guzman will have era's 1 run higher than last year, and the cubs will be idiots and not pitch harkey as much as hibbard. castillo won't be good (i think he's a stud pitcher)	morgan guzman eras run higher last year cubs idiots pitch harkey much hibbard castillo wont good think hes stud pitcher
Sentiment	All the world's a stage and its people actors in it--or something like that. Who the hell said that theatre stopped at the orchestra pit--or even at the theatre door? Why is not the audience participants in the theatrical experience, including the story itself? This film was a grand experiment that said: "Hey! the story is you and it needs more than your attention, it needs your active participation". "Sometimes we bring the story to you, sometimes you have to go to the story." Alas no one listened, but that does not mean it should not have been said."	worlds stage people actors something like hell said theatre stopped orchestra pit even theatre door audience participants theatrical experience including story film grand experiment said hey story needs attention needs active participation sometimes bring story sometimes go story alas one listened mean said
Reuters	U.K. MONEY MARKET SHORTAGE FORECAST REVISED DOWN The Bank of England said it had revised its forecast of the shortage in the money market down to 450 mln stg before taking account of its morning operations. At noon the bank had estimated the shortfall at 500 mln stg.	uk money market shortage forecast revised bank england said revised forecast shortage money market 450 mln stg taking account morning operations noon bank estimated shortfall 500 mln stg

Table 3.1: Text examples from three domains. For the movies and place-type domains, the original text was not available..

together. The groups that topics are categorized by are Atheism, Computer Graphics, Microsoft Windows, IBM PC Hardware, Mac Hardware, X-Window (GUI Software), Automobiles, Motorcycles, Baseball, Hockey, Cryptography, Electronics, Medicine, Space, Christianity, Guns, The Middle East, General Politics and General Religion, which also act as the classes for this dataset when being evaluated. Generally, it can be quite easy to identify if a document belongs to a particular group if it uses a keyword unique to that group, e.g. the word "chastity" will almost always mean that the document belongs to the "Christianity" class.

Reuters-21578, Distribution 1.0 Text from the Reuters financial news service in 1987, composed of a headline and body text. The classes were chosen with assistance from personnel at reuters², meaning that they can contain jargon. For that reason, explanations are provided with the original names in brackets. The classes are Trade, Grain, Natural Gas (nat-gas), Crude Oil (crude), Sugar, Corn, Vegetable Oil (veg-oil), Ship, Coffee, Wheat, Gold, Acquisitions (acq), Interest, Money/Foreign Exchange (money-fx), Soybean, Oilseed, Earnings and Earnings Forecasts (earn), BOP, Gross National Product (gnp), Dollar (dlr) and Money-Supply.

²For more detail on the history of the dataset: <https://archive.ics.uci.edu/ml/datasets/reuters-21578+text+categorization+collection>

Placetypes Taken from work by Derrac [6]. Originating from the photo-sharing website flickr, where photos are tagged (i.e. words describing the photos like "sepia" or "mountain") by users. 22,816,139 photos were considered, and tags that occurred in place-type taxonomies (GeoNames, a taxonomy of man-made and natural features, Foursquare a mostly flat taxonomy of urban man-made places like bars and shops, and the site category for the common-sense knowledge base taxonomy OpenCYC) with more than 1,000 occurrences were chosen as documents. Each document, named after a flickr tag, is composed of all flickr tags where that tag occurred. There are three tasks, generated from the three different place type taxonomies. The Foursquare taxonomy, classifying the 9 top-level categories from Foursquare in September 2013, Arts and Entertainment, College and University, Food, Professional and Other Places, Nightlife Spot, Parks And Outdoors, Shops and Service, Travel and Transport and Residence. the GeoNames taxonomy limited to 7 classes, Stream/Lake, Parks/Area, Road/Railroad, Spot/Building/Farm, Mountain/Hill/Rock, Undersea, and Forest/Heath, and the OpenCYC Taxonomy, which we limited to 25 classes, Aqueduct, Border, Building, Dam, Facility, Foreground, Historical Site, Holy Site, Landmark, Medical Facility, Medical School, Military Place, Monsoon Forest, National Monument, Outdoor Location, Rock Formation, and Room. Naturally as these tasks were derived from taxonomies they are multi-label.

Movies Taken from work by Derrac [6]. The top 50,000 most voted-on movies were chosen for this dataset initially, and reviews were collected from four different sources (Rotten Tomatoes, IMDB, SNAP project's Amazon Reviews ³ and the IMDB sentiment dataset. Then, the top 15,000 movies with the highest number of words were chosen as documents, where each document is composed of all of that movies reviews concatenated together. Three tasks are used to evaluate this dataset: 23 movie genres, specifically Action, Adventure, Animation, Biography, Comedy, Crime, Documentary, Drama, Family, Fantasy, Film-Noir, History, Horror, Music, Musical, Mystery, Romance, Sci-Fi, Short, Sport, Thriller, War, Western. 100 of the most common IMDB plot keywords (See Appendix ??) and Age Ratings from the UK and US, USA-G, UK-12-12A, UK-15, UK-18, UK-PG, USA-PG-PG13, USA-R.

³<https://snap.stanford.edu/data/web-Amazon.html>.

3.3 Technical Details

In this section, we describe the vocabulary and document sizes for each domain. Each domain is preprocessed such that it is converted to lower-case, non-alphanumeric characters are removed and whitespace is stripped such that words are separated by a single space. Words are removed from a standard list of English stop-words from the NLTK library [?] and we filter out terms that do not occur in at least two documents, with an additional limit to the maximum number of words in a vocabulary set to 100,000.

IMDB Sentiment⁴ When the original corpus was produced, the 50 most frequent terms were removed. It contains 50,000 documents with a vocabulary size of 78,588. After removing terms that did not occur in at least two documents, the vocabulary size was reduced to 55384. the number of positive instances in the classes is 25,000.

20 Newsgroups⁵ Obtained from scikit-learn. ⁶ Originally containing 18,846 documents, in this work it is preprocessed using sklearn to remove headers, footers and quotes. Then, empty and duplicate documents are removed, resulting in 18302 documents. The vocabulary size (unique words) is 141,321. The data is not shuffled. After filtering out terms that did not occur in at least two documents, we end up with a vocabulary of size 51,064. This is a larger change than the sentiment dataset, despite beginnging with a larger vocabulary, likely because newsgroups contains many terms that were not relevant to a majority of the documents, instead being particular to their groups. The number of positive instances averaged across all classes is 942, around 5%.

Reuters-21578, Distribution 1.0 Obtained from NLTK⁷ originally containing 10788 documents. After removing empty and duplicate documents the result is 10655 documents. Originally contained 90 classes, but as they were extremely unbalanced all classes that did not have at least 100 positive instances were removed, resulting in 21 classes. The original vocabulary size is 51,001 and all words that did not occur in at least two documents were removed, resulting in a vocabulary size of 22,542. The number of positive instances averaged across all classes is 541, around 5%.

⁴Obtained by: <https://keras.io/datasets/>, Originally from <https://ai.stanford.edu/amaas/data/sentiment/> [22]

⁵<http://qwone.com/~jason/20Newsgroups/>

⁶https://scikit-learn.org/0.19/modules/generated/sklearn.datasets.fetch_20newsgroups.html#sklearn.datasets.fetch_20newsgroups

⁷<https://www.nltk.org/book/ch02.html>

Placetypes It originally has a vocabulary size of 746,527 and 1383 documents. This is a very large vocabulary size to document ratio. The end vocabulary for this space was of size 100,000 due to the hard limit. This is roughly equivalent to removing all documents that would not be in at least 6 documents. As most classes in this domain are extremely sparse (less than 100 positive instances) no classes are deleted. As 8 of these remaining classes had a low number of positive occurrences, OpenCYC classes are removed that do not have positive instances for at least 30 documents, leaving us with 17. For the Geonames taxonomy, the same rule resulted in only 7 of 9 categories being used.

Movies Another large dataset with a vocabulary size of 551,080 and a document size of 15,000. However, after investigating the data made available by the authors, it was found that there were a number of duplicate documents. After removing these duplicate documents, there are 13978 documents. In the same way as the place-types, the vocabulary hit the hard limit of size 100,000.

3.4 Representations

For the bag-of-words representation used as a baseline, terms are additionally filtered out that do not occur in at least 0.001% of documents, as to scale with the amount of documents in each domain. From this filtered vocabulary, a bag-of-words is obtained by creating a matrix of documents and words, with the values of that matrix corresponding to how frequent each word was for each document. However, as frequency bag-of-words are not able to distinguish between frequent terms (e.g. "the") and important terms, words are weighed such that words which occur frequently in a small amount of documents are given a higher value than those that occur frequently in a large amount of documents. To do this, Positive Pointwise Mutual Information (PPMI) scores are used, following success in similar work by [6]. See section ?? for more detail.

For the work in the following chapters, we wanted a variety of different Vector Space Models. Below the choices for the Vector Space Models that are formally described in Section ?? are explained:

Multi-Dimensional Scaling (MDS): Following [5], we use Multi-Dimensional Scaling (MDS) to learn semantic spaces from the angular differences between the PPMI weighted BoW vectors.

This was chosen as it performed well in previous work by [6], and is a non-linear transformation based on PPMI vectors.

Principal Component Analysis (PCA): We use PCA as a linear transformation of the PPMI weighted BoW vectors, as it is a standard dimensionality reduction technique used historically and prevalently today to serve as a baseline reference.

Doc2Vec (D2V): Inspired by the Skipgram model [20]. A distributional document representation used as a representative of a higher performing method of learning in terms of document classification. For the Doc2Vec space, the hyper-parameters are additionally tuned for the *window size*(5, 10, 15) referring to the context window, the *mincount*(1, 5, 10) referring to the minimum frequency of words and the *epochs*(50, 100, 200) of the network for each size space. We chose the best parameters for each class in each domain by evaluating the space as input to linear SVM's, which were tuned with two parameters: the best C values [1.0, 0.01, 0.001, 0.000] and if the weights should be balanced such that positive instances are weighted in proportion to how rare they are.

Average Word Vectors (AWV): Finally, we also use semantic spaces that are composed of averaged word vectors, using a pre-trained GloVe word embeddings trained on the Wikipedia 2014 + Gigaword 5 corpus⁸. While simply averaging word vectors may seem naive, this was found to be a competitive approach for unsupervised representations in several applications [12]. For each document, we simply average the vector representations of the words that appear at least twice in the BoW representation.

⁸<https://nlp.stanford.edu/projects/glove/>

Re-organizing Vector Spaces into Interpretable Representations

4.1 Introduction

Vector space models encode meaning spatially, but their features are typically uninterpretable. This lack of interpretability limits their off-the-shelf application in real-world domains like Medicine, the Criminal Justice System and Financial Markets (discussed in Section 2.7). However, they achieve strong results in a variety of domains and see widespread use as they are flexible in how they can be learned, e.g. by integrating word-context to achieve strong results on sentiment tasks [28], learning visual data alongside word-data to explain the content of images [23], and enforcing grammatical structure to perform better at question answering tasks [26].

This chapter is about re-structuring vector-space representations such that their features correspond to interpretable spatial structures in the original vector space. To give insight into what kind-of features this method can obtain, we can give an example from a domain where documents are concatenated movie reviews for a particular movie (See Section 3.2). In this domain, documents would be represented by features like "Scary", which would be how scary a movie is, or "Romantic" which would be how romantic a movie is.

This chapter follows work by Derrac[6], who first introduced the method to achieve this. The method begins with the following assumption: if a vector space can be linearly separated such that documents where a word occurs are separated from those where that word does not occur, that word is semantically important in the domain. This can be achieved in an unsupervised

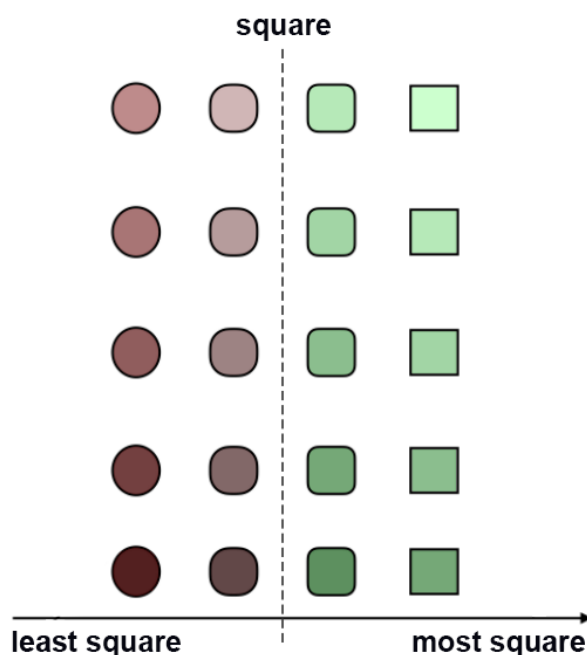


Figure 4.1: An example of a hyper-plane in a toy domain of shapes. The hyper-plane for the word square is the dotted line. Green shapes are positive examples and red shapes are negative examples. Those closest to the hyper-plane are less square than those further away.

way by training a linear model, e.g. a linear Support Vector Machine (SVM) (See Section ??), to separate documents for words in a bag-of-words, where if a word occurs in a document it is treated as a positive example, and if it does not then it is a negative example. Then, the words that are most semantically important in the domain can be determined by evaluating how well the documents are separated using standard model evaluation metrics like F1-score (see Section ??).

In the case of a linear SVM, for each model trained on a word a hyper-plane is obtained separating documents that contain the word and documents that do not contain it. We show an example of this in a toy domain of shapes in 4.1, where the dotted line is a hyper-plane. As shown in this example, it can be assumed that documents furthest from the hyperplane on the negative side are the least representative of the thing being separated by the hyper-plane, in this case the 'squareness' of a shape, and the documents that are furthest from the hyper-plane on the positive side are the most representative, while those closest to the hyper-plane are more

ambiguous. Given this hyper-plane, a direction can be obtained that goes from documents that are the most distant from the hyper-plane on the negative side, to those that are most distant from the hyper-plane on the positive side by simply taking the orthogonal vector (the direction shown at the bottom of the example in 4.1).

By measuring how far up a document is on the orthogonal direction vector for a word, we can obtain a ranking of that document on that word, e.g. how 'Scary' it is relative to the other documents. After repeating this process for all documents on a word direction, we can obtain a ranking of all documents on a word that can be used as a feature for the representation. This forms the basis of our approach towards restructuring a vector space such that the features encoded spatially are used directly as features of the representation. We first obtain hyper-planes for all words based on binary frequency. Then, we identify words which are semantically important (by e.g. F1 Score or accuracy of the hyper-plane). Finally, we obtain orthogonal directions for these word hyperplanes and rank documents on how far up they are on these directions. This ranking is then used as a feature of the new representation.

However, it can be sometimes unclear what a document being high up on a direction can mean when it's just a single word. For example, in a domain of IMDB movie reviews "numbers" could be referring to musical "numbers" in a Broadway musical movie, or the amount of mathematics done by the actors. To resolve this, similar words can be clustered together e.g. we can give context to the word "numbers" by clustering together similar word directions "singing songs musical song numbers dance dancing sings sing Broadway". This can be done with an off-the-shelf clustering algorithm like K-means (see 4.3). We show examples of these word cluster labels for the features of our interpretable representation in 4.1.

Directions in vector spaces that go from documents that least represent a word, to those that most represent it, can be useful in a wide variety of applications. The most immediate example is perhaps that they allow for a natural way to implement critique-based recommendation systems, where users can specify how their desired result should relate to a given set of suggestions [35]. For instance, [38] propose a movie recommendation system in which the user can specify that they want to see suggestions for movies that are "similar to this one, but scarier". If the direction of being scary is adequately modelled in a vector space of movies, such critiques can be addressed in a straightforward way. Similarly, in [18] a system was developed that can find "shoes like these but shinier", based on a vector space representation that was derived from

IMDB Movie Reviews	Flickr-Placetypes	20-Newsgroups
courtroom legal trial court	broadway news money hollywood	switzerland austria sweden swiss
disturbing disgusting gross	fir bark activism avian	ham amp reactor watts
tear cried tissues tears	palace statues ornate decoration	karabag armenian karabakh azerbaijan
war soldiers vietnam combat	drummer produce musicians performers	4800 parity 9600 bps
message social society issues	ubahn railways electrical bahn	xfree86 linux
events accuracy accurate facts	winery pots manor winecountry	umpires umpire 3b viola
santa christmas season holiday	steeple religion monastery cathedral	atm hq ink paradox
martial arts kung	blanket whiskers fur adorable	lpt1 irq chipset mfm
bizarre weird awkward	desolate eerie mental loneliness	manhattan beauchaine bronx queens
drug drugs dealers dealer	carro shelby 1965 automobiles	photoshop adobe
inspirational inspiring fiction narrative	relax dunes tranquil relaxing	reboost fusion astronomers galactic

Table 4.1: Example features from three different domains, where each cluster of words corresponds to a direction which movies are ranked on.

visual features. Semantic search systems can use such directions to interpret queries involving gradual and possibly ill-defined features, such as “*popular holiday destinations in Europe*” [14]. While features such as popularity are typically not encoded in traditional knowledge bases, they can often be represented as semantic space directions. As another application, directions can also be used in interpretable classifiers. For example, [6] learned rule based classifiers from ranks induced by the feature directions.

Other work which has taken advantage of directions in vector spaces has relied on word-embeddings 2.4.9. For instance, [10] found that features of countries, such as their GDP, fertility rate or even level of CO₂ emissions, can be predicted from word embeddings using a linear regression model. In [17] directional vectors in word embeddings were found that correspond to adjectival scales (e.g. bad < okay < good < excellent) while [29] found directions indicating lexical features such as the frequency of occurrence and polarity of words.

This work builds on the original method to find directions in a vector space and rank documents on them introduced by Derrac [6]. This chapter differs from that work by first introducing and explaining variants to the method in Section 4.4, then investigating directions qualitatively in Section ??, examining how the new variants perform relative to each other, and finally an extensive quantitative examination in section ?? of all variants across all domains (as described in 4.1) to determine their usefulness in interpretable classifiers is explored. Finally, conclusions are made on the contribution of the chapter in section ?. Chapter ?? builds on this method by applying and investigating its usage with vector spaces obtained from supervised neural networks,

and the Chapter ?? identifies problems with this method and introduces a novel unsupervised solution to improve performance.

4.2 Background

4.3 Clustering

4.3.1 K-means

4.3.2 Derrac's K-means Variation

4.4 Method

This section details the methodology to add structure to a vector space model starting with only itself and its associated Bag-Of-Words ??. The work in this chapter differs from the method introduced by Derrac [6] as it focuses on achieving a new representation that can be applied in simple interpretable classifiers. Multiple variations are introduced and experimented on comprehensively.

word: w

document d

vector-space of documents V_d where $d = (x_1, x_2, \dots, x_n)$ where x are features and $x(d)$ is equal to the value of a feature for a document

bag-of-words of documents B_d where $d = (wf_1, wf_2, \dots, wf_n)$ and $wf(d)$ is equal to the frequency of that word in a document and n is equal to the number of unique words across all documents.

model for a word (M_w)

hyper-plane for a word = H_w

orthogonal direction vector = \mathcal{D}_w

ranking of all documents on a word direction $R_w = (rw_{d1}, rw_{d2}, \dots, rw_{dn})$ where rw_d is equal to the ranking of a document on a word direction

cluster of words $C = (w_1, w_2, \dots, w_n)$

cluster direction = \mathcal{D}_C

interpretable representation composed of rankings I_d where $d = (R_{w1}, R_{w2}, \dots, R_{wn})$ and $R_w(d)$ is equal to the ranking of a document on a word direction

interpretable representation composed of cluster rankings I_d where $d = (R_{c1}, R_{c2}, \dots, R_{cn})$ and $R_c(d)$ is equal to the ranking of a document on a cluster direction

ranking of documents on direction

4.4.1 Obtaining Directions and Rankings From Words

The method starts with a given vector-space V_D induced from text documents $d \in D$ and their associated bag-of-words B_D . For the bag-of-words B_D each document is composed of word frequencies $d = (wf_1, wf_2, \dots, wf_n)$ where $wf(d)$ is equal to the frequency of a word in a document and n is equal to the number of unique words in the vocabulary $w \in W$. Following the general explanation in the introduction, this section more precisely explains how to obtain a word-direction vector \mathcal{D}_w for all words in the vocabulary $w \in W$, by using a vector found by a linear model M_w that separates documents that have a word and do not have a word. Then, from that direction it explains how to obtain a ranking of all documents $R_w = (rw_{d1}, rw_{d2}, \dots, rw_{dn})$ where rw_d is equal to the ranking of a document on a word direction and n is the number of documents. The section following this one shows how to remove word directions that are not semantically important by evaluating the quality of the classifier that obtained the direction M_w , or the quality of the direction \mathcal{D}_w .

Obtaining directions for each word Each document is represented by a vector v_d in the vector space model V_D . For this section, document vectors v_d are treated as points p_d in the space. For each word w , a hyper-plane h_w is obtained by training a linear model¹ M_w on the space V_D so that each document p_d in the space where the word w occurs more than once $wf(d) \geq 1$ are separated from those where the word did not occur $wf(d) = 0$. We obtain such hyperplanes

¹Tested using a logistic regression classifier and a linear SVM, both achieved similar results

for all words in the vocabulary above a frequency threshold $wf(D) > T$ where $wf(D)$ is the frequency of the word in all documents. In practice, the parameter T is determined with hyperparameter optimization. This task is unbalanced, i.e. there are typically fewer documents that contain the word compared to those that do not contain it, so the weights of the classifier are balanced such that positive instances are weighted in proportion to how rare they are.²

Although the hyperplane h_w is classifying a binary class (either classifying documents d_p as negative or positive), the distance between the document vectors d_p and the hyperplane h_w will vary. For example, when separating documents based on the occurrence of a word, it can be expected that the documents which contain the word more frequently would be further away from the hyper-plane on the positive side. We give an example of two directions in Figure 4.2. To apply this idea to a real domain, we can give an example from movie reviews, where the word is 'Scary' and the most 'Scary' movies are at the tip of the direction and those that are least 'Scary' are at the base of the direction. With this understanding, the direction \mathcal{D}_w can be obtained by simply taking the vector perpendicular to the hyperplane h_w . This direction goes from documents d_p from those lowest on the direction (at the distance furthest from the hyperplane on the side where documents d_p are classified) to those highest on the direction at the distance furthest from the hyperplane at the positive side.

Ranking documents on directions In this section we specify how to obtain a ranking R_w of all documents on a word direction vector \mathcal{D}_w . The rank of a document d can be defined by the dot product $\mathcal{D}_w \cdot p_d$ as the ranking rw_d of the document d for the word w . Specifically, rw_{d_1} is ranked higher than rw_{d_2} if $rw_{d_1} < rw_{d_2}$. These rankings measure how relevant the document is in the spatial representation for the word, rather than just frequency e.g. a document that contains the word "scary" but isn't a scary movie (e.g. if it contained sentences like "it's scary how much money is spent on advertising movies like this") would not be ranked highly on the direction for 'scary', as the word 'scary' is not semantically important for the document. To put it another way, intuitively it can be understood to mean that the document d_2 'has' the feature to a greater extent than d_1 , e.g. in a domain of movie reviews if a movie ranked highly on the word 'dull', the movie has more dullness than lesser ranked movies.

In this section, the methodology to obtain word-directions and their associated rankings was described. These word-rankings are useful as features, and hypothetically we could obtain a

²Using scikit-learn, class_weight:'balanced'

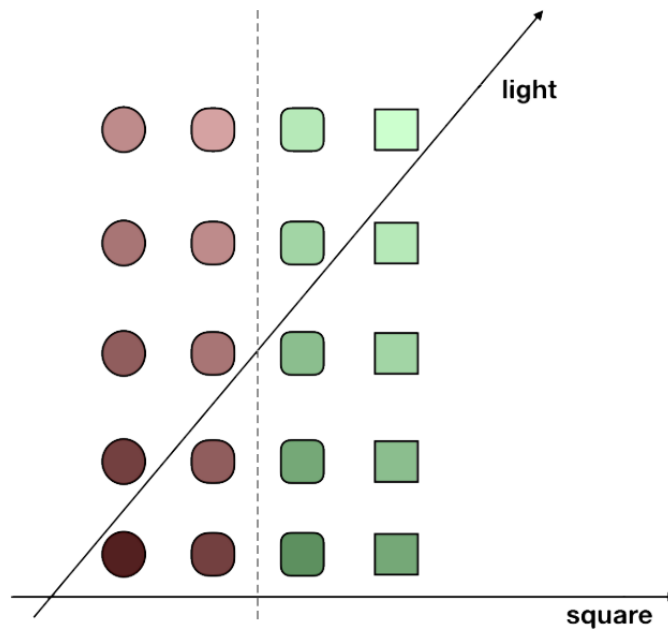


Figure 4.2: Another example of a hyper-plane in a toy domain of shapes. Here we show multiple directions, one for light and one for square. The hyper-plane for the word square is the dotted line. Green shapes are positive examples and red shapes are negative examples for the word square. .

representation that has as many features as there are words. However, some words are more semantically important in the domain than others. The next step describes how to remove word directions that are not well predicted by the linear model M_w , under the assumption that if they are not spatially important (i.e. easily separable), they are not semantically important. Another problem with word-rankings is that their meaning can be unclear, e.g. the word "serial" could be referring to a series of movies, or a "serial" killer³. To solve this problem, the final section explains methods to cluster words together. This finally results in a representation where each feature is semantically important and has an associated cluster of words to give context. We gave examples of these clusters of words in the introductory table 4.1.

4.4.2 Filtering Word-Directions

Although we are able to obtain word directions for every word, not every word is semantically important in the space. Here, we distinguish between word-directions \mathcal{D}_w as directions that are

³The real cluster of words that this example comes from is "gore gory bloody blood gruesome serial investigate deaths"

not semantically important in the space, and feature-directions \mathcal{D}_f , which are. We define the set of feature directions as $f \in F$. Additionally, we make the distinction between a word-ranking R_w which is a ranking on a word-direction and a feature-ranking which is a ranking on a feature-direction. This section shows how to filter out word-directions so that only feature-directions remain, in-order for the final representation to be composed of only feature-rankings. Additionally, we refer to the word or cluster of words associated with a feature-ranking as a feature-label for that ranking.

The assumption made by Derrac in the original work [6] was that if a classifier M_w does not predict the occurrence of a word in a document in its embedding well, it is not semantically important. Put another way, if the documents are separated well, it must mean that the word w being used in the description of d is important enough to affect the Vector Space Model representation of d . The occurrence of a word in a document can be evaluated by using a variety of scoring metrics to determine the performance of the classifier M_w . This work also introduces the use of a scoring metric that evaluates the quality of the direction \mathcal{D}_w , as even if the documents are well separable, then the ranking induced from the direction may not be correct. This metric compares how well the ranking induced by the hyperplane correlates with a BoW representation. If the ranking does correlate, it can be assumed that this means the word was strongly influential in the space, as the detail of the Bag-Of-Words information is embedded in the space's structure.

After scoring the words using one of the aforementioned metrics, a simple cut-off is applied where the top scoring words are taken as feature-directions (e.g. the top 2000 scored words). By obtaining these feature-directions, we can rank documents on each of them and use them as features of a representation I_{Fr} where $Fr = (fr_{d1}, fr_{d2}, \dots, fr_{dn})$ and fr_d is the ranking of a document on a feature-direction. In this representation, each feature is semantically important, however there may be overlap, e.g. the word "Gore" and "Gory" likely have similar rankings. Ideally, the score cut-off would be at the point where the words stop corresponding to semantically important features. However, it is difficult to determine this, so in practice this value is taken as a hyper-parameter determined by a classifier on some domain task.

Cohen's Kappa. This is the only metric used in the work by Derrac [6]. This metric evaluates the performance of the classifier, and also deals with the problem that these words are often

very imbalanced. In particular, for very rare words, a high accuracy might not necessarily imply that the corresponding direction is accurate, as if there are a large number of negative examples (as is the case with infrequent words) the classifier could simply predict that all documents do not contain the word to achieve a high score. For this reason, they proposed to use Cohen’s Kappa score instead. In our experiments, however, it was found that this can be too restrictive, allowing us to sometimes obtain better results with the more simple accuracy metric.

Classification accuracy. If a model has high accuracy for a word w , it seems reasonable to assume that w describes a salient property for the given domain. However, despite balancing the weights of the original SVM used to obtain the hyper-plane, the value this metric places on correctly predicting negative classification compared to Kappa, it might favour rare words as it tends to be easier to obtain a high accuracy for these words.

Normalized Discounted Cumulative Gain This is the metric chosen to evaluate the quality of the rankings induced by the direction R_w . In-order to do so, two rankings are compared: one defined by the rankings and one defined by PPMI scores. The metric found to work best was Normalized Discounted Cumulative Gain (NDCG) which is a standard metric in information retrieval that evaluates the quality of a ranking w.r.t. some given relevance scores [16]. NDCG is mostly affected by the ranking position of the documents for which PPMI is highest. Spearman Rho, Gini, and Kendall Tau as alternative metrics do not favour higher ranked documents as much, but this comes with two problems. First, PPMI (See section ??) leads to a large number of zero scores. If we assume that all documents that have a zero frequency are ranked the same, then the dot products rankings will be greatly different for lower-ranked documents as they instead are ranked according to their spatial representation. This disrupts the score too much to be useful when lower ranked documents are given equal importance to higher ranked ones. In this case, the rankings R_w of the document d are those induced by the dot products $\mathcal{D}_w \cdot p_d$. The relevance scores are determined by the Pointwise Positive Mutual Information (PPMI) score $PPMI(w, d)$, of the word w in the BoW representation of document d (See section ??), under the assumption that they correspond to a good baseline for what we consider to be important for

an entity.

$$\begin{aligned} \text{DCG}_R^w &= \sum_{i=1}^{pr_d} \frac{ppmi_i^w}{\log_2(i+1)} \\ \text{IDCG}_R^w &= \sum_{i=1}^{|documents|} \frac{2ppmi_i^w - 1}{\log_2(i+1)} \\ \text{nDCG}_R^w &= \frac{\text{DCG}_R^w}{\text{IDCG}_R^w} \end{aligned}$$

To define NDCG, we can first define Discounted Cumulative Gain (DCG), where prw_d is equal to a position in the ranking of documents on a direction \mathcal{D}_w , and $ppmi_{p_i}^w$ is equal to the PPMI score for a word at position i in the ranking. Then, we can define the Ideal Discounted Cumulative Gain (IDCG), which is the best possible DCG for a position prw_d , where $|documents|$ are the documents for the term ordered by their relevance up to position prw_d . nDCG is then simply the DCG normalized by the iDCG.

4.4.3 Clustering Features

A representation composed only of rankings of single words could be used, however that comes with two issues. The first is that there may be too many dimensions, so a classifier like a Decision Tree (See Section 2.4.1) needs to be deep to classify well. The second is that it can sometimes be ambiguous what a feature-ranking means when it is labelled with only a single word, e.g. the word "courage" is a feature-direction, but what it represents can only be understood in the context of its cluster "courage students teaches student schools teacher teach classes practice training learning overcome conflict teaching" showing that it is about courageous teachers and students overcoming challenges. There are two ways to solve this problem. The first is that the most similar directions (using cosine similarity) can be found and concatenated with the original word. However, this does not reduce the amount of features. By labelling feature-directions like this, we can rank documents on each of these directions to obtain associated labels for each feature that have context Fr_{wl} where $wl = (wl_{fr1}, wl_{fr2}, \dots, wl_{frn})$ and wl_{fr} is a group of words to label a feature.

By obtaining these feature-directions, we can rank documents on each of them and use them as features of

The second is that the directions themselves can be clustered, such that feature-directions are clustered together and a new representation I_{Cr} is taken composed of rankings on feature cluster-directions $Cr_i = (cr_{d1}, cr_{d2}, \dots, cr_{dn})$ where cr_d is the ranking of a document on a cluster feature-direction. Associated labels are obtained by simply concatenating the words of the feature-directions that are clustered together. These clustered feature-directions can be obtained for example by averaging all feature-directions that are clustered together. The benefits of this are that first, the number of features are reduced. Second, the words from the associated feature-directions that are clustered together can be used as feature-labels. Finally, two directions that describe a similar feature of movies can be clustering together e.g. the feature-directions for the words "Bloody" and "Gorey". Both are words in movie reviews to describe how much blood a movie contains, so if these feature directions are averaged then the cluster direction can be used to produce a more balanced ranking for how much blood there is in films. Essentially, the cluster feature-direction could more accurately represent the semantics of a bloody film, compared to what is possible when considering either feature-direction individually.

On the other hand, its possible that when clustering many words together the cluster feature-direction no longer represents a semantically important feature. For example given the associated label for a cluster feature-direction $\{Romance, Love\}$ and a cluster feature-direction $\{Bloody, Gorey\}$ the feature-direction for $\{Cute\}$ is more relevant to the former rather than the latter, and has been used in reviews for romance movies. But it has also been used in reviews for movies containing cute animals. This would make the new clustered direction $\{Romance, Love, Cute\}$ perform worse at classifying the movie genre "Romance", but a bit better at classifying if a movie contains animals. It might thus be preferable to keep *Cute* in a separate cluster for animal movies - but a balance must be struck between finding the most semantically important clusters in the space and creating new clusters that may not be as semantically important because that word does not easily fit into a cluster. In the quantitative results, sometimes clustering performed worse than single directions, and not being able to find this balance for the specific classes in question can be attributed as to why, specifically because clusters were not semantically important enough or were disrupted by clustering together words that do not fit.

We will experiment with two different clustering methods: k-means and a variant of k-means

that was proposed in the work by Derrac [6]:

K-Means In the experimental results, it was found that Derrac’s variation relies too much on its initial directions, meaning if a noisy direction is chosen as the first cluster centre, then key directions may be missed. Avoiding this is difficult without extensive and sometimes arbitrary hyper-parameter optimization. For this reason, it was decided to also consider K-Means as an alternative clustering algorithm. K-means traditionally begins with K centroids c randomly placed into the space. In our case, these centers are weighted according to the squared distance from the closest center already chosen. [1] Then, the distance between each point d_p and centroid c is calculated. In-order for Euclidean distance to be meaningful, directions are normalized making Euclidean distance the same as cosine similarity. Each point p is then assigned to its closest centroid c . Then, the centroids are recomputed to be the mean of their assigned points. This process starting with the distance calculation is repeated until the points assigned to the centroids do not change.

Derrac’s K-Means Variation This is the clustering method used in the work this method was introduced in [?]. As input to the clustering algorithm, it considers the N best-scoring candidate feature directions v_w , where N is a hyperparameter. The main idea underlying their approach is to select the cluster centers such that (i) they are among the top-scoring candidate feature directions, and (ii) are as close to being orthogonal to each other as possible.

The output of this step is a set of clusters C_1, \dots, C_K , where each cluster C_j is identified with a set of words. In the following, we will write v_{C_j} will be written to denote the centroid of the directions corresponding to the words in the cluster C_j , which can be computed as $v_{C_j} = \frac{1}{|C_j|} \sum_{w_l \in C_j} \frac{v_l}{\|v_l\|}$ provided that the vectors v_w are all normalized.

The first cluster centroid is chosen by taking the top-scoring direction for a scoring metric. Then, centroids are selected until the desired number is reached by taking the maximum of the summed absolute cosine similarity of all current centroids, in other words taking the most dissimilar direction to all of the current directions. Once the centroids are selected, for each remaining direction the centroid is found it is most similar to, and the centroid is updated once the direction has been added.

Meaning that the key is to rank documents on the initial direction only, and only use the remaining features in each cluster to provide a more informative label if the clusters are too noisy.

4.5 Qualitative Results

In principle, NDCG should be better suited for gradual features. For example, a binary feature would be 'Gore', where a film is either gory or not gory. A gradual feature would be "rating", referring to the age rating for films and gradually increasing. In practice, however, there was not such a clear pattern in the differences between the words chosen by these metrics despite often finding different words. Put another way, it is difficult to say if the words highly scored by NDCG are more gradual than other scoring metrics.

4.5.1 Datasets

For each domain, we filter out terms that do not occur in at least two documents, and additionally limit the maximum number of words in a vocabulary to 100,000. For all of these datasets, we split them into a 2/3 training data, 1/3 test data split. We additionally remove the end 20% of the training data and use that as development data for our hyper-parameters, which is then not used for the final models verified using test data. For the movies and place-type domains, the original text was not available.

4.5.2 Space Types

Below the choices for the Vector Space Models that are formally described in Section ?? are explained:

Multi-Dimensional Scaling (MDS): Following [5], we use Multi-Dimensional Scaling (MDS) to learn semantic spaces from the angular differences between the PPMI weighted BoW vectors.

Principal Component Analysis (PCA): directly uses the PPMI weighted BoW vectors as input, and which avoids the quadratic complexity of the MDS method. A standard dimensionality reduction technique, used as a baseline reference.

Doc2Vec (D2V): Inspired by the Skipgram model [20]. A distributional document representation used as a representative of a higher performing method of learning in terms of document classification. For the Doc2Vec space, the hyper-parameters are additionally tuned for the *window*size(5, 10, 15) referring to the context window, the *mincount*(1, 5, 10) referring to the

minimum frequency of words and the *epochs*(50, 100, 200) of the network for each size space. The process with our two-part hyperparameter optimization as in this case is as follows: Grid search is used to select the parameters for the representation, then find the most suitable model (e.g. Decision Tree, SVM) for that representation.

Average Word Vectors (AWV): Finally, we also learn semantic spaces by averaging word vectors, using a pre-trained GloVe word embeddings trained on the Wikipedia 2014 + Gigaword 5 corpus⁴. While simply averaging word vectors may seem naive, this was found to be a competitive approach for unsupervised representations in several applications [12]. We simply average the vector representations of the words that appear at least twice in the BoW representation.

4.5.3 The best-performing directions for each domain

To give an understanding of the kind-of directions found for each domain, the top-scoring ones are presented in Table 4.2. These are arranged from highest scoring to least scoring, with the score-type and space-type chosen by performance. These are not clusters, but rather single directions with the two most similar directions in brackets beside them for context. This is the alternative way of presenting these directions as mentioned at the start of Section 4.4.3.

There is an interesting difference between the sentiment directions and the movies directions in the examples below. Both of these domains are composed of movie reviews, but the documents in the former are a concatenation of a number of reviews across different sources, while the latter are individual reviews. This has resulted in the more general concepts that apply to many movies being salient in the movies domain, but are less important than the names of actors and actresses in the sentiment domain. This is likely because the PPMI scores for actor names would be high as they are both rare and definitive for movies. For the newsgroups domain, a number of directions are seen that are likely to only belong to a certain newsgroups, e.g. you would find the word 'celestial' more often in the religious sections than the others, and the word 'diesel' more often in the automobile section but not others. This is an expected natural clustering of the domain into its 20 newsgroups. The place-types section generally describes either aspects of the camera (e.g. canon60d), aspects of the photo (greyscale) or features found in the photo (gardening). The former likely relates to the degree to which filters or editing has

⁴<https://nlp.stanford.edu/projects/glove/>

been applied to the photo, while the latter makes more sense for our classification task. For the reuters dataset, the highest scored semantics seem to generally be related to dates (1st, may, june), however there is also some business jargon (quarterly, avg, dlr).

Movies (50 MDS NDCG)	Sentiment (100 D2V NDCG)	News (50 D2V NDCG)	Place-types (50 PCA Kappa)	Reuters (200 MDS NDCG)
horror (scares, scary)	glenda (glen, matthau)	karabag (iranian, turkiye)	blackcountry (listed, westmidlands)	franklin (fund, mthly)
hilarious (funniest, hilarity)	scarlett (gable, dalton)	leftover (flaming, vancouver)	ears (stare, adorable)	quarterly (shearson, basis)
bollywood (hindi, india)	giallo (argento, fulci)	wk (5173552178, 18084tmibmchmsuedu)	spagna (espanha, colores)	feb (28, splits)
laughs (funnier, funniest)	bourne (damon, cusack)	1069 (mlud, wibbled)	oldfashioned (winery, antiques)	22 (booked, hong)
jokes (gags, laughs)	piper (omen, knightley)	providence (norris, ahl)	gardenng (greenhouse, petals)	april (monthly, average)
comedies (comedic, laughs)	casper (dolph, damme)	celestial (interplanetary, bible)	pagoda (hindu, carved)	sets (principally, precious)
hindi (bollywood, india)	norris (chuck, rangers)	mlud (wibbled, 1069)	artificial (saturation, cs4)	16 (creditor, trillion)
war (military, army)	holmes (sherlock, rathbone)	endif (olwm, ciphertxt)	inner (curved, rooftops)	1st (qtr, pennsylvania)
western (outlaw, unforgiven)	rouke (mickey, walken)	gd3004 (35894, intergraph)	celebrate (festive, celebrity)	26 (approve, inadequate)
romantic (romance, chemistry)	ustinov (warden, cassavetes)	rftmitedu (newsanswers, ieee)	vietnamese (ethnic, hindu)	23 (offsetting, weekly)
songs (song, tunes)	scooby (doo, garfield)	eng (padres, makefile)	cn (elevated, antrak)	prior (recapitalization, payment)
sci (science, outer)	doo (scooby, garfield)	pizza (bait, wiretap)	mannequin (bags, jewelry)	avg (shrs, shr)
funniest (hilarious, funnier)	heston (charlton, palance)	porsche (nanao, mercedes)	falcon (r, 22)	june (july, venice)
noir (noirs, bogart)	homer (pacino, macy)	gebeadredspitedu (n3jxp, skepticism)	jewish (monuments, cobblestone)	march (31, day)
documentary (documentaries, footage)	welles (orson, kane)	scsi2 (scsi, cooling)	canon60d (kitlens, 600d)	regular (diesel, petrol)
animation (animated, animators)	frost (snowman, damme)	playback (quicktime, xmotif)	reflective (curved, cropped)	4th (qtr, fourth)
adults (adult, children)	streisand (bridget, salman)	35894 (gd3004, medin)	mason (edward, will)	27 (chemlawn, theyre)
creepy (spooky, scary)	davies (rhys, marion)	diesel (volvo, shotguns)	aerialview (manmade, largest)	14 (borrowing, borrowings)
gay (gays, homosexuality)	cinderella (fairy, stepmother)	evolutionary (shifting, hulk)	shelf (rack, boxes)	11 (chapter, ranged)
workout (intermediate, instruction)	boll (uwe, belushi)	techniciandr (obp, 144k)	monroe (raleigh, jefferson)	may (probably, however)
thriller (thrillers, suspense)	rochester (eyre, dalton)	8177 (obp, 144k)	litter (fujichrome, e6)	38 (33, strong)
funnier (laughs, funniest)	edie (soprano, vertigo)	shaw (medicine, ottoman)	streetlights (streetlamp, headlights)	m1 (m2, m3)
suspense (suspenseful, thrillers)	scarecrow (zombies, reese)	scorer (gilmour, lindros)	carlzeiss (f2, voigtlander)	dlr (writedown, debt)
arts (hong, chan)	kramer (strep, meryl)	xwd (xloadimage, openwindows)	manmade (aerialview, below)	five (years, jones)
christianity (religious, religion)	marty (amitabh, goldie)	ee (275, xloadimage)	demolished (neglected, rundown)	bushels (soybeans, ccc)
musical (singing, sing)	columbo (falk, garfield)	com2 (com1, v32bis)	wald (berge, wildflower)	revs (net, 3for2)
gore (gory, blood)	kidman (nicole, jude)	examiner (corpses, brass)	arquitectura (exposition, cidade)	29 (175, include)
animated (animation, cartoon)	juliet (romeo, troma)	migraine (ama, placebo)	greyscale (highcontrast, monochromatic)	acquisition (make, usairs)
gags (jokes, slapstick)	garland (judy, lily)	parliament (parliamentary, armored)	alameda (monday, marin)	payable (div, close)

Table 4.2: The top-scoring words for each domain, scoring metric and space type determined by the highest F1-score

4.5.4 Comparing Space Types

To select these quantitative examples for comparing score types, it was first demonstrated on the movies domain to be consistent with previous examples. However, as this does not contain the doc2vec space, additional results are provided in the next section for the newsgroups. The space that performed well on the genres task for the movies is used, with the understanding that genres as a key natural classification task will likely give good example directions that correspond to domain knowledge. After selecting this space, the same sized spaces are chosen from the other space-types (size 200). The same score-type and frequency cut-off as the best performing space-type are also used. In this case, the best performing type for the PCA space was 20,000 frequency cutoff and NDCG. So even though sometimes a different frequency cut-off performed better for the other space-types, this is equalized so that the words are the same. This means that sometimes the space-type is a slightly worse performing one than chosen as the final results, and that the original space has a performance advantage, but this makes the results more consistent. These qualitative experiments are approached with the following idea: spaces that perform better on natural domain tasks using Decision Trees contain unique natural directions that other spaces do not have.

The commonalities between spaces are much more prevalent than the differences, with natural concepts of the domain being represented in all of the different space types. However, different spaces do perform better than others on natural domain tasks. For this reason, the directions which are unique to each space-type are shown.

When examining the table of results, it can be observed that the common terms are mostly salient concepts relevant to the domain. However, MDS has the most unique general concepts relevant to the domain that others do not have. AWV contains names, and concepts which are interesting but more related to specific aspects than genre (train, slaves). Meanwhile PCA seems to prioritize words in the reviews that are not concepts but rather parts of sentences (surprisingly, admit, talents, tired, anymore). However, both PCA and MDS contain unique noisy terms as well. The term 'berardinelli' and 'rhodes' for MDS as well as 'compuserve' for PCA are artifacts of the data being obtained from the web. Despite this, it seems that MDS does contain more interesting unique directions than PCA, and as it performed best on the genres task, this makes sense.

MDS	AWV	PCA	Common
berardinelli (<i>employers, distributor</i>)	billy (<i>thrown, dirty</i>)	amount (<i>leaving, pick</i>)	noir (<i>fatal, femme</i>)
crawford (<i>joan, davis</i>)	brother (<i>brothers, boys</i>)	fails (<i>fit, pick</i>)	gay (<i>homosexual, homosexuality</i>)
hitchcocks (<i>hitchcock, alfred</i>)	fonda (<i>henry, jane</i>)	pick (<i>fails, fit</i>)	prison (<i>jail, prisoners</i>)
warners (<i>warners, bros</i>)	building (<i>built, climax</i>)	stands (<i>fails, cover</i>)	arts (<i>rec, robomod</i>)
nuclear (<i>weapons, soviet</i>)	train (<i>tracks, thrown</i>)	surprisingly (<i>offer, fit</i>)	allens (<i>woody, allen</i>)
joan (<i>crawford, barbara</i>)	slaves (<i>slavery, excuse</i>)	copyright (<i>email, compuserve</i>)	jokes (<i>laughs, joke</i>)
kidnapped (<i>kidnapping, torture</i>)		length (<i>reflect, expressed</i>)	animation (<i>animated, cartoon</i>)
hop (<i>hip, rap</i>)		profanity (<i>reflect, producers</i>)	sherlock (<i>holmes, detective</i>)
kung (<i>martial, jackie</i>)		compuserve (<i>copyright, internetreviews</i>)	western (<i>westerns, wayne</i>)
ballet (<i>dancers, dancer</i>)		talents (<i>admit, agree</i>)	songs (<i>song, lyrics</i>)
gambling (<i>vegas, las</i>)		admit (<i>agree, talents</i>)	comedies (<i>comedy, laughs</i>)
alcoholic (<i>drunk, alcoholism</i>)		developed (<i>introduced, sounds</i>)	workout (<i>exercise, challenging</i>)
waves (<i>surfing, wave</i>)		intended (<i>bother, weren't</i>)	laughs (<i>funnier, hilarious</i>)
jaws (<i>jurassic, godfather</i>)		constantly (<i>putting, sounds</i>)	drug (<i>drugs, addict</i>)
jungle (<i>natives, island</i>)		tired (<i>anymore, mediocre</i>)	sci (<i>science, fiction</i>)
employers (<i>berardinelli, distributor</i>)		produced (<i>spoiler, surprising</i>)	documentary (<i>documentaries, interviews</i>)
pot (<i>weed, stoned</i>)		involving (<i>believes, belief</i>)	students (<i>student, schools</i>)
canadian (<i>invasion, cheap</i>)		anymore (<i>continue, tired</i>)	thriller (<i>thrillers, suspense</i>)
murphy (<i>eddie, comedian</i>)		leaving (<i>fit, pick</i>)	allen (<i>woody, allens</i>)
comics (<i>comedian, comedians</i>)		makers (<i>producers, aspects</i>)	funniest (<i>hilarious, laughing</i>)
kidnapping (<i>kidnapped, torture</i>)		introduced (<i>developed, considered</i>)	gags (<i>jokes, slapstick</i>)
subscribe (<i>email, internetreviews</i>)		loses (<i>climax, suffers</i>)	adults (<i>children, adult</i>)
vegas (<i>las, gambling</i>)		negative (<i>positive, bother</i>)	animated (<i>animation, cartoon</i>)
distributor (<i>berardinelli, employers</i>)		expressed (<i>reflect, opinions</i>)	dancing (<i>dance, dances</i>)
wave (<i>waves, surfing</i>)		mildly (<i>mediocre, forgettable</i>)	teen (<i>teenage, teens</i>)
rhodes (<i>internetreviews, email</i>)		helped (<i>putting, allowed</i>)	soldiers (<i>soldier, army</i>)
hippie (<i>pot, sixties</i>)		reflect (<i>expressed, opinions</i>)	indie (<i>independent, festival</i>)
weed (<i>pot, stoned</i>)		opinions (<i>reflect, expressed</i>)	suspense (<i>suspenseful, thriller</i>)
caribbean (<i>pirates, island</i>)		frequently (<i>occasionally, consistently</i>)	creepy (<i>scary, eerie</i>)
eddie (<i>murphy, comedian</i>)		content (<i>agree, proves</i>)	italian (<i>italy, spaghetti</i>)
sixties (<i>beales, hippie</i>)		allowed (<i>helped, weren't</i>)	jews (<i>jewish, nazis</i>)
... 8 More		suffers (<i>lacks, loses</i>)	... 1480 more

Table 4.3: Unique terms between space-types

Score Types

There are unique directions for each different space type from the movies domain, each suitable to different tasks. Obtained in the same way as before, this time the 200 MDS space is used that performed the best on the genres task and found those unique to it. Once again, the most understandable and general concepts are those that are common to all score-types. NDCG performed the best on most tasks, and it can be seen that a lot of new concepts are introduced in NDCG compared to the other scoring types. F1 by and large seems is difficult to understand, referring to names or specific aspects of the scene, and accuracy is similar. Kappa has some unique sentiment related terms, as well as some aspects of the presentation of the film (featurette, critic, technical), but it does not contain unique general concepts the way NDCG does. It can be surmised that as NDCG contains these unique conceptual directions, it is able to perform better than other score-types.

NDCG	F1	Accuracy	Kappa	Common
gay (<i>homosexuality, sexuality</i>)	company (<i>sell, pay</i>)	kennedy (<i>republic, elected</i>)	definitely (<i>alot, awesome</i>)	horror (<i>scares, scares</i>)
arts (<i>hong, chan</i>)	street (<i>city, york</i>)	bags (<i>listened, salvation</i>)	guns (<i>gun, shoot</i>)	laughs (<i>funnier, funnier</i>)
sports (<i>win, players</i>)	red (<i>numerous, fashion</i>)	summers (<i>verge, medieval</i>)	flawless (<i>perfection, brilliantly</i>)	jokes (<i>gags, gags</i>)
apes (<i>remembered, planet</i>)	project (<i>creating, spent</i>)	revolve (<i>sincerely, historian</i>)	mail (<i>reviewed, rated</i>)	comedies (<i>comedic, comedic</i>)
german (<i>germans, europe</i>)	mark (<i>favor, pull</i>)	locale (<i>foster, sharply</i>)	garbage (<i>crap, horrible</i>)	sci (<i>scifi, alien</i>)
satire (<i>parody, parodies</i>)	lady (<i>actress, lovely</i>)	cooler (<i>downward, reports</i>)	featurette (<i>featurettes, extras</i>)	funniest (<i>hilarious, hilarious</i>)
band (<i>rock, vocals</i>)	fire (<i>ground, force</i>)	spades (<i>ralph, medieval</i>)	complaint (<i>extra, added</i>)	creepy (<i>spooky, spooky</i>)
crude (<i>offensive, offended</i>)	post (<i>essentially, purpose</i>)	filmography (<i>ralph, experiments</i>)	mission (<i>enemy, saving</i>)	thriller (<i>thrillers, thrillers</i>)
dancing (<i>dance, dances</i>)	heads (<i>large, throw</i>)	quentin (<i>downward, anime</i>)	ruin (<i>wondering, heck</i>)	funnier (<i>laughs, laughs</i>)
restored (<i>print, remastered</i>)	water (<i>land, large</i>)	employers (<i>finishes, downward</i>)	wars (<i>forces, enemy</i>)	suspense (<i>suspenseful, suspenseful</i>)
drugs (<i>drug, abuse</i>)	road (<i>drive, trip</i>)	formal (<i>victory, kennedy</i>)	prefer (<i>compare, added</i>)	gore (<i>gory, gory</i>)
church (<i>religious, jesus</i>)	brother (<i>son, dad</i>)	tube (<i>esta, muscle</i>)	heroes (<i>packed, hero</i>)	gags (<i>jokes, jokes</i>)
sexuality (<i>sexual, sexually</i>)	party (<i>decide, hot</i>)	woefully (<i>restless, knockout</i>)	necessarily (<i>offer, draw</i>)	science (<i>sci, sci</i>)
sexually (<i>sexual, sexuality</i>)	badly (<i>awful, poorly</i>)	scientists (<i>hilarity, locale</i>)	portray (<i>portrayed, portraying</i>)	gory (<i>gore, gore</i>)
england (<i>british, english</i>)	limited (<i>aspect, unlike</i>)	overboard (<i>civilized, chiderella</i>)	critic (<i>reviewed, net</i>)	government (<i>political, political</i>)
ocean (<i>sea, boat</i>)	impression (<i>instance, reasons</i>)	rumors (<i>homosexuality, characteristics</i>)	reviewed (<i>rated, mail</i>)	suspenseful (<i>suspense, suspense</i>)
marry (<i>married, marriage</i>)	trip (<i>journey, road</i>)	salvation (<i>bags, cooler</i>)	saving (<i>carry, forced</i>)	frightening (<i>terrifying, terrifying</i>)
campy (<i>cult, cheesy</i>)	michael (<i>producers, david</i>)	actively (<i>assassination, overcoming</i>)	technical (<i>digital, presentation</i>)	military (<i>army, army</i>)
christian (<i>religious, jesus</i>)	memory (<i>forgotten, memories</i>)	stretching (<i>victory, hideous</i>)	statement (<i>exist, critical</i>)	slapstick (<i>gags, gags</i>)
melodrama (<i>dramatic, tragedy</i>)	james (<i>robert, michael</i>)	downward (<i>cooler, crawling</i>)	shocked (<i>hate, warning</i>)	scary (<i>scare, scare</i>)
sing (<i>singing, sings</i>)	thin (<i>barely, flat</i>)	rocked (<i>staple, demented</i>)	flying (<i>air, force</i>)	blu (<i>unanswered, ray</i>)
sentimental (<i>touching, sappy</i>)	pre (<i>popular, include</i>)	affectionate (<i>esta, muscle</i>)	danger (<i>dangerous, edge</i>)	internetreviews (<i>rhodes, rhodes</i>)
depressing (<i>bleak, suffering</i>)	faces (<i>constant, unlike</i>)	protest (<i>protective, assassination</i>)		cgi (<i>computer, computer</i>)
evidence (<i>investigation, accused</i>)	values (<i>exception, wise</i>)	confined (<i>cooler, downward</i>)		email (<i>web, web</i>)
adorable (<i>cute, sweet</i>)	unusual (<i>odd, seemingly</i>)	inhabit (<i>quentin, drawback</i>)		thrilling (<i>thrill, exciting</i>)
episodes (<i>episode, television</i>)	lovers (<i>lover, lovely</i>)	latin (<i>communities, mount</i>)		web (<i>email, email</i>)
teenager (<i>teen, teenage</i>)	frame (<i>image, effect</i>)	reception (<i>como, finishes</i>)		horror (<i>scares, scares</i>)
magical (<i>fantasy, lovely</i>)	mans (<i>ultimate, sees</i>)	uptight (<i>suspensful, stalked</i>)		laughs (<i>funnier, funnier</i>)
health (<i>medical, suffering</i>)	efforts (<i>generally, nonetheless</i>)	brink (<i>inexplicable, freddy</i>)		suspense (<i>suspenseful, suspenseful</i>)

Table 4.4: Different score types

Comparing PPMI representations to doc2vec

Now in Table a comparison is shown between a time when doc2vec was the highest performing representation, in this case on the newsgroups domain. Doc2vec is compared to MDS in this case as MDS also performed well. This is to see if doc2vec, by making use of word-vectors and word-context can find interesting unique directions compared to MDS, which was obtained from a PPMI BOW. In general, it is found that MDS contains a lot more irrelevant words than D2V, specifically related to parts-of-words. It seems that doc2vec was better at recognizing these words as noise and uninteresting compared to PPMI, which must have prioritized these words. Doc2Vec also brings up some interesting concepts, e.g. cryptology, which is very relevant to the 20 newsgroup subtype of cryptography. It can be expected that by using word vectors, doc2vec is able to more easily identify interesting words and de-prioritize words which are common to the english language despite potentially being more rare in a smaller dataset.

4.6 Quantitative Results

For all of these datasets, we split them into a 2/3 training data, 1/3 test data split. We additionally remove the end 20% of the training data and use that as development data for our hyper-parameters, which is then not used for the final models verified using test data.

4.6.1 Evaluation Method

Primarily the effectiveness of a representation is evaluated on its ability to perform in low-depth Decision Trees, specifically CART Decision Trees (See Background Section 2.4.1) with a limited depth of one, two and three. This evaluation has a few assumptions: A good interpretable representation disentangles salient domain knowledge into its dimensions, and natural domain tasks (e.g. classifying genres of movies using their reviews) can be evaluated effectively using that salient domain knowledge. Put another way, if the space is representing domain knowledge well it can be expected that the space is linearly separable for key semantics of the domain. In spatial terms, a representation will be capable of being linearly transformed by our method

D2V	MDS	Common
leftover (pizza, brake)	hi (folks, everyone)	chastity (shameful, soon)
wk (5173552178, 18084tmibmclmsuedu)	looking (spend, rather)	n3jxp (gordon, gebcadredslpittedu)
eng (padres, makefile)	need (needs, means)	skepticism (gebcadredslpittedu, n3jxp)
porsche (nanao, 1280x1024)	post (summary, net)	anyone (knows, else)
diesel (cylinders, steam)	find (couldnt, look)	gebcadredslpittedu (soon, gordon)
scorer (gilmour, lindros)	hello (kind, thank)	intellect (soon, gordon)
parliament (caucasus, semifinals)	david (yet, man)	please (respond, reply)
atm (padres, inflatable)	got (mine, youve)	thanks (responses, advance)
cryptology (attendeess, bait)	go (take, lets)	email (via, address)
intake (calcium, mellon)	question (answer, answered)	know (let, far)
433 (366, 313)	interested (including, products)	get (wait, trying)
ghetto (warsaw, gaza)	list (mailing, send)	think (important, level)
lens (lenses, ankara)	sorry (guess, hear)	good (luck, bad)
rushdie (sinless, wiretaps)	heard (ever, anything)	shafer (dryden, nasa)
immaculate (porsche, alice)	cheers (kent, instead)	bobbeviceicotekcom (manhattan, beauchaine)
keenan (lindros, bosnian)	say (nothing, anything)	dryden (shafer, nasa)
boxer (jets, hawks)	number (call, numbers)	im (sure, working)
linden (mogilny, 176)	mailing (list, send)	sank (bronx, away)
candida (yeast, noring)	call (number, phone)	banks (soon, gordon)
octopus (web, 347)	thank (thanx, better)	like (sounds, looks)
czech (detectors, kuwait)	read (reading, group)	shameful (soon, gordon)
survivor (warsaw, croats)	phone (company, number)	could (away, bobbeviceicotekcom)
5173552178 (circumference, wk)	mail (send, list)	would (appreciate, wouldnt)
18084tmibmclmsuedu (circumference, wk)	doesnt (isnt, mean)	beauchaine (bobbeviceicotekcom, away)
3369591 (circumference, wk)	lot (big, little)	ive (seen, never)
mcwilliams (circumference, wk)	thats (unless, youre)	surrender (soon, gebcadredslpittedu)
coldblooded (dictatorship, czech)	believe (actually, truth)	problem (problems, fix)
militia (federalist, occupying)	youre (unless, theyre)	windows (31, dos)
cbc (ahl, somalia)	send (mail, mailing)	gordon (soon, gebcadredslpittedu)

Table 4.5: Comparing an MDS sapce to a D2V space for Newsgroups, where a D2V space performed best..

4.5.4

into these distinct relevant concepts if semantically distinct entities are spatially separated, and semantically similar entities are close together.

If only the the quality of the representation was being evaluated, only Linear SVM's could be used to find the hyper-planes that effectively separate these spatial representations for the class. However, the representations that encode this spatial information are not interpretable, so a linear classifier although able to separate the documents that contain the class and do not contain them will not be interpretable either. It is our main interest to evaluate how well a representation encodes these key semantics while also being restricted by the requirement to be

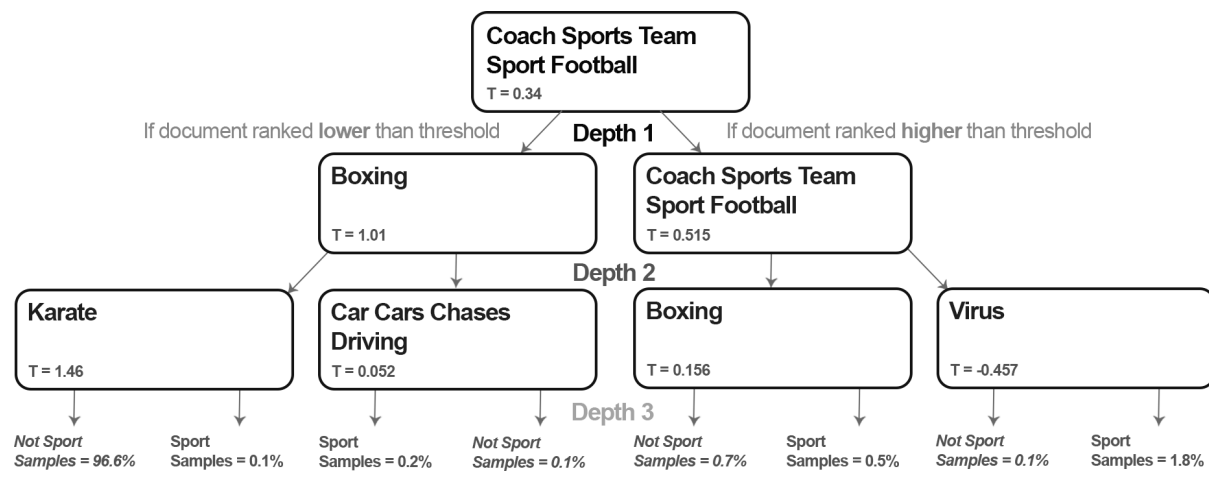


Figure 4.3: An example of a Decision Tree classifying if a movie is in the "Sports" genre. Each Decision Tree Node corresponds to a feature, and the threshold T is the required ranking of a document on that feature to traverse right down the tree instead of left. One interesting point to note is that the most important direction is used twice, the "coach, sports, team, sport, football" cluster and results in a majority of negative samples. Another point is that the nodes at depth three are more specific, sometimes overfitting (e.g. in the case of the "Virus" node, likely overfitting to a single movie about a virus) .

disentangled into words or clusters, in other words how well it represents the information while also being interpretable.

Given these assumptions, low-depth Decision Trees can give an estimation of how good an interpretable representation is. If the representation cannot perform for a class at a one-depth tree, then it is not disentangled such that it contains a single salient dimension that effectively evaluates a class. If a representation cannot perform well on two-depth trees, then the representation is not disentangled into three concepts that can sufficiently determine that class, and if a representation cannot perform well on three-depth trees, it has not disentangled the representation such that there are nine relevant concepts that are relevant to that class. To see what these different trees look like see Figure ?? . A comparison to put this in better perspective is to an unbounded tree. Unbounded trees select a large amount of dimensions in order to achieve a performance difference on development data, but when applied to test data the models do not generalize well. This is because they overfit, rather than using the key semantics of the space to classify.

Primarily F1-score is used to determine if a classifier is good or not. This is because many of the classes are unbalanced so accuracy is not a good metric, as high accuracy could be achieved by predicting only zeros. All of the results shown in this section are the end-product of a two-part hyper-parameter optimization. Each Decision Tree has its own set of hyper-parameters that are optimized as does each representation-type. These are the models trained on the training data and scored on the test data, with the highest performing in terms of F1-score parameters from hyper-parameter optimization on the development data. For ease of comparison, some results are provided with SVM's and unbounded Decision Trees, as well as a baseline Topic Model, which is used as a reference for a standard interpretable representation. Below, the parameters are listed that are optimized for each of these model types:

Linear Support Vector Machines (SVM's)??: C parameters and gamma parameters. C 1.0, 0.01, 0.001, 0.0001, Gamma 1.0, 0.01, 0.001, 0.0001.

Topic Models??: Two priors: The doc topic prior 0.001, 0.01, 0.1 and the topic word prior 0.001, 0.01, 0.1

CART Decision Trees 2.4.1: The number of features to consider when looking for the best split. *None, auto, log2* and the criterion for a node split *criterion : gini, entropy*.

For the baselines, four different Vector Space Models are used, a Bag-Of-Words of PPMI (BOW-PPMI) scores and a standard Latent Dirichlet Allocation (LDA) Topic Model. As well as the original filtering done to the representations, for the BOW-PPMI additionally all terms are filtered out that do not occur in at least $(d_N/1000)$ documents. Otherwise, there would be too many irrelevant terms to be a fair comparison. The dimension amounts that are compared are of size (50, 100, 200). The MDS space is not available for sentiment, as the memory cost was too prohibitive with 50,000 documents, and there are no doc2vec spaces for placetypes/movies, as it was only possible access to the Bag-Of-Words representation.

When obtaining the single word directions, starting with all of the baseline representations and vocabularies, the infrequent terms are filtered from these vocabularies according to a hyper-parameter that is tuned. As the doc2vec has already been hyper-parameter optimized, the optimal doc2vec space that scored the highest for its class on a Linear SVM is used, rather than tuning the entire process around the doc2vecs vectors. So for example, when evaluating the Keywords task for the movies, directions are obtained from the doc2vec space that performed

best for a linear SVM on the Keywords task following the previous experiments.

Results are obtained for the rankings induced from these word directions on Decision Tree's limited to a depth-three in-order to select the best parameters when using directions for each class. The parameters that are desirable to determine are the type of Vector Space Model, the size of the space, the frequency threshold and the score threshold, which determines the top scoring directions. To do so, for each space-type of each size, a grid search is used to find the best frequency and score cut-offs for that sized space-type. Then, from these space-types and sizes the best performing one is selected. There is a balance between finding words which are useful for creating salient features in our clustering step without including too many words which do not. As our clustering methods are unsupervised, it is important that to try and limit the amount of junk being entered into them, despite the classifiers that use these directions typically being able to filter out those directions which are not suitable to the class. Additionally, as the vocabulary size varies from dataset to dataset, the threshold will naturally be different for each one.

These results allow us to choose for each class, the best Vector Space Model and Scoring-type for that class. Next, we test single directions, attempting to find a good amount of directions to cluster and not including words which may hamper the unsupervised classification, as well as the best space-type for each domain. We found that generally, classifiers performed better with more data, so we use 20000 as our frequency cutoff and 2000 as our score cutoff. Our hyper-parameters for the frequency cut-off were 5000, 10000 and 20000, and our hyper-parameters for the score-cutoff were 1000 and 2000.

We continue with the optimal space and score-type chosen by the single direction experiments, and use the same frequency and score thresholds as before. Two different clustering algorithms are experimented with: Derrac and K-Means. As these algorithms select centroids from the top-scoring directions or randomly, we can expect that some clusters may not be salient features of the space. This is because top-scoring directions, e.g. for accuracy could simply infrequent terms that do not have much meaning, and these infrequent terms could also be randomly selected. We could use grid-search on the frequency and score cutoffs when obtaining these results in order to avoid terms that may disrupt existing clusters or form cluster centers that are not salient features of the space, but we chose a more standardized process that would rely on the parameters of the clustering algorithms and the ability of the classifiers to filter out clusters that

are not informative, so as to not make a time-costly grid search a necessary part of the process.

For K-means clustering, we use Mini batch K-means, implemented by scikit-learn ⁵, introduced by [32] and kmeans++ to initialize [1]

4.6.2 Summary of all Results

To begin, the original dimensions of the space are compared to the rankings on single words, the rankings on cluster directions, and the Bag-Of-Words of PPMI scores and topic models on low-depth Decision Trees.

In general, all spaces that are not transformed do not perform well on this task. We hypothesize that this is because their dense dimensions are not semantically independently. In contrast, single-directions and clusters of these single-directions obtained from these spaces out-perform the bag-of-words in most cases, with the exceptions being in the place-types domain and the keywords task for the movies.

For the keywords task, the natural explanation is that in a depth-1 tree, finding words which are directly corresponding to particular keywords is easier with words than if using directions, not only because certain words may have been filtered out, but also because as they are infrequent they may not be well-represented in the space. In this case, the PPMI representation is perfect, as it can find 1-1 matches with the classes without the representations of those words being spatially influenced by other similar words, as it can be expected for them to be in the space. However, this changes when going from depth-one to depth-two and depth-three, which is likely due to overfitting in the case of the PPMI representation. Sometimes Decision Trees of depth-two outperform those of depth-one, but generally depth-three trees perform best. In the case of the place-types, although topic models and PPMI representations are indeed the best, it is not by a wide-margin. Meanwhile when the single directions perform the best in these domains for other tree types they perform much better than the other approaches. Additionally, place-types is our most unbalanced domain with the least documents, so it is possible that they overfit.

⁵<https://scikit-learn.org/stable/modules/generated/sklearn.cluster.MiniBatchKMeans.html>

Movies	Genres			Keywords			Ratings		
	D1	D2	D3	D1	D2	D3	D1	D2	D3
Space	0.301	0.358	0.354	0.185	0.198	0.201	0.463	0.475	0.486
Single directions	0.436	0.463	0.492	0.23	0.233	0.224	0.466	0.499	0.498
Clusters	0.431	0.513	0.506	0.215	0.22	0.219	0.504	0.507	0.513
PPMI	0.429	0.443	0.483	0.243	0.224	0.224	0.47	0.453	0.453
Topic	0.415	0.472	0.455	0.189	0.05	0.075	0.473	0.243	0.38
Newsgroups			Sentiment			Reuters			
	D1	D2	D3	D1	D2	D3	D1	D2	D3
Rep	0.251	0.366	0.356	0.705	0.77	0.773	0.328	0.413	0.501
Single dir	0.418	0.49	0.537	0.784	0.814	0.821	0.678	0.706	0.72
Cluster	0.394	0.433	0.513	0.735	0.844	0.813	0.456	0.569	0.583
PPMI	0.33	0.407	0.444	0.7	0.719	0.73	0.616	0.699	0.723
Topic	0.431	0.423	0.444	0.79	0.791	0.811	0.411	0.527	0.536
Placetypes			OpenCYC			Geonames			
	D1	D2	D3	D1	D2	D3	D1	D2	D3
Rep	0.438	0.478	0.454	0.383	0.397	0.396	0.349	0.34	0.367
Single dir	0.541	0.498	0.531	0.404	0.428	0.39	0.444	0.533	0.473
Cluster	0.462	0.507	0.496	0.413	0.42	0.429	0.444	0.458	0.47
PPMI	0.473	0.512	0.491	0.371	0.351	0.352	0.361	0.301	0.242
Topic	0.488	0.433	0.526	0.365	0.271	0.313	0.365	0.3	0.219

Table 4.6: summary of all results

4.6.3 Baseline Representations

In Table 4.7 all variations of the baseline representations used directly as input to Decision Trees and SVM's are shown. These examples that do not apply our methodology, serve as a reference point for what is possible using standard linear models without the need for interpretability. In the representations, there is a big performance drop when going from depth three trees to depth one trees. These kind of performance drops are expected for these representations, as they do not have dimensions that correspond to key semantics, so it is unlikely that a smaller tree can use the available dimensions to model a class with limited depth. In this full table the precision and recall scores are included for clarity, mainly to explain why the high recall scores occur. This is because the weights are balanced as a hyper-parameters, and when the weight is balanced so that positive instances are weighted more heavily, the model prioritizes recall over precision. When this high recall score doesn't occur, that means that not balancing the weights performed better on the development data.

The size of the space is not as influential as the representation type in these results for the Decision Trees. For this reason only the best performing representation of each type are shown in Table 4.7. Out of the space-types, PCA performed much better than its counterparts for reuters, newsgroups and sentiment. The MDS representation performs comparably well using a unrestricted depth tree or an SVM, which shows that with a classifier that can make use of all the dimensions, the performance does not decrease as much. This is likely due to the way that PCA orders its dimensions in importance, resulting in key semantics in its first dimensions, giving it an advantage in low-depth Decision Trees. However, this does not necessarily mean that it contains better directions. In the single directions results, PCA is outperformed by MDS and other representations in F1 score for low Decision Tree depths in any of these domains, with the exception of the depth-two trees for sentiment. Despite MDS often encoding the key semantics across more dimensions than other representations, our method is still able find meaningful directions from this space. There is little link between performance on the raw dimensions of the space and performance with rankings on directions in low-depth Decision Trees. This is somewhat counterintuitive, as it would be normal to expect that a representation which performs poorly when used directly as input to a classifier would have similar performance after a linear transformation, but the reason that it works in our case is because low-depth Decision Trees rely on key semantics being disentangled into individual dimensions. Despite the information

encoded in the space, if it is not disentangled then the classifier will not perform well.

Newsgroups	D1			D2			D3			DN			SVM		
	ACC	F1	Prec	Rec	ACC	F1	Prec	Rec	ACC	F1	Prec	Rec	ACC	F1	Rec
PCA 200	0.701	0.251	0.148	0.811	0.843	0.366	0.245	0.719	0.956	0.355	0.54	0.265	0.946	0.44	0.45
PCA 100	0.698	0.247	0.146	0.813	0.835	0.362	0.241	0.731	0.957	0.356	0.576	0.257	0.948	0.451	0.465
PCA 50	0.68	0.24	0.141	0.829	0.834	0.355	0.234	0.735	0.957	0.329	0.472	0.253	0.947	0.45	0.462
AWV 200	0.687	0.217	0.126	0.781	0.758	0.256	0.156	0.718	0.764	0.26	0.157	0.751	0.937	0.339	0.352
AWV 100	0.677	0.21	0.122	0.775	0.78	0.275	0.173	0.683	0.746	0.25	0.149	0.769	0.934	0.324	0.332
AWV 50	0.696	0.219	0.127	0.772	0.777	0.272	0.168	0.71	0.743	0.25	0.149	0.786	0.935	0.325	0.335
MDS 200	0.581	0.184	0.103	0.837	0.742	0.262	0.16	0.729	0.719	0.236	0.139	0.785	0.935	0.327	0.332
MDS 100	0.586	0.187	0.105	0.833	0.754	0.261	0.159	0.727	0.705	0.236	0.138	0.808	0.935	0.33	0.338
MDS 50	0.593	0.153	0.087	0.647	0.716	0.25	0.15	0.756	0.736	0.243	0.144	0.774	0.935	0.324	0.335
D2V 200	0.682	0.205	0.119	0.746	0.802	0.268	0.169	0.646	0.77	0.269	0.164	0.75	0.94	0.366	0.389
D2V 100	0.682	0.208	0.12	0.762	0.792	0.268	0.168	0.662	0.786	0.268	0.164	0.727	0.94	0.376	0.392
D2V 50	0.683	0.207	0.12	0.764	0.809	0.294	0.187	0.694	0.782	0.28	0.172	0.761	0.943	0.394	0.415
PPMI	0.948	0.33	0.532	0.239	0.947	0.407	0.511	0.338	0.944	0.444	0.506	0.396	0.951	0.494	0.496
Topic	0.852	0.431	0.304	0.743	0.96	0.423	0.604	0.326	0.961	0.444	0.606	0.35	0.944	0.432	0.434
													0.879	0.46	0.318
													0.962	0.613	0.627
													0.492	0.496	0.835

Table 4.7: Full results for the newsgroups.

Table 4.8: Results for all other domains for the representations.

Reuters	D1		D2		D3		Sentiment		D1		D2		D3		DN		SVM	
	ACC	F1	ACC	F1	ACC	F1	ACC	F1	ACC	F1	ACC	F1	ACC	F1	ACC	F1	ACC	F1
PCA	0.847	0.328	0.917	0.413	0.978	0.501	0.978	0.565	0.989	0.761	0.745	0.705	0.775	0.777	0.778	0.773	0.781	0.893
AWV	0.782	0.252	0.971	0.328	0.974	0.417	0.973	0.495	0.987	0.719	0.642	0.652	0.643	0.694	0.695	0.717	0.66	0.829
MDS	0.791	0.263	0.9	0.357	0.979	0.489	0.976	0.522	0.988	0.67	0.642	0.664	0.66	0.707	0.702	0.7	0.711	0.878
D2V	0.818	0.268	0.867	0.298	0.974	0.445	0.971	0.482	0.986	0.724	0.616	0.7	0.655	0.719	0.675	0.73	0.712	0.888
PPMI	0.975	0.616	0.978	0.699	0.98	0.723	0.984	0.746	0.99	0.8	0.793	0.79	0.794	0.791	0.81	0.811	0.733	0.822
Topic	0.92	0.411	0.977	0.527	0.977	0.536	0.977	0.56	0.95	0.513								
Placetypes	D1		D2		D3		DN		SVM		D1		D2		D3		DN	
OpenCYC	ACC	F1	ACC	F1	ACC	F1	ACC	F1	ACC	F1	ACC	F1	ACC	F1	ACC	F1	ACC	F1
PCA	0.586	0.346	0.708	0.343	0.695	0.342	0.832	0.309	0.847	0.474	0.722	0.301	0.755	0.339	0.717	0.321	0.884	0.518
AWV	0.625	0.383	0.651	0.376	0.728	0.396	0.844	0.362	0.85	0.466	0.679	0.29	0.774	0.321	0.756	0.343	0.873	0.496
MDS	0.624	0.364	0.7	0.397	0.731	0.374	0.843	0.305	0.861	0.476	0.679	0.298	0.79	0.358	0.773	0.354	0.887	0.532
PPMI	0.728	0.371	0.75	0.351	0.739	0.352	0.843	0.323	0.9	0.366	0.852	0.429	0.91	0.443	0.912	0.483	0.416	0.526
Topic	0.708	0.365	0.87	0.271	0.87	0.313	0.831	0.313	0.808	0.407	0.767	0.415	0.905	0.472	0.912	0.455	0.889	0.491
Placetypes	D1		D2		D3		DN		SVM		D1		D2		D3		DN	
Foursquare	ACC	F1	ACC	F1	ACC	F1	ACC	F1	ACC	F1	ACC	F1	ACC	F1	ACC	F1	ACC	F1
PCA	0.731	0.342	0.823	0.393	0.86	0.388	0.887	0.398	0.896	0.568	0.647	0.185	0.644	0.193	0.677	0.199	0.846	0.272
AWV	0.767	0.401	0.828	0.478	0.85	0.452	0.905	0.505	0.923	0.622	0.5	0.16	0.641	0.179	0.595	0.174	0.853	0.23
MDS	0.915	0.438	0.804	0.427	0.86	0.454	0.893	0.462	0.932	0.619	0.633	0.179	0.69	0.198	0.674	0.201	0.84	0.28
PPMI	0.889	0.473	0.915	0.512	0.904	0.491	0.881	0.31	0.938	0.567	0.818	0.243	0.745	0.224	0.739	0.224	0.847	0.217
Topic	0.864	0.488	0.916	0.433	0.917	0.526	0.907	0.464	0.916	0.569	0.629	0.189	0.932	0.05	0.93	0.075	0.857	0.21
Placetypes	D1		D2		D3		DN		SVM		D1		D2		D3		DN	
Geonames	ACC	F1	ACC	F1	ACC	F1	ACC	F1	ACC	F1	ACC	F1	ACC	F1	ACC	F1	ACC	F1
PCA	0.502	0.301	0.69	0.305	0.68	0.295	0.821	0.243	0.844	0.401	0.65	0.463	0.681	0.475	0.684	0.486	0.744	0.58
AWV	0.657	0.326	0.755	0.323	0.842	0.367	0.813	0.332	0.865	0.514	0.601	0.423	0.618	0.433	0.596	0.448	0.736	0.532
MDS	0.626	0.349	0.695	0.34	0.796	0.272	0.845	0.295	0.638	0.397	0.592	0.437	0.635	0.449	0.631	0.452	0.752	0.589
PPMI	0.808	0.361	0.732	0.301	0.76	0.242	0.83	0.283	0.894	0.312	0.583	0.47	0.635	0.453	0.605	0.453	0.73	0.536
Topic	0.771	0.365	0.863	0.3	0.85	0.219	0.828	0.348	0.819	0.349	0.575	0.473	0.789	0.243	0.789	0.38	0.739	0.501

4.6.4 Word Directions

Although Linear SVM's perform the best on these representations without the need for interpretability, other results will be for low-depth Decision Trees in-order to easily distinguish the degree to which key semantics correspond to dimensions in the representations.

The main takeaway from this section is that in most cases performance greatly increases compared to the original representations used directly as input to the model (For the exact differences, see Appendix 7.1).

Interestingly, there was also more variance in the difference between space-type sizes, making it an important hyper-parameter for the single directions. The best space type also varied across domains. Loosely, it is possible to attribute the performance increase for a space-type to either modelling the rankings for the same directions better, or containing unique terms that were particularly relevant to the classes. However, when looking at the qualitative results, generally the words common to all space-types are the most salient 4.3. We can see if this is the case by looking at the Decision Trees for the same task that had the most difference between the space-types and space-sizes. If a Decision Tree contains mostly similar words, but the performance is greater, we can attribute it to a better quality ranking in the space. If the Decision Tree contains different words, especially as the first node, then we know that it was because the words that were modelled well were different between them.

We see that generally, the best space type is the same across a variety of tasks in the same domain, AWV is the best for the place-types but MDS is best for the movies (despite a marginal difference in the ratings). This could mean that performance on one natural task will generalize well to the others, so the space-type/size of the space that we identify contains the key semantics for that domain rather than a particular task.

NDCG was selected as the best score-type for Sentiment, Newsgroups, Reuters, Movies Genres, Movies Keywords in depth-3 Decision Trees. Place-types foursquare used F1-score, but the classes are very unbalanced and there are few documents.

Newsgroups	D1				D2				D3			
	ACC	F1	Prec	Rec	ACC	F1	Prec	Rec	ACC	F1	Prec	Rec
PCA 200	0.955	0.348	0.521	0.261	0.959	0.424	0.678	0.309	0.96	0.454	0.674	0.343
PCA 100	0.957	0.382	0.491	0.313	0.961	0.474	0.679	0.364	0.963	0.512	0.694	0.406
PCA 50	0.957	0.373	0.417	0.337	0.963	0.478	0.621	0.388	0.963	0.506	0.7	0.396
AWV 200	0.832	0.35	0.226	0.777	0.957	0.383	0.517	0.305	0.958	0.445	0.598	0.354
AWV 100	0.83	0.343	0.219	0.785	0.823	0.36	0.233	0.792	0.956	0.387	0.563	0.295
AWV 50	0.807	0.341	0.215	0.816	0.833	0.361	0.236	0.762	0.954	0.392	0.511	0.318
MDS 200	0.959	0.418	0.543	0.339	0.962	0.465	0.669	0.357	0.962	0.493	0.707	0.379
MDS 100	0.857	0.365	0.244	0.725	0.959	0.428	0.624	0.326	0.96	0.453	0.644	0.349
MDS 50	0.821	0.324	0.206	0.762	0.842	0.386	0.258	0.77	0.957	0.398	0.596	0.299
D2V 200	0.831	0.343	0.22	0.784	0.96	0.47	0.683	0.358	0.962	0.494	0.69	0.385
D2V 100	0.844	0.374	0.243	0.803	0.961	0.49	0.642	0.396	0.962	0.517	0.67	0.421
D2V 50	0.845	0.388	0.252	0.844	0.962	0.488	0.639	0.395	0.963	0.537	0.673	0.446
Reuters												
	D1	D2	D3	Sentiment				D1	D2	D3		
	ACC	F1	ACC	F1	ACC	F1	Prec	ACC	F1	ACC	F1	F1
PCA	0.976	0.658	0.979	0.679	0.977	0.467	PCA	0.739	0.759	0.797	0.814	0.805
AWV	0.975	0.598	0.979	0.656	0.98	0.66	AWV	0.7	0.699	0.711	0.736	0.735
MDS	0.975	0.678	0.98	0.706	0.982	0.72	D2V	0.776	0.784	0.782	0.801	0.821
D2V	0.977	0.583	0.979	0.664	0.98	0.632						
Placetypes												
	D1	D2	D3	Movies				D1	D2	D3		
	ACC	F1	ACC	F1	ACC	F1	Genres	ACC	F1	ACC	F1	F1
OpenCYC	0.632	0.371	0.704	0.381	0.735	0.365	PCA	0.824	0.412	0.82	0.441	0.463
PCA	0.66	0.404	0.734	0.428	0.755	0.39	AWV	0.81	0.421	0.837	0.436	0.457
AWV	0.658	0.374	0.711	0.385	0.746	0.35	MDS	0.849	0.446	0.839	0.463	0.495
MDS	0.658	0.374	0.711	0.385	0.746	0.35						
Foursquare												
	ACC	F1	ACC	F1	ACC	F1	Keywords	ACC	F1	ACC	F1	F1
PCA	0.785	0.477	0.907	0.474	0.869	0.531	PCA	0.737	0.225	0.727	0.227	0.22
AWV	0.918	0.541	0.881	0.498	0.889	0.466	AWV	0.656	0.201	0.672	0.203	0.2
MDS	0.82	0.416	0.879	0.482	0.897	0.485	MDS	0.745	0.23	0.74	0.233	0.224
Geonames												
	ACC	F1	ACC	F1	ACC	F1	Ratings	ACC	F1	ACC	F1	F1
PCA	0.665	0.348	0.754	0.342	0.743	0.306	PCA	0.647	0.466	0.721	0.499	0.492
AWV	0.711	0.444	0.795	0.533	0.802	0.473	AWV	0.646	0.463	0.692	0.474	0.483
MDS	0.591	0.289	0.772	0.333	0.764	0.352	MDS	0.62	0.463	0.692	0.489	0.686

Table 4.9: all dirs

4.6.5 Clustered Directions

?? These results were obtained by taking the single directions that performed the best in the previous results and clustering them with a variety of hyper-parameters for the clusters. K-means mostly outperforms Derrac. It does not in the case of Keywords, where it performs better for every Decision Tree. Although the differences in absolute values are quite small in this case, it is still significant as it is quite difficult to achieve high performance on this task, making these relative changes important. This case can give us insight into how disentanglement affects performance on different classes and domains - and how our unsupervised method selects the best parameters.

When looking into the how the individual classes fared, the 100-size Derrac clusters performed better at the keywords "shot-in-the-chest" and "machine-gun" and sacrificed performance in the "sequel" class. In Derrac, there was the following cluster ("soldiers combat fighting military battle ... weapons rambo gunfights spaghetti guns ...") while in the best performing k-means 200-size clusters these words were split into two separate clusters, one for guns ("gun explosions shoot shooting weapons ... rambo") and one for military ("war soldiers combat military ... platoon infantry"). It's possible that as the Derrac method combined these together into their own cluster they were able to better capture the classes for "shot-in-the-chest" and "machine-guns" because these things occurred in war films where people were shot or shooting. So in this case, the parameters chosen for Derrac supported the classification of the documents into keywords because they better captured particular class concepts through a lesser degree of disentanglement. This idea is supported when looking at the depth-three tree for this class, which uses this cluster as its first node as well as a node in the depth-two layer. This is an instance where having a heavily populated cluster average their direction performs better than strongly disentangling the concepts.

Meanwhile, this same lack of disentanglement caused it to lose performance in the "sequel" class. In K-means, the cluster was found for ("franchise sequels sequel installments") while in Derrac the cluster was ("franchise sequels sequel instalments entry returns"). This cluster was also chosen in Derrac as the first node of its Decision Tree, but this caused it to perform worse than k-means. This is likely because although the words "entry" and "returns" were most similar to this cluster, they disrupted the direction too much. Indeed, when looking at the k-

means clusters, the "returns" direction is clustered with "events situation conclusion spoiler ... protagonists exscapes break scenario ...", seemingly referring to a character or thing "returning" in a conclusive part of the movie, and the word "entry" is clustered with the words "effective genuine ... hits build surprisingly ... succeeds essentially finale entry ..." seemingly relating to a more sentiment related cluster about how a movie performed. So in this case k-means being able to find more disentangled clusters than Derrac gave it a performance advantage.

This could be due to the best-performing Derrac clusters being 100-size (meaning the clusters would contain more terms) and the k-means being 200-size. However, in the 100-size K-means clusters, "gun" and "explosions" ended up being in a cluster with ("western outlaw heist shootout west"), making it a more western oriented cluster, and the idea of a war was even more disentangled with a single cluster corresponding to ("war soldiers military soldier army sergeant sgt platoon infantry"). In conclusion, Derrac for the Keywords task captured certain concepts better than k-means, in particular by clustering together the idea of "war" and "guns" to achieve high performance on the keywords "shot-in-the-chest" and "machine-guns". K-means favoured a more disentangled approach to these ideas, which meant that although it captured the idea of "war" well, it was not able to capture the classes inbetween the idea of "war" and "guns".

In conclusion, the clustering method that performs the best for a task in this unsupervised context is the one that creates clusters that correspond closely with the task's classes, through clustering together words which average into a particular concept, or disentangling words into concepts so that they more precisely model it.

Newsgroups	D1			D2			D3					
	ACC	F1	Prec	Rec	ACC	F1	Prec	Rec	ACC	F1	Prec	Rec
K-means 200	0.852	0.394	0.261	0.795	0.958	0.433	0.58	0.345	0.963	0.513	0.704	0.403
K-means 100	0.842	0.388	0.257	0.791	0.958	0.366	0.516	0.284	0.962	0.5	0.635	0.412
K-means 50	0.834	0.381	0.248	0.819	0.815	0.336	0.212	0.81	0.961	0.485	0.612	0.402
Derrac 200	0.803	0.313	0.202	0.693	0.797	0.306	0.191	0.781	0.958	0.409	0.605	0.309
Derrac 100	0.792	0.305	0.197	0.667	0.791	0.287	0.179	0.721	0.957	0.374	0.56	0.281
Derrac 50	0.769	0.26	0.162	0.661	0.768	0.237	0.143	0.693	0.955	0.315	0.47	0.237

Table 4.10: All clustering size results for the newsgroups

Reuters	D1		D2		D3		Sentiment		D1		D2		D3	
	ACC	F1	ACC	F1	ACC	F1	ACC	F1	ACC	F1	ACC	F1	ACC	F1
K-means	0.875	0.338	0.975	0.54	0.973	0.58	K-means	0.623	0.674	0.837	0.844	0.658	0.707	
Derrac	0.797	0.291	0.973	0.402	0.974	0.485	Derrac	0.712	0.735	0.802	0.82	0.803	0.813	
Placetypes	D1		D2		D3		Movies	D1		D2		D3		
OpenCYC	ACC	F1	ACC	F1	ACC	F1	Genres	ACC	F1	ACC	F1	ACC	F1	
K-means	0.641	0.413	0.735	0.405	0.75	0.43	K-means	0.813	0.431	0.913	0.513	0.913	0.506	
Derrac	0.605	0.39	0.672	0.392	0.755	0.391	Derrac	0.759	0.341	0.789	0.431	0.911	0.432	
Foursquare	ACC	F1	ACC	F1	ACC	F1	Keywords	ACC	F1	ACC	F1	ACC	F1	
K-means	0.913	0.462	0.911	0.5	0.891	0.511	K-means	0.667	0.208	0.648	0.202	0.678	0.213	
Derrac	0.768	0.392	0.835	0.445	0.805	0.425	Derrac	0.726	0.215	0.745	0.22	0.707	0.219	
Geonames	ACC	F1	ACC	F1	ACC	F1	Ratings	ACC	F1	ACC	F1	ACC	F1	
K-means	0.772	0.43	0.774	0.407	0.819	0.472	K-means	0.671	0.504	0.638	0.507	0.686	0.513	
Derrac	0.678	0.449	0.74	0.411	0.807	0.415	Derrac	0.651	0.445	0.669	0.463	0.627	0.479	

Table 4.11: The best clustering results for each domain and task

4.6.6 Conclusion

In conclusion, we introduce a methodology to go from a Vector Space Model of Semantics and an associated bag-of-words to an interpretable representation and interpretable classifiers. We define an interpretable representation in this work as having two properties: disentanglement and labels, and an interpretable classifier as a simple linear classifier that has components corresponding to the interpretable representation that has these properties, e.g. nodes in a decision tree. In general, we give a simple methodology that can be used to achieve interpretable features and classifiers as an alternative to methods like Topic Models, and give insight into the parameters required and qualitative results that can be obtained. We extensively test the qualitative and quantitative results, finding that the highest-performing quantitative results also make good intuitive qualitative sense. We find that our method greatly outperforms the original representations on low-depth Decision Trees, giving good evidence that we have disentangled the representation. Additionally, we find that we are also competitive with standard interpretable representation baselines in most cases. We introduce variations to the original work that produced these kind of interpretable representations, in particular finding that scoring directions using NDCG performed better than Kappa in most cases, and that we could achieve much stronger results than the original clustering method using K-means. Further, we experimented using a variety of space-types and domains, verifying that the methodology can be applied more generally than shown in [6]. The main experiments that would be interesting to expand on for this chapter would be more state-of-the-art representations, specific investigations of how those representations are able to achieve such strong results, and interpretability experiments to see how our cluster labels fare in real-world situations.

Fine-tuning Vector Spaces to Improve Their Directions

5.1 Introduction

Chapter 4 introduced a method to obtain feature-directions from off-the-shelf vector-spaces, as well as methods to test the quality of these feature-directions and their associated feature-rankings. Then, this method was applied in Chapter 6.1 to obtain feature-directions from the layers of neural networks. However, feature-directions obtained from either of these vector spaces can sometimes be sub-optimal. For example in the case of neural network auto-encoders, it was found that the quality of feature-directions in a auto-encoder representation degrade from a maximal Kappa score of 0.52 in the initial layer of to a maximal Kappa score of 0.18 on the 5th layer (See Section ??).

In figure 5.1, a problem that can occur with feature-directions from representations learned with a similarity-centred objective, e.g. Multi-Dimensional Scaling (see Section ??) is illustrated. This is an example problem in the toy domain of shapes, where basic geometric shapes are embedded in a two-dimensional space. In this example, directions have been identified which encode how light an object is and how closely its shape resembles a square. While most of the shapes embedded in this space are grey-scale circles and squares, one of the shapes embedded in this space is a red triangle, a clear outlier. When considering that the objective the space is learned with is similarity, the spatial representation for this triangle is correct, as it is far from all the other shapes. However, when ranking the shapes on the feature-directions for square and light, the outlier takes up an extreme position on the rankings. This means that the triangle is ranked incorrectly, as it is considered to be the shape that most exhibits the features “light” and

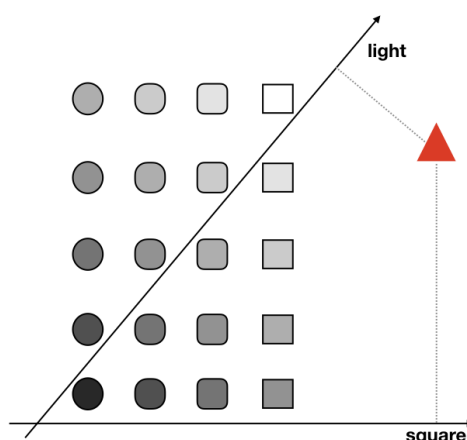


Figure 5.1: Toy example showing the effect of outliers in a two-dimensional embedding of geometric shapes..

“square”.

Ideally, representations would be learned with knowledge of feature-directions. For example, the method to learn a representation of the toy domain would know that it should model the features "square" and "light" rather than a similarity objective, so that this triangle would end up closer to the bottom-left corner. However, as we cannot a-priori determine the features the space must be learned from, it is difficult to learn a representation in this way. This Chapter instead introduces an unsupervised method that given a representation and its associated feature-directions, we can obtain a vector space and associated feature-directions where the quality of the feature-directions is prioritized over the existing structure. The intention of this method is to resolve issues like those described in the previous two paragraphs.

To introduce the idea behind the method, we start with the assumption that each feature-direction has one feature-word, which describes the feature: if the feature-ranking of a document on a feature-direction is faithful to the bag-of-words score for the feature-word in the document, then the feature-ranking is good. To give an example of why this assumption is useful, in the IMDB movies domain 3.2 Multi-Dimensional Scaling (MDS) spaces there is the case of an Indian Bollywood movie that is very unlike other movies, as its reviews only use language specific to Bollywood films and the amount of reviews it has is low overall. This movie occupies a top-ranking position in a variety of feature-directions, as a consequence of it being very dissimilar to other movies. The fine-tuning process solves this problem by attempting to match its ranking in the vector space that is very high, to its bag-of-words value, which is zero. This results in this

Feature direction	Highest ranking objects	Highest fine-tuned ranking objects
{steep, climb, slope}	mountain, landscape, national park	ski slope, steep slope, slope
{illuminated, illumination, skyscraper}	building, city, skyscraper	tall building, office building, large building
{play, kid, kids}	school, field, fence	college classroom, classroom, school
{spooky, creepy, scary}	hallway, fence, building	hospital room, hospital ward, patient room
{amazing, dream, awesome}	fence, building, beach	hotel pool, resort, beach resort
{pavement, streetlight, streets}	sidewalk, fence, building	overpass road, overpass, road junction
{dead, hole, death}	fence, steps, park	grave, cemetery, graveyard
{spire, belltower, towers}	building, arch, house	bell tower, arch, religious site
{stones, moss, worldheritage}	landscape, fence, steps	ancient site, ancient wall, tomb
{mosaic, tile, bronze}	building, city, steps	cathedral, church, religious site

Table 5.1: Comparing the highest ranking place-type objects in the original and fine-tuned space. .

obscure outlier movie being moved down drastically in the rankings.

To give some real examples, in Table 5.1, names of documents are shown ranked on feature directions in the domain of place-types (See Section 3.2). In these examples, for the cluster-feature *{steep, climb, slope}*, the top ranked document *mountain* is clearly relevant. However, the next two documents — *landscape* and *national park* — are not directly related to this feature. Intuitively, they are ranked highly because of their similarity to *mountain* in the vector space. Similarly, for the second feature, *building* is ranked highly because of its similarity to *skyscraper*, despite intuitively not having this feature. Finally, *fence* received a high rank for several features, mostly because it is an outlier in the space.

Generally, the method that fine-tunes vector spaces and their associated feature-directions is as follows: First, a vector space is learned from bag-of-words representations of the considered documents, using a standard similarity-centric method or neural network. Next, the method from Chapter ?? is used to obtain feature-directions and their associated words from a vector space. Then, following our assumption outlined in the previous paragraph, documents are ranked on the feature-direction’s associated words using the bag-of-words. Finally, this ranking is used to fine-tune the vector space and feature-directions so that the resulting feature-rankings are more faithful to the ranking on the bag-of-words.

This Chapter is a follow-up of the previous two Chapters, where previously feature-directions are identified in a variety of vector-spaces, and their potential applications are discussed, this Chapter focuses on improving the quality of these feature-directions to achieve better results. This Chapter continues with explaining the method to fine-tune a vector space and its associated feature directions using a bag-of-words in detail. Afterwards, we show quantitative results to see how the fine-tuning affects simple interpretable classifiers (as in Chapter ??). Finally, we end with a conclusion for potential future work.

5.2 Fine-Tuning Vector Spaces And Their Associated Feature Directions

To improve the directions and address these problems, we propose a method for fine-tuning the semantic space representations and corresponding feature directions. First, it is explained how to obtain target rankings from PPMI scores. Then, the neural network that uses these target rankings to improve the vector space and its associated feature-directions is described. The main idea is to use the BoW representations of the objects as a kind of weak supervision signal: if an object should be ranked highly for a given feature, we would expect the words describing that feature to appear frequently in its description. To obtain the target rankings, for each feature f we determine a total ordering \preceq_f such that $o \preceq_f o'$ iff the feature f is more prominent in the BoW representation of object o' than in the BoW representation of o . We will refer to \preceq_f as the *target ranking* for feature f . If the feature directions are in perfect agreement with this target ranking, it would be the case that $o \preceq o'$ iff $v_C \cdot o \leq v_C \cdot o'$. Since this will typically not be the case, we subsequently determine *target values* for the dot products $v_C \cdot o$. These target values represent the minimal way in which the dot products need to be changed to ensure that they respect the target ranking. Once these rankings have been obtained, we use a simple feedforward neural network to adapt the semantic space representations o and feature directions v_C to make the dot products $v_C \cdot o$ as close as possible to these target values.

5.2.1 Generating Target Rankings

Let C_1, \dots, C_K be the clusters that were found using the method from Section 4.4.1. Each cluster C_i typically corresponds to a set of semantically related words $\{w_1, \dots, w_n\}$, which describe some salient feature from the considered domain. From the BoW representations of the objects, we can now define a ranking that reflects how strongly each object is related to the words from this cluster. To this end, we represent each object as a bag of clusters (BoC) and then compute PPMI scores over this representation. In particular, for a cluster $C = \{w_1, \dots, w_m\}$, we define $n(C, o) = \sum_{i=1}^m n(w_i, o)$. In other words, $n(C, o)$ is the total number of occurrences of words from cluster C in BoW representation of o . We then write $ppmi(C, o)$ for the PPMI score corresponding to this BoC representation, which is evaluated in the same way as $ppmi(C, o)$, but using the counts $n(C, o)$ rather than $n(w, o)$. The target ranking for cluster C_i is then such that o_1 is ranked higher than o_2 iff $ppmi(C_i, o_1) > ppmi(C_i, o_2)$. By computing PPMI scores w.r.t. clusters of words, we alleviate problems with sparsity and synonymy, which in turn allows us to better estimate the intensity with which a given feature applies to the object. For instance, an object describing a violent movie might not actually mention the word ‘violent’, but would likely mention at least some of the words from the same cluster (e.g. ‘bloody’ ‘brutal’ ‘violence’ ‘gory’). Similarly, this approach allows us to avoid problems with ambiguous word usage; e.g. if a movie is said to contain ‘violent language’, it will not be identified as violent if other words related to this feature are rarely mentioned.

5.2.2 Generating Target Feature Values

Finding directions in a vector space that induce a set of given target rankings is computationally hard¹. Therefore, rather than directly using the target rankings from Section 5.2.1 to fine-tune the semantic space, we will generate target values for the dot products $v_{C_j} \cdot o_i$ from these target rankings. One straightforward approach would be to use the PPMI scores $ppmi(C_j, o_i)$. However these target values would be very different from the initial dot products, which among others means that too much of the similarity structure from the initial vector space would be lost. Instead, we will use isotonic regression to find target values $\tau(C_j, o_i)$ for the dot product $v_{C_j} \cdot o_i$, which respect the ranking induced by the PPMI scores, but otherwise remain as close

¹It is complete for the complexity class $\exists\mathbb{R}$, which sits between NP and PSPACE [31].

as possible to the initial dot products.

Let us consider a cluster C_j for which we want to determine the target feature values. Let $o_{\sigma_1}, \dots, o_{\sigma_n}$ be an enumeration of the objects such that $ppmi(C_j, o_{\sigma_i}) \leq ppmi(C_j, o_{\sigma_{i+1}})$ for $i \in \{1, \dots, n-1\}$. The corresponding target values $\tau(C_j, o_i)$ are then obtained by solving the following optimization problem:

$$\textbf{Minimize:} \quad \sum_i (\tau(C_j, o_i) - v_{C_j} \cdot o_i)^2$$

Subject to:

$$\tau(C_j, o_{\sigma_1}) \leq \tau(C_j, o_{\sigma_2}) \leq \dots \leq \tau(C_j, o_{\sigma_n})$$

5.2.3 Fine-Tuning

We now use the target values $\tau(C_j, o_i)$ to fine-tune the initial representations. To this end, we use a simple neural network architecture with one hidden layer. As inputs to the network, we use the initial vectors $o_1, \dots, o_n \in \mathbb{R}^k$. These are fed into a layer of dimension l :

$$h_i = f(Wo_i + b)$$

where W is an $l \times k$ matrix, $b \in \mathbb{R}^l$ is a bias term, and f is an activation function. After training the network, the vector h_i will correspond to the new representation of the i^{th} object. The vectors h_i are finally fed into an output layer containing one neuron for each cluster:

$$g_i = Dh_i$$

where D is a $K \times l$ matrix. Note that by using a linear activation in the output layer, we can interpret the rows of the matrix D as the K feature directions, with the components of the vector $g_i = (g_i^1, \dots, g_i^K)$ being the corresponding dot products. As the loss function for training the network, we use the squared error between the outputs g_i^j and the corresponding target values $\tau(C_j, o_i)$, i.e.:

$$\mathcal{L} = \sum_i \sum_j (g_i^j - \tau(C_j, o_i))^2$$

The effect of this fine-tuning step is illustrated in the right-most column of Table 5.1, where we can see that in each case the top ranked objects are now more closely related to the feature, despite being less common, and outliers such as ‘fence’ no longer appear.

20 Newsgroups	F1 D1	F1 D3	F1 DN
FT MDS	0.50	0.47	0.44
MDS	0.44	0.42	0.43
FT PCA	0.40	0.36	0.34
PCA	0.25	0.27	0.36
FT Doc2Vec	0.44	0.42	0.41
Doc2Vec	0.29	0.34	0.44
FT AWV	0.47	0.45	0.40
AWV	0.41	0.38	0.43
FT AWV _w	0.41	0.41	0.43
AWV _w	0.38	0.40	0.43
LDA	0.40	0.37	0.35

Table 5.2: Results for 20 Newsgroups.

5.3 Quantitative Evaluation

To evaluate our method, as in Chapter 5 we consider the problem of learning interpretable classifiers. In particular, we learn decision trees which are limited to depth 1 and 3, which use the rankings induced by the feature directions as input. This allows us to simultaneously assess to what extent the method can identify the right features and whether these features are modelled well using the learned directions. Note that depth 1 trees are only a single direction and a cut-off, so to perform well, the method needs to identify a highly relevant feature to the considered category. We can understand that the most demonstrable improvements for this method over the original directions will be in Depth 1 trees, as if the rankings for the important feature-directions are improved then these will be also. Depth 3 decision trees are able to model categories that can be characterized using at most three feature directions.

Methodology

All tasks are evaluated as binary classification tasks. We randomly split the datasets into 2/3 for training and 1/3 for testing. For the place-types, we use 5-fold cross validation.

We used the logistic regression implementation from scikit-learn to find the directions.

Movie Reviews											
Genres	D1	D3	DN	Keywords	D1	D3	DN	Ratings	D1	D3	DN
FT MDS	0.57	0.56	0.51	FT MDS	0.33	0.33	0.24	FT MDS	0.49	0.51	0.46
MDS	0.40	0.49	0.52	MDS	0.31	0.32	0.25	MDS	0.46	0.49	0.46
FT AWV	0.42	0.42	0.39	FT AWV	0.25	0.25	0.15	FT AWV	0.47	0.44	0.39
AWV	0.35	0.44	0.43	AWV	0.26	0.21	0.19	AWV	0.44	0.48	0.41
LDA	0.52	0.51	0.45	LDA	0.22	0.19	0.18	LDA	0.48	0.48	0.41

Place-types											
Geonames	D1	D3	DN	Foursquare	D1	D3	DN	OpenCYC	D1	D3	DN
FT MDS	0.32	0.31	0.24	FT MDS	0.41	0.44	0.41	FT MDS	0.35	0.36	0.30
MDS	0.32	0.31	0.21	MDS	0.38	0.42	0.42	MDS	0.35	0.36	0.29
FT AWV	0.31	0.29	0.23	FT AWV	0.39	0.42	0.41	FT AWV	0.37	0.37	0.28
AWV	0.28	0.28	0.22	AWV	0.32	0.37	0.31	AWV	0.33	0.35	0.26
LDA	0.34	0.32	0.27	LDA	0.55	0.48	0.47	LDA	0.40	0.36	0.31

Table 5.3: The results for Movie Reviews and Place-Types on depth-1, depth-3 and unbounded trees. .

In Chapter 5 the hyper-parameters were chosen in stages. First, parameters for the best word-directions were found. Then, these best word-directions were taken and the best cluster parameters were found for these best word-directions. However, for these experimental results, we optimize the hyper-parameters together for word-directions, clustering and fine-tuning, where the best-parameters for each of these stages are those that ultimately produce the best-performing rankings for the fine-tuning on a decision tree. This is because fine-tuning is sensitive to which clusters and directions are included, as optimizing the ranking for one feature-direction may disrupt the ranking for another. This can be illustrated by the idea of optimizing a ranking for a direction on a noisy term like 'berardin', which refers to some metadata from the review text was optimized, then it's unlikely that this would benefit the other directions. However, if multiple directions that correspond to different genres were optimized like 'Horror' and 'Funny', then

IMDB Sentiment	D1	D3	DN
FT PCA	0.78	0.80	0.79
PCA	0.76	0.82	0.80
FT AWV	0.72	0.76	0.71
AWV	0.74	0.76	0.71
LDA	0.79	0.80	0.79

Table 5.4: Results for IMDB Sentiment.

it's likely that they would all benefit from a better representation. Cluster-directions are used because if all hyper-parameters are trained together, we can expect to find a set of directions that work with each other more easily than by limiting frequency for word-directions.

We evaluate for all domains described in Chapter 3 excluding Reuters. When learning word directions, only sufficiently frequent words are considered. In Chapter 5 this was chosen as a hyper-parameter, but as all parameters for each stage are tuned together it would take far too much time to optimize in this way, so it is chosen beforehand. It is chosen by pre-determining thresholds loosely based on the size of the vocabulary for the domain. We chose 100 for the movies dataset, 50 for the place-types, 30 for the 20 newsgroups dataset, and 50 for the IMDB sentiment dataset.

For hyperparameter tuning, we take 20% of the data from the training split as development data. We choose the hyperparameter values that maximize the F1 score on the development data for a Decision Tree on the improved feature-rankings that the fine-tuning network produces. As candidate values for the number of dimensions of the vector spaces we used $\{50, 100, 200\}$. The number of directions to be used as input to the clustering algorithm was chosen from $\{500, 1000, 2000\}$. The number of clusters was chosen from $\{k, 2k\}$, with k the chosen number of dimensions. For the hidden layer of the neural network, we fixed the number of dimensions as equal to the number of clusters. As the scoring metric for the dimensions, we considered accuracy, Kappa and NDCG. In all experiments, we used 300 epochs, a minibatch size of 200, and the tanh activation function for the hidden layer of the neural network. After some preliminary tests we found that in most cases the parameters for the network could be kept the same. In all experiments: 300 epochs, batch size 200 and tanh activation for the hidden layer. The hidden layer was kept the same size as the input space V_n . We train the network using AdaGrad [7],

with default values, and the model was implemented in the Keras library.

For the cluster size, we follow work by Steven Schockaert[31] and use twice the amount of clusters as there are dimensions in the space.

To learn the decision trees, we use the scikit-learn implementation of CART, which allows us to limit the depth of the trees. setting the maximum depth to one, three, or not at all. We used information gain as the attribute selection criterion. To mitigate the effects of class imbalance, the less frequent class was given a higher weight during training.

5.3.1 Results

Table 5.2 shows the results for the 20 newsgroups dataset, where we use FT to indicate the results with fine-tuning². We can see that the fine-tuning method consistently improves the performance of the depth-1 and depth-3 trees, often in a very substantial way. After fine-tuning, the results are also consistently better than those of LDA. For the unbounded trees (DN), the differences are small and fine-tuning sometimes even makes the results worse. This can be explained by the fact that the fine-tuning method specializes the space towards the selected features, which means that some of the structure of the initial space will be distorted. Unbounded decision trees are far less sensitive to the quality of the directions, and can even perform reasonably on random directions. Interestingly, depth-1 trees achieved the best overall performance, with depth-3 trees and especially unbounded trees overfitting. Since MDS and AWW perform best, we have only considered these two representations (along with LDA) for the remaining datasets, except for the IMDB Sentiment dataset, which is too large for using MDS.

The results for the movies and place-types datasets are shown in Table 5.3. For the MDS representations, the fine-tuning method again consistently improved the results for D1 and D3 trees. For the AWW representations, the fine-tuning method was also effective in most cases, although there are a few exceptions. What is noticeable is that for movie genres, the improvement is substantial, which reflects the fact that genres are a salient property of movies. For example, the decision tree for the genre ‘Horror’ could use the feature direction for $\{gore, gory, horror, gruesome\}$.

²Since the main purpose of this first experiment was to see whether fine-tuning improved consistently across a broad set of representations, here we considered a slightly reduced pool of parameter values for hyperparameter tuning.

Some of the other datasets refer to more specialized properties, and the performance of our method then depends on whether it has identified features that relate to these properties. It can be expected that a supervised variant of this method would perform consistently better in such cases. After fine-tuning, the MDS based representation outperforms LDA on the movies dataset, but not for the place-types. This is a consequence of the fact that some of the place-type categories refer to very particular properties, such as geological phenomena, which may not be particularly dominant among the Flickr tags that were used to generate the spaces. In such cases, using a BoW based representation may be more suitable.

The results for IMDB Sentiment are shown in Table 5.4. In this case, the fine-tuning method fails to make meaningful improvements, and in some cases actually leads to worse results. This can be explained from the fact that the feature directions which were found for this space are themes and properties, rather than aspects of binary sentiment evaluation. The fine-tuning method aims to improve the representation of these properties, possibly at the expense of other aspects.

5.4 Conclusions

We have introduced a method to identify and model the salient features from a given domain as directions in a semantic space. Our method is based on the observation that there is a trade-off between accurately modelling similarity in a vector space, and faithfully modelling features as directions. In particular, we introduced a post-processing step, modifying the initial semantic space, which allows us to find higher-quality directions. We provided qualitative examples that illustrate the effect of this fine-tuning step, and quantitatively evaluated its performance in a number of different domains, and for different types of semantic space representations. We found that after fine-tuning, the feature directions model the objects in a more meaningful way. This was shown in terms of an improved performance of low-depth decision trees in natural categorization tasks. However, we also found that when the considered categories are too specialized, the fine-tuning method was less effective, and in some cases even led to a slight deterioration of the results. We speculate that performance could be improved for such categories by integrating domain knowledge into the fine-tuning method.

Investigating Neural Networks In Terms Of Directions

6.1 Chapter 5

Neural network models that encode spatial relationships in their hidden layers have achieved state-of-the-art in Text Classification by using transfer learning from a pre-trained Language Model [9]. There have also been neural network models that produce an interpretable representation, for example InfoGan. Most state-of-the-art results rely on Vector Space Models. Ideally the method would be able to achieve strong results for simple interpretable classifiers by transforming an existing representation that performs well at the task.

6.1.1 Chapter 3 Space Types

Genres		Keywords			Ratings		
Movies	D1	D2	D3	D1	D2	D3	
	50 PCA	50 MDS	100 MDS	200 PCA	200 MDS	200 PCA	50 PCA
	Single directions	N/A	N/A	N/A	N/A	N/A	N/A
Newsgroups		Sentiment			Reuters		
Rep	200 PCA	200 PCA	100 PCA	PCA 100	PCA 50	200 PCA	100 PCA
Single dir	200 MDS	100 D2V	50 D2V	D2V 100	PCA 50	N/A	N/A
Foursquare		OpenCYC			Geonames		
Placetypes	D1	D2	D3	D1	D2	D3	
Rep	MDS 100	AWV 50	MDS 200	AWV 50	MDS 200	MDS 50	AWV 200
Single dir	N/A	N/A	N/A	N/A	N/A	N/A	N/A

Table 6.1: Space-types, clusters have the same as single directions.

Newsgroups: Doc2Vec size 50, 2000 / 10000, chosen because it performed best on the task in F1 score Placetypes: AWV size 100, 2000/10000, chosen because it performed best on both Open-CYC and Geonames Reuters: MDS 200, 2000/5000, best on task Movies: ../../data/processed/movies/rank/fil/n

Chapter 7

Appendix

7.1 Chapter 3

7.1.1 Difference between Representations and Single Directions

Newsgroups	D1				D2				D3				D3			
	ACC	F1	Prec	Rec	ACC	F1	Prec	Rec	ACC	F1	Prec	Rec	ACC	F1	Prec	Rec
PCA 200	0.254	0.097	0.373	-0.55	0.117	0.058	0.433	-0.41	0.004	0.099	0.134	0.078				
PCA 100	0.259	0.135	0.345	-0.5	0.126	0.112	0.438	-0.367	0.006	0.157	0.118	0.149				
PCA 50	0.277	0.133	0.277	-0.492	0.129	0.123	0.387	-0.347	0.006	0.177	0.228	0.143				
AWV 200	0.145	0.133	0.1	-0.005	0.199	0.128	0.362	-0.414	0.194	0.185	0.441	-0.397				
AWV 100	0.153	0.133	0.098	0.01	0.043	0.084	0.06	0.109	0.21	0.137	0.414	-0.474				
AWV 50	0.11	0.122	0.088	0.044	0.056	0.088	0.068	0.052	0.21	0.142	0.362	-0.468				
MDS 200	0.378	0.234	0.439	-0.498	0.22	0.203	0.509	-0.372	0.243	0.257	0.568	-0.406				
MDS 100	0.271	0.178	0.138	-0.108	0.205	0.167	0.465	-0.401	0.254	0.217	0.506	-0.459				
MDS 50	0.228	0.171	0.119	0.115	0.126	0.136	0.108	0.014	0.222	0.155	0.452	-0.476				
D2V 200	0.149	0.138	0.101	0.037	0.158	0.202	0.514	-0.288	0.192	0.225	0.526	-0.365				
D2V 100	0.162	0.166	0.123	0.041	0.169	0.222	0.474	-0.266	0.176	0.249	0.505	-0.306				
D2V 50	0.162	0.181	0.132	0.08	0.154	0.193	0.452	-0.299	0.181	0.256	0.501	-0.314				
Reuters	D1				D2				D3				Sentiment			
	ACC	F1	ACC	F1	ACC	F1	Prec	Rec	ACC	F1	ACC	F1	ACC	F1	ACC	F1
PCA	0.129	0.33	0.062	0.265	-0.002	-0.034	PCA	-0.006	0.053	0.042	0.044	0.024	0.032			
AWV	0.193	0.345	0.008	0.327	0.007	0.243	AWV	0.057	0.047	0.068	0.042	0.028	0.018			
MDS	0.184	0.414	0.08	0.349	0.003	0.231	D2V	0.134	0.12	0.122	0.094	0.12	0.121			
D2V	0.159	0.316	0.112	0.366	0.006	0.188										
Placetypes	D1				D2				D3				Movies			
	ACC	F1	ACC	F1	ACC	F1	ACC	F1	ACC	F1	ACC	F1	ACC	F1	ACC	F1
OpenCYC							Genres									
PCA	0.047	0.025	-0.003	0.038	0.04	0.024	PCA	0.102	0.111	0.064	0.101	0.196	0.142			
AWV	0.036	0.021	0.083	0.052	0.027	-0.006	AWV	0.132	0.132	0.064	0.115	0.156	0.114			
MDS	0.034	0.009	0.011	-0.012	0.016	-0.024	MDS	0.17	0.148	0.049	0.104	0.145	0.141			
Foursquare	D1				D2				D3				Keywords			
	ACC	F1	ACC	F1	ACC	F1	ACC	F1	ACC	F1	ACC	F1	ACC	F1	ACC	F1
PCA	0.054	0.135	0.084	0.082	0.008	0.143	PCA	0.09	0.04	0.083	0.034	0.032	0.022			
AWV	0.151	0.14	0.053	0.02	0.038	0.014	AWV	0.156	0.041	0.031	0.024	0.057	0.025			
MDS	-0.094	-0.022	0.075	0.055	0.038	0.031	MDS	0.111	0.051	0.05	0.035	0.033	0.023			
Geonames	D1				D2				D3				Ratings			
	ACC	F1	ACC	F1	ACC	F1	ACC	F1	ACC	F1	ACC	F1	ACC	F1	ACC	F1
PCA	0.163	0.047	0.063	0.037	0.063	0.011	PCA	-0.003	0.003	0.04	0.023	-0.003	0.007			
AWV	0.054	0.119	0.04	0.21	-0.039	0.106	AWV	0.045	0.041	0.074	0.042	0.08	0.036			
MDS	-0.035	-0.06	0.078	-0.007	-0.032	0.08	MDS	0.028	0.026	0.057	0.04	0.055	0.045			

Table 7.1: The difference between the representations being directly input to the low-depth decision trees and the word directions

7.1.2 Class Names and Positive Occurrences

Newsgroups	Positives	OpenCYC	Positives	FourSquare	Positives	Geonames	Positives	Genres	Positives	Ratings	Positives
alt.atheism	799	aqueduct	67	ArtsAndEntertainment	39	StreamLake	74	Action	2105	USA-G	1974
comp.graphics	973	border	556	CollegeAndUniversity	33	ParksArea	28	Adventure	1451	UK-12-12A	1566
comp.os.ms-windows.misc	985	building	91	Food	82	RoadRailroad	16	Animation	396	UK-15	3957
comp.sys.ibm.pc.hardware	982	dam	389	ProfessionalAndOtherPlaces	47	SpotBuildingFarm	176	Biography	627	UK-18	2009
comp.sys.mac.hardware	963	facility	173	NightlifeSpot	17	MountainHillRock	68	Comedy	4566	UK-PG	1724
comp.windows.x	988	foreground	43	ParksAndOutdoors	44	Undersea	27	Crime	2073	USA-PG-PG13	439
misc.forsale	975	historical_site	297	ShopsAndService	88	ForestHeath	14	Documentary	781	USA-R	5170
rec.autos	990	holy_site	44	TravelAndTransport	35			Drama	7269		
rec.motorcycles	996	landmark	96	Residence	6			Family	873		
rec.sport.baseball	994	medical_facility	28					Fantasy	928		
rec.sport.hockey	999	medical_school	49					Film-Noir	170		
sci.crypt	991	military_place	30					History	502		
sci.electronics	984	monsoon_forest	53					Horror	1963		
sci.med	990	national_monument	145					Music	1051		
sci.space	987	outdoor_location	103					Musical	529		
soc.religion.christian	997	rock_formation	184					Mystery	1128		
talk.politics.guns	910	room	60					Romance	2965		
talk.politics.mideast	940							Sci-Fi	1266		
talk.politics.misc	775							Short	560		
talk.religion.misc	628							Sport	385		
								Thriller	3293		
								War	671		
								Western	454		
Keywords (1)	Positives	Keywords (2)	Positives	Keywords (3)	Positives	Keywords (4)	Positives	Keywords (5)	Positives	Reuters	Positives
adultery	853	dancing	1655	funeral	802	money	887	shot-to-death	976	trade	466
bar	1334	death	2596	gore	820	mother-daughter-relationship	1477	singer	1278	grain	580
bare-breasts	1360	doctor	1193	gun	1445	mother-son-relationship	1908	singing	1372	nat-gas	105
bare-chested-male	1360	dog	1605	gunfight	776	murder	3496	song	986	crude	568
based-on-novel	2390	drink	1080	helicopter	864	new-york-city	1464	suicide	1092	sugar	162
beach	881	drinking	1246	hero	789	nudity	1887	surprise-ending	1202	corn	237
beating	1011	drunkmess	1291	horse	825	one-word-title	1357	tears	892	veg-oil	124
betrayal	848	escape	789	hospital	1434	party	1131	telephone-call	1187	ship	280
blood	2384	explosion	1283	hotel	902	photograph	1304	title-spoken-by-character	1725	coffee	139
boy	824	face-slap	907	husband-wife-relationship	2392	pistol	1378	topless-female-nudity	1079	wheat	283
boyfriend-girlfriend-relationship	1093	falling-from-height	875	independent-film	3431	police	1801	train	1069	gold	120
brother-brother-relationship	884	family-relationships	1787	infidelity	862	policeman	792	underwear	860	acq	2363
brother-sister-relationship	1025	father-daughter-relationship	1758	jealousy	928	pregnancy	821	violence	2231	interest	457
character-name-in-title	2146	father-son-relationship	2201	kidnapping	863	punched-in-the-face	870	voice-over-narration	1058	money-fx	676
chase	1351	female-nudity	2328	kiss	1759	rain	1053	watching-tv	887	soybean	111
church	897	fight	1356	knife	1097	restaurant	1202	wedding	800	oilseed	171
cigarette-smoking	1858	fire	1027	love	2164	revenge	1336	earn	3951	earn	3951
corpse	1008	fistfight	977	machine-gun	878	sequel	801	bop	104	bop	104
crying	1149	flashback	1937	male-nudity	1122	sex	2126	gnp	136	gnp	136
cult-film	1636	friend	1193	marriage	1407	shootout	1174	dlr	162	dlr	162
dancer	1020	friendship	1903	martial-arts	824	shot-in-the-chest	892	money-supply	168	money-supply	168

Table 7.2: Positive Instance Counts for each Class

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