

Natural Language Processing for Personal Values and Human Activities

by

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A dissertation submitted in partial fulfillment
of the requirements for the degree of
Doctor of Philosophy
(Computer Science and Engineering)
in the University of Michigan
2019

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In memory of Nora Wilson, Roger McFall,
and William Lloyd I

ACKNOWLEDGMENTS

I could not have completed this work without the support and encouragement of my family and friends— most of all, my wife, Jenna. Thanks to my professors at Taylor University, Drs. Brandle and White, who introduced me to the world of research and encouraged me to pursue a PhD, and “zillions” of thanks to my advisor Rada Mihalcea and the members of the LIT Lab with whom I had the chance to collaborate, share ideas, and learn: Veronica, Mohamed, Shibu, Charlie, Costas, Mahmoud, Aparna, Laura, MeiXing, Paul, Oana, Jonathan, Santiago, Allie, Laura, Ash, Ho-Gene, Xianzhi, Renhan, Zheng, Yiting, Harry, Amy, Ana, and many others who spent time in the lab or around the CSE department at Michigan. I am also very grateful for my collaborators at the University of Texas, James Pennebaker and Ryan Boyd, who helped shape the work that eventually grew into this dissertation, and to the other members of my dissertation committee, David Jurgens and Walter Lasecki, for their helpful feedback and questions. Finally, thank-you to the anonymous workers who, through their contributions to various crowdsourcing platforms, helped teach computers to understand language a bit more closely to the way humans do.

This work in this dissertation was supported in part by the Michigan Institute for Data Science, the National Science Foundation (#1344257), the John Templeton Foundation (#48503), and the Army Research Institute (#W5J9CQ12C0043). Any opinions, findings, and conclusions or recommendations expressed in this material are those of the authors and do not necessarily reflect the views of these organizations.

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ABSTRACT

Personal values are theorized to influence thought and decision making patterns, which often manifest themselves in the things that people say and do. We explore the degree to which we can employ computational models to infer people’s values from the text that they write and the everyday activities that they perform. In addition to investigating how personal values are expressed in language, we use natural language processing methods to automatically discover relationships between a person’s values, behaviors, and cultural background. To this end, we show that the automatic analysis of less constrained, open-ended essay questions leads to a model of personal values that is more strongly connected to behaviors than traditional forced-choice value surveys, and that cultural background has a significant influence these connections. To help measure personal values in textual data, we use a novel crowd-powered sorting algorithm to construct a hierarchical lexicon of words and phrases related to human values. Additionally, we develop semantic representations of human activities that capture a variety of useful dimensions such the motivation for which they are typically done. We leverage these representations to build deep neural models that are able to make predictions about a person’s activities based on their observed linguistic patterns and inferred values.

CHAPTER 1

Introduction

1.1 NLP for Computational Social Science

The advent of the internet has fundamentally revolutionized the way that the modern world operates. People use the web not only to gather information, conduct business, and seek entertainment, but also to express themselves and socialize with one another. Blogging and social media services provide platforms for online communication to a global audience, and the rate of growth of human generated content is only increasing. A great deal of this publicly shared information is personal in nature and can provide insights into what people are thinking, feeling, and doing in their everyday lives. This has made the internet a trove of data waiting to be explored by social scientists interested in studying personality, political ideology, mental disorders, gender, race, values, and more.

The sheer volume of data coming from online sources often makes it difficult for any person (or team of people) to manually read, study, and analyze in its entirety. To overcome this obstacle, many researches turn to computational methods that allow for orders of magnitude increases in the amount of information that can be processed in a given period of time. However, further complications arise from the unstructured nature of the data which often exists as raw natural language text rather than a structured database that is easily digestible for a computer. State-of-the-art Natural Language Processing (NLP) techniques need to be expertly leveraged in order to unlock the full richness of this huge source of human generated content.

Fortunately, a growing body of Computational Social Science research has sought to address these very challenges, often relying on NLP tools in order to achieve novel results. This requires an interdisciplinary effort involving theories and methods from diverse fields such as psychology, sociology, linguistics, political science, statistics, data science, and computer science. Work at the intersection of these disciplines has led to advances in the organization of disaster recovery efforts [98], the analysis of counselor-patient conversations

regarding mental health issues [5], studies in comparative international politics[83], and in many other research areas. Our work contributes to this emerging subfield by demonstrating how to leverage and extend NLP methods to gain a deeper understanding of personal values and their relationship to culture and behavior.

1.2 Personal Values

In psychological research, the term *value* is typically defined as a network of ideas that a person views to be desirable and important [121]. Values are usually thought of as relatively abstract, giving rise to a broad constellation of related attitudes and behaviors. For example, a person who values “honesty” will typically hold a very negative attitude towards dishonest politicians and, accordingly, will be less likely to vote for them in the future (for a discussion of the links between values and attitudes, see [72]). Such core values are pervasive and often internalized at a very young age [7]. It is generally believed that the values which people hold tend to be reliable indicators of how they will actually think and act in value-relevant situations [118]. In [130], some generally agreed upon features of values are noted:

1. **Values are linked to affect.** When a person acts in accordance with their values, they feel positively, and they will feel distress when their values are threatened or unable to be expressed.
2. **Values motivate and guide the selection of action.** The things that are important to a person will serve as powerful motivators for them in real-world, value-relevant situations. People make choices about what to do and how to act based on their personal values. This characteristic of values is of particular utility throughout studies in this dissertation since it provides a concrete and measurable variable that is strongly linked to the fairly intangible force of values.
3. **Values transcend specific situations.** What is important to a person at home should also be important to them at work, school, etc.
4. **Values are ordered by importance.** Thus, it should be possible for a ranking of values to be determined for a given person. When two values are in conflict, a person will have some values that generally take precedence as they inform the person’s decisions. Generally, making value decisions requires a trade-off between multiple values.

1.2.1 Schwartz's Theory of Values

Within the value research community, various frameworks have been proposed which identify the set of core human values and their relationships with one another [119]. Perhaps the most widely used of these frameworks was developed by Schwartz and others [126]. In the original formulation of this theory, ten primary value categories are organized into a circumplex structure as depicted in Figure 1.1. Later refinements broke each value category into more fine-grained items, but the same overall structure remained intact [131].

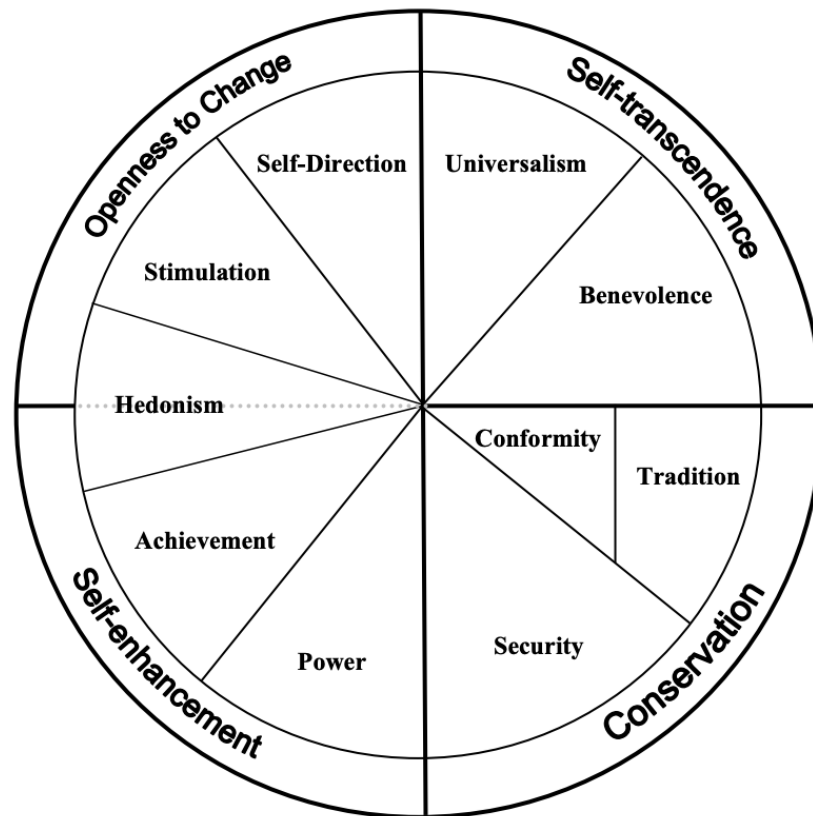


Figure 1.1: Schwartz's theorized structure of values (Image from [38]).

Schwartz's ten value model has seen great success in psychological research as well as other fields. The basic circumplex model has been applied to the understanding of culture [127, 128], religion [132], cognitive development [24], and politically-motivated behaviors [28], to name but a few domains. Generally speaking, the vast majority of this research has been built upon the Schwartz Value Survey (SVS), an internally consistent self-report questionnaire commonly used to assess the theorized ten core human values [125].

1.2.2 Values, Behaviors, Culture and Language

Psychologists, historians, and other social scientists have long argued that people’s basic values predict their behaviors [8, 119]. This is crucial in our efforts to measure and analyze personal values from a computational perspective for several reasons: first, behaviors provide a means of grounding for the relatively abstract notion of values, providing a concrete and potentially observable variable that can be linked to values. That is to say, if we are able to construct a representation of personal values that is able to give us reliable insights into the kind of things that a person does, this values representation is meaningful not only theoretically, but also as a predictor of human behaviors. Further, we can use human behavior as a means of evaluating our models of values. As we do not necessarily have a “ground truth” indication of a person’s values (though we explore various proxies to this “ground truth” throughout this thesis), we can use our ability to predict measurable behaviors as a test of the utility of our models of values.

It is also important to note that human values are thought to generalize across broad swaths of time and culture [125], yet a person’s cultural background has a strong connection to their own values [61]. Methodologies that we propose for the measurement of personal values should be applicable to data collected in different times and from different cultures. We should not draw universal conclusions about personal values when considering data from only a single cultural group, and we will indeed show that our conclusions differ dramatically when applying the same methods to texts collected from authors in different countries.

Additionally, values have been shown to be deeply embedded in the language that people use on a day-to-day basis [31, 76]. It is only natural that the guiding forces in a person’s life will come up in everyday speech and writing. For example, if family is of paramount importance to a person, we can expect that they will be likely to talk about family, using words and phrases such as “my mother”, “relationships”, or “my children”. Observing these types of language patterns can serve as clues into the types of things that a person is thinking about, and in turn, what is important to them.

Because of these strong connections between language, values, behaviors, and culture, linguistic data should provide a valuable lens into people’s inner worlds through which values, and their relationships to behavior and culture, can be studied. Additionally, we should be able to leverage the recent advances in Natural Language Processing and Computational Social Science to study values in new ways and at a larger scale than has ever been accomplished before. These observations serve as motivation for the approach taken and work completed throughout this thesis.

1.3 Research Questions

This thesis uses a computational approach to provide new ways to measure and understand long-standing psychological phenomena such as personal values, human behaviors, and cultural differences. Specifically, the thesis attempts to answer the following main research questions:

- **Can we build statistical models to predict a person’s values from their text?**

This dissertation begins by investigating the connection between a person’s use of language and their personal values. Several models will be developed in order to automatically infer a person’s values from open-ended writing samples.

- **Does a top-down or bottom-up approach to measuring values better relate to real-world human behaviors?**

While a top-down, forced response methodology of value measurement is the norm, this dissertation will consider an alternative approach: inferring values in a bottom-up, data-driven manner. The two paradigms will be evaluated by comparing their ability to predict the things people actually do in their everyday lives.

- **Which topic modeling approach has qualities best suited for capturing the notion of personal values from open ended survey text?**

Common unsupervised methods for determining the major themes are highly configurable, yet there is no consensus on which parameter settings will give the best results on data involving personal values and everyday behaviors. A large number of possible settings will be tested in order to determine which text-preprocessing and modeling decisions allow for the best explanation of data in the domain under consideration.

- **What moderating role does culture play in the relationship between personal values and behaviors as measured through text?**

Values, being a construct heavily influence by a person’s culture, may be expressed in different behaviors for different groups of people. This dissertation will describe the development of models that can account for and quantify cross-cultural differences in value-behavior relationships as expressed via language.

- **How can we semi-automatically create a useful lexicon for the measurement of personal values?**

Further work in the measurement of values from text will benefit from a freely avail-

able resources that aids in this task. A human-powered lexicon creation framework will be described and applied to the creation of such a resource.

- **How can we represent the semantic content of short phrases in the domain of human activities in order to find meaningful clusters of behaviors? How do these clusters relate to personal values?**

The representation of human activities involves a layer of understanding that goes beyond the capabilities of word-level models. In this dissertation, a new dataset will be constructed in order to evaluate phrase-level representations of human activities. These representations will facilitate the clustering of activities, which in turn can be used as a means to map personal values to groups of similar activities.

- **Does the incorporation of inferred personal values into a model allow us to better predict aspects of a person’s behaviors?**

Using the models and resources created throughout the dissertation, a model for the prediction of human activities based on inferred personal values and extracted past activities will be constructed. Then, the utility of including personal values as an input to such as model will be investigated.

In sum, this thesis explores the extent to which we can build accurate, computational models for personal values using a variety of natural language processing methods, and use these models to gain insights into human behaviors.

1.4 Thesis Outline

Throughout the following chapters, we seek to provide concrete answers to the research questions enumerated above. The rest of the thesis is organized as follows: In Chapter 2, we explore various machine learning approaches’ ability to predict personal values (as outline in Schwartz’s model) from text data. Seeking to take more of a bottom-up approach to measuring value content, in Chapter 3, we compare several topic modeling approaches under many configurations in order to understand how to best achieve interpretable, yet useful topics. Chapter 4 leverages the approach of topic modeling to automatically infer value themes and relate them to behaviors, comparing the automatically extracted value themes with Schwartz’s values. In Chapter 5 we investigate the moderating role that culture plays in our computationally inferred value-behavior relationships, and in Chapter 6, we use a combination of statistical and manual methods to create a novel lexicon for the measurement of personal values. Chapter 7 shows how we can use vector space models to

provide better representations of behaviors, and Chapter 8 shows how we are able to use our behavior modeling approaches to cluster behaviors into meaningful groups and make predictions about these groups using, among other things, information inferred about people's values using our hierarchical lexicon. Finally, overall conclusions are presented in Chapter 9.

CHAPTER 2

Predicting Personal Values from Text

2.1 Introduction

In this chapter we present a series of approaches to computationally understanding the psychological construct of values, which have long been argued by psychologists, historians, and other social scientists to predict people’s behaviors [8, 119]. In psychological research, the term *value* is typically defined as a network of ideas that a person views to be desirable and important [121]. Prior work has shown that human values are captured in everyday language [31, 76]. As an example, consider the following textual expression of personal values: *“I believe in being honest. I try my best not to lie and to be forthright in my intentions and statements. I also try to help those who have helped me, especially when I was in desperate need of help...”*¹ While this person is clearly discussing values, text on the web will rarely be this focused and computational approaches will require robust models of personal values in order to be applied at scale.

The ability to extract value content from text will allow psychologists and sociologists to more easily study the value systems of cultures around the world. Additionally, changes in value priorities over time could be assessed based on the text that these cultural groups generate and post to the web in the form of blogs, forum posts, tweets, or other social media. Since we seek to model values through language features, it should also be possible to make inferences about the types of words and word categories that are related to values and how these relationships vary from one culture to the next.

Within the value research community, various frameworks have been proposed which identify the set of core human values and their relationships with one another [119]. Perhaps the most widely used of these frameworks was developed by Schwartz and others [126], as was introduced in Chapter 1. Schwartz’s ten value model has seen great success

¹This writing sample comes from a new survey of values that is discussed in more detail later in this chapter.

in psychological research as well as other fields. The basic circumplex model has been applied to the understanding of culture [127, 128], religion [132], cognitive development [24], and politically-motivated behaviors [28], to name but a few domains. Generally speaking, the vast majority of this research has been built upon the Schwartz Value Survey (SVS), an internally consistent self-report questionnaire commonly used to assess the theorized ten core human values [125].

In this chapter, we begin by taking for granted that the SVS provides the ground truth for a person’s set of values. We formulate a supervised learning problem in which we attempt to predict a person’s values within the framework proposed by Schwartz using common psycholinguistic features as well as individual words. Next, we collect a new dataset that seeks to provide a more focused picture of the relationships between values, words, and everyday behaviors. Based on analysis of these results, we challenge the assumption that quantitative self-report questionnaires such as the SVS should be used as the gold standard for complex mental constructs. We take a bottom-up approach to values through the use of topic modeling to automatically discover value concepts from a person’s text, and we show that these models can be applied on large scale social media data.

2.2 Predicting Values From Linguistic Features

As a first step toward a computational representation of values through text, we formulate a five class supervised classification task. Our overarching goal in this section is to explore the extent to which we can make predictions about people’s values as defined by the SVS. The SVS results in a numeric value for each of the ten values, and we try to make predictions regarding these values solely based on the words that the survey respondent uses. A simple approach to this is as follows: for each of the ten value dimensions captured by the SVS, we first rank all subjects according to their score. Formally, let X represent the set of all subjects, and $v_i(x) : x \in X$ represent the score of x for the i th value type to be modeled. Each participant is labeled as belonging to one of five bins $B_i : i \in \{1, 2, \dots, 5\}$, each containing the same number of items, such that $\forall x_i \in B_i, \forall x_j \in B_j, (i < j) \rightarrow v_i(x_i) > v_i(x_j)$ and no information is retained about ordering within each bin. We can use these labels as target values for the training of a given machine learning classifier. The classification methods considered are: C4.5 decision tree learning, Nearest neighbour ($k = 1$), Naive Bayes, Ripper, Adaboost (10 rounds of boosting) and Support vector machines with linear kernels. Additionally, regression methods can be trained directly on the numeric scores received by each person when taking the SVS. The regression methods tested are: linear regression, M5 regression tree, M5 model tree returning a linear model, REPTree decision tree, and a

model based on Support vector machines with linear kernels. The implementations of each of these algorithms used are those that are a part of the Weka machine learning toolkit [147] and the default parameters are used. These models were previously selected for use in [85] for their interpretability in addition to prediction accuracy in an experimental setting.

We begin with an examination of a pre-existing dataset from the social media domain.² As part of the myPersonality project [68], Facebook users were given the opportunity to complete various psychological assessments including the SVS. Users also allowed their status updates to be collected. For the purposes of this study, all status updates for a given user are combined into a single document which is used as the text sample for that user. All users who produced at least 50 total words combined between all of their status updates are used for this dataset, leading to a sample size of $N = 1260$. This minimum word count was enforced in order to reduce the sparsity of the linguistic feature vectors.

We represent each text sample using a bag-of-words language model by creating word count vectors. We used a list of common stopwords contained in the python Natural Language Toolkit³ to filter out extremely common words such as articles and prepositions. To keep these count vectors from becoming extremely large, only the features corresponding to the top K unigrams are retained, where K is a parameter that we tune using cross validation. In addition to individual words, psycholinguistic features from the Linguistic Inquiry Word Count (LIWC) dictionaries [107] and the Medical Research Council (MRC) psycholinguistic database [33] are extracted from each text sample. LIWC is a widely used word counting software package that includes manually crafted dictionaries of words known to be related to human cognitive processes. The LIWC features come in two varieties: dictionary based features and text statistics. For each of the dictionary based features, a set of words and word stems is given for each cognitive property. The number of appearances of these words and word stems gives a score for each dictionary item. The text statistics are generic and include information such as the number of words per sentence, punctuation markers, and total word count. The MRC database includes entries for over 150,000 words and includes a number of relevant features such as age of acquisition, concreteness, familiarity, imagery, number of syllables, and frequency counts from multiple corpora. Here, we will experiment with various combinations of these feature sets. During the model selection phase of our experiments, we only rely on a randomly sampled 90% portion of the data. On this 90% sample, we perform ten-fold cross validation in order to most accurately approximate the performance of the various models under consideration.

²These experiments were also performed on a corpus of student stream-of-consciousness style essays. Results are similar to those reported here.

³nlk.org

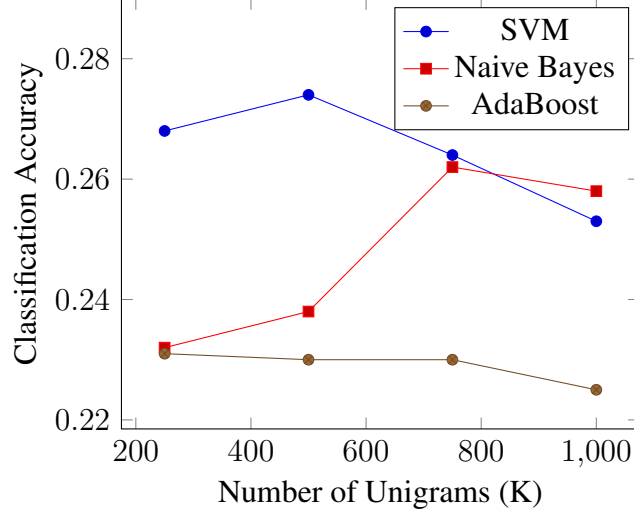


Figure 2.1: Accuracy of the 3 top performing classifiers on the five bin classification task for the value “Tradition”. Results averaged over a ten-fold cross validation. Difference from theoretical baseline of 0.20 is significant at $\alpha = .01$ for all data points using a paired one-tailed t-test.

The current study will focus on a single value from the ten that are represented in the SVS: “Tradition”. This value type was found to be predicted at a significant level by the greatest number of machine learning models. The following analysis has been performed for all ten values, with results ranging from extremely poor (no significant difference from the theoretical baseline of random guessing) to the results that we show in greater detail. While it is not the case that the same decisions were made to handle each value type, we hope to outline an instantiation of the general approach used while presenting a manageable slice of the myriad results compiled.

In order to select a value for the K parameter, which controls for the number of unigram features to use, we evaluate the performance of our machine learning models at $K = \{250, 500, 750, 1000\}$. As depicted in Figure 2.1, the optimal setting for K is not definitively clear since no single K value gives the best results for all classifiers. The classifiers displayed in this figure are selected based on their performance averaged over a ten-fold cross validation which was found to be higher than all other models. For results using this social media dataset, we set $K = 500$. We arrive at this value by taking the maximum of the classification accuracies at each value for K , finding 500 to produce the highest value.

Next we examine the performance of the psycholinguistic feature sets individually. For the social media set, we fit all classification and regression models using the concatenation of the LIWC, MRC, and top- K -unigram features using our experimentally determined

	LIWC	MRC	All
SVM	0.253**	0.196	0.246**
Naive Bayes	0.253**	0.219	0.242**
AdaBoost	0.210	0.230**	0.212
Linear Regression	0.237*	0.250**	0.230

Table 2.1: Classification accuracy on a 5-bin classification task for top performing models. Results averaged over ten-fold cross validation. “All” contains LIWC, MRC, and top-500-unigram features. Improvement over the theoretical baseline of 0.20: * indicates $p < 0.05$, and ** indicates $p < 0.01$ using a one-tailed paired t-test.

best value of K for each dataset. We compare these results to those achieved using each of these feature sets individually, finding that the LIWC features alone using the SVM or Naive Bayes classifier gives the best performance (Table 2.1). Linear Regression on the MRC features also yields competitive performance. The models in the table are those with the most significant improvement over the random baseline. It appears that the combination of all of the features considered thus far leads to a decrease in performance. Recall that the highest accuracy achieved for “Tradition” is using the SVM with the top-500-unigrams (accuracy of 0.274 in Figure 2.1). While the LIWC and MRC features have merit as validated psycholinguistic measures, for these social media data we find that simple word counts lead to better models.

2.2.1 Learning to Rank Values

Following the approach of [85], we also consider a ranking approach to the modeling of psychological constructs. When modeling the results of a values survey, ranking results may be more practical since the numeric scales have arbitrary values (as opposed to reflecting real-world measures) [46]. So, we test the usefulness of treating the value scales as ordinal rather than ratio. For any of the ten values defined by Schwartz, we can train a model to order the list of subjects based on their scores for that value type. Improvement is measured using pairwise ranking loss, and:

$$\mathcal{T}_i = \{(x_0, x_1) \in (X \times X) : v_i(x_0) > v_i(x_1)\} \quad (2.1)$$

defines the set of training examples for trait i using the previously stated definitions of v_i and X . Ranking loss is then defined by the number of incorrectly ordered examples, and

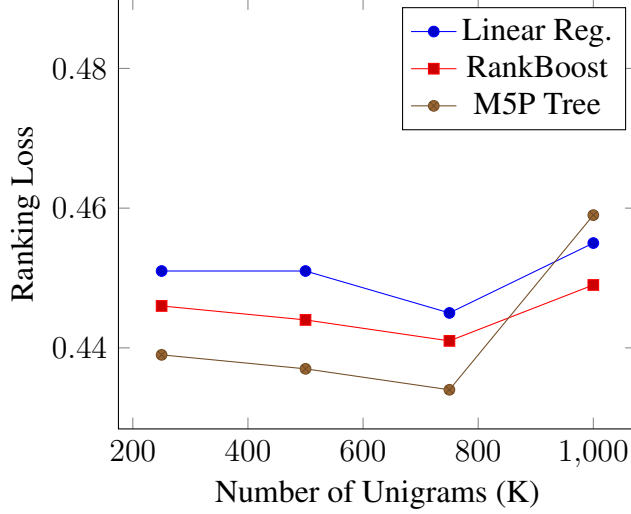


Figure 2.2: Ranking loss of the 3 top performing ranking and regression methods on the ranking task for the value “Tradition”. Results averaged over a ten-fold cross validation. Difference from theoretically baseline of .50 is significant at $\alpha = .01$ for all data points using a paired one-tailed t-test.

the objective becomes finding a function H_i for each trait that minimizes:

$$Loss_1 = \frac{1}{|\mathcal{T}_i|} \sum_{(x_0, x_1) \in \mathcal{T}_i} I(H_i(x_0) \leq H_i(x_1)) \quad (2.2)$$

Where $I(\cdot)$ is an indicator function that returns 1 if its argument is true and 0 otherwise.

In addition to the regression methods that were used to measure classification accuracy, we also implement the RankBoost algorithm as described in [46]. The results measuring ranking loss achieved by the top performing models (selected using ten-fold cross validation) as a function of the number of unigrams used in the feature set are shown in Figure 2.2 for the social media dataset. The optimal value for K is 750 for each of the best 3 ranking or regression models, and the M5P Trees yield the minimum ranking loss out of all configurations that we tested.

An interesting claim made in [85] is that methods which treat human personality as a continuous construct (i.e., regression and ranking models) are better suited for ranking tasks and equally successful for classification tasks than classification models. We make this hypothesis strictly binary and test whether or not regression and ranking models achieve significantly lower ranking loss than classification methods with no significant drop in classification accuracy (significance measured using a one-tailed paired t-test). Here, we seek to test this claim in the case of personal values, but in order to do so we must first understand how the comparison between ranking, regression, and classification models will be

made.

It is straightforward to map the results of regression and ranking algorithms to a ranking due to the fact that each item from the test set will receive a prediction in the form of a scalar value. The instances can simply be sorted by the value given, breaking any ties randomly. In order to measure how well classification algorithms are able to capture the ranked order of the items, X is first divided into 5 bins $B_i : i \in \{1, 2, \dots, 5\}$ each containing an equal number of items, such that $\forall x_i \in B_i, \forall x_j \in B_j, (i < j) \rightarrow v_i(x_i) > v_i(x_j)$ and no information is retained about ordering within each bin. Now a classifier can be trained to predict which bin each subject belongs to, thereby inducing a coarse raking. To measure the ranking loss in this case, ranking loss can be calculated using equation 2.2 with the following as the H_i function:

$$H_i(x) = \frac{1}{pred_C(x)} \quad (2.3)$$

where $pred_C(x)$ returns the index of the predicted bin for x by classifier C . This setup places classifiers at a disadvantage to methods that are able to benefit from fine-grained rankings (i.e., correct intra-bin rankings). To solve this mismatch, ranking and regression models can be subjected to a similar evaluation scheme by splitting their induced rankings into five equally sized bins, essentially giving class predictions for each item based on which bin it fell into. So, each instance will be assigned one of five possible numeric labels and the ranking will be decided based on these labels, with ties broken randomly. This is crucial to do in order to accurately compare classification methods with those that rely on scalar values. This modified version of the ranking task will be referred to as the *5-bin Ranking Task*. A result of this modification is a greater probability of ties (i.e., $H_i(x_0) = H_i(x_1)$) occurring when forming a final ranking because there is a small set of possible values that $H_i(x)$ maps to. If a tie is considered wrong, a function may be penalized too severely in situations where ties are broken randomly as the randomness would actually lead to half of the tied instances being ranked correctly (based on the gold standard ranked list). Since the models used in this study do break ties in this manner, a variation of the traditional ranking loss metric is used as suggested in [46]:

$$Loss_2 = \frac{1}{|\mathcal{T}_i|} \sum_{(x_0, x_1) \in \mathcal{T}_i} I(H_i(x_0) < H_i(x_1)) + \frac{1}{2|\mathcal{T}_i|} \sum_{(x_0, x_1) \in \mathcal{T}_i} I(H_i(x_0) = H_i(x_1)) \quad (2.4)$$

Looking back at the classification and ranking results achieved, we now select the one or more top performing models from each of the two categories: (1) classification and (2) ranking or regression, using ten-fold cross validation to determine which models we expect

	Classification	5-bin Ranking
Baseline	0.20	0.50
M5P Tree	0.237	0.432
SVM	0.274	0.418

Table 2.2: Results on the 5-bin classification task and 5-bin ranking task for top performing models. Results averaged over ten-fold cross validation. M5P uses top-750-unigrams and SVM uses top-500-unigrams. Neither model was found to have a statistically significant advantage over the other using McNemar’s test with $\alpha = .05$.

to produce the best results on unseen data. We then compare both the 5-bin ranking loss and classification accuracy of these trained models on the 10% held out test set (Table 2.2).

2.3 Collecting New Values Data

While we see that linguistic features extracted from social media writing samples do allow for some distinguishability across the spectrum of values measured by the SVS, it is reasonable to think that text more directly related to the concept of values would provide even more predictive power. So, we sought to determine how closely the SVS relates to the words people use to explicitly describe the things that are most important to them (i.e., their core personal values). Additionally, we sought to explore the links between values (both from the SVS and people’s free responses) and human behaviors as they manifest themselves in the real world. Theoretically, values should exhibit a discernible influence upon behaviors, including language use. As such, we expected to see that the values reflected in a person’s descriptions of their guiding principles would show relatively intuitive, predictive links to everyday behaviors. To capture this information, we designed a social survey⁴ using the Qualtrics Research Suite;⁵ the survey was then distributed using Amazon Mechanical Turk (AMT).⁶ Survey takers were presented with a series of randomized tasks that included the following:

- **Values Essay.** In order to assess participants’ values in their own words, they were asked to respond to the following prompt:

For the next 6 minutes (or more), write about your central and most important values that guide your life. Really stand back and explore your

⁴Guidance during the survey design process was given by Ryan Boyd and James Pennebaker.

⁵qualtrics.com/research-suite/

⁶requester.mturk.com

deepest thoughts and feelings about your basic values. You might think about the types of guiding principles that you use to make difficult decisions, interact with other people, and determine the things that are important in your life and the lives of those around you. Try to describe each of these values and their relationship to who you are. Once you begin writing, try to write continuously until time runs out.”

- **Behavior Essay.** Similarly, a prompt was given with the aim of collecting natural language related to everyday behaviors. This prompt was not intended to acquire a list of all behaviors in which all participants engaged. Rather, our goal was to acquire a natural language behavioral inventory that reflected common, psychologically meaningful behaviors. The writing prompt read as follows:

For the next 6 minutes (or more), write about everything that you have done in the past 7 days. For example, your activities might be simple, day-to-day types of behaviors (such as eating dinner with your family, making your bed, writing an e-mail, and going to work). Your activities in the past week might also include things that you do regularly, but not necessarily every day (such as going to church, playing a sport, writing a paper, having a romantic evening) or even rare activities (such as skydiving, taking a trip to a new place). Try to recall each activity that you have engaged in, starting a week ago and moving to the present moment. Be specific. Once you begin writing, try to write continuously until time runs out.”

- **Schwartz Value Survey** Respondents were asked to assign integers in the range [-1,7] to the 57 different value items of the SVS based on how important they perceived them to be as guiding principles in their own lives. With this scale, higher numbers indicate greater personal importance – responses were made using a Likert-type scale. Scores for the ten values were then calculated by taking the mean of the individual items that characterize each particular value type, with corrections being performed to address respondents’ differences in use of the response scale. This step involves computing the average score for each individual across all 57 survey items, then centering each item’s score around that average value [129].

Tasks were presented in a randomized fashion between participants in order to minimize the potential for order effects, placing boundaries on any effects that may have been present. Participants were allowed to take as much time as needed to complete each section

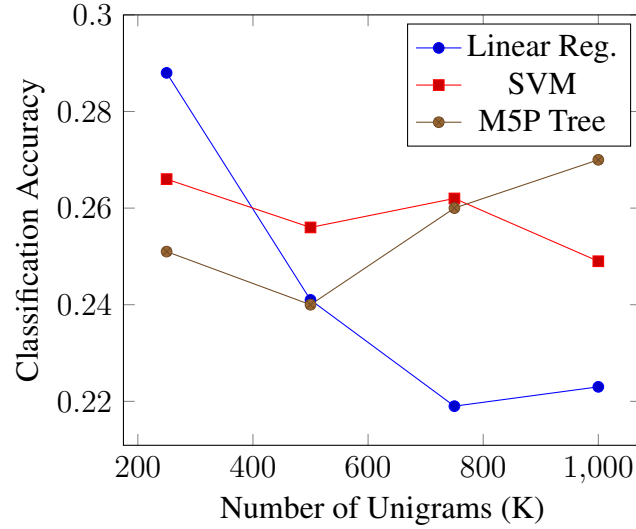


Figure 2.3: Accuracy of the 3 top performing methods on the five bin classification task for the value “Tradition”. Results averaged over a ten-fold cross validation. Difference from theoretical baseline of .20 is significant at $\alpha = .01$ for all data points other than Linear Regression for $K = 750$ and $K = 1000$ (these two points are not statistically significant) using a paired one-tailed t-test.

of the study and were encouraged to be as comprehensive as possible in their responses to the writing prompts. In order to filter out spam and careless responses, multiple “catch” items were randomly interspersed throughout the survey. These items asked users to select a particular answer that could be easily verified (e.g., “For this question, please select the third option”) – participants who failed to respond to catch items were excluded from all analyses. Additionally, each of the essay writing samples was manually checked for coherence and plagiarism. Between the months of May and July, 2014, surveys successfully completed by 767 respondents (64.5% female, 77.1% Caucasian, 70.0% aged 26-54) were retained using the aforementioned criteria.

To relate this new dataset to our previous work, we again train a handful of machine learning models using the same approach described before. The text sample used for each participant includes the essays from both the values and behavior writing tasks.⁷ Since these tasks were specifically designed to capture information about a person’s core values, we expect to achieve better predictive performance on these data in comparison to the social media data explored previously. We begin by analyzing the effects of varying the number of unigrams used in a purely bag-of-words language model (Figure 2.3). The models reported here were those that yielded the greatest statically significant improvement

⁷The same set of analyses were performed using each writing sample individually. While similar trends were discovered, results had weaker significance and lesser scores.

	LIWC	MRC	All
Linear Reg.	0.283**	0.212	0.230
SVM	0.294**	0.244*	0.246**
M5P Trees	0.281**	0.215	0.211
AdaBoost	0.288**	0.244*	0.212

Table 2.3: Classification accuracy on a 5-bin classification task for top performing models. Results averaged over ten-fold cross validation. “All” contains LIWC, MRC, and top-250-unigram features. Improvement over the theoretical baseline of 0.20: * indicates $p < 0.05$, and ** indicates $p < 0.01$ using a one-tailed paired t-test.

over the theoretical baseline. For this dataset, we find the best performance when using a standard linear regression model with the top 250 unigrams as features. When increasing the number of words used, the linear regression model tends to overfit to the training data and we observe a steep drop in performance relative to the next two best modes: SVM and M5P Tree.

Examining the effects of using the two psycholinguistic feature sets, we see that using only the LIWC features results in the best performance for all of the best learning models (Table 2.3). Similar to what was observed in the social media dataset, the combination of the LIWC, MRC, and unigram features leads to a decrease in accuracy compared to only using the one of these feature sets (in this case, the LIWC features). Since the LIWC features were specifically designed to capture cognitive processes as expressed in text, it is not surprising that they work well when measuring values in the context of an essay eliciting reflection about people’s inner worlds.

	Classification	5-bin Ranking
Baseline	0.200	0.500
M5P Tree	0.380	0.335**
SVM	0.329	0.375

Table 2.4: Results on the 5-bin classification task and 5-bin ranking task for top performing models. Results averaged over ten-fold cross validation. Both models are using LIWC features only. ** denotes statistically significant ($\alpha = .01$) improvement over the other model using McNemar’s test.

Next, we pit our top performing ranking model against the best observed classifier in order to test the claim that ranking and regression models do no worse on the classification task yet significantly better (i.e., lower ranking loss) on the ranking task. These two algorithms were selected based on their results averaged across a ten-fold cross validation on

the training data. They are then trained on the entire set of training data and evaluated on the testing data, giving the results presented in Table 2.4. In this case, we indeed find that the regression approach yields significantly lower ranking loss without any significant loss in classification accuracy.

We have shown that it is possible to predict people’s values from linguistic features extracted from their writing samples. However, a significant improvement over the theoretical baseline is not enough to claim that we have achieved a computational understanding of values. Even in the case where people are explicitly asked to describe their personal values, we are unable to capture a strong signal from their language features. It appears that the kinds of values people naturally talk about show only a minor relationship with those measured by the SVS.

CHAPTER 3

Comparing Topic Models and Their Parameterizations

3.1 Introduction

Topic modeling describes the process of fitting statistical models to a text corpus that explain the distribution of words across a number of major themes, or topics.¹ Generally speaking, a document can be composed of one or more topics, and each topic is a mixture of one or more words. The goal of topic modeling is to automatically learn a set of latent topics that accurately explain the true distribution of observed words in documents, providing a meaningful and potentially interpretable set of themes present in a corpus. Researchers are typically interested in either the topical compositions of a set of documents, the groups of words that are associated with various topics, or both.

Topic models can be important tools for both exploration and modeling. When faced with enormous text corpora, topic modeling can be a first step in understanding the main types of things that are being written about while being more sophisticated than analyzing word frequencies. Topic models not only present information about the words being used, but also how these words co-occur together in possibly meaningful ways. Further, topic models can be used to assign topic probabilities to documents, showing topical diversity and providing an opportunity to search a corpus for documents that are most related to a given topic in a totally unsupervised way— that is, the researcher does not need to define any of the topics beforehand. The fact that topic modeling is almost completely data-driven means that the results have a smaller chance to be biased by preconceived ideas about the topical makeup of a corpus. Another advantage of topic models is that they allow researchers to work at a topic-level granularity, which can be much more manageable than word-level granularity, but still lends itself to meaningful interpretations (given a meaning-

¹we use the terms “topic” and “theme” interchangeably throughout this paper.

ful set of topics). This can also lead to lower-dimensionality in predictive models: rather than having to use thousands of words as features, a smaller set of topics can be used as a useful and less cumbersome representation for text documents.

Because of these advantages, topic models have been applied to a wide range of natural language processing problems² including authorship attribution [122], identification of bias in media coverage [40], Twitter hashtag recommendation [50], and spam detection [79]. Recently, topic models have been used as a source of content diversity or control for text generation systems that seek to produce text that is about a coherent theme [95, 136].

While many types of topic models have been proposed, perhaps the most well-known and widely used approach is Latent Dirichlet Allocation (LDA) [14], in which a generative model is proposed to explain the document generation process. In LDA, each word is assumed to be chosen from a document-specific mixture of topics, which in turn are drawn from a distribution over topical distributions with a Dirichlet prior. Inference methods, such as Gibbs sampling, can be used to discover these distributions for a given corpus, and the learned distributions can be used to explain previously unseen documents. Some other approaches that have been used for topic modeling include Correlated Topic Models [13], Hierarchical Dirichlet Processes [134], and the Meaning Extraction Method (MEM) [30]. Among these, the MEM has been shown to be particularly useful for revealing dimensions of authors' thoughts while composing a document. However, a direct comparison between LDA and the MEM has not been performed before. We set out to experimentally determine which combinations of parameters allow for the maximization of both quantitative and qualitative evaluation metrics for two topic modeling paradigms: LDA and MEM.

Comparing two topic modeling approaches is not a straightforward task, however. Being unsupervised methods, there is often no ground truth available for topic distributions, and researchers have yet to come to an agreement about the single best way to evaluate the goodness of a topic model. Traditionally, the log-likelihood of some held-out set of data is used as a quantitative measure of the explanatory power of a topic model [29]. However, further research has shown that models with the highest log-likelihood do not necessarily lead to the highest degree of interpretability by humans. In fact, in several cases, there was shown to be a negative relationship between log-likelihood and interpretability.

Here we will explore both quantitative and qualitative types of measurement in an attempt to pinpoint the parameters that have the greatest effect on each. The result of this study will be a thorough analysis of the effects of topic modeling parameters on several

²While the focus on this work is the use of topic modeling with textual data, it should be noted that topic models have also have been applied in a range of fields for tasks like clustering and classifying biological data [80], as well as analyzing structures in musical pieces [58].

evaluation metrics across multiple categories of text data. Our focus is not to describe how to implement topic models themselves, but to showcase their uses and explore their sensitivity to changes in an array of parameters that can (and should) be tuned when fitting topic models. However, for readers interested in more details of topic model implementation, all code used to determine the results in this paper will be released as a python topic modeling package that allows for the testing of LDA and MEM under a wide range of settings.

3.2 Background

There are several major topic modeling approaches to consider, and given that there is no consensus on the best way to evaluate a topic model, it is useful to assess topic modeling results using several metrics. Here we describe two modeling approaches and metrics that can be used to evaluate them.

3.2.1 Topic Modeling Approaches

In this subsection, we provide details of the two main topic modeling approaches that we consider in our experiments: Latent Dirichlet Allocation and the Meaning Extraction Method.

3.2.1.1 Latent Dirichlet Allocation

The most popular and widely used topic modeling approach is Latent Dirichlet Allocation (LDA) [14]. LDA is a generative model that treats each document as a probabilistic mixture of topics, which themselves are distributions over words in the vocabulary. The generative story of LDA, outlined in Figure 3.1, is as follows: for each of the M documents, a distribution over all topics, θ , is chosen for the current document. θ is sampled from a k -dimensional Dirichlet distribution parameterized by α , which is a hyperparameter of the LDA model. Then, for each of the N words in the document, a single topic, z , is sampled from θ . Lastly, the word itself, w is sampled from another Dirichlet distribution ϕ_z , which is parameterized by β . Given that θ and ϕ are multinomial distributions themselves, it is fitting to sample them from a Dirichlet distribution as it is the conjugate prior of the multinomial.

When fitting an LDA model, the goal is to find values for the unobserved variables that result in a high likelihood of the observed corpus, D , with the corpus probability defined

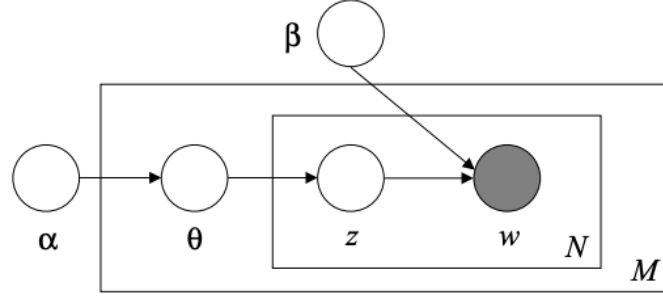


Figure 3.1: Graphical model representation of LDA. Image originally presented in [14].

by the model as:

$$p(D|\alpha, \beta) = \prod_{d \in D} \int p(\theta_d|\alpha) \left(\prod_{n=1}^{N_d} \sum_{z_{dn}} p(z_{dn}|\theta_d) p(w_{dn}|z_{dn}, \beta) \right) d\theta_d$$

While exact computation of the posterior distribution of the hidden variables (i.e., θ and z in Figure 3.1) is intractable, it can be approximated using methods such as variational inference (an algorithm has been outlined for this in [14]) or Collapsed Gibb’s sampling [110]. In the Gibb’s sampling case, for example, θ and ϕ are either fixed or updated in an alternating fashion. That is, first θ is fixed in order to sample topics for each word in each document. Then, these topic assignments are used to update the topic-word probabilities in ϕ based on the number of times that each word was assigned to each topic. Next, ϕ is fixed and used to sample topics for the words in any document, and the new values of z can then be used to update θ for each document. This process is repeated until convergence, i.e., the values of these variables do not change or only change by a very small amount.

A huge number of extensions have been proposed to LDA in order to tackle specific problems, showing that LDA is a strong base model from which successful variants can be constructed. For example, labeled LDA modifies the traditional LDA model by incorporating document tags into the model so that the learned topics correspond to defined tags that are already providing some loose structure for the corpus [112]. Z-label LDA, on the other hand, allows a practitioner to initialize word-topic relationships based on external knowledge or hypotheses [6]. Tweet-LDA is a specific version of LDA tailored for short texts in which the assumption that a document is composed of many topics no longer necessarily holds [152]. Cross collection topic models are able to learn topic distributions of multiple collections of documents that might have different properties of interest, allowing for the shifting of topics across different subsets of the corpus in order to observe how the topics change [101]. These examples are only the beginning of a long list of other ways to take the base LDA model and adapt it to solve myriad problems.

Despite its ubiquity, LDA does have some drawbacks. Aside from general criticisms of topic modeling approaches, there are cases in which LDA itself may not be ideal. The assumptions that every topic contains every word with some probability and every document contains every topic with some probability can make LDA models difficult to interpret, and the continuous nature of the results can lead to ad-hoc decision making regarding the number of top words to associate with a particular topic. Often, social science researchers are interested in a more discrete set of terms, and clear separation between the groups is very important.

3.2.1.2 The Meaning Extraction Method

The Meaning Extraction Method (MEM) [30] is an alternative topic modeling approach that has been proposed in the context of psychology research. Essentially, the MEM treats the presence of a word in a document as a binary indicator variable, and then a PCA-based factor analysis is performed in order to find the primary factors that explain the presence of the words.

The MEM takes a corpus as input, represented as a $|V| \times M$ word-document matrix, \mathbf{D} . Then, a Principal Components Analysis [103] is run on \mathbf{D} and the top k components are retained and scaled to produce factor loadings. These loadings are then adjusted using the varimax rotation,[62] which seeks to maximize the following :

$$VARIMAX = \sum (l_{j,q}^2 - l_{j,q}^{-2})^2$$

Where $l_{j,q}$ is the value of the loading for the j th word on the q th factor. Essentially, to get a high value from the equation, words should be loaded more heavily on a small number of factors, and each factor should contain a small number of words. The rotated loadings are used as the word-topic scores (i.e, ϕ), and the softmax function can be applied to each column in cases where it is required that topics appear as distributions over words. While the MEM doesn't generate the document-topic probability matrix θ inherently, we can simulate it using the training data that the model has been fit to. For each document, we compute a score for each topic based on ϕ as follows:

$$\theta = (\mathbf{D}\phi^T)$$

and then normalizing so that the rows sum to equal 1. The Meaning Extraction Method has previously been used for numerous projects in the social sciences and digital humanities. For example, the MEM was used to analyze social media data in order to study potential

Russian interference in the 2016 United States elections [22], to summarize feedback given to students in communication courses [75], and to study patterns of content exchange in emails between psychotherapists and their patients [148].

3.2.1.3 Relationship between LDA and the MEM

While LDA and the MEM differ algorithmically, there is also a set of assumptions that is tied to each approach about the ways in which data are preprocessed, represented, and fed into the models. These additional steps have almost become indistinguishable from the models themselves, but that does not necessarily need to be the case. While some of the typical processing associated with each method may have been heuristically or empirically determined to be useful and exists for good reason, we seek to decouple these additional steps from the models themselves in order to make a fair comparison. That is, to truly evaluate the differences between the MEM and LDA, we should control all other factors by performing the same preprocessing steps for each model. Throughout section 3.3 of this paper, we note the parameter choices that are often used as defaults for each model.

Focusing on the topic modeling methods themselves, we can actually see that they are strongly connected. In fact, LDA can be viewed as a case of multinomial probabilistic PCA [25]. Probabilistic PCA is a reformulation of the traditional PCA method using a latent variable model. In probabilistic PCA, an observed variable \mathbf{x} , is defined in terms of a transformation of a Gaussian latent variable \mathbf{z} (representing the principal component space) and additive noise:

$$\mathbf{x} = \mathbf{W}\mathbf{z} + \mu + \epsilon$$

which has parameters that can be estimated using maximum likelihood estimation or expectation maximization. In the typical Probabilistic PCA case, ϵ comes from a Gaussian distribution. In the multinomial case, we apply the same formulation as above, but to count data, \mathbf{z} is a multinomial variable and our noise comes from a Dirichlet distribution. The formulation used in LDA is a special case of this multinomial, probabilistic variation of PCA. Therefore, by using a PCA-based approach like the MEM, we are removing the probabilistic nature of our solution, which makes computationally efficient solutions less feasible, especially with large, high-dimensional data sets. Further, the classical MEM formulation uses binary variables to represent the input data, but by changing this to count data, we are already moving one step closer to LDA—the major difference at that point being the probabilistic formulation. However, in the case of the MEM we are also using a post-decomposition rotation to try to enforce separation between the sets of words that appear in each topic. Seeing how these two methods are only a few steps removed from

one another, we would like to empirically explore the effects of each of these small, yet important, differences.

3.3 Methods and Data

For our experiments, we compare both LDA and the MEM with a wide range of configurations and datasets, including news, fiction, scientific articles, and social media text.

3.3.1 Topic Modeling Framework

We use a generalized framework in which both LDA and MEM can be run (in addition to the potential addition of other methods) in variety of settings. Each topic model can be applied to a number of different corpora, which can be preprocessed in a variety of ways. There are also several parameter choices to be made during the modeling process itself, and finally, a handful of evaluation metrics that can be computed for each model. For the purposes of evaluation, each corpus will have a set of documents that belong to known categories, or classes. This way, we can measure the extent to which the topic models are able to recover the underlying class labels without any supervision.

Formally, each corpus is an unordered set of M documents, D , where each document, $d_m \in D$, is a sequence of N_m words from the vocabulary V , i.e., $d_m = \{w_0, \dots, w_{N_m}\}$. Each document has exactly one class label $c(d)$ from the set of labels C . Each topic model should be fit to a specific corpus, D , given a set of parameters, λ , that is, $TM = \pi(D, \lambda)$ for a topic modeling method π . The number of topics, k should be specified beforehand (i.e., $k \in \lambda$). Each topic model must contain two matrices: a document-topic matrix, θ , and a topic-word matrix, ϕ . θ should be an $M \times k$ matrix that gives a likelihood score to each topic for each document, and ϕ must be a $k \times |V|$ matrix that gives a likelihood score to each word for each topic. We would like to find topic models that maximize one or more out of several evaluation metrics, depending on the goals of the researcher.

3.3.1.1 Preprocessing

Before topic modeling even begins, the corpus text is preprocessed as follows: in all cases, the documents in the corpus are tokenized, punctuation is stripped, common conversions from British to American English are applied, common misspellings are corrected, and

Parameter Name	Symbol	Possible Values
Vocabulary Selection Method	$f_V(D, \lambda_V)$	Doc. Frequency, Class Doc. Frequency, Word Rank, Fixed List
Document Frequency Minimum	df_{min}	3%, 5%
Document Frequency Maximum	df_{max}	95%, 100%
Class Document Frequency Minimum	df_{min}^C	3%, 5%
Class Document Frequency Maximum	df_{max}^C	95%, 100%
Word Frequency Percentile Minimum	PR_{min}	90%, 95%
Word Frequency Percentile Maximum	PR_{max}	98%, 100%
Lemmatization	L	True, False
Training Data Amount	T	20%, 40%, 60%, 80%, 100%, 3000 instances
Corpus Data Representation	$dtype_{corpus}$	count, binary

Table 3.1: Corpus preprocessing parameters, shorthand symbols, and values used in experiments.

stopwords³ and words containing less than three characters are removed.⁴ Then, lemmatization is applied if requested, the Vocabular Selection procedure is applied to produce V , and an $M \times |V|$ term-document matrix, D , is initialized, and subsequently populated using the chosen Term-document Matrix Representation. During this phase, the following parameters (summarized in Table3.1) are considered:

Vocabulary Selection Method

We define the vocabulary selection method, $f_V(D, \lambda_V)$ as a function that takes a corpus as input and returns a set of words V that should be used for that corpus given vocab parameters λ_V . Vocab parameters vary depending on the selection method being used.

The vocabulary used for a topic model is important for several reasons. First, including words that are common across the entire corpus will often lead to one or more uninformative topics that contain high concentrations of these ubiquitous words. Even after removing stopwords, other high frequency words may remain, either those missed by the stopword dictionary or exist due to the nature of the corpus. For example, it may be better words like “chapter” in a corpus of novels or “today” in a news corpus. On the other hand, rare words will add unnecessary complexity to the model, and if a word appears only a few times in

³We use the python NLTK (nltk.org) stopword list.

⁴We acknowledge that each of these initial steps could be omitted or modified according to an additional tuning parameter. However, preliminary results showed these steps either have a small or consistently positive impact on overall performance, and we leave them out of our experiments at this time in order to reduce the already large space of possible parameter combinations.

the entire corpus, there will be no good way for a topic model to learn reliable information about the types of words that it co-occurs with. This is common with proper nouns or jargon.

In order to address these potential concerns, we propose four approaches. The **Document Frequency** filter selects words based on their document frequencies, defined for a word w in a corpus D as:

$$df(w, D) = \frac{|d \in D : w \in d|}{|D|}$$

The filter parameters, λ_V^{DF} , are df_{min} and df_{max} , and the filter function is:

$$f_V^{DF}(D, \lambda_V^{DF}) = \{w \in d : d \in D \wedge df_{min} < df(w, D) < df_{max}\}$$

The **Class Document Frequency** filter works similarly, but document frequencies are computed at the class level, i.e.,

$$df^C(w, D) = \left(\sum_{c' \in C} \frac{|d \in D : w \in d \wedge c' = c(d)|}{|d \in D : c' = c(d)|} \right) / |C|$$

and given parameters $\lambda_V^{CDF} = (df_{min}^C, df_{max}^C)$, the filter function is:

$$f_V^{CDF}(D, \lambda_V^{CDF}) = \{w \in d : d \in D \wedge df_{min}^C < df^C(w, D) < df_{max}^C\}$$

The **Word Rank** filter does not consider which documents words appear in, only their overall corpus frequency. A list of all words, $\mathcal{F} = S_{freq}(D)$, is created by sorting all words in the corpus in ascending order by frequency. We then define $PR(w, \mathcal{F})$ as the percentile rank of word w , i.e., the percentage of words that appear before w in the list \mathcal{F} . Then, given $\lambda_V^{WR} = (PR_{min}, PR_{max})$, the filter is:

$$f_V^{WR}(D, \lambda_V^{WR}) = \{w \in S_{freq}(D) : PR_{min} < PR(w, S_{freq}(D)) < PR_{max}\}$$

It is worth noting that since words frequencies generally follow Zipf's Law [111], the total count of words in the bottom 90% of the list is relatively low compared to the top 10%. Therefore, we can retain a large proportion of the overall tokens in a corpus, even when setting (PR_{min}) to a value like 0.90.

Lastly, the **Fixed List** filter takes a predefined set of words, V' as input and uses them as the vocabulary. In this work, we experiment with using the set of roughly 8,000 most common English Wikipedia words that was used as a predefined topic modeling vocabulary in foundational examples of LDA [14]. The only parameter in λ_V^{FL} is the word list V' itself,

and the filter is simply:

$$f_V^{FL}(D, \lambda_V^{FL}) = \{w \in d : d \in D \wedge w \in V'\}$$

Lemmatization

The choice of whether or not to perform some sort of lemmatization, stemming, or other hashing of words can have an impact on the overall size of the vocabulary. When performing lemmatization, the topic model will ignore morphological information that might convey information about tense or number. When the goal is to focus on content, this may be an added benefit to the reduced complexity of fitting a model to the smaller vocabulary remaining after the lemmatization process. On the other hand, some potentially useful information could be removed, and so we experiment with both performing and abstaining from lemmatization⁵. It has previously been shown that choices about stemming can have a significant impact on topic modeling results, including interpretability and stability of topics [124]. As the choice of stemming method has been explored in-depth in prior work, we only consider the option of whether or not to perform any type of lemmatization/stemming at all, and not the differences in outcomes when using any particular approach.

Training Data Amount

In order to determine the effect of having access to more training documents, we also vary the amount of data to be used to fit the model. The rest of the data is treated as test data, which is used during evaluation. We experiment with using a relative proportion of the full dataset as training data, and we also consider treating a fixed number of instances as training data so that we can make more direct comparisons between datasets that are different sizes.

Corpus Data Representation

Each topic modeling method requires a matrix representing the relationship between documents in the corpus and the words in those documents. We explore two ways to represent the data: either as count variables (the number of times a word appears in the document), as are used in LDA, or binary indicator variables (1 if the word appears in the document any number of times, and 0 otherwise), as are used in the MEM. By using the same data type for both methods, we can make a more fair comparison between them, and by evaluating the methods when fed different data representations than those that are normally provided, we can determine how beneficial it might be to use each representation in general.

⁵We use the WordNet based lemmatizer available in the Python NLTK package (nltk.org)

Parameter Name	Symbol	Possible Values
Number of Topics	k	$0.5 C , C , 1.5 C , 2 C , 5 C $
Method	\mathcal{M}	MEM, LDA
Rotation	rot	varimax, none

Table 3.2: Topic modeling parameters, shorthand symbols, and values used in experiments.

3.3.1.2 Models

After the preprocessing has been completed, we are ready to begin learning topics from the term-document matrix that represents the preprocessed corpus. Based on that input, we fit the topic models as described in Section 3.2 using our own custom implementation. At this point, we consider the following topic modeling parameters, which are outlined in Table 3.2.

Number of Topics

Selection of k , the number of topics, is one of the most important parameters when fitting topic models. As there is no consensus on the optimal number of topics, it is generally recommended that practitioners test several values of k in order to determine which number of topics leads to the model best suited for their needs. In our experiments, we consider values of k proportional to the number of classes in the dataset being used in order to investigate the relationship between the space of underlying classes and the set of topics learned by the chosen modeling method.

Topic Modeling Method

We consider both LDA and the MEM as topic modeling methods. We use our own implementation of batched LDA [57] with a batch size of 100, and set both α and β to 0.1. For the MEM, we use a factor loading membership threshold of 0.2.

Rotation

For the MEM only, we test the effect of omitting the varimax rotation. This will help us determine the degree to which this rotation, which is typically done by default, actually helps produce to meaningful and accurate themes.

3.3.2 Data Sets

We use three diverse data sets in order to cover a variety of writing styles and content (Table 3.3).

Online Forums

The 20 newsgroups dataset is composed of online discussion forums related to various

Data Set	Num. Documents	Num. of Classes
20 Newsgroups	18846	20
Scientific Abstracts	3186	6
Works of Fiction	1867	10

Table 3.3: Overview of datasets used in experiments.

topics [73]. The class of each document is the newsgroup that it belongs to, and categories include religion, politics, computers, and sports.

Scientific Articles

Abstracts of scientific articles in the field of computer science. This data is a subset sampled from CiteSeer⁶ and was manually categorized into one of six classes: Agents, Artificial Intelligence, Information Retrieval, Machine Learning, Human Computer Interaction, and Databases [82].

Fiction

Public domain novels from Project Gutenberg⁷. The class is determined by the genre of the book, and books from 10 genres were selected as part of our dataset.

3.3.3 Evaluation

Evaluating topic models is not a straightforward task. Previous work has shown that various evaluation metrics conflict with one another, and practitioners must decide how to balanced multiple objectives based on their intended topic modeling use case.

3.3.4 Metrics

For each topic model, for each dataset, and for each set of parameters, we will run the following evaluations:

Coherence Following [96], we use a pointwise mutual information (PMI) score computed over the English Wikipedia as a proxy for human rated topical coherence. For any pair of words, we can compute a PMI score as:

$$PMI(w_i, w_j) = \log \frac{p(w_i, w_j)}{p(w_i)p(w_j)}$$

where the joint probability $p(w_i, w_j)$ is computed based on the frequency that w_i and w_j appear within the same 10-word sliding window. Then, we can compute the average PMI

⁶citeseerx.ist.psu.edu/index

⁷gutenberg.org

score between all pairs of words within the ten words with highest probabilities for a given topic:

$$\frac{\sum PMI(w_i, w_j), ij \in 1 \dots 10, i < j}{\binom{10}{2}}$$

and finally, we can compute the average coherence score across all topics for a given model. This gives us information about how related the top words are for a given topic.

Perplexity Average log-likelihood of documents in the corpus. Since the topic models that we are considering do not take word order into account, the probability of a document can be computed as $P(D) = \prod_{w \in D} P(w)$, where the word probabilities come from the topic model itself. However, for documents in the test corpus, we must first perform inference in order to obtain their topic probabilities which we achieve using expectation maximization. [97] This metrics measure how well the model is able to describe previously unseen data.

Document Classification Here we measure the predictive power of topics as machine learning features in a classifier trained to predict the class of unseen documents. We train a simple logistic regression classifier to predict the class labels of the dataset using the train/test splits chosen as parameters in the preprocessing step. The input features are the topic probabilities for each document, and we report the classification accuracy on the test data. This allows us to evaluate the effectiveness of a particular topic model at selecting useful features for a downstream task.

Cluster Purity We first form clusters from all documents in the test corpus by grouping them by the topics with the highest likelihood (after performing inference to estimate document-topic probabilities, as before), thus producing a set of k clusters, A . For a given cluster, purity is computed as:

$$\frac{\sum_{a \in A} \max_{c \in C} |a \cap c|}{|Test|}$$

Where each a represents all points in a given cluster, c represents all points that belong to a class, and $Test$ is the set of test data points that have been clustered. This metric will attempt to measure the topic model’s ability to recover the structure of the documents as designated by the class labels.

3.4 Results

While there are multitudinous analyses that could be performed across all of the combinations of results that we calculated, here, we use the collected results of our many runs to

	Vocab Selection	Coher.	Perpl.	Doc. Class.	Purity
20 news	Document Frequency	2.57	1.20	0.29	0.35
	Class Doc Frequency	1.36	1.19	0.23	0.53
	Word Rank	1.47	1.24	0.32	0.42
	Fixed List	1.91	1.28	0.25	0.56
Science	Document Frequency	2.86	0.88	0.58	0.50
	Class Doc Frequency	1.80	0.72	0.41	0.45
	Word Rank	2.35	0.76	0.45	0.44
	Fixed List	2.34	0.72	0.36	0.45
Fiction	Document Frequency	0.86	1.16	0.53	0.42
	Class Doc Frequency	0.53	0.89	0.45	0.39
	Word Rank	0.51	1.38	0.53	0.52
	Fixed List	0.89	1.02	0.50	0.43

Table 3.4: Averaged evaluation scores for each vocabulary selection method for each dataset.

answer five questions:

How does vocabulary selection method relate to the four evaluation metrics?

The vocabulary selection method depends on both the dataset and the metric that is being optimized (Table 3.4). The **Document Frequency** filter leads to the most coherent set of topics in several cases, but also typically leads to high perplexity. This may be due to its ability to filter out less common words that are needed in order to achieve the best fit to new data, but by removing these words, the resulting topics appear more coherent. The **Class Doc Frequency** leads to the lowest average perplexity scores, meaning that it is a good choice when trying to build models that have the best statistic fit to unseen documents. The **Word Rank** filter gives good document classification performance in several cases, indicating that this method does a reasonable job selecting a set of features that are related to the original document classes. The **Fixed List** filter results in the best coherence score for the fiction dataset, which may be due to its ability to easily standardize large or less typical vocabularies, whereas the other filters will be influenced much more strongly by the words in the corpus.

How does lemmatization affect the model perplexity for each dataset?

In Figure 3.2, we can see that applying lemmatization only has a major impact when considering the 20 Newsgroups dataset. This may be due in part to the fact that lemmatization restricts the expressiveness of the model by reducing the vocabulary size, making it more difficult to achieve a good fit to new data. It may also be collapsing groups of words in a way that is unhelpful— for example, if the concept of a “run” (as a means of scoring a point) in a topic about the sport of baseball is a useful feature, but all other instances of

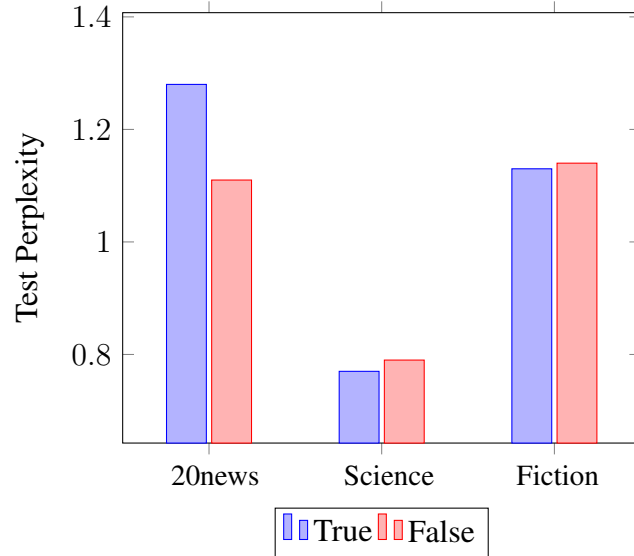


Figure 3.2: Effect of lemmatization on average test perplexity.

	Model	Coher.	Perpl.	Doc. Class.	Purity
20N	LDA	4.83	0.00	0.39	0.89
	MEM	5.15	1.36	0.63	0.93
Sci	LDA	5.42	0.00	0.75	0.83
	MEM	5.37	1.28	0.76	0.83
Fic	LDA	5.28	0.00	0.43	0.66
	MEM	4.90	0.63	0.70	0.90

Table 3.5: Top scores achieved on each dataset by any single model of each type.

“running”, “ran”, etc., are all mapped to “run”, it may be more difficult for the model to accurately distinguish documents that belong to the baseball topic. For the Science and Fiction datasets, the effect of lemmatization on the text perplexity is insignificant. These results suggest that it may not always be best to perform lemmatization or stemming over the entire corpus before topic modeling.

How does the best performing LDA model compare to the best performing MEM model for each metric, for each dataset?

Only considering the best model for each dimension, we can see that each model has its own advantages (Table 3.5). LDA achieves a far superior (lower) perplexity score in every case due to its ability to assign probabilities to every word in the vocabulary for every topic, while the MEM, using a threshold to remove words with lower membership to a given topic, does not have the ability to explain all of the noise present in unseen documents. However, the MEM always provides the best classification and performance and cluster purity, suggesting that MEM features can be used to define groupings that better reflect the

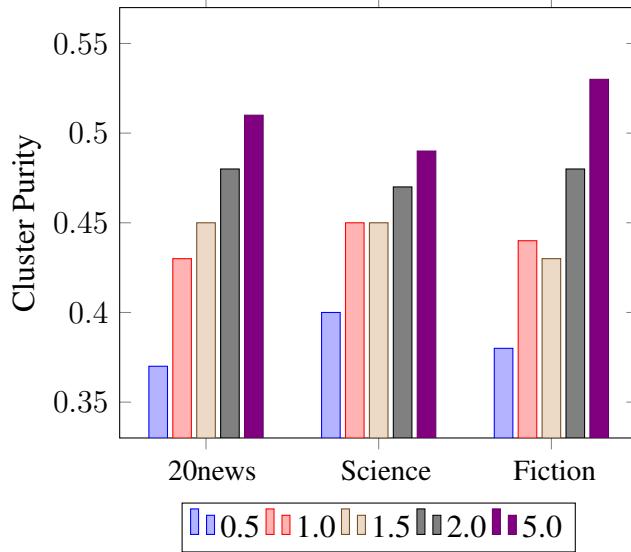


Figure 3.3: Average cluster purity for each dataset while varying the topic-class ration.

	LDA	MEM
count	2.23	1.96
bin	2.41	1.48

Table 3.6: Average topic coherence when using either count or bin input data for each model.

original class labels. In the case of coherence, MEM performs better in the Newsgroup data, similar to LDA in the Scientific data, and worse in the Fiction data.

Which topic-class ratio leads to the highest cluster purity for each dataset?

Not surprisingly, increasing the ratio of topics to number of underlying classes, the average cluster purity increases (Table 3.3). The likely reason is that as the number of clusters increases, the average cluster size is reduced, making it more likely that a higher proportion of documents in a given cluster have the same class label, even by chance. The only exception to the trend comes from selecting $1.5|C| = 15$ topics for the fiction dataset. One hypothesis for this irregularity is that certain topic numbers may truly lend themselves to alignment with the underlying class distribution of the corpus, and it may be (relatively) easier to achieve a higher purity score when the number of topics matches the number of classes.

What is the effect on topic coherence when using count data for MEM, and binary indicator variables for LDA?

In an unexpected result, the most coherent topics for LDA come when using binary indicator variables for the input matrix, and the best results for the MEM come when us-

ing a count matrix as input (Table 3.6). However, LDA typically uses count input while the MEM uses binary input. Based on this, it may be worth considering the type of input representation as a parameter to tune when fitting topic models with the end goal of maximizing topical coherence.

3.5 Conclusion

We have taken a close look at topic modeling and the many parameters that are involved. Overall, the choice of preprocessing methodology does have an impact on the final results—sometimes even more than the choice of the model itself. We have explored a huge number of parameter combinations, and found that there is no single configuration that unilaterally outperforms the others. However, the fact that the MEM is able to achieve strong results across a number of datasets and metrics makes it a strong contender to use when performing topic modeling on our values-related data, and we will explore its use in the next chapter.

CHAPTER 4

Inferring Value Themes from Open Ended Reflections

4.1 Introduction

The current chapter explores the psychological construct of values, their measurement, and their relationship with behaviors as measured in open-ended writing samples.¹ Using natural language processing techniques, we analyze the ways in which people describe their personal values and behaviors, then compare them with closed (i.e., “forced choice”) self-reports. We then expand our study of how values and behaviors are revealed in language to a large corpus of Facebook status updates. This chapter raises a central question: How should we measure values? That is, are values best measured through traditional self-reports or can we better assess them through the analysis of natural language? Finally, how are values – as measured either through questionnaires or language – related to behaviors?

4.1.1 Values and Value Research

In the previous chapters, we have introduced Schwartz’s model for personal values, and developed methods in attempts to predict people’s values as measured by the Schwartz Values Survey. Moving forward, it is worth reflecting on the nature of Schwartz’s model and how it might relate to our ability to computationally measure values as it defines them. As impressive as the Schwartz approach to values is, it is constructed on the foundation of people’s self-theories. That is, the SVS requires people to evaluate themselves along a pre-determined group of 10 values that are assumed to take a specific structure constituted of specific content. Ultimately, this structure and content are imposed upon research participants by the fact that they are inherently built into the questionnaire and its scoring methods – a necessary practice for nearly all self-report questionnaires. Importantly, this is a very

¹The work in this chapter was done in collaboration with Ryan Boyd.

different approach than simply asking people for their own thoughts on the question of “What are your personal values that guide your decisions and behaviors?” Indeed, if asked this question, many people might answer “to work hard”, “be faithful to my religion”, or “be a good mother”. Such professed values are not inherently contradictory to the SVS. Rather, the SVS lacks the ability to concretely reflect those *specific* values that people hold in their own personal value constellations.

An even more complex problem arises when studying the relationship between values and behaviors. Unfortunately, most studies attempting to examine value–behavior links have simply compared self-reported SVS values with other self-report attributes such as personality, likes, and dislikes. This creates a problem wherein researchers are often ultimately exploring the relationships between different facets of people’s explicit self-concepts rather than studying more organic and real-world instantiations of values and behaviors. In fact, Schwartz has pushed for researchers to explore behaviors in more detail. This undertaking seems promising and has been the focus of recent research that seeks to build a set of self-report behaviors that correspond to the values measured by the SVS [26]. Unfortunately, many of the self-reported behaviors thus far have been general abstractions rather than concrete behaviors. For example, the behavioral measure for the value of “stimulation” was “change plans spontaneously”, and for the value of “humility”, “play down my achievements or talent.”

A related issue with which all social scientists struggle is the question of how to measure behaviors efficiently and effectively. Self-reports of behaviors via forced choice questionnaires ultimately suffer from the same problem as other self-report measures: the questionnaires only contain questions that researchers think to ask. By adopting such an approach, researchers run the risk of imposing a potentially skewed, and sometimes inaccurate, structure on behavioral patterns. These are intractable features inherent to virtually all closed-format self-report questionnaires. In most cases, we would like to know what behaviors our respondents are actually doing and thinking about without relying upon questionnaire prompts. Currently, researchers are beginning to acquire greater amounts of objective behavioral measures such as buying behaviors, movement information, and even reading pattern data as the “big data” revolution continues to grow [67]. In the interim, however, researchers now have access to an endless stream of open-ended reports of mental life in the form of social media. A principal benefit of these reports is that they are ecologically valid and driven entirely by what people say they are doing and thinking in their own words.

The rest of this chapter examines values and behaviors that emerge from open-ended text. The first of two projects within this chapter relies on an online survey. This survey involved multiple randomized tasks that included 1) asking people to describe in detail the

basic values that guide their lives, 2) asking people to describe the behaviors in which they engaged within the past week, and 3) participant completion of the self-reported SVS.² Using a topic modeling technique called the meaning extraction method [30, 70], values and behaviors were inductively extracted from the texts. Value- and behavior-relevant thematic factors were then compared with each other and with the SVS data.

The second project adapts the results of the first project and applies them to status updates from over 130,000 Facebook users; these data are part of the myPersonality project [69]. Although a relatively small number of the cases ($N = 1,260$) included the SVS, the primary analyses revealed intuitive links between the MEM-derived values and MEM-derived behaviors. The work presented here, then, constitutes a proof-of-concept study demonstrating the utility of relying on natural language markers of abstract psychological phenomena, including values, to better predict and understand their connections to behaviors and thought in a broader sense.

4.2 Project 1: Values and Behavior in an Online Survey Sample

To begin, we sought to determine how well the SVS captures prevalent values as described by people when discussing the things that are most important to them (i.e., their core personal values) in their own words. Additionally, we sought to explore the links between values (both from the SVS and people’s free responses) and human behaviors as they manifest themselves in the real world. Theoretically, values should exhibit a discernible influence upon behaviors, including language use. As such, we expected to see that the values reflected in a person’s descriptions of their guiding principles would show relatively intuitive, predictive links to everyday behaviors. To capture this information, we designed a social survey, which has been described in detail in Chapter 2 of this dissertation.

4.2.1 Analysis

In order to model the natural language data from participants into statistically actionable metrics, we employed the meaning extraction method (MEM). The MEM is an approach to topic modeling for natural language data that possesses demonstrated utility in understanding psychological phenomena, including both cognition [30] and behaviors [113]. In

²For this study, we also collected data in the form of closed questionnaires about recent behaviors from all participants. These items corresponded very strongly with the free-response behavioral reports provided by participants. Results are available from the authors.

Table 4.1: Themes extracted by the MEM for the values essay writing task, Project 1.

Theme	Example Words
Faith (Positive)	God, Christian, Faith, Bible, Church
Empathy	People, Treat, Respect, Kind, Compassion
Family Growth	Family, Good, Child, Parent, Raise
Work	Work, Best, Hard, Job, Goal
Decision Making	Make, Feel, Decision, Situation, Difficult
Honesty	Honest, Trust, Lie, Truth, Loyalty
Faith (Negative)	Belief, Bad, Wrong, Religion, Problem
Social	Life, Love, Friend, Relationship, Enjoy
Growth	Life, Learn, Live, Grow, Easy
Indulgence	Money, Enjoy, Spend, Free, Change
Caring/ Knowledge	Know, Care, Give, Allow, Truth
Openness	Happy, Mind, Open, Positive, See
Knowledge Gain	Better, Learn, Understand, Experience, Realize
Principles	Guide, Principle, Situation, Central, Follow
Freedom	Strive, Action, Nature, Personal, Free
Certainty	Right, Sure, Strong, Stand, Thought

essence, the MEM allows researchers to discover words that repeatedly co-occur across a corpus. When considering modest to large numbers of observations together, the co-occurrence of words can converge to identify emergent and psychologically meaningful themes. These themes are then treated as independent dimensions of thought along which all texts can be quantified. Like most topic modeling methods, the MEM omits closed-class (function) words and low-frequency open-class (content) words to ensure reliability and validity. For the current research, we used software designed specifically to automate topic modeling and lemmatization procedures [20]. With the MEM approach, we identified 16 themes from the language generated during the values essay task (Table 4.1) and 27 themes from the behavior essay task (Table 4.2).³

The MEM-derived value themes capture the various semantic topics that people generate and, more broadly, tend to focus on when asked to reflect upon and discuss their values. Such themes lack the constraints of a forced choice questionnaire and, like other assessment methods, allow for nuance and variability between individuals. After performing the standard MEM procedures for theme extraction, we sought to determine how these topics correspond to the 10 values as defined in the SVS. To quantify each MEM-derived theme for individual respondents, we used word counting software [19] to measure the rate of

³Like other topic modeling methods, researchers have some degree of leeway in determining the number of themes extracted. For the MEM, theme interpretability is typically a key determining factor in deciding how many themes to retain. While other potential solutions were available, the adoption of an alternate number of themes does not impact the conclusions that we draw from the current research.

Table 4.2: Themes extracted by the MEM for the behaviors essay writing task, Project 1.

Theme	Example Words
Time	Night, Sunday, Friday, Thursday, Today
Daily Routine	Work, TV, Shower, Wake, Sleep
Fiscal Concerns	Need, Spend, Money, Buy, Make
Family Care	Husband, School, Nap, Child, Birthday
Chores	House, Clean, Laundry, Cook, Wash
Errands	Grocery, Store, Doctor, Bank, Dinner
Personal Care	Shower, Dress, Brush, Hair, Party
Time Awareness	Day, Year, Yesterday, Week, Hour
Gaming	Play, Game, Online, TV, Video
Routine (Meta)	Early, Week, Routine, Activity, Schedule
Media Consumption	Online, Listen, Music, Show, Internet
Enjoyment	Friend, Drink, Weekend, Party, Fun
Exhaustion	Drove, Slept, Late, Doctor, Tire
Social Maintenance	Friend, Family, Call, Phone, Visit
Car/Bill	Car, Bill, Paid, Hard, Facebook
Information Consumption	Watch, Read, Book, News, Usual
Yard work	Water, Garden, Yard, Plant, Mow
Relaxing Afternoon	Stay, Enjoy, Rest, Afternoon, Time
Car Body	Car, Minute, Fix, Gas, Gym
Task Preparation	Start, Coffee, Begin, Prepare, Sit
Petcare	Water, Cat, Fed, Feed
Secondary Fiscal	MTurk, Coffee, Fix, Mail, Bank
Relaxation	Watch, Move, Relax, Pizza, Summer
Travel	Walk, Drive, Park, Trip, Swim
Meetings	School, Church, Class, Meeting, Attend
Student	Work, Job, Parent, Relax, Hour
Momentary Respite	Outside, Television, Cooking, Bath, Snack

words from each theme as they appeared in each essay response. For example, an individual who used 4 “empathy” words out of 100 total words would attain a score of 4% for this theme. Following these calculations, we then correlated scores for the MEM-derived values with the values quantified by the SVS. This comparison is summarized in Table 4.3.

	Conformity	Tradition	Security	Power	Achievement	Hedonism	Stimulation	Self-Direction	Universalism	Benevolence
Religion	●	●				○	○	○	○	●
Empathy					○				●	●
FamilyGrowth	●	●	●				○	○	○	
Work										
DecisionMaking										
Honesty										●
NegativeReligion										
Social		●						○	○	
Growth										
Indulgence							●			
CaringKnowledge										
Openness										
KnowledgeGain	○	○	○				●	●	●	
Principles										
Freedom	○		○			●	●			
Certainty										

Table 4.3: Relationships between SVS values and MEM-derived value themes, Project 1. Positive relationship: ● = $R^2 \geq .01$, ● = $R^2 \geq .04$. Negative relationship: ○ = $R^2 \geq .01$, ○ = $R^2 \geq .04$.

The established relationships among the SVS values seem to exhibit themselves here. For each of the SVS value dimensions, the correlations tend to exhibit an expected sinusoidal trend against the MEM-derived themes. Additionally, we see relatively intuitive correlations between MEM-derived values and the SVS in a way that might be expected. Peoples’ use of words from the “religion” theme align well with the SVS Tradition value and fall in opposition to the SVS value of Self-Direction. We see small positive correlations between theme-score pairs such as Honesty/Benevolence, KnowledgeGain/Universalism, and Indulgence/Stimulation. However, we note that the correlations between the MEM-derived values and the SVS value scores are considerably weaker than would be expected were they reflecting identical constructs. Given their hypothetical measurement of the same broad construct (i.e., “values”), convergence would be expected to a rather high degree, reflected by moderately strong effect sizes; this was not the case. In other words, the ideas

that people described when asked about their core personal values appear to show divergence from the top-down, theory driven set of values offered by the SVS. To illustrate the discrepancy, consider an example of one respondent’s description of their core personal values. The following text is the entire description provided by a single participant, heretofore referred to as *Participant Z*, in response to the previously described “Values Essay” writing prompt:

Mainly in my life I try to maintain a moral standing with everyone I meet. I like to branch out and speak with others when they appear to be happy and in the mood to socialize. I try to work hard and make money in an honest fashion so that I may live a healthy and normal life. I try my best to maintain a positive attitude and outlook every day. I live life hoping for the best and looking forward instead of back.

Consider Participant Z’s scores along the SVS dimensions (Table 4.4). While this person’s scores along the 10 theorized value dimensions of the SVS provide no indication of any particularly strong or cohesive values, a casual reading suggests that this respondent does possess a coherent network of ideas that they believe guides their daily behaviors. In this example, the SVS offers little insight into Participant Z’s values, yet the quantification of their values from language appear to show some rather strong indications of their guiding principles, particularly when considered in relation to the sample’s means (Table 4.5). Additionally, the MEM-derived value themes afford relatively transparent interpretation of the relative importance of each theme, even without consideration of the broader sample. These results should not be taken to suggest an inherent inferiority of the SVS. Rather, we emphasize that all self-report questionnaires designed to assess personal values would likely show similar discrepancies.

Value	Score	Value	Score
Achiev	.03	Sec	−.32
Benev	.08	S-D	.88
Conf	−.22	Stim	−.05
Hed	.61	Trad	.28
Pow	−1.72	Univ	−.22

Table 4.4: SVS Scores for “Participant Z”.

Viewing values as constructs that inherently influence people’s behavior, we also expect to see meaningful relationships between people’s values and measurements of common, everyday behaviors in which they engage. To examine these links, we performed simple

MEM-derived Value	Respondent Score	Sample Mean
Faith (Positive)	0.00	0.53
Empathy	3.57	2.93
Family Growth	0.00	1.51
Work	4.76	1.10
Decision Making	1.19	1.20
Honesty	1.19	0.86
Faith (Negative)	0.00	0.89
Social	3.57	3.43
Growth	5.95	2.48
Indulgence	1.19	0.83
Caring/ Knowledge	0.00	0.65
Openness	2.38	1.12
Knowledge Gain	0.00	0.08
Principles	-1.19	0.71
Freedom	0.00	0.43
Certainty	1.19	0.34

Table 4.5: MEM-derived value scores for “Participant Z”.

Pearson’s correlations between the 27 behavioral themes extracted from participant behavior essays (quantified in a fashion parallel to the values themes) and values as assessed by both the SVS and MEM-derived themes (results are presented in Table 4.6). The results of this analysis show that the SVS values exhibit low predictive coverage of themes related to everyday behaviors, yet the themes extracted from value descriptions show connections (i.e., effect sizes of $R^2 \geq .01$) to more than twice as many common behavior topics. In other words, of the 27 behavioral themes extracted, only 6 are predicted by participant SVS scores. On the other hand, the MEM-derived value themes exhibit correlations with 14 behavioral themes. The behavior themes “Relaxation” and “Meetings” were the only themes that exhibited relationships exclusively with SVS values and none of the MEM-derived value themes. Beyond these small relationships, SVS coverage of behavioral themes was in no place stronger than that afforded by the MEM-derived value themes.

In summation, the SVS dimensions are theorized to be those values that are universal and, importantly, such values are consciously accessible and able to be explicitly reported by the individual [131]. However, in using an open-ended method for assessing a person’s values where we can rely upon their own words, we see a constellation of values not captured by the top-down, theory driven approach of the SVS, which necessarily captures a limited semantic breadth. Furthermore, our language-based assessment of values exhibits better predictive coverage of an established criterion: everyday behaviors. As such, Project 1 provides further support for previous work suggesting that a person’s values are predictive of behaviors. Importantly, however, we find that the network of values that are able

	Time	Daily Routine	Fiscal Concerns	Family Cares	Chores	Errands	Personal Care	Time Awareness	Gaming	Routine (Meta)	Media Consumption	Enjoyment	Exhaustion	Social maintenance	Car Bill	Information Consumption	Yardwork	Relaxing Afternoon	Car Body	Task Preparation	Petcare	Secondary Fiscal	Relaxation	Travel	Meetings	Student	Momentary Respite
Schwartz Values																											
Achievement																											
Benevolence				●																					●		
Conformity				●																						●	
Hedonism				○																			●		○		
Power																										●	
Security																											
Self-Direction				○																							
Stimulation				○								●															
Tradition				●								○															
Universalism		○		○																						○	
MEM Values																											
Religion				●			●																				
Empathy						●				●			●		●									●			
FamilyGrowth				●		●		○						●													
Work				●																							
DecisionMaking																											
Honesty												●							●	●							
NegativeReligion		●																								●	
Social				●										●													●
Growth																											
Indulgence				●					●																		
CaringKnowledge																											
Openness																											
KnowledgeGain				○																							
Principles																											
Freedom																											
Certainty		●																								●	

Table 4.6: Coverage of MEM-derived behavioral themes by SVS values and MEM-derived value themes in Project 1. Positive relationship: ● = $R^2 \geq .01$, ● = $R^2 \geq .04$. Negative relationship: ○ = $R^2 \geq .01$, ○ = $R^2 \geq .04$.

to be captured from a person’s own words appear to show predictive validity above and beyond that of a traditional self-report.

4.3 Project 2: Values in Social Media

The primary goal of Project 2 was to conceptually replicate the results from Project 1 in a real-world social media sample. To do so, we began by examining the relationship between social media users’ SVS scores and the 16 MEM-derived value topics from our original AMT sample. For this project, we used an extensive sample of social media user data is available from the myPersonality project [69]. This dataset consists of approximately 150,000 Facebook user’s status updates. Additionally, various subsamples of these users have completed some portion of a battery of dozens of questionnaires pertaining to personality assessment, demographics, and values.

	Conformity	Tradition	Security	Power	Achievement	Hedonism	Stimulation	Self-Direction	Universalism	Benevolence
Religion	○			○				●	●	
Empathy										
FamilyGrowth									●	
Work										
DecisionMaking										
Honesty										
NegativeReligion										
Social								●	●	
Growth								●	●	
Indulgence			○						●	
CaringKnowledge								●	●	
Openness									●	
KnowledgeGain										
Principles										
Freedom										
Certainty										

Table 4.7: Relationships between SVS values and MEM-derived value themes, Project 2. Positive relationship: ● = $R^2 \geq .01$, ● = $R^2 \geq .04$. Negative relationship: ○ = $R^2 \geq .01$, ○ = $R^2 \geq .04$.

While our AMT sample in Project 1 revealed value themes using language explicitly related to people’s core values, value-laden language is also prevalent in everyday life [31]. In Project 2, language pertaining to values and behaviors are not inherently dif-

ferentiated, as all language was acquired exclusively from user status updates. As such, we used the MEM-derived value lexicon created within Project 1 as our “ground truth” for value-relevant words in Project 2. MEM-derived values for Facebook users were measured using word counting software [19] to scan user status updates for the predetermined value-relevant words; this procedure was parallel to the language-based value quantification method described for Project 1.

To ensure reliability, all participants were required to have a minimum of 200 words used across all status updates (participants meeting criteria: $N = 130,828$). Those users included in the myPersonality dataset who had completed demographic surveys reported an average age of 25.3 years ($SD = 11.1$), and 56% identified themselves as female. Additionally, a subsample of the myPersonality dataset included Facebook users who had also completed the SVS online ($N = 1,260$).⁴

4.3.1 Analysis

As a first step, SVS scores for Facebook users were correlated with the MEM-derived value themes as they were present in the users’ status updates (Table 4.7). Again, we see only partial coverage of value-relevant language in terms of value dimensions captured by the SVS. However, in this sample, we see a decrease in the predictive coverage of the SVS with regard to value-laden words in participant status updates. The weakened correspondence between these two measures is to be expected – unlike Project 1, participants are not likely to be explicitly enumerating their core values. However, these results also suggest that those constructs measured by the SVS may not permeate into everyday life to the extent that researchers have typically assumed, whereas value-laden language does.

As with Project 1, we also sought to examine the links between Facebook users’ core values and other aspects of mental life, primarily behavior. As was described for the first project, we first used the MEM to extract topical themes from the entire myPersonality corpus that met our minimum word count inclusion criteria. This procedure resulted in 30 broad themes found within Facebook user status updates (Table 4.8).⁵ A few of the behavioral themes derived from the Facebook users’ language have analogs to those themes found in the AMT behavior essay responses (e.g., “Day to Day” and “Daily Routine”, “Children” and “Family Care”) but, in general, many of the themes derived from Facebook status updates pertain to qualitatively novel topics. Unlike the behavioral themes from the

⁴Average SVS scores were generally analogous to those from Project 1’s AMT sample.

⁵Additional themes could be extracted, however, themes not intuitively reflecting cognition or behavior were excluded. Extraneous themes largely reflected culture (e.g., specific word spelling such as “neighbour” and “arse” from the U.K.) or verbal fries (e.g., “gurl”, “cuz”). Retention of these themes did not alter the results or conclusions.

first project, the topics in the status updates give us insight not only into what people are doing in behavioral terms (e.g., eating, studying, expressing gratitude, playing games), but also the things about which they are thinking (e.g., privacy, national issues, illness).

Importantly, many of the behavioral themes that were extracted from the corpus included words that were also found within the MEM-derived value themes found in Project 1. Many behaviors in which people engage will necessarily be value-laden to some degree, however, we sought to minimize effect size inflation due to shared word use between Project 1's MEM-derived value themes and Project 2's MEM-derived behavioral themes. As such, words that appeared in both sets of themes were systematically omitted from the behavioral themes prior to quantification. As with value-relevant words, each Facebook user's entire set of posts was then quantified along each MEM-derived behavioral dimension using the same word counting approach described above.

Theme	Example Words
Achievement	Success, Courage, Achieve, Ability
Daily Routine	Dinner, Sleep, Shower, Nap, Laundry
Going to Events	Ticket, Event, Contact, Free, Tonight
Wonderful	Sky, Dream, Heart, Soul, Star
Student Responsibility	Class, Study, Paper, Homework, Exam
Recreation Planning	Weekend, Flight, Beach, Summer
Religiosity	Lord, Jesus, Bless, Worship, Pray
Eating & Cooking	Soup, Sandwich, Pizza, Delicious, Cooking
Fun Personality	Cute, Loveable, Funny, Goofy
Anticipation	Amaze, Excite, Birthday, Tomorrow
Sports	Team, Game, Win, Baseball, Football
Celebration	Birthday, Christmas, Anniversary
Swearing	Ass, Bitch, Dick, Fucker
Internet Movies	Watch, Movie, YouTube, Episode
Privacy Declaration	Settings, Information, Account, Privacy
Nationalism	Liberty, America, Nation, Flag, Unite
Parental Protection	Childhood, Violence, Campaign, Abuse
Cancer Support	Cancer, Patient, Cure, Illness
Musicianship	Band, Guitar, Rehearsal, Perform
Friendship Gratitude	Cherish, Friendship, Post
Farmville	Farmville, Stable, Barn, Gift
Group Success	Succeed, Hug, Cheer
Web Links	HTTP, ORG, PHP
Concern for Underprivileged	Elderly, Homeless, Veteran
Proselytizing	Deny, Believer, Christ, Heaven
Celebrity Concerns	Marriage, Britney, Spears, Jesse
Severe Weather	Severe, Thunderstorm, Tornado, Warning

Table 4.8: Themes extracted using the MEM on Facebook status updates.

	Achievement	Daily Routine	Going to Events	Wonderful	Student Resp.	Recreation Planning	Religiosity	Eating/Cooking	Fun Personality	Anticipation	Sports	Celebrations	Swearing	Internet/Movies	Privacy Concerns	Nationalism	Parental Protection	Cancer Support	Musicianship	Friendship	Farmville	Group Success	Web Links	Underprivileged	Proselytizing	Celebrity Concerns	Severe Weather
Schwartz Values																											
Achievement							○						●												○		
Benevolence																											
Conformity							●					●										●			●		
Hedonism	○						○						●												○		
Power																											
Security																			○						●		
Self-Direction																											
Stimulation							○					○															
Tradition							●					●													●		
Universalism																											
MEM Values																											
Religion	●						●					●													●		
Empathy	●			●					●								●	●		●							
FamilyGrowth		●				●	●	●	●		●	●						●		●	●			●			
Work		●			●	●				●		●															
DecisionMaking	●	●		●																							
Honesty	●	○		●		○		○		○																	
NegativeReligion	●			●																							
SocialGrowth	●			●	○		●		●	●		●						●		●	●		●		●		
Indulgence	●	●					●	●		●		●			●		●	●		●	●			●			
CaringKnowledge	●	○		●	○	○	●	○				●						●		●					●		
Openness	●			●			●		●	●		●										●					
KnowledgeGain	●			●			○					○								○							
Principles		○			○	○		○		○		○															
Freedom	●		●				●					●															
Certainty																									●		

Table 4.9: Coverage of behavior MEM themes by SVS values and value MEM themes, Project 2. Positive relationship: ● = $R^2 \geq .01$, ● = $R^2 \geq .04$. Negative relationship: ○ = $R^2 \geq .01$, ○ = $R^2 \geq .04$.

Finally, we performed an analysis parallel to that described for Project 1 in order to explore the degree to which the language-derived value themes and SVS value scores corresponded to the self-described behaviors and ideas present in Facebook users' status updates. We emphasize two primary aspects of the results, presented in Table 4.9. First, we again see a conceptual replication of Project 1 in terms of value-behavior relationships. Scores from the SVS appear to show little correspondence with the actual behaviors and ideas that our sample of Facebook users share with others, whereas language-derived values show considerable and consistent relationships with behavioral topics. Second, whereas the SVS appears to correspond to rather narrow bands of behavioral themes, the language-derived values show extensive coverage of behaviors in predictive terms. In other words, the results from Project 2 not only conceptually replicate the results from Project 1, but demonstrate the applicability of the language-derived value themes to a completely new set of themes pertaining to the common thoughts and behaviors of social media users in the real world.

4.4 Conclusions

We have collected and analyzed one new, crowd-sourced dataset and one archival social media user dataset in order to better understand the relationships between people’s values and their behaviors using a natural language processing approach. We found that the widely-adopted set of values that are measured by the SVS provide substantially less predictive coverage of real-world behaviors than a set of values extracted from people’s own descriptions. Simply asking people what is important to them turns out to be a more informative method for answering the question of what values are, and the simple word counting approach appears to be a viable method for value quantification. Using this approach, we examined a large-scale social media data set to explore whether the language of values would continue to exhibit relationships with the ideas and behaviors that people share in their Facebook status updates. Results offer consistently strong support for language-based value–behavior links.

It is our hope that the work in this chapter has opened more doors to future work in values research. A new set of values has been identified, along with a method that allows for the simple, intuitive lexical representation of values. These methods can be used to study the values of various groups of people across various platforms, languages, time, and space. We note that this approach requires that a large enough body of text be collected for successful research. However, this is easily achieved by using more social media data, blog data, and other forms of prevalent data available in the current big data atmosphere. This approach may also facilitate further exploration of the relationships that exist between values and behavior by encouraging more fine-grained computational models.

4.4.1 Beyond Values

We have shown here a single case in which natural language data provided a more clear picture of people’s cognitive and behavioral processes than data collected from a traditional and widely used self-report survey. Additionally, we have demonstrated that the information extracted from natural language exhibited more links (both in terms of quantity and diversity) with behaviors and thoughts than a standardized self-report measure. However, we advocate that the general approach that we have used for the current studies can also be applied much more generally. Indeed, many of the social and psychological phenomena studied using social media are conceptually abstract and difficult to distill into valid metrics. While the standard approach to studying such phenomena is to rely on gathering self-report data in the form of forced-choice questionnaires, this process often requires the collection of data beyond what is already available via social media and may often serve

as insufficient “ground truth” when attempting to capture psychology as it exists in the real world.

As described in the current work, we emphasize that already-existing, organically generated social media data can exhibit greater predictive strength for human behaviors and a more dynamic structure than that imposed by closed, forced-choice questionnaires. Additionally, data at the “big data” level are often only available in the form of natural language. In such cases, we have demonstrated that psychological “ground truth” can still be attained, allowing researchers to explore human psychology under conditions where diverse forms of data are unavailable. Finally, the methods described here allow for the inference of many different psychological phenomena from the same data, including the core three components of human psychology (i.e., affect, cognition, and behavior). It is our aim to demonstrate with the work presented here that language is an incredibly flexible form of data that can be used to many great purposes.

CHAPTER 5

Disentangling Topic Models: A Cross-cultural Analysis of Personal Values

5.1 Introduction

In this chapter, we use topic modeling to explore sociolinguistic differences between various groups of authors by identifying groups of words that are indicative of a target process, building upon the results from Chapter 4. We introduce a number of strategies that exemplify how topic modeling can be employed to make meaningful comparisons between groups of people. Moreover, we show how regression analysis may be leveraged to disentangle various factors influencing the usage of a particular topic. This facilitates the investigation of how particular traits are related to psychological processes.

We provide an example application in which we investigate how this methodology can be used to understand personal values, their relationships to behaviors, and the differences in their expression by writers from two cultures. To carry out these analyses, we examine essays from a multicultural social survey and posts written by bloggers in different countries. Our results show that culture plays an important role in the exploration of value-behavior relationships

Our contributions include: 1) a new sociolinguistic geared methodology that combines topic modeling with linear regression to explore differences between groups, while specifically accounting for the potential influence of different attributes of people in the group; 2) a cross-cultural study of values and behaviors that uses this methodology to identify differences in personal values between United States (US) and India, as well as culture-specific value-behavior links; and 3) a social survey data set containing free response text as well as a corpus of blog posts written by authors from two countries.

5.2 Methodology

5.2.1 Topic Modeling with the Meaning Extraction Method

While several topic modeling methods are available, we use the MEM as it has been shown to be particularly useful for revealing dimensions of authors' thoughts while composing a document [71, 81]. The MEM was first used as a content analysis approach for understanding dimensions along which people think about themselves as inferred from self descriptive writing samples. Given a corpus in which the authors are known to be writing in a way that is reflective of a certain psychological construct (e.g., self concept), the MEM can be used to target that construct and automatically extract groups of words that are related to it. Note that the MEM is a general framework for identifying topics in a corpus, and is one of many approaches that could be taken toward this goal. While our methodology allows for flexibility in decision making during the process, we opt for the original MEM setting proposed in [30] and leave the investigation of the effectiveness alternative configurations for future work.

The standard MEM begins with a particular series of preprocessing steps, which we perform using the Meaning Extraction Helper [21]. This tool tokenizes and lemmatizes the words in each document, then filters out function words as well as rare words (those used in less than 5% of documents). Each of the documents is then converted into a binary vector indicating the presence of a given word with a value of 1 and the absence of a word with a 0. This approach is taken in order to focus on whether or not documents contain particular words without taking into account word frequency.

Based on the notion that word co-occurrences can lead to psychologically meaningful word groupings, we then perform principal components analysis on the correlation matrix of these document vectors, and apply the varimax rotation [63],¹ which, in terms of the language analysis domain, is formulated as the orthogonal rotation that satisfies:

$$\max \sum_t \left(\sum_w f_{wt}^4 - \frac{(\sum_w f_{wt}^2)^2}{|V|} \right)$$

where T represents the set of topics ($|T| = k$, the number of topics specified as a parameter to the model), V is the vocabulary of all the words in the data set, and f_{tw} is the factor loading of word (variable) w for topic (factor) t . The goal of this rotation is to increase structural simplicity and interpretability while maintaining factorial invariance.

For many topic modeling approaches, the raw membership relation m_{RAW} for a word

¹We use the implementation of the varimax rotation from the stats package of CRAN (cran.r-project.org).

w in a topic, or “theme”, t , may be defined directly as: $m_{RAW}(t, w) = f_{wt}$ where f_{wt} is the factor loading of w for t (or posterior probability of w belonging to t , depending on the paradigm being used). However, the MEM traditionally takes a thresholding approach to words’ membership to a topic: any word with a factor loading of at least .20 for a particular component is retained as part of the theme, (words with loadings of less than -.20 reflect concepts at the opposite end of a bipolar construct). Functionally, then, we define the threshold membership relation m_{THRESH} for a word w to a new theme t :

$$m_{THRESH}(t, w) = \begin{cases} 1 & \text{if } f_{wt} > \tau, \\ -1 & \text{if } f_{wt} < -\tau, \\ 0 & \text{otherwise.} \end{cases}$$

We follow [30] and choose a threshold of $\tau = .2$.

5.2.2 Topic Regression Analysis

To measure the degree to which a particular topic is used more (or less) by one group than another, we fit and subsequently analyze a series of regression models. For each document d and theme t , we assign a usage score by the function:

$$s(t, d) = \frac{\sum_w^d m(t, w)}{|d|},$$

assuming that a document is an iterable sequence of words and m is the chosen membership relation. When using m_{THRESH} , this score is essentially a normalized count of words in a document that belong to a particular theme minus the total number of words that were found to be in opposition to that theme (those words for which $m(t, w) = -1$).

We then regress the normalized score:

$$s_{NORM}(t, i, D) = \frac{|D| \cdot s(t, d_i)}{\sum_{d \in D} s(t, d)}$$

against variables encoding attributes of interest pertaining to each document d_i , such as the author’s membership to a certain group, in order to determine the influence of these attributes on $s_{NORM}(t, i, D)$. Here, D represents all documents in the corpus and d_i is the i th document in D .

After fitting the regression models, we can interpret the coefficient attached to each attribute as the expected change in the usage of a particular theme as a result of a unit increase in the attribute, holding all other modeled attributes constant. For example, if

we have a variable measuring the gender of the document’s author, encoded as 0 for male and 1 for female, we can explore the degree to which gender has an expected relationship with the usage of a theme while controlling for other possible confounding factors that are included in the regression model. With this formulation, a binary variable with a predicted coefficient of, e.g., .15 would indicate an expected 15% increase in the usage of a theme between the group encoded as 1 (female, in our example) over the group encoded as 0 (male). Furthermore, we check for interactions between the attributes through a two-level factorial design regression analysis.

5.2.3 Relationships Between Sets of Themes

It may also be desirable to quantify the relationships between two different sets of themes. If the same set of authors have written texts that are known to relate to multiple categories of interest, perhaps psychological constructs (e.g., an essay about personality and another about mental health), the MEM can be run for each category of writing in order to generate several sets of themes.

At this point, this is equivalent to treating each writing type as a distinct meaning extraction task where the texts from a corpus C_1 generates T_1 and another corpus C_2 generates T_2 , where C_1 and C_2 are collections of documents belonging to distinct categories (e.g., stances on a political issue and views of morality). We are then able to take a look at the relationships *within* or *between* the constructs as expressed in texts of C_1 and C_2 . We use the previously defined s function to assign a score to each writing sample $d \in C_i$ for each topic $t \in T_i$ so that all documents are represented as vectors of topic scores, with each element corresponding to one of the k topics. Transposing the matrix made up of these vectors gives vectors for each topic with a length equal to the number of documents in the corpus. We then use these topic vectors to compute the Pearson correlation coefficient between any pair of themes. In order to ensure that correlations are not inflated by the presence of the same word in both themes, we first remove words that appear in any theme in T_1 from all themes in T_2 (or vice versa). When using an m function that gives a continuous nonzero score to (nearly) every word for every topic, it would be advisable to use a threshold in this case, rather than absence/presence. That is, remove any words from any theme $t_i \in T_1$ with $|m(t_i, w)| > \phi$ from every topic $t_j \in T_2$ for which it is also the case that $|m(t_j, w)| > \phi$, for some small value ϕ .

These quantified topical relationships are then used as a way to look at differences between two groups of people in a new way (e.g., differences between Republicans and Democrats). To illustrate, assume that we have two groups of writers, G_1 and G_2 , and

writers from each group have created two documents each, one belonging to C_1 and the other to C_2 , on which we have applied the MEM to generate sets of themes T_1 and T_2 and computed $s(t, d)$ scores. Then, for the group G_1 , we can use the aforementioned approach to compute the relationship between every theme in T_1 and every theme in T_2 and compare these relationships to those found for another group of people, G_2 . Also, we are able to compute the relationships between themes that are found when combining texts from both writer groups into a single corpus (written by $G_1 \cup G_2$) and examine how these differ from the relationships found when only considering one of the groups.

Since many correlations will be computed during this process, and each is considered an individual statistical test, correction for multiple hypothesis testing is in order. This is addressed using a series of 10K Monte Carlo simulations of the generation of the resulting correlation matrix in order to compute statistical significance, following the multivariate permutation tests proposed by Yoder et al. (2004). Each iteration of this approach involves randomly shuffling the topic usage scores for every topic, then recomputing the correlations to determine how often a given correlation coefficient would be found if the usage scores of themes by a user were randomly chosen. Observed coefficient values larger than the coefficient at the $1 - \alpha/2$ percentile or smaller than the coefficient at the $\alpha/2$ percentile of all simulated coefficients are labeled as significant.

5.3 Application to Personal Values

As an application of this methodology, we take a look at the psychological construct of *values* and how they are expressed differently by people from India and people from the US. We show how the MEM can be used to target the concept of values to create useful themes that summarize the main topics people discuss when reflecting on their personal values in two different cultural groups. While doing this, we seek to avoid overlooking culture, which is a considerable determiner of an individual’s psychology [54]. Importantly, research studies that focus exclusively on very specific people groups may reach false conclusions about the nature of observed effects [55, 105].

Since values are theorized to relate to a person’s real-world behaviors, we also use the MEM to learn about people’s recent activities and which values these activities link to most strongly within different cultural groups. Furthermore, we show how the themes that we discover can be used to study cultural value and behavior differences in a new social media data set.

5.4 Data Collection

5.4.1 Open-Ended Survey Data

We set out to collect data that captures the types of things people from the different cultural groups generally talk about when asked about their values and behaviors. To do this, we collect a corpus of writings from US and Indian participants containing responses to open-ended essay questions. The choice to use participants from both the US and India was grounded in three practical concerns. First, both countries have a high degree of participation in online crowdsourcing services. Second, English is a commonly-spoken language in both countries, making direct comparisons of unigram use relatively straight-forward for the current purposes. Lastly, considerable research has shown that these two cultures are psychologically unique in many ways [89], making them an apt test case for the current approach.

We administer the same survey that was introduced and described in Chapter 2 to a new set of respondents. Given that the original set of survey-takers were American (as specified through the Amazon Mechanical Turk interface), we now sought to collect parallel data from a population of Indians. In order to guarantee an adequate amount of text for each user, we only retain surveys in which respondents write at least 40 words in each of the writing tasks. Additionally, each essay is manually checked for coherence, plagiarism, and relevance to the prompt. Within the survey itself, multiple “check” questions were randomly placed as a means of filtering out participants who were not paying close attention to the instructions; no surveys are used in the current analyses from participants who failed these check questions. After this filtering process, we choose the maximum number of surveys that would still allow for an equal balance of data from each country. Since there were more valid surveys from the US than from India, a random subsample is drawn from the larger set of surveys to create a sample that is equivalent in size to the smaller set. These procedures result in 551 completed surveys from each country, or 1102 surveys in total, each with both a value and behavior writing component. In the set of surveys from India, 35% of respondents reported being female and 53% reported that they were between 26 and 34 years old. 96% reported having completed at least some college education. For the respondents from the US, 63% reported being female and 38% were between the ages of 35 and 54 (more than any other age range). 88% reported having had some college education.

5.4.2 Blog Data

To further explore the potential of this approach, we would like to apply our sets of themes to a naturalistic data source that is unencumbered by researcher intervention. While survey data is easily accessible and fast to collect, it may not necessarily reflect psychological processes as they occur in the real world. Thus, for another source of data, we turn to a highly-trafficked social media website, Google Blogger.²

We create a new corpus consisting of posts scraped from Google Blogger. First, profiles of users specifying that their country is India or the US are recorded until we have amassed 2,000 profiles each. Then, for each public blog associated with each profile (a user may author more than one blog), we collect up to 1,000 posts. Since a disproportionate number of these posts were written in more recent months, we balance the data across time by randomly selecting 1,000 posts for each country for each month between January 2010 and September 2015. This way, there should not be a bias toward a particular year or month when the bloggers may have been more active in one of the countries. Each post is stripped of all HTML tags, and the titles of the posts are included as part of the document.

5.5 Results

5.5.1 Targeted Topic Extraction

First, we apply the MEM to the set of values essays, C_{VALUES} , from all respondents of the social survey. The set of extracted value-relevant themes, T_{VALUES} , is displayed in Table 5.1. The number of themes, k , is chosen for topical interpretability (e.g., in this case, $k = 15$). As with other topic modeling methods, slight variations in theme retention are possible while still reaching the same general conclusions. The theme names were manually assigned and are only for reference purposes; each theme is itself a collection of words with scores of either +1 or -1. For each theme, sample words that had a positive score are given. Note that each word may appear in more than one theme. The themes are listed in descending order by proportion of explained variance in the text data.

Table 5.2 shows the behavior themes (T_{BEHAV}). Most of these themes are rich in behavioral content. However, a few themes capture words used in more of a structural role when composing a text descriptive of one's past events (for example, Days and Daily routine). The theme labeled MTurk is a byproduct of the data collection method used, as it is expected that many of those surveyed would mention spending some time on the site

²<http://www.blogger.com>

Theme	Example Words
Respect others	people, respect, care, human, treat
Religion	god, heart, belief, religion, right
Family	family, parent, child, husband, mother
Hard Work	hard, work, better, honest, best
Time & Money	money, work, time, day, year
Problem solving	consider, decision, situation, problem
Relationships	family, friend, relationship, love
Optimism	enjoy, happy, positive, future, grow
Honesty	honest, truth, lie, trust, true
Rule following	moral, rule, principle, follow
Societal	society, person, feel, thought, quality
Personal Growth	personal, grow, best, decision, mind
Achievement	heart, achieve, complete, goal
Principles	important, guide, principle, central
Experiences	look, see, experience, choose, feel

Table 5.1: Themes extracted by the MEM from the values essays, along with example words.

Theme	Example Words
Days	monday, tuesday, friday, sunday, today
Everyday activ.	shower, coffee, lunch, eat, sleep
Chores	clean, laundry, dish, cook, house
Morning	wake, tea, morning, office, breakfast
Consumption	tv, news, eat, read, computer
Time	week, hour, month, day, minute
Child care	daughter, son, ready, school, church
MTurk	computer, mturk, survey, money
Grooming	tooth, dress, hair, brush, shower
Video games	play, game, video, online, talk
Home leisure	television, snack, show, music, listen
Commuting	move, house, drive, work, stay
Family	sister, brother, birthday, phone, visit
Road trip	drive, meet, plan, car, trip
Daily routine	daily, regular, routine, activity, time
Completion	end, complete, finish, leave, weekend
Friends	friend, visit, movie, together, fun
Hobbies	garden, read, exercise, write, cooking
School	attend, class, work, project, friend
Going out	shop, restaurant, food, family, member
Taking a break	break, fast, chat, work, routine

Table 5.2: Themes extracted by the MEM from the behavior essays, along with example words.

within the past week.

5.5.2 Topic Regression Analysis

As we explore the differences in theme usage between cultures, we attempt to control for the influences of other factors by adding gender (x_G) and age (x_A) variables to the regression model in addition to country (x_C):

$$y_i = \beta_0 + \beta_1 x_{Ci} + \beta_2 x_{Gi} + \beta_3 x_{Ai} + \epsilon_i$$

where $y_i = s_{NORM}(t, i, D)$ for theme t and the document in D with index i . We set the country indicative variable, x_C , equal to 0 if the author of a document is from the US, and 1 if the author is from India. $x_G = 0$ indicates male, $x_G = 1$ indicates female. x_A is binned into (roughly) 10 year intervals so that a unit increase corresponds to an age difference of about a decade with higher numbers corresponding to older ages. No significant interactions between country, gender, and age were detected at $\alpha = .05$ using level-2 interactions. The predicted regression coefficients are shown in Figure 5.1.

Even when using the same set of topics, we see cultural differences coming into play. Culture coefficients for the value themes show that Hard work and Respect for others were predominately talked about by Americans. Indian authors tended to invoke greater rates of the Problem Solving, Rule Following, Principles, and Optimism themes. The theme containing words relating to the value of one's Family had a significant coefficient indicating that it is generally used by females more than males.

5.5.3 Value-behavior Relationships

Next, we look at how usage of words from the value themes relates to usage of words from the behavior themes. Table 5.3 shows the correlations between topics in T_{VALUES} and T_{BEHAV} . These correlations were computed three times: once each for texts written by only people from India, texts written by only by people from the US, and for the entire set of texts. Overall, all but three of the behavior themes have observable links to the values measured in at least one of the cultural groups.

Looking more closely at the results, we see that only one of the value-behavior relationships is shared by these two cultures: the value of Family is positively related to the behavior Child care. This result is also identified when looking at the combination of texts from both cultures. One potential explanation for this is that, as we have shown, the use of words from the Family theme is more related to a person's gender than her/his culture,

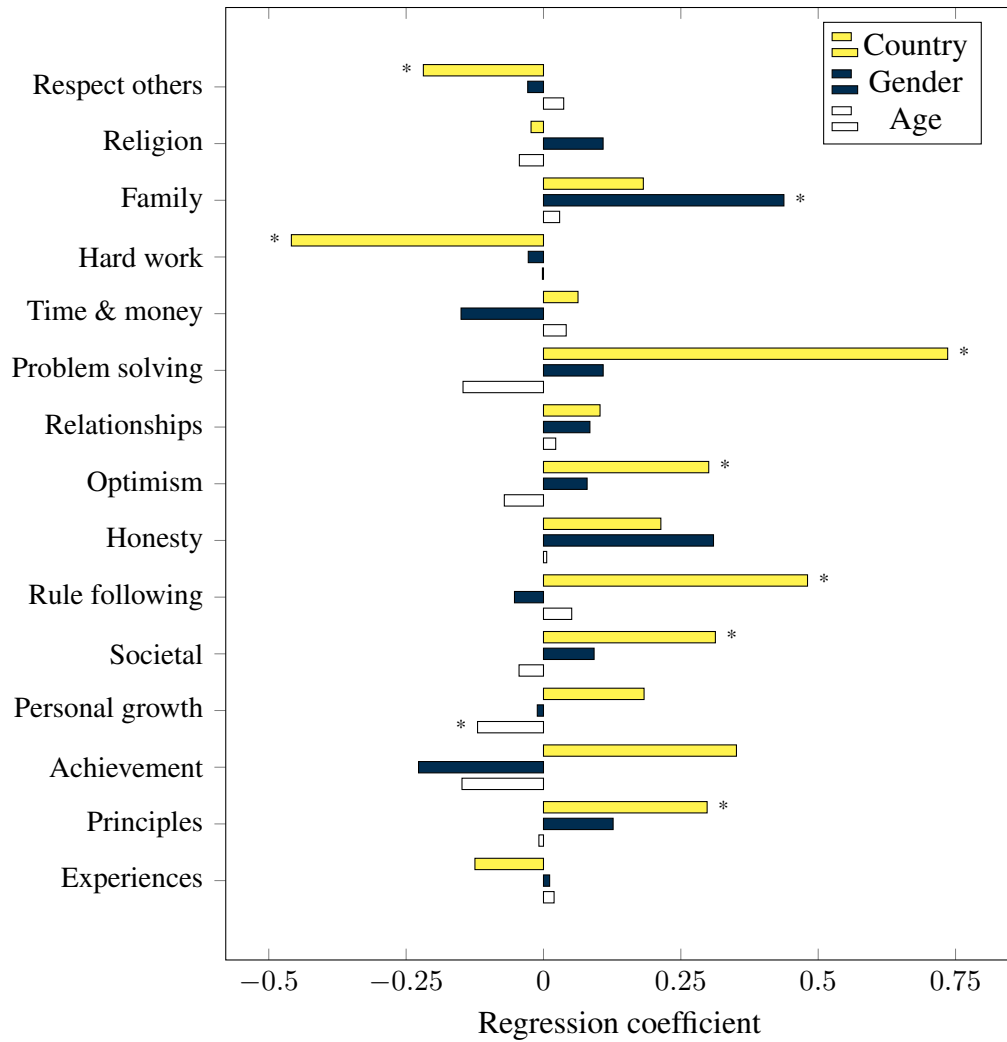


Figure 5.1: Coefficients for the Country, Gender, and Age variables in regression model. For Country, Gender, and Age, negative values indicate a US, male, or younger bias toward the theme, respectively, and positive values indicate an Indian, female, or older bias toward the theme, respectively. * indicates $p < .001$.

so removing texts from one culture will not affect the presence of this relationship. On the other hand, when considering only the text from American survey respondents, we notice that the value of Hard work is related to Chores. However, if we ignored these writing samples and only analyzed the texts from Indian authors, we saw that this same theme of Hard work is related to Consumption and Home leisure. The combined set of texts captures all three relationships. This may hint at the solution of simply combining the texts in the first place, but further investigation showed that some of the relationships only emerged when examining texts from a single country. For example, we would not learn that American authors who wrote about Achievement in their values essay were more likely to have talked

	Respect others	Religion	Family	Hard work	Time & money	Problem solving	Relationships	Optimism	Honesty	Rule following	Societal	Personal growth	Achievement	Principles	Experiences
Days															
Everyday activities													●		
Chores				●◆	◇	◇									
Morning				◇		◆		◆		◆				◆	
Consumption				■◆									●		
Time	○														
Child Care			●■◆				●◆								
MTurk				◆				◇							
Grooming													●		
Video games				◆											
Home leisure				■◆											
Commuting						◇		□◇						◇	
Family	●													◇	
Road trip				●											
Daily routine	◇			◇		◆		●◆		◆					
Completion															
Friends											●				
Hobbies	●												●		
School		◇				◆		◆						◆	
Going out									■						
Taking a break															

Table 5.3: Coverage of behavior MEM themes (rows) by value MEM themes (columns) for two different cultures. All results significant at $\alpha = .05$ (two-tailed). **USA only:** ● : $r > 0$, ○ : $r < 0$, **India only:** ■ : $r > 0$, □ : $r < 0$, **Combined:** ◆ : $r > 0$, ◇ : $r < 0$

about Personal Grooming when listing their recent activities, or that Indian authors who used words from the value theme of Honesty probably wrote more words from the Going Out theme.

5.5.4 Applying Themes to Social Media Data

For the blog data, C_{BLOGS} , we perform topic modeling procedures that are parallel to those described earlier, with one exception: due to an extreme diversity in the content of blog posts, the threshold at which rare words were removed was set to 1% in order to capture a greater breadth of information. We found that a large number of themes (nearly 60) was required in order to maximize interpretability and keep unrelated topics from mixing. Here, we only present the themes that were later found to be most related to personal values.

Since value-relevant themes, T_{VALUES} , were established using the MEM on the value survey essays, value-specific language can be captured in the blog data without the need for a separate MEM procedure to be conducted. Themes in Table 5.4, then, reflect a broader, more naturalistic set of concepts being discussed by bloggers in the real world (T_{BLOGS}) that can then be linked with their value-relevant language as measured by computing $s(d, t)$ for $d \in C_{BLOGS}$ and $t \in S_{VALUES}$. As was done in the value-behavior comparison using only the survey data, all words that appeared in any value theme were removed from all of the blog themes so that relationships were not confounded by predictor/criterion theme pairs containing overlapping sets of words. We present the themes found when looking at blog posts from each culture individually as well as the full combined corpus in Table 5.5.

In this dataset, we saw a similar trend as in Table 5.3: the particular cultural composition of the corpus changes the observed relationships. However, the association between the Religion 1 blog theme and the Religion, Honesty, and Experiences value themes was present in both US and India when considered in isolation, as well as in the combined corpus. The Tech industry theme was negatively correlated with a large number of value themes, which alludes to the idea that the words in this theme are actually an indicator of less value-related language in general. Many of the relationships found in one of the

Theme	Example Words
Religion 1	jesus, glory, saint, angel, pray
Outdoorsman	farm, hunt, wild, duty, branch
Government	government, department, organization
Religion 2	singh, religion, praise, habit, wise
Profiles	french, russian, male, female, australia
Personal life	cry, job, sleep, emotion, smile
Financial	sector, money, trade, profit, consumer
School	school, university, grade, teacher
Stock market	trade, market, close, investor, fund
Tech industry	software, google, microsoft, ceo
Sports	league, play, win, team, score
Cooking	recipe, delicious, prepare, mix, kitchen
US Politics	washington, obama, debt, law, america
Job openings	requirement, candidate, opening, talent
Crime	murder, police, crime, incident
Film industry	direct, film, movie, actor, musical
India & China	india, china, representative, minister
Space exploration	mars, mission, space, flight, scientist
Environment	weather, earth, bird, storm, ocean
Indian city living	delhi, financial, tax, capital, chennai
Beauty	gold, pattern, hair, mirror, flower
Happy fashion	clothes, funny, awesome, grand

Table 5.4: Sample themes extracted by the MEM from the blog data, along with example words.

	Respect others	Religion	Family	Hard work	Time & money	Problem solving	Relationships	Optimism	Honesty	Rule following	Societal	Personal growth	Achievement	Principles	Experiences
Religion 1		●■◆	◆	◇					●■◆				◆	◆	○□◇
Outdoorsman				●◆							●◆	●◆			
Government	◇				◇		□◇	□◇			□◇				
Religion 2									■◆						
Profiles		□◇					■◆								
Personal life				●◆	■◆		◆			◇	●◆	●◆			
Financial	□◇				◇		○□◇		□◇		◇			□◇	
School			■◆												
Stock market			◇				○	■◆	□◇		◇	□			
Tech industry	○◇	◇	○□◇		○◇	□◇	○□◇	○□◇	□◇		○□◇			○□◇	○
Sports		◇		■◆	■			◇			○◇				
Cooking	○				○										
US politics				◇			◇				□◇				◇
Job openings		□◇						□							■◆
Crime					○◇		○◇								
Film industry	□◇				○	□◇			◇	□				○◇	○
India + China							◇	□◇			◇				
Space exploration		□◇	□◇		◇				□		◇				
Indian city living	◇	□◇	□			□					◇			□	◇
Environment	●														
Beauty								◇							
Happy fashion								●	■	○◇					

Table 5.5: Coverage of blog MEM themes (rows) by value MEM themes (columns) for two different cultures. Correlations significant at $\alpha = .05$ (two-tailed) are presented. **USA only:** ● : $r > 0$, ○ : $r < 0$, **India only:** ■ : $r > 0$, □ : $r < 0$, **Combined:** ◆ : $r > 0$, ◇ : $r < 0$

cultures were also found using the combined corpus, but only in the US data did we see a significant increase in respectful language for blogs talking about the environment; only in India did we find a negative relationship between the value theme of Personal growth and posts about the Stock market.

5.6 Conclusions

We have presented a methodology that can be used to employ topic models to the understanding of sociolinguistic differences between groups of people, and to disentangle the effects of various attributes on a person’s usage of a given topic. We showed how this approach can be carried out using the MEM topic modeling method, but leave the framework general and open to the use of other topic modeling approaches.

As an example application, we have shown how topic models can be used to explore cultural differences in personal values both qualitatively and quantitatively. We utilized a open-ended survey as well as a new collection of blog data. The topics extracted from these texts by the MEM provide a high level descriptive summary of thousands of writing

samples, and examining regression models gives insight into how some topics are used differently in US and India. We found that the underlying culture of the group of writers of the text has a significant effect on the conclusions that are drawn, particularly when looking at value-behavior links. In the future, we hope to explore how well culture-specific themes are able to summarize texts from the cultures from which they are derived in comparison with themes that were generated using texts from many cultures. While we focused on differences between Indian and American people, the proposed approach could also be used to understand differences in topic usage between members of any groups, such as liberals vs. conservatives, computer scientists vs. psychologists, or at-risk individuals vs. the general population.

CHAPTER 6

Building and Evaluating a Hierarchical Values Lexicon

6.1 Introduction

As evidenced in the previous chapters, content analysis of large text corpora is often a useful first step in understanding, at a high level, what people are talking or writing about. Further, it can provide a means of quantifying a person or group's focus on emotional, political, or social themes which may be of interest to researchers in the social and information sciences. While unsupervised approaches such as topic modeling [15] can be useful in discovering potentially meaningful themes within corpus, researchers often turn to lexical resources that allow for the measurement of specific, pre-defined items such as those found in the Linguistic Inquiry and Word Count [106], the General Inquirer [133], or Wordnet Domains [84]. These domain- or concept-specific tools allow for greater control over the specific type of content being measured, and the manually crafted category names provide meaningful labels for the themes being measured. Additionally, these resources are easy to use and scale to huge amounts of text, and the resulting counts are easy to interpret due to their direct mapping to named categories.

The manual construction of these lexical resources often requires expert linguistic or domain knowledge, and so a number of semi-supervised and crowdsourced approaches to lexicon generation have been proposed [135, 146, 60, 114, 91]. These approaches have been effective in the creation of lexical resources to measure sentiment, affect, and emotion where the categories to be measured are generally defined at the start of the process. Systems like Empath [43] allow users to quickly build new categories by providing sets of seed words that represent the desired concepts. However, it may also be useful to allow practitioners to define the set of categories to be measured later in the process for a number of reasons: the categories may not always be initially known, or researchers may decide

to measure a concept at either a more general or specific granularity without creating an entirely new framework.

Rather than representing words belonging to a lexicon as a set of lists, we propose using a hierarchical tree structure in which any node can be represented by a combination of the nodes that are its descendents. This allows for explicit modeling of hierarchical relationships between concepts, and facilitates a configurable level of specificity when measuring concepts in the lexicon. For example, one researcher may want to measure positive emotions broadly, while another may want scores for more specific dimensions such as excitement, admiration, and contentment. A well-built hierarchical lexical resource can cater to either, and once formed, can be reused for different purposes depending on the research questions being asked. While preexisting databases like WordNet [88] do contain some human defined structure, they do not provide the theme-specific structure that might be required for certain tasks. WordNet also indexes word senses rather than words, requiring word sense disambiguation before using the resource to measure words in a text document, and it also organizes words more strictly based on their semantic meaning and a specific set of semantic relationships that may not fully capture the desired structure.

In this chapter, we introduce a crowd-powered approach for the creation of such a hierarchical lexicon for any theme given only a set of seed words that cover a variety of concepts within the theme. A theme could be anything from emotion to political discourse, and as an example of this approach, we create a resource that can be used to measure the expression of personal values in text.¹ Lastly, we demonstrate an evaluation framework that can be used to verify both the internal and external validity a lexical resource constructed using our method.

6.2 Methodology

First, we collect a set of seed terms that can be used to initialize the lexicon creation process. These seeds should provide good coverage of the core concepts that will end up in the final lexical resource, but various ways of expressing these concepts do not all need to be included. We embed the seed words into a vector space and cluster them hierarchically, and reorganize the initial structure using a human-powered tree sorting algorithm. Next, we automatically expand the set of concepts to increase their coverage. The resulting expanded hierarchy can be used to measure content within texts at a configurable level of specificity.

¹This new values lexicon, along with code that can be used to build an initial hierarchy, manage the human-powered sorting, and expand the sorted hierarchy can be found at: <http://nlp.eecs.umich.edu/downloads.html>

6.2.1 Hierarchy Initialization

Before beginning the crowd-powered sorting of the concepts, we create an initial hierarchy that represents a noisy sorting of the seed terms. This will greatly reduce the workload of the crowd, lowering the lexicon construction time and cost, by only tasking workers with correcting this noise rather than sorting the concepts from scratch. To create this initial hierarchical structure, we first embed each of the words or phrases from the seed set into a vector space using the Paragram model [139], which has been shown to perform competitively on a number of word- and phrase-level semantic similarity tasks. We represent phrases by averaging the vector representations of the individual words in each phrase. After obtaining the embeddings, we compute the distance between every pair of words and phrases using cosine distance, providing us with a distance matrix. Given these distances, we use the scikit-learn library [104] to perform hierarchical agglomerate clustering on the word and phrase vectors in order to generate an initial hierarchy in the form of a tree, where the leaves of the tree are the seed words and phrases. However, this organization still has room for improvement: the embedding model only loosely approximates the meanings of the seed terms and the clustering algorithm is just one step toward achieving the desired organization of the concepts. Further, the tree is binary at this stage, which may not be a flexible enough representation to capture the relationships between the seed terms.

6.2.2 Crowd Powered Concept Sorting

Next, we turn to a human powered algorithm (Algorithm 1) to improve the initial sorting. Given an algorithmically pre-sorted, unordered tree \mathcal{T} , we want to find a *sorted* tree \mathcal{T}' such that each branch follows an organization that would be selected by a majority of human annotators. We define a *direct subtree* of a tree, \mathcal{T} , as a subtree, \mathcal{S} , of \mathcal{T} such that the root of \mathcal{S} is a direct child of the root of \mathcal{T} . We employ a recursive traversal of the tree during which each direct subtree, \mathcal{S} , of the current tree is sorted before sorting the current tree itself. While sorting the current tree, it is possible that new subtrees are created, which are not guaranteed to be *sorted* themselves. Therefore, we must also traverse the set of subtrees, \mathcal{U} , that did not originally exist in the unsorted tree \mathcal{T} , and sort them (or verify that they are already *sorted*).

In order to actually sort a particular tree or subtree, we first identify the current set of *groups*, G , which are derived from the set of *direct subtrees* of the current tree's root. Each *group* consists of one or more *group-items*, which are in turn represented as one or more *terms*. For a given *group*, the *group-items* are comprised of the set of *terms* belonging to the leaf nodes of each *direct subtree* of the *group's* root node. For example, in Figure 6.1,

Algorithm 1: Crowd-powered Tree Sorting.

Data: \mathcal{T} : Tree to be sorted, n : number of annotators, m : maximum HIT extensions

Result: \mathcal{T}' : Sorted Tree

Function `traverseAndSortTree` (\mathcal{T} , n , m)

```
    if numChildren ( $\mathcal{T}$ ) > 0 then
        foreach  $\mathcal{S} \in \text{DirectSubtrees}(\mathcal{T})$  do
             $\mathcal{S} \leftarrow \text{traverseAndSortTree}(\mathcal{S}, n, m)$ ;
         $\mathcal{T}' \leftarrow \text{sortSubtree}(\mathcal{T}, n, m)$ ;
        foreach  $\mathcal{U} \in (\text{DirectSubtrees}(\mathcal{T}') \setminus \text{DirectSubtrees}(\mathcal{T}))$  do
             $\mathcal{U} \leftarrow \text{traverseAndSortTree}(\mathcal{U}, n, m)$ ;
    else
         $\mathcal{T}' \leftarrow \mathcal{T}$ ;
    return  $\mathcal{T}'$ ;
```

Function `sortSubtree` (\mathcal{T} , n , m)

```
     $G \leftarrow \text{makeGroups}(\text{DirectSubtrees}(\mathcal{T}))$ ;
     $H \leftarrow \text{createHIT}(G)$ ;
     $n' \leftarrow n$ ;
     $s \leftarrow 0$ ;
    while ! $s$  do
         $R \leftarrow \text{checkHITResults}(H)$ ;
        if  $|R| \geq n'$  then
            if majorityAgree( $R$ ) or  $n' \geq (m + 1) \times n$  then
                 $s \leftarrow 1$ ;
                 $\mathcal{T}' \leftarrow \text{mostCommon}(R)$ ;
            else
                 $H \leftarrow \text{extendHIT}(H, n)$ ;
                 $n' \leftarrow n' + n$ ;
    return  $\mathcal{T}'$ ;
```

$\mathcal{T}' \leftarrow \text{traverseAndSortTree}(\mathcal{T}, n, m)$;

the *groups* in G would be represented by subtrees with roots (1) and (2). The first *group* would consist of the *group-items* in node (1)’s direct subtrees, so the two items would be “parents” and “mother, mom, father”. Regardless of the depth of a *direct subtree*, all words are combined into a single, flat list to abstract away the details of the subtree, making the sorting task less complicated for the annotators. Similarly, the second group would contain two items: “brother” and “sister”.

To sort the *groups* in G , a Human Intelligence Task (HIT) is created in the AMT marketplace where it can be completed by crowd workers. In the sorting interface, (Figure 6.2) each *group* is represented as a column of stacked *group-items*, followed by an empty space where new *group-items* can be placed. Crowd workers are asked to drag and drop the

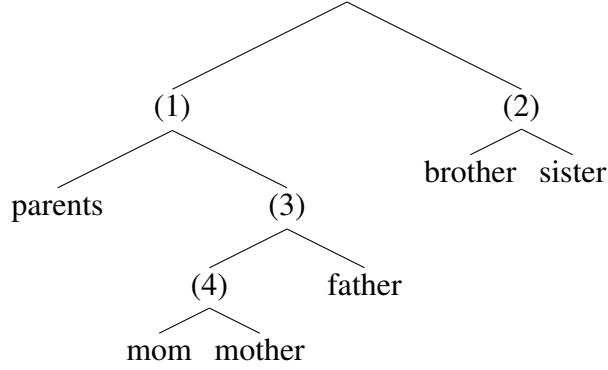


Figure 6.1: Example semantic tree structure.

group-items (displayed as blue boxes) into to the configuration that they believe best represents a logical sorting of the *group-items* as semantic concepts. Within the cell representing each *group-item*, a list of up to ten randomly sampled *terms* that belong to the *group-item* are displayed so that the workers are able to glean the general concept that the *group-item* represents. Users are able to create new, empty *groups* with the click of a button, if desired. Because only one possible tree can be attained when sorting two leaf nodes (i.e., a single branch for each node), subtrees consisting of two (or fewer) leaf nodes are considered to be sorted *a priori* and do not require any human intervention.

After sorting, the users are asked to provide a label for each *group*, which can then be used as a label for the root node of the corresponding subtree. The label for a *group* could be identical to one of the *terms* belonging to the *group* if the workers feel that this *term* is particularly representative of the *group*. If a *group* only contains a single *group-item* which only contains a single *term*, that *term* will remain the label for the *group* instead of adopting the crowd assigned label.

It is likely that multiple, reasonable configurations are possible. Our goal is to find the organization that is preferred by a majority of annotators. At first, we create a fixed number (n) of identical tasks that are required to be completed by different crowd workers. If more than $n/2$ workers sort the *group-items* in the same way, this configuration is accepted as the majority view. However, if there is no majority view, we extend the HIT by creating n additional tasks that must be completed by a new set of workers, and then checking for a majority view once again. This will be repeated a maximum of m times. After m HIT extensions, when all $n + n \times m$ tasks have been completed, the most common configuration is accepted as the consensus view, regardless of whether or not a majority of the workers produced this result (this is done to avoid extending ambiguous HITs indefinitely). Then, from the set of results that match the consensus configuration, the most common label for each *group* is used to name the node that is the root of that *group*. All ties are broken

randomly, and empty groups are ignored.² When checking for consensus, the *group* labels, the order of the *groups* themselves, and the order of the *group-items* with the columns are not considered; only the unique sets of *group-items* that were assigned to each *group*. In order to encourage workers to select a reasonable arrangement of the concepts, we also advertise and provide a bonus reward for all workers who submit the configuration that eventually is chosen as the consensus.

We then translate the consensus group configuration, G' , into the tree by rearranging the *direct subtrees* of the tree currently being sorted to reflect the set of *groups* selected by the crowd. Recall that each *group-item* corresponds to an entire subtree in \mathcal{T} . A tree representing each *group* is formed by making a link between the *group* tree's root and the root of each *group-item* tree. So, the branching factor will equal the number of *group-items* that were placed into the *group*. Similarly, the current tree's root will be connected to the root of each *group's* tree, with a branching factor of $|G'|$, the number of *groups* in the consensus configuration. Non-leaf nodes with a branching factor of one will be replaced with their children.

As an example, consider the HIT displayed in Figure 6.2. Figure 6.3 shows the trees that would result from various user actions during the sorting task. It is possible that the concepts are already sorted in a desirable configuration. Workers are not forced to make changes and are allowed to simply “verify” that the current organization is suitable (they are still asked to provide labels for the groups). The tree that would result from taking no sorting action on the example HIT is displayed in Figure 6.3a. On the other hand, a worker might decide that the concepts of “harmony” and “unity” do not belong together, and that “service” and “harmony” actually belong in the same grouping, separate from “unity”. In this case, the worker can drag the box containing “harmony” into the empty cell below “service” so that these items are now members of the same *group*, resulting in tree displayed in Figure 6.3b. Yet another option would be to place all three items in the same *group*, which gives tree shown in Figure 6.3c. Note that this is equivalent to placing each *group-item* into a separate *group* of size one, since nodes with a branching factor of one will be replaced with their children. In the first two cases, the dummy label (1) in Figure 6.3 would be replaced with the most common text-based label assigned to the subtree by crowd workers.

²Note that this may cause instability in the organization of the hierarchy when running the sorting algorithm multiple times, even with the same set of humans providing the same labels. If stability across runs is paramount to the application, a deterministic approach can be used to make these decisions, such as keeping the configuration that is most similar to the starting configuration, or the strict tree structure of the hierarchy could be relaxed to allow for two possible sortings to coexist (the implications of this change would require further investigation and validation).

Drag and drop to sort the value concepts:

Group 1

service

Group 2

harmony

unity

Add New Group

Name the groups using the fields below:

Group 1 Name:

Group 2 Name:

You must ACCEPT the HIT before you can submit the results.

Figure 6.2: Example sorting interface

6.2.3 Lexicon Expansion

Next we seek to improve the coverage of this hierarchy by expanding the set of seeds that represent a given subtree to include other semantically related words. We achieve this goal using an iterative expansion process that leverages the structure of the sorted tree. First, we obtain a vector representation for node of the tree by averaging together the embeddings of all terms contained in leaf nodes that are descendents of that node. Then, a set of candidate terms is generated by searching a set of vectors learned from a very large background corpus. A good background corpus should include examples of the seed terms in contexts that exemplify the word senses and domain in which the lexicon is intended to be applied. For example, to successfully expand a lexicon of biological terms, a background corpus of scientific literature would be more appropriate than a news corpus. For a given node vector, the top k most similar word vectors to the node vector are selected as the expansion candidates (the node’s expansion list).

If all candidates were accepted with a large enough k , it is very likely that siblings,

or even distant nodes in the hierarchy, would shave intersecting sets of expanded terms. We would like to avoid accepting candidates that already belong to a sibling or another distant node, as this will lead to blurred boundaries across branches, and each node may no longer express a distinct, semantically coherent concept. This situation could be avoided by choosing a sufficiently small k , but this would also decrease the coverage of the lexicon. To remedy this, we examine each expansion candidate, one at a time, and determine which nodes it should belong to.

Iterating through the expansion candidates for a given node in order of their cosine similarity to the node vector (most similar first), we check if the current candidate is also a candidate for any other nodes. If it is not, then we accept the candidate as a new member of the list of words that can be used to represent the node. If all other nodes with the candidate in their expansion lists are either ancestors or descendants of the current node, we will also accept the node since it is reasonable that either more general or specific concepts will have some overlap with one another (e.g., a category about *animals* and a category about *mammals* might both contain the words “whale” and “cat”, although the *mammals* category should not include “chameleon” even if this is a good word for the *animals* category). Otherwise, we only accept the candidate if it is closer to the current node than it is to any other node. If it is not, we say that the expansion for the current node has “collided” with that of another node, and we stop considering candidates for this node. The final set of words used to represent any node in the hierarchy then becomes the union of all expanded terms that belong to the subtree of which the target node is the root. For an even cleaner final sets of words, human annotators can be tasked with manually removing noisy terms, as is done by the Empath system [43]. However, the authors of that work show that this filtering has a very small effect on the final scores procured when measuring the lexical categories in text.

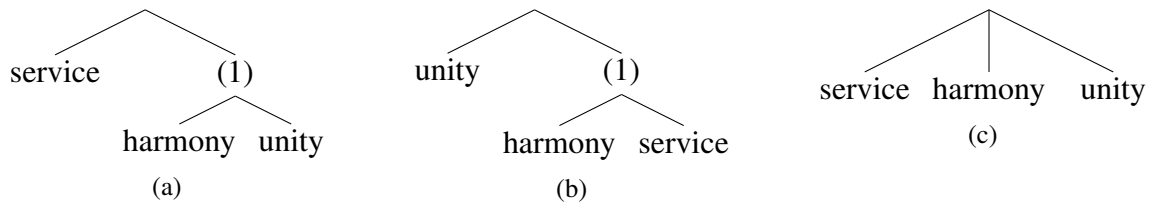


Figure 6.3: Several possible tree configurations achieved by completing the same HIT in different ways.

6.2.4 Using a Hierarchical Lexicon

A category can be selected by choosing a target node that represents the category, and a score can be assigned to any piece of text for any category by computing the frequency of words and phrases in the text that belong to the category. As before, words that belong to a category are found by taking the union of all terms in leaf nodes that are descendants of the category's root node. To increase coverage even further (at the loss of syntactic form), words in both the lexicon and the target text can be lemmatized before frequencies are calculated. Due to the hierarchical structure of the lexicon, scores for more general or more specific versions of any category can be quickly obtained by selecting a higher or lower node in the hierarchy.

6.3 Evaluating Lexicons

We explore a series of evaluation methods to test the effectiveness of any newly created hierarchical lexicon.³ Each of these evaluations can be generally applied to any dictionary-like lexical resource. With these methods, we seek to answer the following three evaluation questions:

1. *Does the lexicon produce reasonable scores for documents that are known beforehand to be related to the theme of the lexicon?*
2. *Are the categories in the lexicon comprised of semantically coherent sets of words?*
3. *Do the categories in the lexicon actually measure meaningful concepts?*

A good hierarchical lexicon should lead to an answer of “yes” to each question. In the following sections, we describe approaches that can be used to quantitatively answer them.

6.3.1 Frequency Testing

As a simple yet informative first step, we measure the frequency of a set of pre-selected categories on documents that are known to be related to concepts in the lexicon. This will provide a preliminary understanding of the coverage and relative scores produced by the new resource, and it will help us to answer the first evaluation question. For example, a lexicon created to measure political language should certainly produce non-zero scores for many categories when applied to a corpus of political texts. Further, documents from

³Yiting Shen contributed to the discussion of methodology and development of software used to carry out the topic modeling evaluations described here.

left-wing media sources should achieve higher scores for categories intended to measure concepts such as liberalism than categories about conservative politics.

6.3.2 Word Intrusion Choose Two

Next, we employ a coherence method borrowed from the topic modeling literature: Word Intrusion Choose Two (WICT) [92], which is a modified version of the Word Intrusion task [29]. The premise of this approach is that for a set of semantically related words, it should be easy for humans to detect randomly inserted words that do not belong to the set. Coherence is determined by presenting some words from the same category to human judges along with an *intruder* word that does not belong to that category. The *intruder* should be a word that is semantically distant from the category being evaluated, but it should be a member of one of the other categories (otherwise, the *intruder* might be easy to detect simply because it is not related to the theme or the lexicon at all, or it may be a very uncommon word). If most, or all, of the human judges can correctly identify the *intruder*, then the set of true category words is said to be “coherent”. This coherence is quantified for category c within model m using the Model Precision measure:

$$MP_c^m = p_{turk}(\mathbf{w}_{c,i}^m)$$

where \mathbf{w}_c^m is the set of words chosen to represent category c by model m , $p_{turk}(\mathbf{w}_{c,k}^m)$ is the observed probability of a crowd worker selecting the k th word in \mathbf{w}_c^m as an intruder word, and i is the index of the *intruder* word.

WICT adds a slight modification to this: for each category, judges are asked to identify *two intruders* even though only one actually exists. For a coherent category, two conditions must be met: First, all (or most) of the human judges should choose the true intruder as one of their guesses; second, the judges’ other guesses should follow a uniform random distribution across all of the true category words. If any of the true category words is selected much more often than the others, then this word does not appear to semantically fit quite as well as the others. To quantify the coherence of a category, Model Precision Choose Two for category c within model m is computed as:

$$MPCT_c^m = H(p_{turk}(\mathbf{w}_{c,1}^m), \dots, p_{turk}(\mathbf{w}_{c,n}^m))$$

where $H(\cdot)$ is the Shannon Entropy [37], and n is the total number of words displayed to the judges. Higher values indicate more even distributions, and therefore more coherent categories.

Concretely, each time that we test a category’s coherence, we select five words from that category and an intruder word from another category (that is not also a member of the category being tested). These words are then presented to ten human judges on the AMT platform, and each judge is asked to label two intruders. As an attention check, we also randomly insert sets in which four highly related words are presented with two very unrelated words. We do not use scores provided by judges who fail these attention checks. Finally, we compute $MPCT_c^m$ for a set of pre-selected categories from the hierarchical lexicon in order to answer our second evaluation question.

6.3.3 Category-Text Matching

Lastly, we aim to answer the third evaluation question by determining how well the categories of our new lexicon actually capture meaningful concepts. To quantify this, we first select a set of interesting categories from the lexicon. Next, we obtain scores for each of these categories across text corpus in order to find the documents that have high, middle, and low scores for each category. To test a category, we select two documents: one that has a high score for that category and another than doesn’t. These two documents are presented to a set of judges on AMT who are given the category label and asked to decide which document best expresses the concept described by the label. If the judges can select the correct document significantly more than half of the time, we know that the lexicon is able to identify text that expresses the category being evaluated. There are two settings for Category-Text Matching: *high-low* and *high-median*. In *high-low*, one of the top q scoring documents is paired with one of the bottom scoring q documents for the category, while *high-median* pairs this same high-scoring document with one of the q documents surrounding the median scoring document. The score for either version of the task is reported as the percentage of judges who correctly selected the high-scoring text. In each HIT, a crowd worker is shown seven pairs of texts, one of which is a randomly inserted checkpoint question based on a Wikipedia article title and contents: the title of the article is shown, and the first paragraph of the article is shown as one choice while the first paragraph of a *different* article is shown as an alternative. HIT are rejected when workers are unable to identify the correct article.

6.4 Case Study: A Lexicon for Values

Previous lexical resources have been created to measure moral values [52] and tools like the Linguistic Inquiry and Word Count [106] do measure some concepts that might be

considered personal values, such as “family” and “work”. However, no word-level lexical resource has previously been released that focuses on a wide range of personal values. Therefore, we consider personal values as the theme for our case study, exemplifying the hierarchical lexicon creation process. In this section, we describe the process of creating and evaluating this novel resource.

6.4.1 Collecting Seed Data

In order to collect sets of English words that are known to be related to values across multiple cultural groups, we turn to four sources:

Mobile Phone Surveys: Using the mSurvey platform, we distributed short surveys to 500 participants each in Kenya, the Phillipines, and Trinidad and Tobago. Respondents were paid a fee via their mobile phone to respond with text messages listing the values that are most important to them. Each respondent provided three values for a total of 1,500 value words or phrases. The phrases were manually examined and corrected for spelling mistakes. Examples of values collected include: *peace, harmony, patience, family, and money*.

Online Value Surveys: We use the text data from [23] in which participants recruited via Amazon Mechanical Turk (AMT) were asked to write about their personal values for 6 minutes. Respondents were from both the United States and India. We extract all unigrams and bigrams that appear at least 10 times in this corpus and add them to our set of seed words. Some of the seed words and phrases extracted from this data set are: *children, wisdom, nature, honesty, and dignity*.

Abridged Value Surveys: We also collected additional surveys from the United States and India in which AMT workers were asked to list their three most important values. We collected 500 such surveys from each country, for a total of 3,000 additional value words and phrases. Here, the respondents shared that things such as *hard work, love, kindness, belief in god, and integrity* were important to them.

Templeton Foundation Values: Sir John Templeton formulated a list of 50 terms thought to outline values that people hold. We add this list of terms to our seed set, as well. Some examples of these items are *optimism, spirituality, generosity, courage, and creativity*.

In the end, we remove duplicate value words and phrases and manually correct the items for spelling and grammatical errors. At the end of this process, we are left with 376 value words and phrases due to a high number of duplicate answers. Collecting these responses from a range of diverse populations means that the set of words represent concepts that are important to people in many cultures.

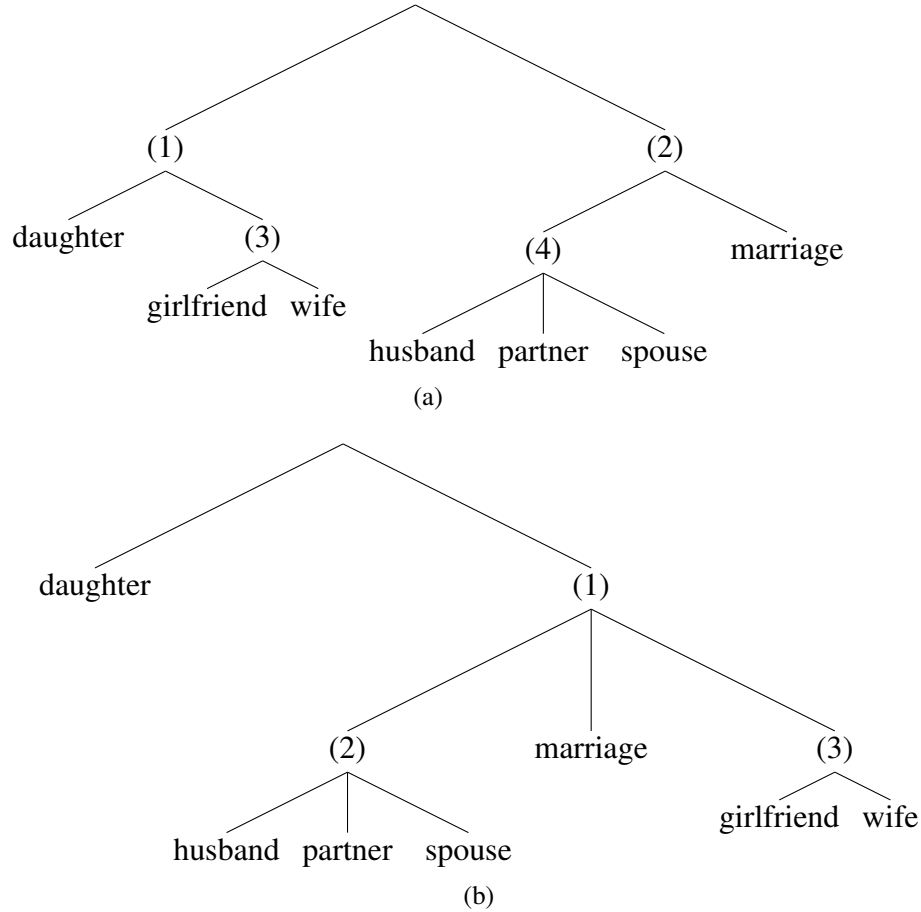


Figure 6.4: Two equally common configurations submitted for the same set of nodes.

6.4.2 Organizing the Value Words

When sorting the concepts in the values hierarchy, we initially collect $n = 5$ results per HIT for a maximum of $m = 10$ results per HIT. The average proportion of workers that selected the consensus configuration was 0.530, and the consensus configuration was chosen as the result of breaking a tie with a frequency of 0.11. Many cases requiring a tie-breaker are somewhat ambiguous, such as the two alternatives depicted in Figure 6.4 (an actual example of a tie that had to be broken while creating the values lexicon; each configuration was submitted by three workers). One configuration (Figure 6.4a) appears to group the words by gender, while the other (Figure 6.4b) groups the words by the type of relationship: romantic partner and child. Due to a high amount of noise in the mturk workers' node labels, we manually corrected or replaced a number of them to get cleaner category names. After viewing the hierarchy, we also manually moved a small number of subtrees to account for long-distance relationships that the mturk workers were not able to consider because of their narrow view of the overall tree structure. For the lexicon expansion, we find the

counter-fitted paragram vector space [93] provided the cleanest and most coherent sets of expansion candidates. We set the number of expansion candidates at $k = 100$.

	Cognition	Emotion	Family	Learning	Optimism	Relationships	Religion	Respect	Society	Wealth
/r/christian	1.96	0.68	0.92	0.56	0.19	1.82	6.26	1.51	3.74	0.48
/r/college	1.34	0.57	0.39	3.73	0.10	0.95	0.26	1.79	3.08	1.26
/r/finance	1.29	0.29	0.09	1.26	0.17	0.58	0.04	1.01	2.07	3.20
/r/family	1.54	0.60	5.58	0.60	0.10	7.20	0.10	2.04	3.55	0.89
/r/love	2.63	1.21	0.39	0.33	0.23	1.79	0.85	1.75	4.72	0.39
/r/mentalhealth	2.43	1.20	0.57	0.40	0.18	1.12	0.05	1.62	3.77	0.73
/r/mom	1.36	0.50	4.38	0.51	0.10	5.08	0.08	1.73	3.93	0.91
/r/money	1.58	0.16	0.42	0.61	0.06	0.91	0.00	1.13	2.94	5.29
/r/parenting	1.23	0.38	3.92	0.68	0.12	5.08	0.10	1.78	2.76	0.81
/r/positivity	2.35	1.05	0.36	0.46	2.74	1.13	0.48	1.40	4.71	0.64
/r/work	1.25	0.38	0.21	0.44	0.10	0.73	0.03	1.75	2.98	1.22

Table 6.1: Average category word frequency $\times 100$ for selected value categories measured on content from various topical online communities.

6.4.3 Evaluation

For the Frequency Testing evaluation, we collect a corpus of recent posts from a set of Reddit⁴ online communities (subreddits) focused on topics that are expected to be related to personal values (e.g., /r/family, /r/christian) and apply the lexicon to these texts in order to verify that categories related to the community are expressed to a higher degree than other categories (Table 6.1). Many of the results are expected, such as high scores for the Religion category (includes words like *pray*, *jesus*, *divinity*) in the /r/christian category and high scores for the Wealth category (includes *revenue*, *wage*, and *cash*) in the /r/money posts. Interestingly, the Relationships category, which is a supercategory of the Family category, actually has the highest score for the posts in /r/family. This is likely because the Relationships category contains words from the Family category in addition to others like *companion*, *buddy*, and *coworker*.

For the Word Intrusion Choose Two task, we evaluate each category five times, each time querying ten unique judges on AMT. The scores in Table 6.2 show the regular Model Precision (MP; frequency with which judges correctly identified the intruder) and the

⁴reddit.com

Category	MP	MPCT	CTMhl	CTMhm	Category	MP	MPCT	CTMhl	CTMhm
Accepting-others	0.68	1.40	0.74	0.43	Achievement	0.82	1.16	0.93	0.75
Advice	0.72	1.16	0.63	0.44	Animals	0.96	0.59	0.86	0.93
Art	1.00	0.92	0.83	0.50	Autonomy	0.80	0.80	0.50	0.83
Career	0.90	1.13	1.00	0.96	Children	0.94	1.14	0.91	1.00
Cognition	0.94	1.32	0.76	0.44	Creativity	0.84	1.02	0.64	0.73
Dedication	0.92	1.39	0.85	0.50	Emotion	0.82	1.29	0.68	0.46
Family	0.95	0.87	0.85	1.00	Feeling-good	0.92	1.01	0.70	0.69
Forgiving	0.90	1.02	0.64	0.95	Friends	0.74	0.92	0.65	0.72
Future	0.62	1.29	0.58	0.65	Gratitude	0.94	0.93	0.42	0.64
Hard-work	0.90	1.01	0.71	0.52	Health	0.96	0.43	0.71	0.95
Helping-others	0.86	1.37	0.36	0.31	Honesty	0.94	1.07	0.67	0.78
Inner-peace	0.70	1.01	0.96	0.24	Justice	0.82	1.29	0.43	0.39
Learning	0.84	0.86	0.97	0.61	Life	0.74	1.27	0.89	0.26
Marriage	0.80	0.90	0.93	0.69	Moral	0.92	1.19	0.54	0.67
Optimism	0.84	0.93	0.96	0.91	Order	0.90	1.05	0.54	0.30
Parents	0.80	0.99	0.77	0.91	Perseverance	0.94	1.04	0.68	0.23
Purpose	0.64	0.83	0.38	0.30	Relationships	0.92	1.06	1.00	0.78
Religion	0.66	1.26	1.00	1.00	Respect	0.36	1.03	0.11	0.48
Responsible	0.60	1.06	0.77	0.65	Security	0.78	1.11	0.83	0.64
Self-confidence	0.78	0.91	0.85	0.75	Siblings	0.68	0.91	1.00	1.00
Significant-others	0.89	0.81	0.71	0.73	Social	0.63	1.11	0.84	0.75
Society	0.68	0.69	0.07	0.54	Spirituality	0.68	0.85	0.65	0.83
Thinking	0.90	1.37	1.00	0.92	Truth	0.68	1.11	0.63	0.81
Wealth	0.96	0.69	1.00	0.92	Work-ethic	0.86	1.15	0.45	0.50
					<i>Baseline</i>	<i>0.33</i>	<i>0.00</i>	<i>0.50</i>	<i>0.50</i>
					Average	0.81	1.04	0.66	0.72

Table 6.2: Word Intrusion and Category-Text Matching results for each value category.

entropy-based Model Precision Choose Two (MPCT) score described in Section 6.3.2. The baseline for MP is random guessing, and for MPCT it is the lower bound achieved by repeatedly selecting the same term, causing the greatest imbalance in the distribution. Art and Family are some of the most semantically coherent categories, while Respect is the least coherent.

Finally, we evaluate using Category-Text Matching in both the *high-low* (CTMhl) and *high-median* (CTMhm) settings. For this, we use the same Reddit corpus as the Frequency Testing evaluation and set $q = 5$ (i.e., we select one of the top 5 scoring texts for the category and compare it with one of the middle/bottom 5 scoring texts). We evaluate the same set of categories as were used in the WICT experiments. We evaluate each category five

times, using ten judges each time. The scores reported in Table 6.2 are the per-category averaged scores across all judges and trials. For both settings, the baseline is random guessing. The high-scoring Religion and Siblings texts were easiest for human judges to differentiate from other texts, while high scoring Work-ethic and Order texts were essentially indistinguishable from random texts, indicating that these categories are unreliable and may need to be removed from the final set of categories to be used.

6.5 Conclusions

We have proposed a methodology for the creation of hierarchical lexicons with any theme, including a crowd-powered sorting algorithm and tree-based lexicon expansion. Researchers only need to provide a set of seed terms that are related to the theme of the lexicon and provide some high-level oversight during the lexicon creation process. To show the utility of this approach, we create a lexical resource for the measurement of personal values in text data and release this resource to the community. The values lexicon achieves promising results across a series of evaluation methods designed to test both intrinsic and extrinsic validity.

CHAPTER 7

Refining Computational Representations of Human Behaviors

7.1 Introduction

Our everyday behaviors say a lot about who we are. The things we do are related to our personality [3], interests [51], what we are going to do next [99], and central to this dissertation, our behaviors are connected to our values [120]. While we cannot always directly observe what people are doing on a day-to-day basis, we have access to a large number of unstructured text sources that describe real-world human activity, such as news outlets and social media sites. Fiction and nonfiction writings often revolve around the things that people do, and even encyclopedic texts can be rich in descriptions of human activities. Although many common sources of text contain human activities, reasoning about these activities and their relationships to one another is not a trivial task. Descriptions of human actions are fraught with ambiguity, subjectivity, and there are multitudinous lexically distinct ways to express highly similar events. If we want to gain useful insights from these data, it should be beneficial to develop effective systems that can successfully represent, compare, and ultimately understand human activity phrases.

In this chapter, we consider the task of automatically determining the strength of a relationship between two human activities,¹ which can be helpful in reasoning about texts rich with activity-based content, and for building models that are able to incorporate information about human activities in a more sophisticated way than, say, using a topic model, which only captures activities in a very broad, generic sense, and only at the word-level. In reality, the relationship between a pair of activities might be similarity in a strict sense, such as *watching a film* and *seeing a movie*, or a more general relatedness, such as the

¹Throughout this chapter, we use the word “activity” to refer to what a person does or has done. Unlike the typical use of this term in the computer vision community, in this chapter we use it in a broad sense, to also encompass non-visual activities such as “make vacation plans” or “have a dream”.

relationship between *turn on an oven* and *bake a pie*. Another way to categorize a pair of activities is by the degree to which they are typically done with a similar motivation, like *eating dinner with family* and *visiting relatives*. Or, in order to uncover which other behaviors a person is likely to exhibit, it might be useful to determine how likely a person might be to do an activity given some information about previous real-world actions that they have taken.

Success on our proposed task will be a valuable step forward for multiple lines of research, especially within the computational social sciences where human behavior and its relation to other variables (e.g., personal values, personality traits, or political orientation) is a key focus. Since the language human activities is so varied, it is not enough to store exact representations of activity phrases that are unlikely to appear many times. It would be useful to instead have methods that can automatically find related phrases and group them based on one (or more) of several dimensions of interest. Moreover, the ability to automatically group related activities will also benefit research in video-based and multimodal human activity recognition where there is need for inference about activities based on their relationships to one another.

Reasoning about the relationships between activity phrases brings with it many of the difficulties often associated with phrase-level semantic similarity tasks. It is not enough to know that the two phrases share a root verb, as the semantic weight of verbs can vary, such as the word “go” in the phrases *go to a bar* and *go to a church*. While these phrases have high lexical overlap and are similar in that they both describe a traveling type of activity, they are usually done for different motivations and are associated with different sets of other activities. In this case, we could only consider the main nouns (i.e., “bar” and “church”), but that approach would cause difficulties when dealing with other phrases such as *sell a car* and *drive a car*, which both involve an automobile but describe dissimilar actions. Therefore, successful systems should be able to properly focus on the most semantically relevant tokens with a phrase. A final challenge when dealing with human activity phrase relations is evaluation. There should be a good way to determine the effectiveness of a system’s ability to measure relations between these types of phrases, yet other commonly used semantic similarity testbeds (e.g., those presented in various Semeval tasks [2, 1, 86]) are not specifically focused on the domain of human activities. Currently, it is unclear whether or not the top-performing systems on general phrase similarity tasks will necessarily lead to the best results when looking specifically at human activity phrases.

To address these challenges, we introduce a new task in automatically identifying the strength of human activity phrase relations. We construct a dataset consisting of pairs of activities reportedly performed by actual people. The pairs that we have collected aim

specifically to showcase diverse phenomena such as pairs containing the same verb, a range of degrees of similarity and relatedness, pairs unlikely to be done by the same type of person, and so forth. These pairs are each annotated by multiple human judges across the following four dimensions:

- **Similarity:** The degree to which the two activity phrases describe the same thing. Here we are seeking semantic similarity in a strict sense. Example of high similarity phrases: *to watch a film* and *to see a movie*.
- **Relatedness:** The degree to which the activities are related to one another. This relationship describes a general semantic association between two phrases. Example of strongly related phrases: *to give a gift* and *to receive a present*.
- **Motivational Alignment:** The degree to which the activities are (typically) done with similar motivations. Example of phrases with potentially similar motivations: *to eat dinner with family members* and *to visit relatives*.
- **Perceived Actor Congruence:** The degree to which the activities are often done by the same type of person. Put another way, does knowing that a person often performs an activity increase human judges' expectation that this person will also often do a second activity? Example of activities that might be expected to be done by the same person: *to pack a suitcase* and *to travel to another state*.

These relational dimensions were selected to cover a variety of types of relationships that may hold between two activity phrases. This way, automated methods that capture slightly different notions of similarity between phrases will potentially be able to perform well when evaluated on different scales. While the dimensions are correlated with one another, we show that they do in fact measure different things. We provide a set of benchmarks to show how well previously successful phrase-level similarity systems perform on this new task. Furthermore, we introduce several modifications and novel methods that lead to increased performance on the task.

7.2 Related Work

Semantic similarity tasks have been recently dominated by various methods that seek to embed segments of text as vectors into some high-dimensional space so that comparisons can be made between them using cosine similarity or other vector based metrics. While word embeddings have existed in various forms in the past [32, 11], many approaches used

today draw inspiration directly from shallow neural network based models such as those described in [87].² In the common skip-gram variant of these neural embedding models, a neural network is trained to predict a word given its context within some fixed window size. [77] and [9] extended the idea of context to incorporate dependency structures into the training process, leading to vectors that were able to better capture certain types of long-distance syntactic relationships. One of the major strengths of neural word embedding methods is that they are able to learn useful representations from extremely large corpora that can then be leveraged as a source of semantic knowledge on other tasks of interest, such as predicting word analogies [109] or the semantic similarity and relatedness of word pairs [59].

Researchers have taken the powerful semi-supervised ability of these word embedding methods to aid in tasks at the phrase-level, as well. The most straightforward way to accomplish a phrase-level representation is to use some binary vector-level operation to compose pre-trained vector representations of individual words that belong to a phrase [90]. Other methods have sought to directly find embeddings for larger sequences of words, such as [74] and [66].

Semantic textual similarity tasks are often evaluated by computing the correlation between human judgements of similarity and machine output. The wordsim353 [45] and simlex999 [56] resources provide a set of human annotated pairs of words, labeled for similarity and/or general association. Simverb-3500 [49] was introduced to provide researchers with a testbed for verb relations, a specific yet important class of words that was less common in earlier word-level similarity data sets. SemEval has released a series of semantic text similarity tasks at varying levels of granularity, ranging from words to entire documents, such as the SICK (Sentences Involving Compositional Knowledge) dataset [86] which is specifically crafted to evaluate the ability of systems to effectively compose individual word semantics in order to achieve the overall meaning of a sentence. While many of these evaluation sets contain human activities to some degree, they also have contain other types of words or phrases due to the way in which they were created. For example, SICK contains actions done by animals such as *follow a fish*. Similarly, Simverb-3500 contains verbs that don't necessarily describe human activities, like *chirp* and *glow*, and does not contain phrase-level activities.

Several recent works have raised concerns over the standard evaluation approaches used in semantic textual similarity tasks. One potential issue is the use of inadequate metrics de-

²It is worth noting that [78] show that these embeddings are actually implicitly factorizing a shifted version of a more traditional PMI word-context matrix, which is similar to the word co-occurrence matrix factorization approach used in [109]).

pending on the task that a practitioner is interested in tackling. While the Pearson correlation between human-judged similarity scores and predicted outputs is often used, this type of correlation can be misleading in the presence of outliers or nonlinear relationships [117]. Remiers et al. propose a framework for selecting a metric for semantic text similarity tasks, which we take into consideration when selecting our evaluation metric. Additionally, correlation with human judgments does not always give a good indication of success on some downstream applications, the human ratings themselves are somewhat subjective, and statistical significance is rarely reported in comparisons of word embedding methods [42]. However, our goal in this work is not to evaluate the overall quality of distributional semantic models, but to find a method that has high utility in the domain of human activity relations, and so we do rely on comparisons with human judges as a means of assessment.

7.3 Data Collection and Annotation

Activity	Prompt	User Selection
pay the phone bill	an activity that is EXTREMELY SIMILAR	pay one’s student loan bill
play softball	an activity that is SOMEWHAT SIMILAR	go bowling
take a bath	an activity that uses the SAME VERB	take care of one’s ill spouse
smoke	an activity that is RELATED, but not necessarily SIMILAR	get sick and go to the doctor
go out for ice cream	an activity that is NOT AT ALL SIMILAR	cash a check

Table 7.1: Examples of activity/prompt pairs and the corresponding activities that were selected by the annotators given the pair.

One potential source of data containing people’s self-reported descriptions of their activities is social media platforms, but these data are noisy and require preprocessing steps that, being imperfect, may propagate their own errors into the resulting data. In order to get a set of cleaner activities that people might actually talk about doing, we directly asked Amazon Mechanical Turk (AMT) workers to write short phrases describing five activities that they had done in the past week. We collected data from 1,000 people located in the United States for a total of 5,000 activities. The activity phrases were then normalized by converting them to their infinitive form (without a preceding ”to”), correcting spelling errors, removing punctuation, and converting all characters to lowercase. After removing duplicate entries (about 2,000) and any phrases referring specifically to doing work on AMT (e.g., those containing the tokens mTurk or Turking, about 150 cases), we were left with a set of 2,909 unique activity phrases.

We acknowledge that this methodology introduces some bias since the workers all come from the United States, and it is therefore likely that our set of activity phrases describe

Activity 1	Activity 2	SIM	REL	MA	PAC
go jogging	lift weights	1.67	2.22	2.89	1.11
read to one's kids	go to a bar	0	0	0	-1.29
take transit to work	commute to work	3.38	3.5	3.38	0.5
make one's bed	organize one's desk	0.58	1.29	1.57	0.71

Table 7.2: Sample activity phrase pairs and average human annotation scores given for the four dimensions: Similarity (SIM), Relatedness (REL), Motivational Alignment (MA) and Perceived Actor Congruence (PAC). SIM, REL, and MA are on a 0-4 scale, while PAC scores can range from -2 to 2.

things that are more commonly done by Americans than people from other regions. Furthermore, primacy and recency effects [94] may bias the types of items listed toward things done in the morning or just before logging onto the AMT platform. Based on this, we expect that our set of activities is not necessarily a representative sample of everything that people might do, but they are still descriptions of actual activities that real humans have done and are useful for our task.

7.3.1 Forming Pairs of Activities

Next, we sought to create pairs of activities that showcase a variety of relationship types, including varying degrees of similarity and relatedness. To achieve this, we turned to another group to human annotators. After reading through a document which oriented them to the task, the annotators were given the full list of activities in addition to a subset of randomly selected activity phrases. Each of these phrases was randomly paired with one of several possible prompts (see Table 7.1 for examples) which instructed the annotators how they should select a second activity phrase from the complete list in order to form a pair. Each prompt was sampled an equal number of times in order to make sure that the final set of pairs exhibited various types of relationships to the same degree. All annotators had access to a searchable copy of the full list, but the order of the activities was shuffled each time in order to avoid potential bias from the annotators selecting phrases near the top of the list, and a new shuffled version of the list was given after every 25 pairs created. While a suitable second activity phrase was not always present (e.g., no phrase in our dataset matches “an activity that uses the SAME VERB” as *choreograph a dance*), it is not crucial that all of these pairs fit the prompts exactly since these are only intended to approximate various phenomena, and the final annotations will be done without the knowledge of the prompts used to generate the pairs. In total, 12 unique annotators created 1,000 pairs of phrases.

7.3.2 Annotating Activity Pairs

All of the activity phrase pairs were uploaded to AMT in order to be labeled. For each pair, ten workers were asked to rate the similarity, relatedness, motivational alignment, and perceived actor congruence on a 5-point Likert-type scales (a total of 40,000 annotated data points). The workers were given a set of instructions that included descriptions of the four types of relationships with examples, including cases in which a pair might be related but not similar, motivationally aligned but not similar, etc. By asking the same set of people to label all four relational dimensions for a given pair, we hoped to make them cognizant of the differences between the scales.

The first three relationships were prompted for using the form: “To what degree are the two activities similar/related/of the same motivation?” and were coded as 0 (e.g., for responses of “not at all similar”) and the integers 1-4 with 4 representing the strongest relationship. Perceived actor congruence was solicited for using the form: “Person A often does *activity 1*, while person B rarely does *activity 1*. Who would you expect to do *activity 2* more often?” with choices ranging from “Most likely Person B” to “Most likely Person A.” Perceived actor congruence ranges from -2 to 2 and has the lowest score when Person B is chosen and the highest when Person A is chosen. A score of 0 on this scale means that judges were unable to determine whether Person A or Person B would be more likely to perform the action being asked about (i.e., *activity 2*). Each individual Human Intelligence Task (HIT) posted to AMT required an annotator to label 25 pairs so that we could reliably compute agreement, and a worker could complete as many HITs as they desired.

To remove potential spammers (annotators seeking quick payment who do not follow the task instructions), we first eliminated all annotations by any AMT workers who left items blank or selected the same score for every item for any of the four relationships in any of their completed HITs. Then, inter-annotator agreement was computed by calculating the Spearman correlation coefficient ρ between each annotator’s scores and the average scores of all other AMT workers who completed the HIT, excluding those already thrown out during spammer removal. We then removed any annotations from workers whose agreement scores were more than three standard deviations below the mean agreement score for the HIT under the assumption that these workers were not paying attention to the pairs when selecting scores.

The final scores for each pair were assigned by taking the average AMT worker score for each relationship type. Some sample activities and their ratings are shown in Table 7.2. Averaged across all four relationship types, there is a good level of inter-annotator agreement at $\rho = .720$ (recomputed after spammer removal). The highest levels of agreement were found for similarity and relatedness ($\rho = .768$ for both), which is to be expected as

	SIM	REL	MA	PAC
SIM	1.000	.962	.928	.735
REL		1.000	.932	.776
MA			1.000	.738
PAC				1.000

Table 7.3: Spearman correlations between the four relational dimensions: Similarity (SIM), Relatedness (REL), Motivational Alignment (MA) and Perceived Actor Congruence (PAC).

these are somewhat less subjective than motivational alignment ($\rho = .745$) and perceived actor congruence ($\rho = .620$). These agreement scores can be treated as an upper bound for performance on this task; achieving a score higher than these would mean that an automated system is as good at ranking activity phrases as the average human annotator.

7.3.3 Relationships Between Dimensions

While the four relationship types being measured are correlated with one another (Table 7.3), there were certainly cases in which humans gave different scores for each relationship type to the same pair which shed light on the nuanced differences between the dimensions. (Table 7.4). Therefore, it is not necessarily the case that the best method for capturing one dimension is also the most correlated with human judgements across all four dimensions. However, it appears that similarity, relatedness, and motivational alignment are more highly correlated with one another than perceived actor congruence.

7.4 Methods

To determine how well automated systems are able to model humans’ judgements of similarity, relatedness, motivational alignment, and perceived actor congruence, we evaluate a group of semantic textual similarity systems that are either commonly used or have shown state-of-the-art results. Each method takes two texts of arbitrary length as input and produces a continuous valued score as output. All of the methods are trained on outside data sources and many have been proposed as generalized embeddings that can be successful across many tasks. The methods we assess fall into three different categories: Composed Word-level Embeddings, Graph-based Embeddings, and Phrase-level Embeddings.

Activity Phrase Pre-processing. For the first two classes of methods, we experiment with several variations in the set of words being passed to the model as input in order remove the influence of potentially less semantically important words. We do not apply these pre-

SIM	REL	Activity 1	Activity 2
↑	↑	call one's mom	call dad
↑	↓	-	-
↓	↑	rake leaves	mow the lawn
↓	↓	go for a run	shop at a thrift store
SIM	MA	Activity 1	Activity 2
↑	↑	check facebook	check twitter
↑	↓	drive to missouri	go on a road trip
↓	↑	write a romantic letter	kiss one's spouse
↓	↓	cut firewood	trim one's beard
SIM	PAC	Activity 1	Activity 2
↑	↑	make a cherry pie	bake a birthday cake
↑	↓	have dinner with friends	eat by oneself
↓	↑	go to the gym	take a shower
↓	↓	read a novel	go to a party
REL	MA	Activity 1	Activity 2
↑	↑	gamble	go to the casino
↑	↓	go swimming	clean the pool
↓	↑	clean out old email	vacuum the house
↓	↓	study abstract algebra	go to the state fair
REL	PAC	Activity 1	Activity 2
↑	↑	eat cereal	eat a lot of food
↑	↓	homeschool one's child	drive one's child to school
↓	↑	cut the grass	talk to neighbors
↓	↓	eat at a restaurant	cook beans from scratch
MA	PAC	Activity 1	Activity 2
↑	↑	go to the dentist	brush one's teeth
↑	↓	take the train to work	drive to work
↓	↑	walk one's dog	walk to the store
↓	↓	read	watch football all day

Table 7.4: Activity pairs from our dataset highlighting stark differences between the four relational dimensions. For each dimension, ↑ refers to phrases rated at least one full point above the middle value along the Likert scale, while ↓ indicates a score at least one full point below the middle value. No pairs with high similarity and low relatedness exist in the data.

processing approaches to the phrase-level embedding methods since those methods are designed specifically to operate on entire phrases (as opposed to the bag-of-words view that the other methods take). The five variations of each phrase we consider are:

Full: The original phrase in its entirety.

Simplified: Starting with the Full phrase, we remove several less semantically relevant

edges from a dependency parse³ of the phrase, including the removal of determiners, coordinating conjunctions, adjectival modifiers, adverbs, and particles. This step is somewhat similar to performing stopwords removal. For example, this filtering step would result in the bag of words containing “clean”, “living” and “room” for full phrase: *clean up the living room*.

Simplified - Light Verbs: Starting with the Simplified set of words, we remove the root verb of the activity if it is not the only word in the Simplified phrase and if it belongs to the following list of semantically light verbs [64]: “go”, “make”, “do”, “have”, “get”, “give”, “take”, “let”, “come”, and “put”. This means that we would convert the phrase *go get a tattoo* to just *get a tattoo*, but *read a novel* would retain its verb and become *read novel* (i.e., it will remain equivalent to the Simplified variation).

Simplified - All Verbs: To compare against the effect of removing light verbs, this approach takes the Simplified phrase and removes the root verb unless the Simplified phrase only contains that one word. Performing this filtering step would convert the phrase *cook a sausage* to simply *sausage*.

Core: This method seeks to reduce the phrase to a single core concept. In many cases, this means simply using the root verb from the dependency parse. So, we might represent the phrase “clean up the living room” using only the word embedding for “clean”. However, we acknowledge that semantically light verbs such as “go”, “have”, and “do” would not adequately represent an entire activity, and so in the case of light verbs we instead select either the direct object or a nominal modifier that is connected to the root verb. If the noun selected as the core concept has another noun attached by a compound relationship, we also include that noun. This means, for example, that we would represent the phrase “go to an amusement park” as just “amusement park” when we are considering just the core concept.

7.4.1 Composed Word-level Embeddings

The methods in this section are based on word-level embeddings trained on some outside data. Since they operate at a word level, we apply a composition function to the words in a given phrase in order to achieve an embedding for the phrase. We tested both the arithmetic mean and element-wise multiplication for composition functions, but the former gave better performance and thus we do not report results found when using the element-wise product. Given an aggregate embedding for a phrase, we generate a score for each pair of activity phrases by computing the cosine similarity between the embeddings for the two phrases. We consider the following word-level methods:

³We use the dependency parser from Stanford CoreNLP (<http://stanfordnlp.github.io/CoreNLP/>).

Wiki-BOW: Skip Gram with Negative Sampling Word Embeddings trained on Wikipedia data using a context window of size 2 (Wiki-BOW2) and size 5 (Wiki-BOW5). These vectors are the same ones used in [77].

Wiki-DEP: Skip Gram with Negative Sampling Word Embeddings trained on Wikipedia data with dependency-based contexts (Wiki-DEP) from [77].

GoogleNews: Skip Gram with Negative Sampling Word Embeddings trained on the Google News corpus from [87].

Paragram: Embeddings trained on the Paraphrase Database [47] by fitting the embeddings so that the difference between the cosine similarity of actual paraphrases and that of negative examples is maximized[139]. We use the Paragram-Phrase XXL embeddings combined with the Paragram-SL999 embeddings, the latter of which has been tuned on SimLex999 [56]. We also use a variation of Paragram Embeddings that employs counter fitting (Paragram-CF). This method further tunes the Paragram embeddings to capture a more strict sense of similarity rather than general association between words. This is accomplished via optimization with the goal of increasing the vectorspace differences between known antonyms and altering synonym embeddings to make them more similar to one another [93].

Nondistributional vectors: Highly sparse vectors that encode a huge number of binary variables that capture interesting features about the words such as part of speech, sentiment, and supersenses [41].

7.4.2 Graph-Based Embeddings

We also experiment with approaches that seek to incorporate higher order relationships between activity phrases by building semantic graphs that can be exploited to discover relations that hold between the phrases. Each graph G is of the form $G = (V, E)$ where V is a set of human activity phrases and E is some measure of semantic similarity, which is computed differently depending on the graph type. We run Node2vec [53] using the default settings to generate an embedding for each node in the graph and then measure the cosine similarity between nodes (phrases) to get the final system output. The types of graphs that we use are:

Similarity Graph: We first generate a fully connected graph of all activities in our dataset using a high performing semantic similarity method (Paragram in this case) as a way to generate edge weights. Next, we prune all edges with a weight less than some threshold. The results reported here use a threshold of .5 (on a 0-1 continuous scale). We also tried threshold values of .3, .4, and .6., but found them to produce inferior results for all

dimensions.

People Graph: For each activity, we know at least four other activities that were done by the same person because each person submitted five activities. We add an unweighted edge to the graph for each pair of activities that were done by the same person. On its own, this graph does not have enough information to be competitive, so we only report results for the combined graph.

Combined Graph: Here, we combine information from both the Similarity Graph and the People Graph. Since the People Graph is unweighted, we follow the approach used in [137] and compute the average weight of all edges in the Similarity Graph and assign this weight to all edges in the People Graph. We then add the edge weights of the two graphs, treating nonexistent edges as edges with weight 0.

7.4.3 Phrase-level Embeddings

The methods in this section are designed to create an embedding directly from phrases of arbitrary length. Since these approaches are tailored toward phrases in their entirety, we do not evaluate them on the pre-processed variations of the phrases in our dataset. The phrase-level approaches we consider are:

Skip-thoughts vectors: This encoder-decoder model induces sentence level vectors by learning to predict surrounding sentences of each sentence in a large corpus of books [66]. The encoder is a recurrent neural network (RNN) which creates a vector from the words in the input sentence, and the RNN decoder generates the neighboring sentences. The model also learns a linear mapping from word-level embeddings into the encoder space to handle rare words that may not appear in the training corpus.

Charagram embeddings: Embeddings that represent character sequences (i.e., words or phrases) based on an elementwise nonlinear transformation of embeddings of the character n-grams that comprise the sequence [140]. Here we use the pre-trained charagram-phrase model.

7.5 Results

Because human annotations should fall on an ordinal scale rather than a ratio scale, it would not be fair to directly compare the average values human judges gave to the systems' output. Rather, the systems should be evaluated based on their ability to rank the set of phrases in the same order as the ranking given by the average human annotations scores for each dimension. Therefore, we calculate the Spearman Rank correlation between scores given

	Method	SIM	REL	MA	PAC
Full phrase	Wiki-BOW-2	.434	.395	.383	.230
	Wiki-BOW-5	.480	.446	.431	.268
	Wiki-DEP	.388	.346	.339	.191
	GoogleNews	.550	.528	.514	.343
	Paragram	.578	.554	.530	.363
	Paragram-CF	.487	.455	.434	.276
	Sim Graph	.508	.489	.460	.330
	+ People Graph	.520	.502	.467	.340
	Skip-thoughts	.435	.408	.411	.276
	Charagram	.566	.550	.520	.381*
Simplified	Wiki-BOW-2	.532	.501	.475	.316
	Wiki-BOW-5	.563	.537	.507	.342
	Wiki-DEP	.499	.463	.443	.284
	GoogleNews	.606*	.582*	.552*	.383*
	Paragram	.616*	.594*	.560*	.397*
	Paragram-CF	.617*	.592*	.556*	.394*
	Sim Graph	.533	.520	.478	.340
	+ People Graph	.543	.533	.492	.350
- Light Verbs	Wiki-BOW-2	.523	.500	.481	.315
	Wiki-BOW-5	.565	.545	.522	.350
	Wiki-DEP	.484	.457	.443	.280
	GoogleNews	.618*	.599*	.577*	.394*
	Paragram	.639*	.623*	.595*	.418*
	Paragram-CF	.637*	.618*	.587*	.416*
	Sim Graph	.577	.572	.534	.360
	+ People Graph	.584	.576	.535	.375
- All Verbs	Wiki-BOW-2	.434	.436	.419	.334
	Wiki-BOW-5	.482	.492	.469	.381*
	Wiki-DEP	.395	.392	.379	.290
	GoogleNews	.529	.542	.515	.425*
	Paragram	.547	.566	.541	.445*
	Paragram-CF	.522	.538	.510	.435*
	Sim Graph	.417	.452	.417	.363
	+ People Graph	.433	.468	.432	.379
Core Only	Wiki-BOW-2	.360	.321	.316	.153
	Wiki-BOW-5	.402	.364	.363	.184
	Wiki-DEP	.319	.276	.274	.108
	GoogleNews	.436	.394	.393	.209
	Paragram	.444	.401	.402	.223
	Paragram-CF	.438	.397	.397	.225
	Sim Graph	.330	.281	.291	.146
	+ People Graph	.334	.283	.293	.134
	<i>Human Agree.</i>	.768	.768	.745	.620

Table 7.5: Spearman correlation between phrase similarity methods and human annotations across four annotated relations: Similarity (SIM), Relatedness (REL), Motivational Alignment (MA) and Perceived Actor Congruence (PAC). Top performing methods for each dimension are in bold font. * indicates correlation coefficient is not statistically significantly lower than the best method for that relational dimension ($\alpha = .05$).

by the automated systems and the human judges our final score for each system. In a previous study of evaluation metrics for intrinsic semantic textual similarity tasks, this metric was recommended for tasks in which the ranking of all items is important [117]. Results for all methods using all phrase variations are shown in Table (Table 7.5).

For our dataset, Paragram in the Simplified - Light Verbs setting gives the best results for similarity, relatedness, and motivational alignment. It is somewhat expected that the same method has the best performance for these three dimensions as they are strongly correlated with one another. Paragram in the Simplified - All Verbs setting gives the best result on perceived actor congruence. We can see that removing light verbs is a helpful step for most methods when trying to predict similarity, relatedness, and motivational alignment indicating that light verbs mostly add noise to the overall meaning of the phrases. Interestingly, the best results for perceived actor congruence come when ignoring all root verbs in longer phrases. This was a filtering step that led to decreased performance when ranking across the other three dimensions. This suggests that for determining perceived actor congruence, the context of the action found within a phrase is more important than the action itself. Based on statistical significance testing (Z-test using Fisher r-z transformation, single-tailed), however, we cannot be confident that all of these results will hold for larger sets of human activity phrase pairs, as several other methods had scores that were not found to be significantly lower than the best methods.

7.5.1 Transfer Learning

In addition to the previously described methods, we also explore the use of transfer learning methods to fine-tune large, pretrained models from other semantic similarity tasks so that they can be applied to the human activity similarity tasks⁴. In order to achieve this, a training set of human activity data is required. Therefore, we collect 1373 additional annotated pairs of human activity phrases in the same format as before, randomly choosing 1000 for training and 373 for development. We then treat the original 1000 pairs as a held-out test set so that our results are directly comparable with those reported above.

We experiment on the following pre-trained sentence encoders, which have recently achieved state-of-the-art results on various downstream tasks, including semantic similarity.

InferSent [34]: a bi-directional LSTM with max pooling trained on the Stanford Natural Language Inference (SNLI) dataset [18] and Multi-Genre Natural Language Inference corpus [143].

⁴Work in this subsection is the result of a collaboration with Harry Zhang.

Gated Recurrent Averaging Network (GRAN) [142]: a paraphrastic compositional model that combines LSTM and averaging word embeddings, trained on sentence pairs obtained by aligning Simple English to standard English Wikipedia (Simple-Wiki dataset) [36].

BiLSTM-Avg [141, 142]: a bi-directional LSTM model that averages all hidden vectors to generate the sentence embedding which has a large dimension of 4096, trained on the back-translated Czeg1.6 corpus [16] (PARANMT-50M).

Following Pan and Yang [100], we denote the source dataset that a sentence encoder has trained on as S (usually large), and the semantic similarity target dataset as T (usually small). We denote the word embedding matrix weights as wem , the sentence encoder weights as enc , and the output classifier weights as cla . For each of the models listed above, we consider a number of transfer approaches:

Unsupervised evaluation: The model is only trained on S and then evaluated on T . During evaluation, some distance metric is calculated between the embeddings of two sentences as the predicted score. In this setting, wem and enc are frozen, meaning that they do not receive gradients and are not updated, and cla does not exist. Technically, no transfer learning is applied.

Feature transfer: The model is first trained on S , learning wem and enc in the process. When transferring to T , a *classifier* with randomly initialized weights is trained to make predictions using the sentence embeddings produced by the *encoder* as input features. This is equivalent to using a new model whose wem and enc are initialized as learned in S and whose cla is initialized randomly. In this setting, wem and enc are frozen and only cla is updated while training on T .

Network transfer: This setting is also commonly called fine-tuning [116]. Like feature transfer, the model is trained on both S and T and evaluated on T , and a *classifier* is added on top to produce the predicted score. However, while training on T , in addition to learning the cla parameters, either enc or both wem and enc are updated, while the other parameters are frozen.

Direct network transfer: We propose this transfer learning setting, which is specialized for semantic similarity tasks, in which the cosine similarity of sentence embedding pairs is directly used in the loss function during transfer learning. More details about this method can be found in [151].

In each experiment, we use Adam [65] as optimizer and tune the batch size over $\{32, 64\}$, the learning rate over $\{0.1, 0.01, 0.001, 0.0001\}$ and the number of epochs over $\{10, 30, 50\}$. For each dataset in the rest of this paper, we tune these hyperparameters on the development set. When the transfer setting is feature transfer, network transfer or direct











Datasets	SIM	REL	MA	PAC
BiLSTM-Avg [UE]	.649	.639	.603	.469
BiLSTM-Avg [FT]	.534	.514	.474	.412
BiLSTM-Avg [NT] 	.576	.575	.529	.456
BiLSTM-Avg [NT] 	.571	.571	.526	.453
BiLSTM-Avg [DNT] 	.699	.688	.660	.470
BiLSTM-Avg [DNT] 	.691	.680	.646	.462
GRAN [UE]	.644	.642	.596	.444
GRAN [FT]	.561	.576	.526	.392
GRAN [NT] 	.575	.567	.523	.375
GRAN [NT] 	.578	.560	.510	.385
GRAN [DNT] 	.668	.663	.624	.407
GRAN [DNT] 	.668	.666	.623	.413
InferSent [UE]	<u>.701</u>	.686	.652	.525
InferSent [FT]	.655	.644	.608	.432
InferSent [NT] 	.699	.692	.672	.537
InferSent [DNT] 	<u>.702</u>	<u>.722</u>	<u>.691</u>	<u>.572</u>

Table 7.6: The performance of transfer settings for three models, reported as Spearman’s ρ . The lock icon indicates freezing the *word embedding matrix* weights (*wem*), and the unlock icon indicates updating them. Note that *wem* of InferSent must be frozen due to its implementation constraints. For each dataset, the best transfer result per-model is listed in bold font, and the best overall result is underlined.

network transfer, we experiment with both MSE loss and KL Divergence loss and both freezing and updating *wem* weights. However, the architecture of InferSent uses a fixed *wem*, meaning that it has to be frozen. We use early stopping as regularization. All hyperparameters not mentioned maintain their values from the original code. Results shown in this section use the mean squared error loss.

We find that leveraging the power of pretrained deep-learning models provides a huge advantage over the off-the-shelf approaches, even with rule based filtering. The Direct Network Transfer approach, when applied to the InferSent sentence encoder model, gives the best overall performance on the human activities task, beginning to approach human performance on the task. However, it should be worth noting that the transfer learning methods had access to additional training data that were not utilized by the methods reported in the previous section, giving the transfer learning approaches a distinct advantage.

7.6 Conclusions

In this chapter, we addressed the task of measuring semantic relations between human activity phrases. We introduced a new dataset consisting of human activity pairs that have been annotated based on their similarity, relatedness, motivational alignment, and perceived actor congruence. Using this dataset, we evaluated a number of semantic textual similarity methods to automatically determine scores for each of the four dimensions, and found that similarity between averaged paragram embeddings of the simplified phrases with light verbs removed was highly correlated with human judgments of similarity, relatedness, and motivational alignment and could achieve these results in an off-the-shelf manner. Similarly, a method that yielded strong results for the perceived actor congruence dimension also used the paragram embeddings, but for this dimension it was more used to average across the simplified phrases with all verbs removed. Transfer learning approaches led to even more gain on this task, with the Direct Network Transfer approach giving the highest overall correlation with human judgments.

Despite the work that has been done, we believe there is still room for improvement on this task, and we hope that the release of our data will encourage greater participation on this task. Future work should explore methods to handle more subtle semantic differences between activities that we noticed are often missed by the automated methods including the effects of function words and polysemy.

CHAPTER 8

Clustering and Predicting Human Activities

8.1 Introduction

As discussed in the previous chapter, what a person does says a lot about who they are. Information about the types of activities that a person engages in can provide insights about their interests [51], personality [4], physical health [17], the activities that they are likely to do in the future [99], and other psychological phenomena like personal values [120]. To give some specific examples, it has been shown that university students who exhibit traits of interpersonal affect and self-esteem are more likely to attend parties [102], and those that value stimulation are likely to watch movies that can be categorized as thrillers [10].

Several studies have applied computational approaches to the understanding and modeling of human behavior at scale [149] and in real time [138]. However, this previous work has mainly relied on specific devices or platforms which require structured definitions of behaviors to be measured. While this leads to an accurate understanding of the types of activities being done by the involved users, these methods capture a relatively narrow set of behaviors compared to the huge range of things that people do on a day-to-day basis. On the other hand, publicly available social media data provide us with information about an extremely rich and diverse set of human activities, but the data are rarely structured and mostly exist in the form of natural language. Recently, though, natural language processing research has provided several examples of methodologies for extracting and representing human activities from text data [44, 144].

In this chapter, we extract human activities¹ from social media text data in order to gain a deeper understanding of the kinds of activities that people discuss online with one another. Given that the space of possible phrases describing human activities is nearly

¹As before, throughout this chapter, we use the word “activity” to refer to what a person does or has done. Unlike the typical use of this term in the computer vision community, in this paper we use it in a broad sense, to also encompass non-visual activities such as “make vacation plans” or “have a dream”.

Sampled tweets w/valid activities	2%
Queried tweets w/valid activities	81%
Addtl. user tweets w/valid activities	15%

Table 8.1: Effect of targeted query approach on activity frequency in tweets. “Valid activities” are defined as first-person verb phrases that clearly indicate that the author of the text has actually performed the concrete activity being described. For each set of tweets, a random subset of 100 was chosen and manually annotated for validity.

limitless, we propose a set of human activity clusters that summarize a large set of several hundred-thousand self-reported activities. Then, we construct predictive models that are able to estimate likelihood that a user has reported that they have performed an activity from any cluster. The contributions of this work include a set of clusters that can be use to characterize a huge space of possible human activities, an exploration in the possibility of building models that can predict human activities, and an investigation into the relationships between human behavior and other social variables such as personal values.

8.2 Data

While we don’t expect to know exactly what a person is doing at any given time, it is fairly common for people to publicly share the types of activities that they are doing by making posts, written in natural language, on social media platforms like Twitter. However, when taking a randomly sampled stream of tweets, we find that only a small fraction of the content was directly related to activities that the users were doing in the real world—instead, most instances are more conversational in nature, or contain the sharing of links to websites or images. In order to find a set of tweets that is rich in human activities, we formulate a set of targeted queries that allows us to use the Twitter Search API to find instances of users tweeting about specific events that we know beforehand to be common human activities. Each query contains a first-person, past-tense verb within a phrase that describes a common activity that people do. Using this approach, we are able to retrieve a set of tweets that contains a high concentration of human activity content, and we also find that users who wrote these tweets are much more likely to have written *other* tweets that describe human activities (Table 8.1). We build our set of human activity queries from two sources: the Event2Mind dataset [115] and a set of short activity surveys (Table 8.2) to obtain nearly 30K queries.

8.2.1 Event2Mind Activities

The Event2Mind dataset contains a large number of event phrases which are annotated for intent and reaction. The events themselves come from four sources of phrasal events (stories, common n-grams found in web data, blogs, and English idioms), and many of them fall under our classification of human activities, making Event2Mind a great resource in our search for concrete examples of human activities. We consider events for which a person is the subject (e.g., “PersonX listens to PersonX’s music”) to be human activities, and remove the rest (e.g., “It is Christmas morning”). We then use several simple rules to convert the Event2Mind instances into first-person past-tense activities. Since all events were already filtered so that they begin with “PersonX”, we replace the first occurrence of “PersonX” in each event with “I” and all subsequent occurrences with “me”. All occurrences of “PersonX’s” become “my”, and the main verb in each phrase is conjugated to its past-tense form using the Pattern python module². For example, the event “PersonX teaches PersonX’s son” becomes the query “I taught my son”. Since Event2Mind also contains wildcard placeholders that can match any span of text within the same phrase (e.g., “PersonX buys ___ at the store”)³, but the Twitter API doesn’t provide a mechanism for wildcard search, we split the event on the string ___ and generate a query that requires all substrings to appear in the tweet. We then check for the correct order for the substrings after candidate tweets have been retrieved.

8.2.2 Short Survey Activities

In order to get an even richer set of human activities, we also ask a set of 1,000 people across the United States to list any five activities that they had done in the past week. We collect our responses using Amazon Mechanical Turk⁴ and pay \$0.10 per response, and manually verify that all responses are reasonable. We remove any duplicate strings and automatically convert them into first-person and past-tense (if they were not in that form already). For this set of queries, there are no wildcards and we only search for exact matches. Example queries obtained using this approach include “I went to the gym” and “I watched a documentary”.

²www.clips.uantwerpen.be/pattern

³We also treat instance of “PersonY” as a wildcard since this could be any name or even a user (@) mention on Twitter.

⁴www.mturk.com

	count	unique
Event2Mind activities	24,537	24,537
Survey activities	5,000	4,957
Total	29,537	29,494

Table 8.2: Number of human activity queries from multiple sources.

Total queries	29,494
Queried tweets	422,607
Avg. tweets/query	14.33
Valid queried tweets	335,357
Avg. valid tweets/query	11.37

Table 8.3: Summary of query results.

8.2.3 Query Results

Using our combined set of unique human activity queries, we use the Twitter Search API⁵ to collect the most recent 100 matches per query (the maximum allowed by the API per request), as available, and we refer to these tweets as our set of *queried tweets*. We then filter the *queried tweets* as follows: first, we verify that for any tweets requiring the match of multiple substrings (due to wildcards in the original activity phrase), the substrings appear in the correct order and do not span multiple sentences. Next, we remove activity phrases that are preceded with indications that the author of the tweet did not actually perform the activity, such as “I wish” or “should I . . .?”. We refer to the set of tweets left after this filtering as *valid queried tweets* (see Table 8.3 for more details).

In order to gather other potentially useful information about the users who wrote at least one *valid queried tweet*, we collect both their self-written profile and their previously written tweets (up to 3,200 past tweets per user, as allowed by the Twitter API), and we refer to these as our set of *additional tweets*. We ensure that there is no overlap between the sets of *queried tweets* and *additional tweets*, so in the unlikely case that a user has posted the same tweet multiple times, it cannot be included in both sets. Further, we use

⁵developer.twitter.com/en/docs/tweets/search/api-reference/get-search-tweets.html

Num. unique users	358,091
Additional tweets collected	560,526,633
Avg. additional tweets / user	1,565
Additional activities extracted	21,316,364
Avg. additional activities / user	59.52

Table 8.4: Summary of additional data.

Initial num. unique users	358,091
Users with non-empty profiles	96.9%
Users with ≥ 1 addtl. tweets	94.9%
Users with ≥ 25 addtl. tweets	93.1%
Users with ≥ 1 addtl. activities	93.5%
Users with ≥ 5 addtl. activities	87.1%
Num. unique valid users	214,708

Table 8.5: Summary valid user filtering.

a simple pattern-matching approach to extract additional activities from these tweets. We search for strings that match $I \langle \text{VBD} \rangle . * \langle \text{EOS} \rangle$ where $\langle \text{VBD} \rangle$ is any past-tense verb, $. *$ matches any string (non-greedy), and $\langle \text{EOS} \rangle$ matches the end of a sentence. We then perform the same filtering as before for indications that the person did not actually do the activity, and we refer to these filtered matches as our set of *additional activities* (see Table 8.4 for more information). Note that since these *additional activities* can contain any range of verbs, they are naturally noisier than our set of *valid query tweets*, and we therefore do not treat them as a reliable “ground truth” source of self-reported human activities, but as a potentially useful signal of activity-related information that can be associated with users in our dataset. For our final dataset, we also filter our set of users. From the set of users who posted at least one *valid queried tweet*, we remove those who had empty user profiles, those with less than 25 additional tweets, those with less than 5 additional activities (Table 8.5).

8.2.4 Creating Human Activity Clusters

Given that the set of possible human activity phrases is extremely large and it is unlikely that the same phrase will appear multiple times, we make this space more manageable by first performing a clustering over the set of *activity phrase instances* that we extract from all *valid queried tweets*. We define an *activity phrase instance* as the set of words matching an activity query, plus all following words through the end of the sentence in which the match appears.

In order cluster our *activity phrase instances*, we need to define a notion of distance between any pair of instances. For this, we turn to our prior work (Chapter 7) building models to determine semantic similarity between human activity phrases in which we utilized transfer learning in order to fine-tune the Infersent [35] sentence similarity model to specifically capture relationships between human activity phrases. We use our best performing BiLSTM-max sentence encoder trained to capture the relatedness dimension of human activity phrases to obtain vector representations of each of our activity phrases.

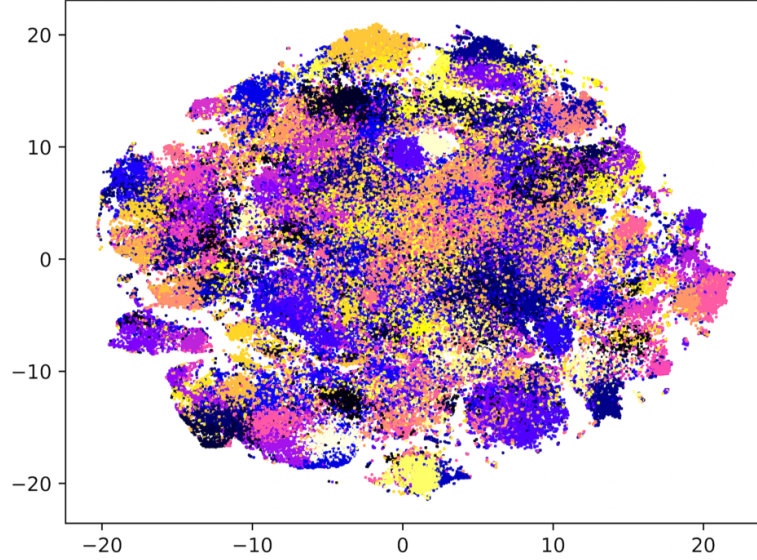


Figure 8.1: t-SNE projection of human activity clusters for $k_{act} = 128$. Visualization shows the general landscape of activity space and regions that are grouped together—higher values of k_{act} lead to clusters too small to easily inspect in this format.

Since this model was trained on activity phrases in the infinitive form, we again use the Pattern python library, this time to convert all of our past-tense activities to this form. We also omit the leading first person pronoun from each phrase, and remove user mentions (@<user>), hashtags, and urls. Then, we define the distance between any two vectors using cosine distance, i.e., $1 - \frac{\mathbf{A} \cdot \mathbf{B}}{\|\mathbf{A}\| \|\mathbf{B}\|}$, for vectors \mathbf{A} and \mathbf{B} .

We use kmeans clustering in order to find a set of k_{act} clusters that can be used to represent the semantic space in which the activity vectors lie (Figure 8.1). We experiment with $k_{act} = 2^n$ with $n \in \mathbb{Z} \cap [3, 13]$ and evaluate the clustering results using several metrics that do not require supervision: within-cluster variance, silhouette coefficient [123], Calinski-Harabaz criterion [27], and Davies-Bouldin criterion [39]. In practice, however, we find that these metrics are strongly correlated (either positively or negatively) with the k_{act} , making it difficult to compare the results of using a different number of clusters. For the purposes of making predictions about clusters, it is beneficial to have a smaller number of clusters, but clusters that are too large are no longer meaningful since they contain sets of activities that are less strongly related to one another. In the end, we find that using $2^{10} = 1024$ clusters leads to a good balance between cluster size and specificity, and we use this configuration for our prediction experiments moving forward.⁶ Examples of activities that were assigned the same cluster label are shown in Table 8.6.

⁶We acknowledge that similar experiments could be run with different clusterings. Note that we do not treat these clusters as the definitive set of human activities, but as an approximation of the full activity space in order to reduce the complexity of making predictions about activities in that space.

make cauliflower stir-fry for dinner
make a salad with spicy breakfast turkey sausage
make garlic and olive oil vermicelli for lunch
start cooking bacon in the oven (on foil in a sheet)
burn the turkey
make perfect swordfish steaks tonight
miss one's friends lmao
become really good friends with her
tell people to flirt with oneself on one's finsta
want people to confess their love
make jokes about it with friends
become friends haha
get a new pet spider today
spend the evening with the best kitty
cuddle 4 dogs
get a pet sitter
feel so happy being able to pet kitties today
spend some time with cats
watch football italia
watch a football game in the pub
watch basketball today
find someone one loves enough to watch football
watch sports
watch fireworks today in the theatre
ace the exam
pass one's exam thank god
get a perfect score on one's exam
break a sweat reading
get a c on one's french exam
pass another exam omg

Table 8.6: Examples of clustered activities.

<hr/> Distance: 0.11 cook breakfast cook the spaghetti start cooking cook something simple start cooking a lot more <hr/>
Distance: 0.52 feed one's ducks bread all the time give one's dog some chicken stop eating meat eat hot dogs and fries get one's dog addicted to marshmallows <hr/>
Distance: 0.99 take a picture with her post a photo of one bring something like 1000 rolls of film draw a picture of us holding hands capture every magical moment to give to the bride <hr/>

Table 8.7: Three sample clusters and their distances from the first cluster in Table 8.6, showing the closest cluster, a somewhat distant cluster, and a very distant cluster.

8.3 Methodology

Given a set of activity clusters and knowledge about the users who have reported to have participated in these activities, we explore the ability of machine learning models to make inferences about which activities are likely to have been performed by a user. We formulate our prediction problem as follows: for a given user, we would like to produce a probability distribution over all activity clusters such that:

$$\operatorname{argmax}_{c_i \in C} P(c_i | \mathbf{h}, \mathbf{p}, \mathbf{a}) = c_t$$

where C is a set of activity clusters, \mathbf{h} , \mathbf{p} , and \mathbf{a} are vectors that represent the user's **history**, **profile**, and **attributes**, respectively, and c_t is the target cluster. The target cluster is the cluster label of an activity cluster that contains an activity that is known to have been performed by the user.

The ability to predict the exact activity cluster correctly is an extremely difficult task, and in fact, achieving that alone would be a less informative result than producing predictions about the likelihood of all clusters. Further, in our setup, we only have knowledge about a sample of activities that people actually have done. In reality, it is very likely that users have participated in activities that belong to a huge variety of clusters, regardless of

which activities were actually reported. Therefore, it should be sufficient for a model to give a relatively high probability to any activity that has been reported by a user, even if there is no report of the user having performed an activity from the cluster with the highest probability for that user. With this perspective, we evaluate our activity prediction models using a number of metrics that consider not only the most likely cluster, but also the set of k_{eval} most likely clusters. First, we evaluate the average per-class accuracy of the model’s ability to rank c_t within the top k_{eval} clusters. Second, we test how well the model is able to sort users by their likelihood of having reported to do an activity from a cluster. This average comparison rank score is computed as follows: for each user in the test set, we select 999 other users who do not have the same activity label. Then, we use the probabilities assigned by the model to rank all 1,000 users by their likelihood of being assigned c_t , and the comparison rank is the position in the sorted list of the target user (lower is better). We then average this comparison rank across all users in the test set.

8.3.1 Model Architecture

As input to our activity prediction model, we use three major components: a user’s **history**, **profile**, and **attributes**. We represent a **history** as a sequence of documents, D , written by the user, that contain information about the kinds of activities that they have done. Let $t = |D|$, and each document in D is represented as a sequence of tokens. We experiment with two sources for D : all tweets written by a user, or the extracted activity phrases contained in tweets written by a user. A user’s **profile** is a single document, also represented as a sequence of tokens. For each user, we populate the **profile** input using the plain text user description associated with their account, which often contains terms which express self-identity such as “republican” or “athiest”. We represent the tokens in both the user’s history and profile with the pretrained 100-dimensional GloVe-Twitter word embeddings [108], and preprocess all text with the script included with these embeddings⁷. Finally, our model allows the inclusion of any additional traits that might be known or inferred in order to aid the prediction task, which can be passed to the model as a dim_a dimensional real-valued vector.

We train a deep neural model, summarized in Figure 8.2, to take a user’s **history**, **profile**, and **attributes**, and output a probability distribution over the set of k_{act} clusters of human activities, indicating the likelihood that the user has reported to have performed an activity in each cluster. There are four major components of our network:

Document Encoder This is applied to each of the t documents in the history— either an

⁷nlp.stanford.edu/projects/glove/preprocess-twitter.rb

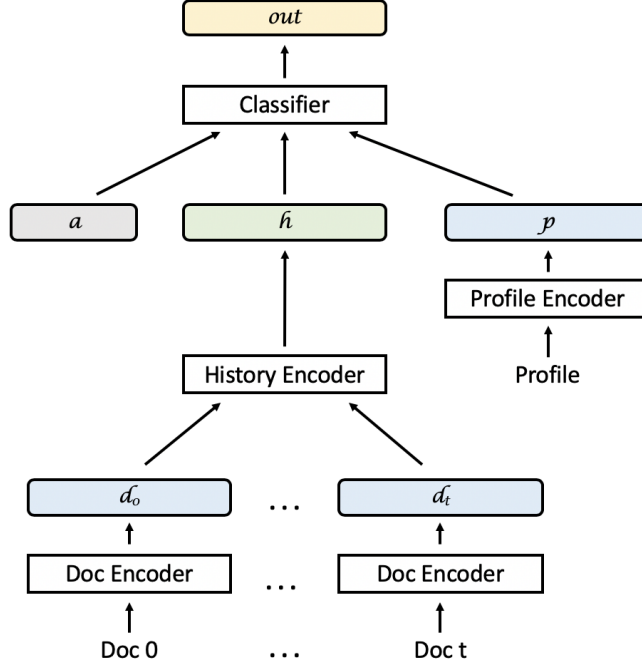


Figure 8.2: Predictive model architecture.

activity phrase or a full tweet. For document i in D , it takes a sequence of token embeddings as input and produces a dim_d dimensional vector, \mathbf{d}_i as output.

History Encoder This layer takes the sequence $\{\mathbf{d}_0, \dots, \mathbf{d}_t\}$ as input and produces a single dim_H dimensional vector, \mathbf{h} , as output, intended to represent high-level features extracted from the entire **history** of the user.

Profile Encoder Takes each token in the user’s profile as input and produces a single dim_p dimensional vector, \mathbf{p} as output.

Classifier As input, this module takes the concatenation $\mathbf{a} \oplus \mathbf{h} \oplus \mathbf{p}$, where \mathbf{a} is the predefined attribute vector associated with the user. Then, a prediction is made for each of the k_{act} clusters, first applying softmax in order to obtain a probability distribution. We refer to the dimension of the output as dim_o .

For any of the three encoder layers, several layer types can be used, including recurrent, convolutional, or self-attention based layers. The classifier layer is the only layer that does not take a sequence as input and we implement it using a simple feed-forward multi-layer network containing ℓ_c layers with h_c hidden units each. The network is trained with cross-entropy loss, which has been shown to perform competitively when optimizing for top-k classification tasks [12].

Category	Top Scoring Profile
Family	a mother to my son
Nature	Environment & nat resource economist tweeting about climate change/risk, energy, environmental protection, green finance, commodities, data science, politics
Work-Ethic	Football is like life - it requires perseverance, self-denial, hard work, sacrifice, dedication and respect for authority
Religion	/Galatians 2:20/ I love our Lord Jesus Christ.
Truth	Empathy, laughter, loyalty and honesty are the essence of life...

Table 8.8: Profiles scoring the highest for various values categories when being measured with the values lexicon.

8.3.2 Incorporating Personal Values

While the **attributes** vector \mathbf{a} can be used to encode any information of interest about a user, we choose to experiment with the use of personal values because of their theoretical connection to human behavior [10]. In order to get a representation of a user’s values, we turn to the hierarchical personal values lexicon from [145]. In this lexicon, there are 50 value dimensions, represented as sets of words and phrases that characterize that value. Since users’ profiles often contain value-related content, we use the Distributed Dictionary Representations (DDR) method [48] to compute a score, s_v for each value dimension, v , using cosine similarity as follows:

$$s_v = \frac{R(profile) \cdot R(lexicon_v)}{||R(profile)|| ||R(lexicon_v)||}$$

Where $R(\cdot)$ is a representation of a set of vectors, which, for the DDR method, is defined as the mean vector of the set; *profile* is a set of word embeddings, one for each token in the user’s profile; and *lexicon_v* is another set of word embeddings, one for each token in the lexicon for value dimension v . Finally, we set $\mathbf{a} = (s_0, \dots, s_{dim_L})$ where $dim_L = 50$, the number of value dimensions in the lexicon. Examples of profiles with high scores for sample value dimensions are shown in Table 8.8.

Further, we explore the types of activity clusters that contain activities reported by users with high scores for various value dimensions. For a given value, we compute a score for

Category	Activities in High Scoring Cluster
Family	give one's daughter a number of plants ask one's son to throw something in the trash take one's family to the park work in the garden with mom
Nature	visit another castle visit france go on a fishing trip in north frontenac county spend time in the city visiting a museum
Work-Ethic	send emails directly to professor — add another footnote to the dissertation file a complaint with the fcc write one's first novel by hand
Religion	follow the rules study really hard put one's opinion forward do a good deed
Truth	call customer support receive a letter from possibly the same org describe the house in detail study abroad in belgium

Table 8.9: Profiles scoring the highest for various values categories when being measured with the values lexicon.

each cluster, s_v^C , by taking the average s_v of all users who tweeted about doing activities in the cluster. Then, for each value, v , we can rank all clusters by their s_v^C score, and examples of those with the highest scores are presented in Table 8.9. We can observe that users whose profiles had high scores for Family were likely to report doing activities including their family members, those with high scores for Nature tweeted about travel, and those with high Work-Ethic scores reported performing writing related tasks.

8.4 Prediction Experiments

We split our data at the user-level, and from our set of valid users we use 200,000 instances for training data, 10,000 as test data, and the rest as development data.

For the document encoder and profile encoder we use a Bi-LSTM with max pooling, with $dim_d = 128$ and $dim_p = 128$. For the history encoder, we empirically found that single mean pooling layer over the set of all document embeddings outperformed other more complicated architectures, and so that is what we use in our experiments. Finally, the classifier is a 3-layer feed-forward network with $dim_c = 512$ for the hidden layers, followed by a softmax over the dim_o -dimensional output. We use Adam [65] as our optimizer, set the maximum number of epochs to 100, and shuffle the order of the training data at each epoch. During each training step, we represent each user’s history as a new random sample of $max_sample_docs = 100^8$ documents if there are more than max_sample_docs documents available for the user, and we use a batch size of 32 users. Since there is a class imbalance in our data, we use sample weighting in order to prevent the model from converging to a solution that simply predicts the most common classes present in the training data. Each sample is weighted according to its class, c , using the following formula:

$$w_c = \frac{N}{count(c) * dim_o}$$

where $count(c)$ is the number of training instances belonging to class c . We evaluate our model on the development data after each epoch and save the model with the highest per-class accuracy. Finally, we compute the results on the test data using this model, and report these results.

We test several configurations of our model. **tweet+vals** is the complete model as described in section 8.3.1 using the set of *additional tweets* written by a user as their **history**, **tweet** is the this model without considering the values vectors as input, **act+vals** is the full model, but using the set of *additional activities* extract from a user’s tweets as their **his-**

⁸We empirically found that increasing this value beyond 100 had little effect on the development accuracy.

k_{eval}	tweet		act		
	rand	+vals	tweet	+vals	acts
1	2.00	2.86	2.62	2.74	2.74
2	4.00	5.77	4.82	5.53	4.88
3	6.00	7.79	6.78	7.50	7.13
5	10.00	12.31	10.76	11.88	10.96
10	20.00	23.8	21.12	22.83	22.61
25	50.00	54.75	52.94	51.44	55.30

Table 8.10: Per-class Accuracy @ k_{eval} for the 50-class prediction task.

tory, and **act** is this model without considering the values vectors. We also include two simple baselines in our results for comparison: **rand** is the theoretical score achieved if the model were to select target clusters at random, and **freq** is the result achieved by ranking the clusters based on their frequency in the training data.

We consider two variations on our dataset: the first is a simplified, 50-class classification problem. We choose the 50 most common clusters out of our full set of $k_{act} = 1024$ and only make predictions about users who have reportedly performed an activity in one of these clusters. The second variation uses the entire dataset, but rather than making predictions about all k_{act} classes, we only make fine-grained predictions about those classes for which $count(c) \geq minCount$. We do this under the assumption that training an adequate classifier for a given class requires at least $minCount$ of examples. All classes for which $count(c) < minCount$ are assigned an “other” label. In this way, we still make a prediction for every instance in the dataset, but we avoid allowing the model to try to fit to a huge landscape of outputs when the training data for some of these outputs is insufficient. By setting $minCount$ to 100, we are left with 805 out of 1024 classes, and an 806th “other” class for our 806-class setup.

8.4.1 Results

While our models are able to make predictions indicating that some learning has taken place, it is clear that this prediction task is extremely difficult. In the 50-class setup, the **tweet+vals** setting worked the best in the case of most smaller values of k_{eval} (Table 8.10). However, when considering the entire rankings produced by each model, the **acts** setting outperforms **tweet+vals**, achieving both a higher per-class accuracy @ k_{eval} and a lower average comparison rank (Figure 8.3). This suggests a trade off between higher per-class accuracy at the top of the model’s ranking and a better average ranking of all test instances. Interestingly, focusing on only the portion of text from the tweets describing activities gives better results than considering the rest of the tweets, and using the information inferred

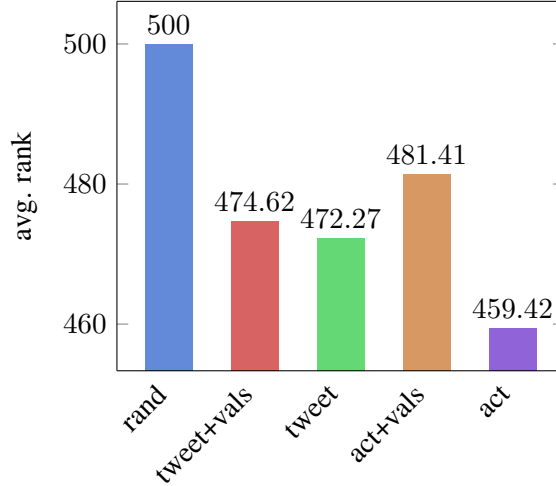


Figure 8.3: Average comparison rank score for the 50 class task.

k_{eval}	tweet		act		
	rand	+vals	tweet	+vals	acts
1	0.12	0.15	0.32	0.29	0.24
2	0.25	0.36	0.61	0.41	0.44
3	0.37	0.61	0.98	0.72	0.75
5	0.62	0.97	1.39	1.04	1.02
10	1.24	1.91	2.96	2.05	2.02
25	2.98	4.65	5.99	4.5	4.62
50	6.34	8.66	10.21	8.5	8.70
75	9.19	12.24	14.61	12.14	12.19
100	12.54	16.15	18.95	15.48	15.56
200	26.21	30.69	35.19	30.04	30.18
300	36.77	43.96	49.26	44.24	43.34

Table 8.11: Per-class Accuracy @ k_{eval} for the 806-class prediction task.

about users’ values from the lexicon also helps in many cases.

For the 806-class version of the task, the results look somewhat different. We find that the **tweet** version of the model outperforms the others in all cases (Table 8.11, Figure 8.4). We hypothesize that this is due to the difficulty of predicting many of the clusters for which there is less data overall. Although it may be the case the the **act** model has access to more useful information since is able to focus specifically on activity phrases in the text, it seems that the advantage of doing this is diminished when the amount of data per-class becomes more scarce. For this task, the **tweet+vals** configuration actually underperforms the others and it appears that the information extracted using the values lexicon actually mislead the models in some way. We suspect this is for a similar reason as the lower performance of **acts** and **acts+vals**: in the presence of so many classes to predict, and many of them with a

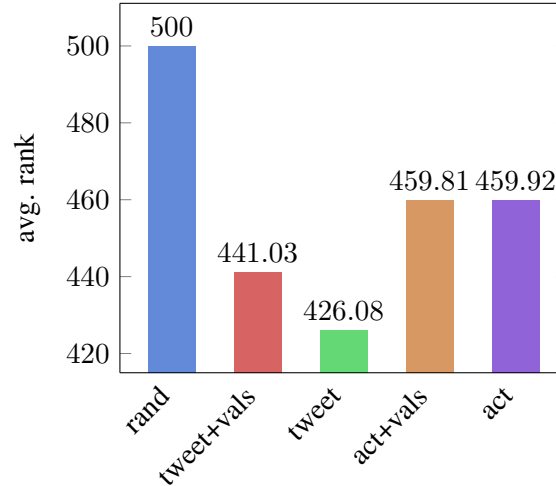


Figure 8.4: Average comparison rank score for the 806 class task.

somewhat smaller amount of training instances, it is more difficult correctly learn parameter weights for some features like the **attributes** vector in relation to the less frequent classes. However, since each user has many tweets, it may be easier to learn a strong Document Encoder even in situations with less data available per class, especially when looking at all of the tweets instead of just phrases focused on human activities.

8.5 Conclusions

We have collected a large Twitter dataset for the purpose of studying users every activities and their relationships to other variables such as personal values. Using sentence embedding models, we projected activity instances into a vector space and perform clustering in order to learn about the high-level groups of behaviors that are commonly mentioned online. We trained predictive models to make inferences about the likelihood that a user had reported to have done activities across the range of clusters that we discovered, and found that these models were able to achieve results significantly higher than random guessing baselines for the metrics that we consider.

While the overall prediction accuracy is generally low, the models that we have trained do show signs that they are able to generalize findings from one set of users to another to some extent. This is evidence that the task is very difficult and could benefit from further investigation. Possible improvements may come from a number of approaches. For one, it may be worthwhile to work toward defining an even better set of activity clusters by experimenting with a wider range of clustering methods, or tailoring a clustering algorithm specifically to this task. Further, the clusters could be manually cleaned by a set of trained

annotators in order to reduce the amount of noise present in the dataset. Other prediction problems could be formulated with this data, perhaps by obtaining the target labels in some other way such as a human-guided annotation of activity categories. This could mean bypassing the automatic clustering altogether, or finding a way to use a human-in-the-loop to select the labels more intelligently. Finally, different machine learning models could be applied to the same task in order to potentially achieve even better results.

CHAPTER 9

Conclusions

9.1 Revisiting the Research Questions

The preceding chapters have presented the details of the methodologies employed and analyses performed in order to answer the foundational research questions of this dissertation. We have moved from the prediction of the Schwartz values to topic modeling based approaches to gaining insights about person values from open-ended text using the Meaning Extraction method (which we thoroughly compared to Latent Dirichlet Allocation, the most widely used topic modeling approach). Further, we showed how to extend topic modeling approaches to consider additional variables of interest such as culture, gender and age. To gain even more insights about people’s values, we described the construction of a lexical resource built specifically to measure personal values. To better measure human behaviors from a computational linguistic perspective, we built and fine-tuned models that were able to place human activity phrases into a high-dimensional vector space in which distance has a direct relationship with how humans think about behaviors. Using that space, we demonstrated a way in which deep-learning models can be used to incorporate both information about a person’s values and their past activities in order to make predictions about the types of things that they are most likely to do. After all this, we will now revisit the questions posed in Chapter 1 and discuss our overarching results.

- **Can we build statistical models to predict a person’s values from their text?**

In chapter 2, we have shown that although it is possible to construct models to predict a person’s values as measured using the Schwartz Values Survey, the predictive power is not extremely strong, especially when applied to text that is not explicitly about values. The task of predicting value components from Schwartz’s model remains difficult, but could be explored even more in future work. Out of all of the values in the circumplex model the value of Tradition had the strongest connection to features extracted from text, which suggests that those strongly aligned to this

value exhibit, at times, slightly different language patterns than those opposed to it. During this investigation into prediction, we also found that LIWC lexicon features to be particularly helpful in building models of personal values from text, showing that these psycholinguistic markers provide a useful way to understand psychological processes in textual data.

- **Does a top-down or bottom-up approach to measuring values better relate to real-world human behaviors?**

Values inferred from open-ended essays using a bottom-up approach are connected to a much wider range of human behaviors than values as captured using a traditional self-report survey are, as shown in chapter 4. While the values measured using the Schwartz Values Survey are correlated with several self-reported behaviors, the value themes extracted using the Meaning Extraction Method provided both a richer understanding of individuals' views on their own values and a model of values that was related to a more diverse set of behaviors. For example, we learned that behavior categories such as Eating/Cooking, Friendship, and Recreation Planning were connected with a number of our extracted value themes, but had no significant relationship with any of the values from Schwartz's model. These types of findings are crucial when building practical models of person values since behaviors are the observable, more directly measurable manifestations of personal values. In addition to providing these insights, the bottom-up approach to measuring values in open-ended survey text provides a blueprint for future work in the computational social sciences seeking to measure the relationship between language and other social variables.

- **Which topic modeling approach has qualities best suited for capturing the notion of personal values from open ended survey text?**

In chapter 3, we explored thousands of combinations of topic modeling parameters in order to measure their average effects across a series of datasets. From this investigation, we found that the Meaning Extraction Method performs very competitively with more well-known topic modeling approaches, such as LDA, and that it can be particularly useful when seeking to find features that can be used to classify text according to some predefined classes. We also observed that data preprocessing steps, which are sometimes viewed as peripheral to the main modeling task, can have a meaningful influence on the final results. Evaluating topic models and selecting the correct configuration remains difficult, however, the best approach is to empirically search for the parameters that will work best for each situation, and depending on the goals motivating the use of topic modeling.

- **What moderating role does culture play in the relationship between personal values and behaviors as measured through text?**

As evidenced in chapter 5, culture indeed plays an influential role in the measurement of values through words as well as value-behavior connections. Compared to other demographic variables like gender and age, culture is a dominant explanatory factor in the differences between the degree to which people mention various values. While gender does tell us more than the other variables about how much a person will talk about Family as an important value (with females mentioning it significantly more than males) and age is connected with the value theme of Personal Growth (with younger people talking about this as a value much more often), culture is the variable that is strongly related to differences in values for a majority of the themes that we discovered, including Rule Following and Hard Work. Crucially, it was abundantly clear that conclusions drawn from a set of data produced by people of a single cultural background do not generalize to other populations, making culture a very important variable to incorporate into any sociolinguistic models.

- **How can we semi-automatically create a useful lexicon for the measurement of personal values?**

In chapter 6, we outlined a procedure for the generation of a hierarchical lexicon and used that new approach to create a lexical resource that can be used to measure personal value content in text. Since we wanted to strike a balance between the scalability of automatic methods and the accuracy of human annotations, we developed a method that leverages both, only relying on human input when necessary to make small, manageable, yet important, decisions. The sorting process begins by (automatically) creating an initial hierarchical structure of the terms and phrases that a research has defined as being of interest. Then, a bottom-up sorting procedure begins, ensuring that each sub-tree in the entire hierarchy is sorted in a way that has been selected the greatest number of times by humans as being a reasonable way to sort the concepts. In order to determine whether or not this lexical resource truly captures value content, we designed a series of evaluation metrics and show that many of our new value categories were able to retrieve texts that human judges deemed relevant to the value category.

- **How can we represent the semantic content of short phrases in the domain of human activities in order to find meaningful clusters of behaviors? How do these clusters relate to personal values?**

In chapter 7 of this dissertation, the construction of a new dataset was described.

This dataset allows for the evaluation of methods that can automatically determine semantic relationships between human activity phrases, and the performance of myriad approaches was compared. We found that fine-tuning models that were previously trained on similar tasks with huge amounts of data available led to models that largely agreed with human judgments as to the degree of several relationships between pairs of activities. Given that we had a way to measure the semantic distance between pairs of activities, we went on to perform a clustering over a large number of activity phrases found in naturally occurring social media text (Chapter 8). Using our previously constructed values lexicon (Chapter 6), we were able to find some reasonable relationships between personal values and these behavior clusters, such as the participation in a variety of activities together with family members by those who scored high for the value of Family.

- **Does the incorporation of inferred personal values into a model allow us to better predict aspects of a person’s behaviors?**

We experimented with machine learning models that could make predictions about the likelihood that a person had reported participating in a range of activities in chapter 8. We found that including features related to a person’s values helped in some, but not all, cases. When only considering the classes of behaviors that were most common, and when measuring the accuracy of the model based on how often it selected the correct activity within the top few of its ranked predictions, information from values was indeed helpful. However, when looking at a much larger range of activities, focusing on a larger amount of less specialized text led to better predictive performance by our best models. This suggests that it may be worth exploring the effects of values in predictive models of behaviors, but there is not yet enough evidence to say that these features will be valuable in a wider range of scenarios.

9.2 Final Remarks

Throughout this dissertation, we have taken an assortment of approaches to the problem of measuring and understanding personal values and their relationships with behaviors, culture, and at the center of it all, language. We have shown that language is an extremely rich source of information, not only about people’s patterns of thought and expression, but also real-world behaviors as reported across social media platforms. More specifically, we have shown that there are quantifiable connections¹ between linguistic variables and

¹It is important to note that the relationships that we have explored in this work are not causal in nature—therefore, we cannot definitively claim that values “cause” people to perform certain activities, only that

personal values, and computational methods are the key to performing observations of this nature at scale.

We hope that the work compiled here helps to spur on future research in the area of person values so that we can continue to gain a deeper understanding of what is truly important to people— across cultures, in their daily lives, and in the way that they communicate with one another online. Not only that, but the research in this dissertation may serve as collection of approaches that could potentially be applied to other psychological or sociological phenomena, from analyzing the values people hold, to learning about cultural differences in language use, to the wide range of fascinating questions that computational social science will help to answer in the near future and beyond.

there is a relationship between the likelihood that a person does some activity and the set of things that they consider to be their values. Exploration into the causality of these relationships remains as a future line of research.

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