Spring 2014

ANALYZING RESPONSES TO OPEN ENDED QUESTIONS FOR SPIRIT USING ASPECT ORIENTED SENTIMENT ANALYSIS

Animesh Jain
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PURDUE UNIVERSITY
GRADUATE SCHOOL
Thesis/Dissertation Acceptance

This is to certify that the thesis/dissertation prepared

By ANIMESH JAIN

Entitled
ANALYZING RESPONSES TO OPEN-ENDED QUESTIONS FOR SPIRIT USING ASPECT-ORIENTED SENTIMENT ANALYSIS

For the degree of Master of Science

Is approved by the final examining committee:

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Alka R. Harriger

Approved by Major Professor(s): _________________________________

__________

Approved by: Jeffery L. Whitten 04/25/2014

Head of the Department Graduate Program Date
ANALYZING RESPONSES TO OPEN ENDED QUESTIONS FOR SPIRIT
USING ASPECT ORIENTED SENTIMENT ANALYSIS

A Thesis
Submitted to the Faculty
of
Purdue University
by
Animesh Jain

In Partial Fulfillment of the
Requirements for the Degree
of
Master of Science

May 2014
Purdue University
West Lafayette, Indiana
Dedicated to my family
ACKNOWLEDGMENTS

My sincere thanks to my thesis committee chair and academic advisor, Prof. Alka Harriger, for giving me an opportunity to work on this interesting research topic. Her constant support and guidance in polishing my research skills has helped me to understand the research problem well and work towards the development of the proposed methodology to get the desired results.

I also wish to express my gratitude to my committee members: Dr. John A. Springer and Dr. Brandeis Marshall for their valuable comments and suggestions. I thank all my committee members for their assistance in finalizing the thesis proposal, plan of study and the final thesis.

I would like to thank Prof. Julia Taylor for her insightful suggestions and to Prof. Tadd Colver in the department of statistics for providing help and guidance in dealing with all the numbers! I would also like to thank my parents and friends, for their strength, cooperation and encouragement.
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GLOSSARY

Aspect – A characteristic or a feature regarded as an inherent part of someone or something, in this case a response to a survey question.

Corpus – A collection of written works that describe a language.

Dictionary of Affect in Language (DAL) - An instrument designed to measure the emotional meaning of words and texts.

Dynamic Extractor – An extractor which extracts the subject on the sentence during run-time based on the structure of the sentence.

GNU General Public License (GPL) – It is a free software license which guarantees the end user the freedom to use, study, modify and share the software.

Lexicon – The vocabulary of a person, language or a branch of knowledge. Three lexicons are used in this study, the Brown, Treebank and the coNLL2000.

Natural Language Toolkit (NLTK) - A suite of libraries for writing code for statistical natural language processing in Python.

Negativity (Neg) – Indicating, expressing or consisting of a negation or opposition to something.

Objectivity (Obj) – The state or quality of being free from any bias or subjectivity.

PN-Polarity – The strength of the emotion of a word.

Parts-Of-Speech (POS) Tagging – The process of marking up a word as a particular part of speech (e.g. noun, verb etc.) based on its definition and the context.

Positivity (Pos) – The state or character of being, expressing or indicating a positive sentiment or liking towards something.

Science, Technology, Engineering and Mathematics (STEM) - Generally used as an acronym for the fields of study in the categories of science, technology, engineering and mathematics.

Sentiment Analysis – Identifying and extracting subjective and emotional information from source materials using natural language processing, text analysis and computational linguistics.
SentiWordNet – SentiWordNet is an extension of WordNet and acts as a lexical resource for opinion mining.

Subjectivity/Objectivity Polarity (SO-Polarity) – The strength of the factual nature of a word.

Static Extractor – An aspect extractor which uses fixed set of aspects to extract the aspect of a particular text.

Synsets – Short for synonym sets, they are sets of synonyms for a particular word.

Surprising Possibilities Imagined and Realized through Information Technology (SPIRIT) – A short term educational workshop organized to increase the interest of students belonging to the underrepresented population in Information Technology.

Tokenizing – Breaking up of a textual clause into words, phrases, symbols or other meaningful texts called tokens.

WordNet - A lexical database for the English language.

Word Sense Disambiguation – Differentiating between the different meanings of a word based on its context.
Open ended questions provide an effective way of measuring the attitude and perception of respondents towards a topic. Surprising Possibilities Imagined and Realized through Information Technology (SPIRIT) was a program (2008-2012) that employed open-ended questions to gauge program participants’ attitudes related to computing. SPIRIT sought to increase the interest of high school students, especially female students, towards computing courses and careers. Pre- and post-attitude surveys were used during the program to measure the changes in attitudes of the participants towards IT and also to analyze the impact different sessions had on different demographic groups of participants. The open-ended survey questions from SPIRIT provide the data needed for this study’s analysis. SPIRIT’s external evaluator employed the constant comparison method to analyze the participant data. This study analyzed those same responses using aspect-oriented sentiment analysis to make reporting and decision making for such programs easier and more objective than human evaluation of open-ended feedback. The approach identified the aspect of each phrase or statement made in the responses and then quantitatively classified the sentiment of each aspect. Thus, the study’s approach not only solves the problem of objectively analyzing the open-ended responses of participants of short term
educational programs similar to SPIRIT but also may help mine new information from the surveys that would help make decisions in order to make future programs have a better impact on the participants.
CHAPTER 1. INTRODUCTION

This chapter provides an overview of the research problem, along with the scope, significance, assumptions, and other background information for the research. The next chapter will provide a literature review for the various sentiment analysis mechanisms and technologies needed to create the system.

1.1 Background

National education standards and industry expect that every high school graduate, irrespective of his or her future career paths, should be adequately prepared with technology skills to be productive in the digital age (International Society for Technology in Education, 2011). Unfortunately, in America, the enrollment in computer science and technology courses in K-12 has been on the decline for the past decade (Carnegie Mellon University, 2010). Thus, increasing student interest in STEM remains an important goal for America.

Surprising Possibilities Imagined and Realized through Information Technology (SPIRIT) was a program started in 2008 and funded by the National Science Foundation in an effort to increase the nationwide interest in computing disciplines, particularly of female students (Harriger, 2013a). SPIRIT consisted of a two-week, professional development program for high school teachers and guidance counselors, and a one-week program for high school students. It helped the teachers and counselors understand how information technology (IT) can make a positive difference in society and the different career paths that students can undertake by
enrolling in technology courses in high school. An important part of the SPIRIT program involved talks and hands-on activities led by various IT professionals to broaden the participants’ awareness of IT applications and careers (Harriger, Magana & Lovan, 2012).

For all participants, pre- and post-attitude surveys were taken in order to gauge the change the program had on their attitudes towards IT and analyze their understanding of technology before and after the program. Feedback was also collected during the program in order to identify the activities that appealed more to the participants. The feedback was analyzed to identify activities that would improve future programs. For most years, the survey results were collected on paper forms developed by the evaluator, transcribed into Excel files, original paper forms and Excel data shared with the evaluator, and the Excel data analyzed by the evaluator.

These surveys were mostly based on multiple yes or no questions or questions which used a four-point Likert scale (Harriger, 2013a). The open ended questions were also analyzed by the evaluator using the constant comparison method but were mostly based on the evaluators’ intuition and perception.

1.2 Scope

This research study sought to build a system that would use aspect-oriented sentiment analysis to analyze the responses of the open-ended questions asked in the SPIRIT surveys to get a better and more objective understanding of those responses. This analysis helped confirm and strengthen the results found by the external evaluator. The results will be used in planning future events by identifying the activities that were most preferred by the participants of particular demographic groups. Other results from the analysis involved identifying the activities that were most effective in increasing participant interest in computing.
The scope of the study also included measuring the success of the SPIRIT program in changing the mindset of the participants towards IT using the open-ended responses given by the participants. The findings may now be used to create a survey analysis process for open-ended questions that use aspect oriented sentiment analysis to help programs similar to SPIRIT analyze the responses objectively. Open-ended questions would enable the responder to express himself or herself more freely and the evaluator to gauge the sentiments of the feedback provider in an easier and more objective way because open ended responses are always richer in quality and also result less in leading the respondents to the desired answer (Penwarden, 2013).

1.3 Significance

Through the analysis methodology put forth in this study, the first objective was to prove the validity of the sentiment analysis methodology by verifying that the analysis done through the system was consistent with the analysis given by the evaluator for SPIRIT, which was accepted by the National Science Foundation (Forssen and Moskal, 2011). Thus, for this research the evaluators’ original analysis for the SPIRIT program and the follow-up analysis given in the paper ‘Identifying the Impact of the SPIRIT Program in Student Knowledge, Attitudes, and Perceptions toward Computing Career’ (Forssen and Moskal, 2011) served as our baseline.

The system proposed through this research after validation sought to understand the impact SPIRIT had on the participating students and extract patterns and trends from the SPIRIT data to help plan future events better.

1.4 Statement of Problem

There have been numerous resources and reports highlighting the fact that urgent, nationwide action is needed for the United States to fight declining interest in IT. SPIRIT was one
such program that aimed at increasing the interest of the students in IT, especially female students.

One of the major issues faced while conducting these programs was measuring the change in attitudes of the participants towards IT after the program and also gauging the effectiveness of the intervention based on the feedback provided by the participants. This thesis sought to create a system that would help better analyze the responses to the open-ended questions by the participants using aspect-oriented sentiment analysis. The system was designed to identify new information which could help in planning future programs and more easily report the results of the program.

1.5 Research Question

Is there an objective way to analyze and report the findings of the analysis for the open-ended responses of the participants of a short-term educational intervention using aspect-oriented sentiment analysis?

1.6 Assumptions

The assumptions for this study include:

1. Programs that use the results of this research will be similar to SPIRIT if the programs are short-term educational interventions, target the underrepresented student populations in middle and high schools especially female students and are designed to increase awareness and perceptions of the participants towards a specific subject.

2. The analysis done by Forssen and Moskal, 2011 and the follow-up analysis done by Harriger, Magana and Lovan, 2012 was considered to be valid and a baseline to train and test the validity of the results of the new system.
3. The responses used as input for the analysis have been pre-processed and corrected of any incorrect spellings, slangs or short-hands.

4. Some manual correction has been done on the final set of results to remove any obvious errors in the aspect identification algorithm.

5. Naïve Bayes classifier used in the research has an inherent independent assumption which states that the occurrence of one word in a sentence does not change the sentiment value of any other word.

6. The accuracy used by the external evaluator for the survey analysis was 80 percent.

1.7 Limitations

The limitations for this study are:

1. The analysis is valid if and only if the sample distribution is similar to that of SPIRIT
2. Sentiment analysis is not able to understand comments which are comparative or sarcastic in nature.
3. Because the surveys were not intended to be used with sentiment analysis, the results of the analysis done on the data recorded through them may not be exact.
4. Pre-processing of the data will be required because sentiment analysis will fail if there are spelling mistakes or shorthand.
5. Human intervention might be required for grouping of semantically similar aspects in the summarizer to get the ideal averages for analysis.
6. The lexicons used for training the taggers are for general data and not for educational reviews specifically.
7. Since both sentiment analysis (classification) and aspect identification (tagging) are still subject to considerable research, manual intervention at some stages is needed.
8. Future application of this work requires the researcher to understand the proposed system well, including the ability to program in Python and NLTK.
CHAPTER 2. REVIEW OF LITERATURE

This study focused on mining information from participant feedback received during the SPIRIT program in years 2008-2012 in order to measure the impact of the program on the participants and to help make decisions to improve the program in the future. Consequently, the research concentrated on analyzing the open-ended responses in the surveys conducted during the SPIRIT program which may hold considerable new information. This new information, along with the numerical results of the close-ended questions, helped realize patterns and trends which may help in the decision making process for future sessions. For the analysis of the open-ended responses, ‘Aspect-oriented Sentiment Analysis’ was used.

This section will examine the existing literature for SPIRIT, survey methodologies and sentiment analysis. Section 2.1 gives a background of the SPIRIT program; Section 2.2 explains the data collection and analysis process of the SPIRIT program and also shows some of its findings; Section 2.3 investigates the significance and problems faced in the analysis of open-ended responses in surveys; Section 2.4 will elaborate on the various methods and research done in the field of Sentiment Analysis. Section 2.5 gives a brief overview of the researched lexicons and dictionaries used in various research papers. The final section will provide a conclusion of the literature analyzed.
2.1 **Background**

Surprising Possibilities Imagined and Realized through IT (SPIRIT) was created in 2008 to address the problem of declining student interest, especially of female students, in computer science and information technology programs in college.

The primary objective of the SPIRIT program was to:

1. Educate high school teachers and counselors about the various opportunities in IT for their students, especially women.
2. To show the many fun and interesting computer applications to high school students in order to bolster their interest in the field and to give them some hands-on experiences in dealing with technology to make them more comfortable in selecting computing courses in their high school.

As an effort to understand and measure the impact of the SPIRIT program on the participants, various tools were used to collect data before, during and after the program. The tools involved were pre- and post-attitude surveys and activity feedback taken through various data collection tools. (Harriger, 2013a).

2.2 **SPIRIT Data Collection and Analysis Methodology**

The data from the SPIRIT program was analyzed to measure the following:

1. Influence on Course Selection
2. Influence on Course Performance
3. Influence on Career Goals
4. Influence on Plans to attend College
5. Feedback about the SPIRIT program
For each of these categories, the data analyzed for the SPIRIT program was presented in the paper “Identifying the Impact of the SPIRIT Program in Student Knowledge, Attitudes, and Perceptions toward Computing Career” (Harriger, Magana & Lovan, 2012) and the 2011 report by Forssen and Moskal (Forssen & Moskal, 2011). A summary of the results is presented below:

1. **Influence on Course Selection:** 63% of the students responded yes to the question, “Have you registered for a computing class after SPIRIT”. The open ended question that followed was “How SPIRIT had influenced their course selection process?” for which the responses were deemed to be generally positive in favor of enrolling in computing classes.

2. **Influence on Course Performance:** This question “Had SPIRIT influenced their performance in any of the courses?” when asked to the students resulted in a 59% rate of a yes answer. The response to the open-ended answer that followed was classified by the evaluator in categories like boosted performance, increased comfort in a subject, increased interest/thoughtfulness, gained knowledge.

3. **Influence on Career Goals:** The survey regarding career goals was taken before and after the SPIRIT workshop. The survey gave the students a list of career opportunities to select from, and the percentages were compared during the analysis. As can be seen in table 2.1, a significant increase in interest in technology/computing occurred after the SPIRIT workshop.
Table 2.1 - Career Goals before and after SPIRIT

<table>
<thead>
<tr>
<th>Subject Area</th>
<th>Before SPIRIT</th>
<th>After SPIRIT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Medicine/Biological Sciences</td>
<td>36%</td>
<td>8%</td>
</tr>
<tr>
<td>Engineering</td>
<td>18%</td>
<td>8%</td>
</tr>
<tr>
<td>Technology/Computing</td>
<td>15%</td>
<td>50%</td>
</tr>
<tr>
<td>Related</td>
<td>15%</td>
<td>4%</td>
</tr>
<tr>
<td>Liberal Arts</td>
<td>10%</td>
<td>12%</td>
</tr>
<tr>
<td>Business/Economics</td>
<td>3%</td>
<td>8%</td>
</tr>
<tr>
<td>Others</td>
<td>3%</td>
<td>10%</td>
</tr>
</tbody>
</table>

4. Influence on Plans to attend College: For this question, a 4-point Likert scale was used to gather the responses of the participants. Table 2.2 shows that before SPIRIT, only 7% of the students planned to attend college, but after SPIRIT this rose to 44%.

Table 2.2 - Plans to attend college

<table>
<thead>
<tr>
<th>Likelihood</th>
<th>Before SPIRIT</th>
<th>After SPIRIT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Very Likely</td>
<td>3%</td>
<td>10%</td>
</tr>
<tr>
<td>Likely</td>
<td>4%</td>
<td>34%</td>
</tr>
<tr>
<td>Unsure</td>
<td>30%</td>
<td>34%</td>
</tr>
<tr>
<td>Unlikely</td>
<td>44%</td>
<td>16%</td>
</tr>
<tr>
<td>Very Unlikely</td>
<td>19%</td>
<td>6%</td>
</tr>
</tbody>
</table>

5. About the SPIRIT Program: This category included questions like “What was the most important thing you learned during the program?”, “How does IT play a part in daily life?” etc. These were all open questions and were categorized by the evaluator and later considered while planning future programs.
2.3 Open Ended and Close Ended Survey Questions

In cases like the ones mentioned above, open-ended questions can play a very important role. In the paper titled “IBM Text Analytics for Surveys”, it has been mentioned that, “The words people use to answer an open ended question tell you a lot about what they think and feel.” (IBM, 2012) Open-ended questions, thus provide more varied and meaningful information than close-ended questions and often can provide insights not anticipated by the survey designer (IBM, 2012).

Use of many open-ended questions in surveys has been deemed ineffective because the analysis of it is cumbersome, especially if the number of respondents is large. Building an effective, open-ended survey and analyzing it is also very costly because of the “analytical overhead incurred with the interpretation of responses” (IBM, 2012).

The 2002 paper by Yamanishi and Li explained that although they are difficult to analyze, answers to open-ended questions contain a large amount of important and new information that can provide a basis for decision making (Yamanishi & Li, 2002). They also point out the importance of systems to mine important information from the open-ended questions because the analysis done by a human analyst on those responses are mostly based on intuition (Yamanishi & Li, 2002).

Thus, Sentiment Analysis becomes an important tool in order to gauge the sentiments of a group of respondents towards a certain subject.

2.4 Sentiment Analysis

Sentiment analysis is the task of identifying positive and negative emotions, opinions and evaluations (Turney, 2002). There has been considerable research in sentiment analysis
conducted over the past few years. In recent times, the advent of social media has resulted in a rapid increase in sources for text-based, opinionated and textual data. In the paper “Sentiment analysis of Twitter Data”, the authors give several methods to analyze the sentiments of microblogs coming from the social network site (Agarwal, Xie, Vovsha, Rambow & Passoneau, 2011).

Research on sentiment analysis has been done as a Natural Language Processing task at many levels of granularity (Turney, 2002). The next sections describe the existing literature on different classification methods used in sentiment analysis.

2.4.1 Document Level Classification

Turney in 2002 proposed an unsupervised, three-step algorithm for classifying a review as recommended or not-recommended. The three steps used in the paper are (i) Using a part-of-speech (POS) tagger to identify adjectives and adverbs, (ii) estimating a semantic orientation along with strength of each extracted phrase, and (iii) classifying the given set of reviews as recommended or not-recommended. This classification can then be used to rate the item being reviewed as recommended and not-recommended (Turney, 2002).

Pang and Lee in 2004 discuss document-polarity classification in their paper titled, “A Sentimental Education: Sentiment Analysis Using Subjectivity Summarization Based on Minimum Cuts”. Their approach involves first labeling the sentences in a document as subjective or objective. The subjective sentences are then passed through a standard machine-learning classifier to classify the semantic orientation of the document. (Pang and Lee, 2004)
2.4.2 Sentence Level Classification

Given a set of customer reviews of a particular product, Minqing Hu and Bing Liu in their paper, “Mining and Summarizing customer reviews,” study the problem of “feature-based summaries of customer reviews” using this classification. They identify the features customers mention, analyze the feature feedback as positive or negative, and then produce a summary using the discovered information. They use aspect analysis along with sentence level sentiment analysis in order to summarize the feature-based opinions of the customers (Hu and Liu, 2004).

Soo-Min Kim and Eduard Hovy address the problem of identifying the sentiments expressed about the topic and the people expressing those sentiments, given a topic and a set of texts about the topic. In order to avoid the problem of differentiating strengths of expressions, they just identify whether an expression is positive, negative or neutral. They select only those sentences from the given texts that contain both the topic phrase and at least one sentiment-bearing word. The sentence sentiment classifier is then used to calculate the polarity of the sentiment-bearing words and then combines them to produce the holder’s sentiment for the whole sentence (Kim and Hovy, 2004).

2.4.3 Phrase Level Classification

The paper, “Recognizing Contextual Polarity in Phrase Level Sentiment Analysis,” by Theresa Williams, Janyce Wiebe and Paul Hoffman, analyzes methods to differentiate between prior polarity of a phrase and the contextual polarity of the phrase. They use a 2-step process to calculate the contextual polarity of a phrase. In the first step, they classify each phrase as being neutral or polar. The second step then takes all the polar phrases and identifies their contextual polarity. They use a corpus which contains around 16000 subjective expressions. They also create a lexicon of subject clues which may provide contextual property to the polar phrases.
They classify phrases into positive, negative and neutral based on these subjective phrases and subjectivity clues (Wilson, Wiebe, Hoffman, 2005).

The paper “Building a Sentiment Summarizer for Local Service Reviews”, describes how to create a summary of sentences and sentiment strength for a specific set of reviews using a classifier, a tagger and an aggregator (Goldensohn et. al., 2008). The input values for the summarizer are the reviews corresponding to a local service. It proposes using a text extractor, which breaks a review into fragments to be used in the summarizer. For the classification stage, all extracted sentences and phrases are then fed into a lexicon-based sentiment classifier. For the aspect extraction, a hybrid of dynamic and static extractors is used. In a static extractor, the aspects are pre-defined and the extraction classifiers are trained on a set of labeled data. The dynamic extractor, on the other hand, uses POS-tagged phrases to extract the subject of a phrase or a sentence (Goldensohn et. al., 2008). The output for the system, according to the paper, will be a set of sentences labeled with the sentiments and the aspect they represent. These sentences are then input into a final summarizer in order to get the average sentiment strength for each aspect and the corresponding textual evidence (Goldensohn et. al., 2008).

All of the sentiment analysis methods described above use some type of lexicons in order to collect the sentiment and the strengths of the words given in the sentences. In the next section, some of the commonly used lexicons for sentiment analysis are identified.

2.5 Lexicons for sentiment analysis

There are a number of lexicons available for sentiment analysis. In this section, the paper describes DAL and SentiWordNet, the two most commonly used lexicons for sentiment analysis. These lexicons have the capability of changing the scores for the words according to their domain context. WordNet is another lexical database which contains a list of nouns, verbs, adjectives and
adverbs used in the English Language. These words are grouped in sets called synsets which contain a group of words with similar meanings and thus, WordNet superficially resembles a thesaurus (Christiane, 2005).

DAL or Dictionary of Affect in Language or DAL is a tool which gives the measure of the emotion in words or texts. Whissel’s Dictionary of Affect in Language has a word list of 8742. Every word in the dictionary is assigned a rating by people for their activation, evaluation and imagery. DAL selected words using the ‘Kucera and Francis 1969 Corpus’ which contains around 1,000,000 words. Words occurring more than 10 times in the corpus were automatically selected after removing the proper nouns. The synonyms for the words already selected were removed, and the final list was then evaluated for their ratings. Whissel’s DAL has a 90% hit rate, which means that 9 out of 10 subjective words in most English texts will be matched by this dictionary (Whissel, 2007). DAL can be combined with WordNet to get the measure of emotions of the most common subjective words used in the English language.

SentiWordNet is another lexicon for sentiment analysis which can be used together with the Natural Language Toolkit (NLTK). In SentiWordNet, each WordNet synonym set (synet) is associated with three numerical scores which represent the objectivity (Obj), positivity (Pos), and negativity (Neg) of the set. Along with providing the strength of PN-polarity of words, SentiWordNet also provides the SO-polarity by having the extra objectivity score (Esuli and Sebastiani, 2006).

These lexicons can be used in conjunction with libraries such as the Natural Language Toolkit which are created to perform natural language processing tasks. The next section describes the paper, “NLTK: The Natural Language Toolkit” by Bird and Loper, which describes the toolkit and the interfaces it contains (Bird & Loper, 2006).
2.6 Natural language toolkit

The Natural Language Toolkit is a collection of programs and data sets which can be used for symbolic and statistical natural language processing. It is written in the Python programming language and distributed under the GPL license. The NLTK consists of a large number of independent modules including some core modules which contain the data types that can be used throughout the toolkit. There are also a number of task modules which perform individual natural language processing tasks (Bird & Loper, 2006). Some tasks that can be performed through the NLTK are:

- Text Parsing
- Tokenizing
- Spell checking
- Word Sense Disambiguation
- Text Classification
- Training Classes

2.7 The Probit Model

In statistics, a probit model is a model used when analysis is done on a variable which can take only two values, e.g. positive or negative. This model is especially purposeful when a system is trying to estimate the probability that an observation with particular characteristics will fall into one of the probabilities. The name is short for “probability unit” (Bliss, C. L., 1934). Thus, for sentiment classification, a probit transformation is done in order to normalize the data (Vincent, 2006). The probit function is a quantile function used in statistical and probability theory and is used for specialized regression modeling of binary response variables (Bliss, C. L., 1934).
2.8 Summary

The literature involving sentiment analysis has covered a wide variety of methods like sentence-level classification, document-level classification, context based classification, phrase and feature level classification etc. and their various combinations. Many methods of sentiment analysis have been used to analyze reviews, news reports, tweets etc. Though, there are still many limitations with sentiment analysis techniques, much new information can be determined by analyzing the user generated textual data using sentiment analysis. (Kim and Hovy, 2004).
CHAPTER 3. PROCEDURES AND METHODOLOGIES

This chapter discusses the theoretical framework, system overview and emphasizes the research methodology and design. The first section lists the null and alternate hypotheses for the research. Section 3.2 gives a brief overview of the system and identifies the different stages used in the system. Sections 3.3 and 3.4 describe the sample sets and the analysis method used for the analysis respectively. The chapter ends with the conclusion of the procedures and methodologies.

3.1 Hypothesis

The null and alternate hypotheses for the research utilized data from the SPIRIT 2010 pre and post attitude tests for the analysis and “aspect-oriented sentiment analysis” as the analysis methodology. The hypotheses are as follows:

H1_0: There is no change in the positive sentiment strength of the responses given by the students to the question, “Describe, in detail, what information technology means to you?” because of SPIRIT.

H1_1: There is an increase in the positive sentiment strength of the responses given by the students to the question, “Describe, in detail, what information technology means to you?” because of SPIRIT.

H2_0: SPIRIT has no influence on the positive sentiment strength of the responses given by the students to the question, “Please describe in detail the characteristics of a person working in information technology?”
H2a: There is an increase in the positive sentiment strength of the responses given by the students to the question, “Please describe in detail the characteristics of a person working in information technology?” because of SPIRIT.

H3o: There is no influence of SPIRIT on the positive sentiment strength of the responses given by the students to the question, “In your opinion, what are the examples of careers in information technology?”

H3a: There is an increase in the positive sentiment strength of the responses given by students to the question, “In your opinion, what are the examples of careers in information technology?” because of SPIRIT.

Pairwise t-tests on the data after a probit transformation was done to analyze the hypotheses.

3.2 System Overview

The system is based on the model for a sentiment analysis engine provided by Goldensohn et al. in their 2008 paper titled “Building a sentiment summarizer for local service reviews” (Goldensohn et al., 2008).

Figure 3.1- Overview of the System (Goldensohn et al., 2008)
As per the diagram above, the main stages of the system are:

1. Text Extractor
2. Sentiment Classifier
3. Aspect Extractor
4. Aggregator and Summarizer

The main aim of the system is to generate aspect-oriented summaries of the open-ended responses given by a responder based on sentiment analysis. The input to the system consisted of three inputs:

1. Inputs containing positive texts for training and validation
2. Inputs containing negative texts for training and validation, and
3. A consolidated file contains the responses provided by the SPIRIT participants, which will be used for testing.

### 3.2.1 Text Extractor

The positive texts list, the negative texts list and the consolidated input file after “manual cleaning” of the responses, which involve cleaning up of the text and making them syntactically readable for the system, were fed to the text extractor in the first stage. The text extractor pre-processed the text and extracted the individual sentences from the consolidated input. The main steps performed in the text extractor were:

1. Extracting individual sentences from composite sentences using the sentence tokenizer present in the natural language toolkit.
2. Removing stop words from the individual sentences. The list of stop words is made by combining the list of 421 words given in the paper “A stop list for general text” by
Cristopher Fox in 1989 (Fox C., 1989) and the list of English stop words provided in the natural language toolkit corpus.

3. The text extractor then converted this cleaned text into a list of features which were then fed into the sentiment classifier as input.

3.2.2 Sentiment Classifier

The system for this study used a Naïve Bayes classifier for sentiment classification. Although there are other classifiers which do not have the far-reaching independence assumptions, the Naïve Bayes Classifier is still optimal for most practical purposes (Harry Zhang, 2004). The features collected in the text extractor stage were first categorized into training, validation and test features before being fed to the classifier. The classifier assigned a positive sentiment strength, which is the probability of the sentence being positive given the features, and a sentiment label to each set of features. The classifier also imported a list of words which act as polarity flippers and flip the polarity of the sentiment of a feature set (Alba, 2012).

The analysis of the efficiency of using the classifier and the training set is provided in Section 4 and the study used the evaluate method provided in the natural language toolkit to get the data. The evaluate method returns the accuracy, positive precision, positive recall, negative precision and negative recall for the given training and validation sets. These values were then used to determine the amount of training data to be used to get the optimal results.

3.2.3 Aspect Identification

This step identified the aspect or the subject of each feature set using a Brill tagger. The Brill tagger used an initial parts of speech tagger to produce initial part of speech tags which in this case is the combination of affix, regex, unigram, bigram and trigram taggers. It then corrected those parts of speech tags based on Brill transformational rules. These rules were
learned by training the Brill tagger with the FastBrillTaggerTrainer and rules templates and uses the normal ‘Noun’ tagger as a back-off (Perkins, 2010). Prior to selecting the most efficient tagger to be used, an accuracy analysis of a number of taggers was done using the ‘tagger.evaluate’ function on different corpuses. The Brown, Treebank and conll2000 corpuses provided in the natural language toolkit were used. Among the different taggers available, the Brill tagger was selected based on the evaluation done in Section 4.

The aspect identification step gave a list of all the nouns present from the test features list created during the sentiment analysis stage. These ‘nouns’ acted as candidate aspects for the final summarizer. The aspect identification created a list of tuples which contain all the candidate aspects along with their sentiment value. This output was then fed to the summarizer to get the final result.

3.2.4 Aggregator and Summarizer

The aggregator and summarizer basically collect all the data from the above stages and then present the data in a readable form. The aggregator and summarizer returned the information needed for the data analysis of the research. It provided the following data:

1) List of aspects ranked on the basis of their sentiment strength.
2) List of aspects ranked on the basis of the strength of each aspect.
3) Final average and variance for all aspects in order to do t-tests on the hypotheses.

Once created, the system was able to analyze each response and present a final summary based on the analysis. For verification of the system, the evaluators’ original analysis for the SPIRIT program and the follow-up analysis given in the paper ‘Identifying the Impact of the SPIRIT Program in Student Knowledge, Attitudes, and Perceptions toward Computing Career’ (Harriger, Magana, Lovan, 2012; Forssen and Moskal, 2011) acted as our baseline.
3.3 Sampling

This section will take a look at the sample set and their demographic used for the analysis. SPIRIT participants include high school students and middle and high school teachers and counselors. The number of students and their demographic distribution for 2010, 2011 and 2012 is shown in the following tables (Harriger, 2013b):

<table>
<thead>
<tr>
<th>Table 3.1 - 2008 SPIRIT Demographics (Students)</th>
</tr>
</thead>
<tbody>
<tr>
<td>American Indian</td>
</tr>
<tr>
<td>Female</td>
</tr>
<tr>
<td>Male</td>
</tr>
<tr>
<td>Total</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Table 3.2 - 2009 SPIRIT Demographics (Students)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hispanic/ Latino</td>
</tr>
<tr>
<td>Female</td>
</tr>
<tr>
<td>Male</td>
</tr>
<tr>
<td>Total</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Table 3.3 - 2010 SPIRIT Demographics (Students)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hispanic/ Latino</td>
</tr>
<tr>
<td>Female</td>
</tr>
<tr>
<td>Male</td>
</tr>
<tr>
<td>Total</td>
</tr>
</tbody>
</table>
3.2 Data Analysis Methodology

This section will explain the process of data analysis used to prove or disprove the hypotheses mentioned in section 3.1. Before the analysis was done, the model used for sentiment classification and parts-of-speech tagging were validated. For the classifier evaluation, random subsampling of the pre-classifier positive and negative texts was used (Calder, 2011). For the tagger evaluation, the Brill tagger was checked for accuracy on the Brown, Treebank, and CoNLL2000 corpuses (Perkins, 2010). The data collected from the pre and post attitude surveys from SPIRIT was used for the analysis. The output from the algorithm contained the aspect the responder was talking about in each response along with the sentiment strength associated with that aspect. The sentiment strength values were transformed using a probit function as mentioned in section 2.7. These values were grouped based on the groupings of the aspects done in the 2010 Evaluators’ report for SPIRIT (Forssen, Moskal, 2010). Pairwise t-tests were done for each of the aspect groups using the means and variances of the pre and post attitude surveys with an alpha value of 0.05 or a confidence level of 95% (Trochim, 2006). The flow of the complete data analysis process is shown in Figure 3.2 below:
Figure 3.2 - Flowchart for Data Analysis
3.3 Summary

This chapter explained the system and the analysis mechanism that was used for the analysis as well as the sample set and the baseline results used in the research. The next chapter will detail the evaluation and analysis of the data returned by the system along with validating the choice of algorithms used in different stages.
CHAPTER 4. ANALYSIS

This chapter describes the validation and test analysis done on the data and gives the final results of the study. Section 4.1 evaluates the performance of the sentiment classifier, section 4.2 compares the different taggers available and evaluates their performances. After selecting the classifier and the tagger based on the evaluations done in the previous sections, the final analysis on the 2010 SPIRIT data is done. The results of the analysis are given in section 4.3.

4.1 Classifier Evaluation

As described in section 3, the study used the Naïve Bayes classifier and the natural language toolkit for the classification. Data collected from 2008 and 2009 SPIRIT surveys was used for training and validation purposes. Training and validation data sets consist of the following 6 files:

1) A positive words list containing 2006 words (Liu et. al, 2005).
2) A negative words list containing 3092 words (Liu et. al, 2005).
3) A positive texts list containing 3995 sentences (Pang and Lee, 2004).
4) A negative texts list containing 3122 sentences (Pang and Lee, 2004).
5) The positive pre-classified 2008 and 2009 SPIRIT data containing 304 responses.
6) The negative pre-classified 2008 and 2009 SPIRIT data containing 347 responses.

The files above were used for training in different approaches in order to identify the approach that worked the best for classifying reviews for the validation set of SPIRIT data.
All positive and negative texts and words were consolidated in one file and the tests were done by randomly selecting a subset of these files for training in the first approach. The remaining subset 2008 and 2009 data was used for validation. This approach produced a considerable amount of bias and was very inconsistent because random selection did not pick an equal percentages of data from each class of files. Hence, the files were split into six files in order to reduce the bias and inconsistency of random selection. Another approach that was tried used only the general text and the general word list files for training and the complete 2008 and 2009 SPIRIT data for validation. This classifier from this approach returned very low accuracy when validated on 2008 and 2009 SPIRIT data. Hence, for the final approach, data from 2008 and 2009 SPIRIT surveys was included in the training process.

Considering the inferences drawn from using the two approached mentioned above, the approach to be used for training the classifier was finalized. In this approach, all the words in files 1 and 2 were selected for training each time and random subsampling on the other four files was used to construct the training data set. In random subsampling, initially ten percent of each file was selected for training and the process was repeated after increasing the percentages of texts selected by an increment of ten percent. Thus, nine models were used for training with the following percentages of texts in each model:
The remaining texts in the 2008 and 2009 SPIRIT responses were used for validation testing. This method of classifier evaluation is called the repeated holdout method. Once the model was trained, the validation sets were passed through the classifier and the evaluate method was used to get the following statistical measures.

- **Accuracy**: The fraction of corresponding values that were correctly classified.

  \[
  \text{Accuracy} = \frac{TP + TN}{TP + TN + FP + FN}
  \]

- **Positive Precision**: Of all the predicted positives, the fraction that were actually positive.

  \[
  \text{Positive Precision} = \frac{TP}{TP + FP}
  \]
• Positive Recall: Of all the actual positives, the fraction that was correctly classified.

\[
\text{Positive Recall} = \frac{TP}{TP + FN}
\]

• Negative Precision: Of all the predicted negatives, the fraction that was actually negative.

\[
\text{Negative Precision} = \frac{TN}{TN + FN}
\]

• Negative Recall: Of all the actual negatives, the fraction that was correctly classified.

\[
\text{Negative Recall} = \frac{TN}{TN + FP}
\]

TP, TN, FP, and FN are defined in the table 4.2 below:

<table>
<thead>
<tr>
<th>Actual Positive</th>
<th>Predicted Positive</th>
<th>Predicted Negative</th>
</tr>
</thead>
<tbody>
<tr>
<td>True Positive (TP)</td>
<td>False Negative (FN)</td>
<td></td>
</tr>
<tr>
<td>False Positive (FP)</td>
<td>True Negative (TN)</td>
<td></td>
</tr>
</tbody>
</table>

The evaluators’ report used an accuracy of 80% when the qualitative text was classified by two independent evaluators. These reports were used as the baseline for creating the actual tags for the responses. Thus, for the classifier to be better than manual classification an accuracy of more than 80% is needed for the classifier. The results obtained by selecting different amounts of training and validation data are given in tables 4.3, 4.4 and 4.5 below:
Table 4.3 - Classifier Accuracy

<table>
<thead>
<tr>
<th>Training Model</th>
<th>Accuracy</th>
</tr>
</thead>
<tbody>
<tr>
<td>Model 1</td>
<td>0.718713</td>
</tr>
<tr>
<td>Model 2</td>
<td>0.764075</td>
</tr>
<tr>
<td>Model 3</td>
<td>0.819296</td>
</tr>
<tr>
<td>Model 4</td>
<td>0.830054</td>
</tr>
<tr>
<td>Model 5</td>
<td>0.839056</td>
</tr>
<tr>
<td>Model 6</td>
<td>0.842246</td>
</tr>
<tr>
<td>Model 7</td>
<td>0.8</td>
</tr>
<tr>
<td>Model 8</td>
<td>0.812834</td>
</tr>
<tr>
<td>Model 9</td>
<td>0.829787</td>
</tr>
</tbody>
</table>

Table 4.4 - Classifier Positive Precision and Recalls

<table>
<thead>
<tr>
<th>Training Model</th>
<th>Positive Precision</th>
<th>Positive Recall</th>
</tr>
</thead>
<tbody>
<tr>
<td>Model 1</td>
<td>0.888889</td>
<td>0.475248</td>
</tr>
<tr>
<td>Model 2</td>
<td>0.896104</td>
<td>0.576602</td>
</tr>
<tr>
<td>Model 3</td>
<td>0.860294</td>
<td>0.745223</td>
</tr>
<tr>
<td>Model 4</td>
<td>0.839844</td>
<td>0.799257</td>
</tr>
<tr>
<td>Model 5</td>
<td>0.866995</td>
<td>0.785714</td>
</tr>
<tr>
<td>Model 6</td>
<td>0.842246</td>
<td>0.872222</td>
</tr>
<tr>
<td>Model 7</td>
<td>0.748428</td>
<td>0.881481</td>
</tr>
<tr>
<td>Model 8</td>
<td>0.789474</td>
<td>0.833333</td>
</tr>
<tr>
<td>Model 9</td>
<td>0.837209</td>
<td>0.8</td>
</tr>
</tbody>
</table>
Table 4.5 - Classifier Negative Precision and Recall

<table>
<thead>
<tr>
<th>Training Models</th>
<th>Negative Precision</th>
<th>Negative Precision</th>
</tr>
</thead>
<tbody>
<tr>
<td>Model 1</td>
<td>0.659711</td>
<td>0.944828</td>
</tr>
<tr>
<td>Model 2</td>
<td>0.704854</td>
<td>0.937984</td>
</tr>
<tr>
<td>Model 3</td>
<td>0.790026</td>
<td>0.887906</td>
</tr>
<tr>
<td>Model 4</td>
<td>0.821782</td>
<td>0.858621</td>
</tr>
<tr>
<td>Model 5</td>
<td>0.81749</td>
<td>0.88843</td>
</tr>
<tr>
<td>Model 6</td>
<td>0.872928</td>
<td>0.814433</td>
</tr>
<tr>
<td>Model 7</td>
<td>0.867769</td>
<td>0.724138</td>
</tr>
<tr>
<td>Model 8</td>
<td>0.836957</td>
<td>0.793814</td>
</tr>
<tr>
<td>Model 9</td>
<td>0.823529</td>
<td>0.857143</td>
</tr>
</tbody>
</table>

The tables above show that the classifier had the best accuracy for model 6. Using model 6 for training gave an accuracy of around 84 percent which was greater than the accuracy in the evaluators’ report of 2010 data. Although model 6 did lag behind in precision for both negative and positive data sets, model 6 was selected for hypothesis testing as the main concern here was the accuracy because the system needs more data to be correctly identified for the comparative study. The same data is represented in the graph below:
Since, the training data had more positive texts than negative, it may lead to a class imbalance problem. In the real world there are more positive survey responses for educational surveys than negative ones (Cacioppo & Berntson, 2004) and thus the model represents the real world situation. There might also be some overlap of words in training data files which, in turn, may lead to a bias towards the words that are repeated more in a particular list (positive or negative). This provides more sensitivity towards those words that occur most frequently in the list i.e. the more frequently occurring words in a positive list are given a better positive score and vice-a-versa. Thus, this reflects real world scenarios as well.

Therefore, the model which takes in all of the positive and negative words list, sixty percent of the positive and negative general text and sixty percent of the pre-classified 2008 and 2009 SPIRIT data was used as the model for training the naïve Bayes classifier.
4.2 Tagger Evaluation

Tagger evaluation was done based on the approach mentioned in the book, “NLTK: The natural language toolkit” (Bird & Loper, 2006). There were a number of taggers that were tried before selecting the Brill tagger for the research. The form of Brill tagger used here is called the ‘BRAUBT tagger’. The performance of the ‘BRAUBT tagger’ was compared with 12 other tagger combinations, namely:

- Unigram, Bigram and Trigram Taggers (UBT, UTB, BUT, BTU, TUB, and TBU Taggers)
- UBT tagger was found to be the most accurate when tested on the Brown, Treebank and coNLL200 corpuses among the taggers mentioned above. Their accuracies are listed in table 4.7 and hence the UBT tagger was selected to be used along with an affix tagger in different combinations (AUBT, UABT, UBAT, and UBTA taggers).
- The AUBT tagger from the above was found to be the most accurate when tested using the same criteria as above and hence this tagger was then combined with the regular expression tagger as a “back off” tagger and vice-a-versa to get the RAUBT and the AUBTR taggers.
- The RAUBT tagger was then used as the initial tagger for Brill tagging and the regular expression tagger was used as the “back off” tagger again. Each of these taggers were run on the Brown, Treebank and the conll2002 corpus present in the natural language toolkit and the accuracy was measured by comparing the predicted tags with the actual tags given in the corpuses. The number of sentences or phrases taken from each corpus is given in table 11 below:
Table 4.6 - Tagger Evaluation Data Composition

<table>
<thead>
<tr>
<th>DATA USED</th>
<th>Train</th>
<th>Test</th>
</tr>
</thead>
<tbody>
<tr>
<td>Brown Reviews</td>
<td>1000</td>
<td>1000</td>
</tr>
<tr>
<td>Brown Lore</td>
<td>1000</td>
<td>1000</td>
</tr>
<tr>
<td>Brown Others</td>
<td>1000</td>
<td>1000</td>
</tr>
<tr>
<td>Treebank</td>
<td>1500</td>
<td>1500</td>
</tr>
<tr>
<td>ConLL2000</td>
<td>4000</td>
<td>4000</td>
</tr>
</tbody>
</table>

The results of the analysis is shown in table 4.7 below (all data in percentages). The rows contain the accuracy of the corresponding tagger when applied to the corpus given in the columns.

Table 4.7 - Tagger Evaluation Data

<table>
<thead>
<tr>
<th>TAGGER</th>
<th>BROWN</th>
<th>CONLL</th>
<th>TREEBANK</th>
</tr>
</thead>
<tbody>
<tr>
<td>UBT</td>
<td>79.6913</td>
<td>87.1514</td>
<td>80.0781</td>
</tr>
<tr>
<td>UTB</td>
<td>79.2444</td>
<td>86.7558</td>
<td>79.8955</td>
</tr>
<tr>
<td>BUT</td>
<td>48.9212</td>
<td>50.0336</td>
<td>37.3300</td>
</tr>
<tr>
<td>BTU</td>
<td>39.3359</td>
<td>47.0937</td>
<td>31.8182</td>
</tr>
<tr>
<td>TUB</td>
<td>23.0981</td>
<td>27.7404</td>
<td>19.1508</td>
</tr>
<tr>
<td>TBU</td>
<td>22.6407</td>
<td>27.4500</td>
<td>19.1051</td>
</tr>
<tr>
<td>UBAT</td>
<td>79.0193</td>
<td>85.1070</td>
<td>80.3901</td>
</tr>
<tr>
<td>UBAT</td>
<td>79.4365</td>
<td>85.9266</td>
<td>80.6818</td>
</tr>
<tr>
<td>UABT</td>
<td>81.7931</td>
<td>86.8315</td>
<td>82.3381</td>
</tr>
<tr>
<td>AUBT</td>
<td>86.1816</td>
<td>91.1182</td>
<td>87.3249</td>
</tr>
<tr>
<td>AUBTR</td>
<td>82.6781</td>
<td>87.2756</td>
<td>83.5836</td>
</tr>
<tr>
<td>RAUBT</td>
<td>86.4068</td>
<td>91.7990</td>
<td>87.9515</td>
</tr>
<tr>
<td>BRAUBT</td>
<td>87.1539</td>
<td>92.0116</td>
<td>87.9540</td>
</tr>
</tbody>
</table>
Thus, here the BRAUBT tagger shows the maximum accuracy for all the corpuses. A graphical representation is shown below:

Figure 4.2 - Tagger Accuracy Graph

Hence, the BRAUBT tagger was used for the study as it gives the best performance on each of the different corpuses.

4.3 Data Evaluation

As mentioned in section 3.4, pairwise t-tests were performed at a confidence level of 95 percent as it is the most common confidence level used in social research (Trochim, 2006). The scatter plots of the data revealed the raw values did not follow a normal distribution (Appendix A) and although a t-test is robust enough to provide an accurate measure of significance on non-normal data, it might fail if the data is too far from normal (Snijders, 2011). Hence the probit function, which is the quantile function that is associated with the standard normal distribution in
probability theory, was used for data transformation so that the data might meet the assumption of normality required for a t-test. The hypothesis testing for each of the hypotheses is given below:

4.3.1 Testing for Hypothesis 1

The first hypothesis was based on the question, “Describe, in detail, what information technology means to you?” The hypothesis is given below:

H10: There is no change in the positive sentiment strength of the responses given by the students to the question, “Describe, in detail, what information technology means to you?” because of SPIRIT.

H1a: There is an increase in the positive sentiment strength of the responses given by the students to the question, “Describe, in detail, what information technology means to you?” because of SPIRIT.

Thus, here the sentiment strengths for the given question in the pre-session attitude survey and the post-session attitude survey were compared.

The data analyzed for this hypothesis followed the probit model. The sentiment strength was transformed using a probit function and stored in a variable called ‘probit’ for further analysis. The histogram for the transformed pre and post data respectively are shown below:
Figure 4.3 - Probit Transformed Sentiment Strength Histogram (H1-Pre)
The histograms show the distribution of the probit transformed positive sentiment strength. The histograms proved that the data is in normal form and hence with the assumption of normality, a t-test to check for the significance of the change at a confidence level of 95% (or alpha value of 0.05) was performed.
Table 4.8 - T-Test for Hypothesis 1

<table>
<thead>
<tr>
<th>Number of aspects</th>
<th>Pre-session Survey</th>
<th>Post-Session Survey</th>
<th>T-Value</th>
<th>Degrees of Freedom</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mean</td>
<td>0.07227</td>
<td>0.579615</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Std. Deviation</td>
<td>1.489957</td>
<td>1.458083</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>364</td>
<td>404</td>
<td>4.7652</td>
<td>766</td>
</tr>
</tbody>
</table>

The t-value from the table for the given probability level of 0.05 and the degrees of freedom value of 766 is 1.64684534. Thus, comparing the calculated t-value from the tabular one, we can say that there is a significant difference in the sentiment strength for the responses of the students’ to the question, ‘Describe, in detail, what information technology means to you?’” Thus, we can reject the null hypothesis and say that attending SPIRIT has made a significant positive difference to the sentiment strength of the students’ responses to the question about information technology.

4.3.2 Testing for Hypothesis 2

The second hypothesis was based on the question, “Please describe in detail the characteristics of a person working in information technology?” The hypothesis is given below:

H2o. SPIRIT has no influence on the positive sentiment strength of the responses given by the students to the question, “Please describe in detail the characteristics of a person working in information technology?”

H2a. There is an increase in the positive sentiment strength of the responses given by the students to the question, “Please describe in detail the characteristics of a person working in information technology?” because of SPIRIT.
As before, here the sentiment strength for the given question in the pre-session attitude survey and the post-session attitude survey was compared. The sentiment strength was transformed using a probit function and stored in a variable called ‘probit’ for further analysis. The histogram for the transformed pre and post data are shown below:

Figure 4.5 - Probit Transformed Sentiment Strength Histogram (H2-Pre)
The histograms show that the data is in normal form and hence with the assumption of normality, a t-test to check for the significance of the change at a confidence level of 95% (or alpha value of 0.05) can be performed.

Table 4.9 - T-Test for Hypothesis 2

<table>
<thead>
<tr>
<th></th>
<th>Pre-session Survey</th>
<th>Post-Session Survey</th>
<th>T-Value</th>
<th>Degrees of Freedom</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of aspects</td>
<td>296</td>
<td>338</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mean</td>
<td>0.346929</td>
<td>0.634613</td>
<td>1.9309</td>
<td>632</td>
</tr>
<tr>
<td>Std. Deviation</td>
<td>1.80198</td>
<td>1.93044</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
The t-value from the table for the given probability level of 0.05 and the degrees of freedom value of 632 is 1.6472. Thus, comparing the calculated t-value from the tabular one, there is a significant difference in the sentiment strength for the responses of the students’ to the question, “Please describe in detail the characteristics of a person working in information technology?” Thus, we can reject the null hypothesis and say that attending SPIRIT has made a significant positive difference to the sentiment strength of the students’ responses to the question about people working in information technology.

4.3.3 Testing for Hypothesis 3

The third hypothesis was based on the question, “In your opinion, what are the examples of careers in information technology?” The hypothesis is given below:

H3₀: There is no influence of SPIRIT on the positive sentiment strength of the responses given by the students to the question, “In your opinion, what are the examples of careers in information technology?”

H3ₐ: There is an increase in the positive sentiment strength of the responses given by students to the question, “In your opinion, what are the examples of careers in information technology?” because of SPIRIT.

Similar probit transformation was done for the sentiment strength values collected for this question. The histograms for pre-session and post-session probit values are given below:
Figure 4.7 - Probit Transformed Sentiment Strength Histogram (H3-Pre)
Figure 4.8 - Probit Transformed Sentiment Strength Histogram (H3-Post)

The histograms show that the data was in normal form and hence with the assumption of normality, a t-test to check for the significance of the change at a confidence level of 95% (or alpha value of 0.05) can be performed.

Table 4.10 - T-Test for Hypothesis 3

<table>
<thead>
<tr>
<th></th>
<th>Pre-session Survey</th>
<th>Post-Session Survey</th>
<th>T-Value</th>
<th>Degrees of Freedom</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of aspects</td>
<td>297</td>
<td>404</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mean</td>
<td>-0.68709</td>
<td>0.850873</td>
<td>12.2561</td>
<td>699</td>
</tr>
<tr>
<td>Std. Deviation</td>
<td>1.522101</td>
<td>1.72434</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
The t-value from the table for the given probability level of 0.05 and the degrees of freedom value of 699 is 1.6473. Thus, comparing the calculated t-value from the tabular one, we can say that there is a significant difference in the sentiment strength for the responses of the students’ to the question, “In your opinion, what are the examples of careers in information technology?” Thus, we can reject the null hypothesis and say that attending SPIRIT has made a significant positive difference to the sentiment strength of the students’ responses to the question about available careers in information technology.

4.4 Summary

This chapter validated the tagger and the classifier and also analyzed the data received from the system. Significance tests performed on the final data to check if the difference in sentiment strength is statistically significant were discussed in section 4.3. The next chapter offers conclusions and discusses future works that can be undertaken in the study.
CHAPTER 5. DISCUSSIONS

This chapter offers some conclusions about the data analyzed in chapter 4.3. It also discusses the future work that can be done in this study.

5.1 Conclusions

Tables 13, 14 and 15 in chapter 4.3 showed that the data collected can be transformed into a normal form and offered proof of statistical significance of the data collected. Using that proof it can be said that SPIRIT had a positive influence on the perceptions and attitudes of the students towards information technology, people working in information technology and the different careers available in information technology.

It is also possible, with some induced error, to extrapolate the data to say that programs similar to SPIRIT i.e. programs that are short-term educational interventions, target the underrepresented student populations in middle and high schools with a stress on female students and are designed to increase awareness and perceptions of the participants towards a specific subject, have a positive impact on the participants’ perceptions and attitudes towards the subject the program is aimed at. It is worth noting, though, that the conclusions of this study may hold true for similar programs only if they cater to similar sample distributions to that of SPIRIT and are short-term educational interventions.

Also, this study provides an objective mechanism of gauging the change in attitudes of the participants of different short-term educational interventions which can be used to prove the
effectiveness of the workshops. The next section here explains the future directions that this research could go which would make the process of gauging the sentiment strength of the participants more effective than human evaluation.

5.2 Future Directions

This study provided an alternate approach for assessing open-ended feedback from participants in a short, educational program designed to raise awareness and increase interest in a specific discipline. The researcher recommends applying this same approach to future SPIRIT offerings and other similar programs to further substantiate or invalidate this approach.

One of the biggest limitation of this study was that the surveys used were not made specifically for sentiment analysis and had a considerable amount of quantitative data besides the open-ended responses. The same study done on surveys which are made for sentiment analysis would be very helpful for evaluation of such programs in the future. Also, the Naïve Bayes classifier has an inherent assumption of non-dependence and hence using a more complex classifier like the maximum entropy classifier might yield better results.

With respect to aspect tagging, the training and validation for the current tagger was performed on the lexicons provided in the natural language toolkit. A lexicon which is made inherently for student reviews on lessons and short term educational programs would yield better results for the aspect tagging.

5.3 Summary

This chapter discussed the practical significance of the study and the important conclusions that could be drawn from the research. It also presented some recommendations for future work on the study.
LIST OF REFERENCES
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Harriger, A. (2013). Embracing the spirit of computing. CITE 2013, New Orleans, LA.

Harriger, A. (2013). Project participants ethnic and gender distribution - SPIRIT.


APPENDIX
APPENDIX

SCATTERPLOTS FOR RAW DATA

A. 1 - Scatterplot for hypothesis 1 raw data (pre)
A. 2 - Scatterplot for hypothesis 1 raw data (post)

A. 3 - Scatterplot for hypothesis 2 raw data (post)
A. 4 - Scatterplot for hypothesis 2 raw data (post)

A. 5 - Scatterplot for hypothesis 3 raw data (pre)
A. 6 - Scatterplot for hypothesis 3 raw data (post)