

THESIS

AUTOMATIC QUESTION DETECTION FROM PROSODIC SPEECH ANALYSIS

Submitted by

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ABSTRACT

AUTOMATIC QUESTION DETECTION FROM PROSODIC SPEECH ANALYSIS

Human-agent spoken communication has become ubiquitous over the last decade, with assistants such as Siri and Alexa being used more every day. An AI agent needs to understand exactly what the user says to it and respond accurately. To correctly respond, the agent has to know whether it is being given a command or asked a question.

In Standard American English (SAE), both word choice and intonation of the speaker are necessary to discern the true sentiment of an utterance. Much Natural Language Processing (NLP) research has been done into automatically determining these sentence types using word choice alone. However, intonation is ultimately the key to understanding the sentiment of a spoken sentence. This thesis uses a series of attributes to characterize vocal prosody of utterances to train classifiers to detect questions. The dataset used to train these classifiers is a series of hearings by the Supreme Court of the United States (SCOTUS). Prosody-trained classifier results are compared against a text-based classifier, using Google Speech-to-Text transcriptions of the same dataset.

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DEDICATION

*This thesis is dedicated to all the people who helped me get through this program,
and also my cat.*

TABLE OF CONTENTS

ABSTRACT	ii
ACKNOWLEDGEMENTS	iii
DEDICATION	iv
LIST OF TABLES	vii
LIST OF FIGURES	viii
Chapter 1 Introduction	1
1.1 What Is Prosody?	1
1.2 Why Is Prosody Useful?	2
1.3 Why Is Lexicon Useful?	3
Chapter 2 Related Work	4
2.1 Speech - Lexical Classification	4
2.2 Speech - Prosodic Classification	5
Chapter 3 Classifiers Used	8
3.1 Decision Tree	8
3.2 K-Neighbors	9
3.3 Maximum Entropy	9
3.4 Naive Bayes	10
3.5 Gaussian Naive Bayes	10
3.6 Logistic Regression	11
3.7 Random Forest	11
3.8 Stochastic Gradient Descent	12
Chapter 4 Methodology	13
4.1 Data Collection	13
4.2 Dataset Contents	14
4.3 Text Classifier	15
4.3.1 Data Parsing	15
4.3.2 Training Text Classifier	17
4.4 Prosody Classifier	17
4.4.1 Data Parsing	17
4.4.2 Chosen Prosody Classifiers	18
4.4.3 Training & Testing Prosody Classifiers	20
Chapter 5 Results & Discussion	21
5.1 Principal Components Analysis	21
5.2 Text Classifier Accuracy	23
5.3 Prosody Classifier Accuracy	23
5.4 Classifier Comparison	26
5.5 Attribute Dropping Tests	26

5.6	Speech-to-Text-to-Speech-to-Text Tests	28
Chapter 6	Conclusions	29
6.1	Overall Conclusions	29
6.2	Future Work	30
Bibliography	32

LIST OF TABLES

2.1	Crosslingual results for automatic question detection using only lexical features	5
2.2	Crosslingual results for automatic question detection using only prosodic features [1] .	6
2.3	Crosslingual classification results for purely prosodic features, purely lexical features, and combination of all features [1]	6
4.1	Number of samples in full SCOTUS dataset	14
4.2	Number of samples in training and testing SCOTUS dataset	14
4.3	12-dimensional feature vector extracted from the fundamental frequency (F0) curve of each utterance	18
5.1	Accuracy of text classifiers on SCOTUS transcriptions	23
5.2	Accuracy of prosody classifiers on SCOTUS audio, 30 trials each	25
5.3	Average true negative and positive and false positive and negative predictions by prosody classifiers on SCOTUS audio, 30 trials each	25
5.4	High-Greater-Than-Low sample distribution	26
5.5	Accuracy of Random Forest Classifier, dropping attributes 1 through 6	27
5.6	Accuracy of Random Forest Classifier, dropping attributes 7 through 12	28
5.7	Correctly and incorrectly transcribed Speech-to-Text-to-Speech-to-Text sentences. . . .	28

LIST OF FIGURES

1.1	Example contours for WH-question, YN-question, and AL-question [2]	2
5.1	2D and 3D principal components graphs	21
5.2	2D principal components graph from Figure 5.1 at various zoom levels	22
5.3	Min, Max, Avg accuracy for each classifier - data from Table 5.2	24
5.4	Min, Max, Avg accuracy for RFC classifier, dropping out each attribute before training - data from Tables 5.5 and 5.6	27

Chapter 1

Introduction

Alexa. Siri. Cortana. Google Assistant. What do these AI assistants all have in common? The answer is Natural Language Processing (NLP) [3]. Each of these assistants is meant to listen to what the user wants and respond accordingly. This could be something as simple as asking an AI assistant to remotely turn off a device or as complex as managing email or text correspondences [4].

Most of English natural language processing focuses on the spoken word domain and does not typically include prosodic features of speech. However, prosody changes dramatically in English to indicate intended meaning such as sarcasm [5], questions [6], and other sentiment [7]. In fact, intonation is considered the main mediator of the relation between sentence prosody and meaning [8].

This thesis considers the prosodic side of English and seeks to determine if it is possible to detect interrogative sentences from prosody alone, using traditional prosodic features. A prosody-based sentence classifier is compared against a solely lexicon-based classifier on spoken sentences (utterances) taken from audio of hearings by the Supreme Court of the United States (SCOTUS) [9].

1.1 What Is Prosody?

Before discussing prior NLP research, precisely what prosody is and how important it is in the English language must be made clear. Prosody is defined as “a level of linguistic representation at which the acoustic-phonetic properties of an utterance vary independently of its lexical items” [10]. This includes attributes of speech such as [8]:

- Emphasis
- Pitch accenting
- Rhythm
- Rhythmic patterning
- Intonation
- Intonational breaks

English prosody is broken into two categories: pitch accents and boundaries. Both of these categories are marked by a combination of high or low pitch targets, represented in fundamental frequency (F0) measurements in Hertz and duration. [11]

1.2 Why Is Prosody Useful?

Prosody affects the interpretation and comprehension of spoken sentences by listeners. The tune, emphasis, and rhythm of utterances impact how sentences are understood. Prosody reflects syntactic structure and thus is influential in resolving syntactic ambiguity [11]. For instance, the sentence "I never said she stole my money" [12] means something different depending on which word or words are stressed and whether or not the sentence has an overall rising or falling contour. For instance, "**I** never said she stole my money" means "someone said she stole my money, but it wasn't me", but "I never said **she** stole my money" means "I said someone stole my money, but it wasn't her."

In most cases, yes-no questions end in a rising contour in both Standard American English (SAE) and British English. In the SAE corpus used by Hedberg *et al.* [13], 90.5% of yes-no questions had a rising contour (designated low-rise or high-rise), 5.6% had a falling contour (low-fall, rise-fall, or high-fall), and 0.5% had a level contour. However, there is a lack of agreement as to exactly which type of rising contour is most often used by SAE speakers.

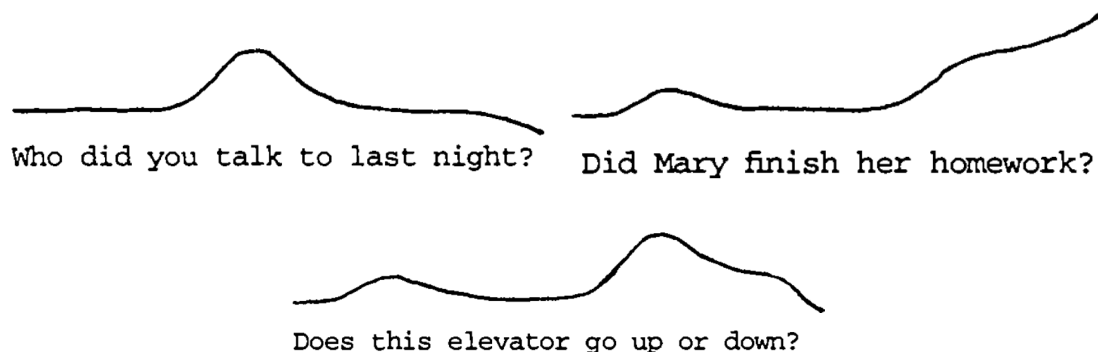


Figure 1.1: Example contours for WH-question, YN-question, and AL-question [2]

Questions can be categorized into three types: Wh-Questions (WH), yes/no-questions (YN) and alternative questions (AL) [2]. WH, YN, and AL. WH-questions typically begin with a question word, i.e. who/what/when/where/why. WH-question contours typically rise at the middle of the sentence, then trend back down (upper left of Figure 1.1). YN-questions are those which specifically require a yes or no answer, for example “did I do that?”. YN-questions more commonly have a rise at the end of the sentence (upper right of Figure 1.1). AL-questions encompass all other types of questions, e.g. declarative or rhetorical. AL-questions typically do not have an obvious average up or down contour (bottom of Figure 1.1).

1.3 Why Is Lexicon Useful?

Two ways to approach lexical analysis are (1) bag-of-words approach, and (2) location-based approach. The difference between the two can be demonstrated with the sentences “this is a statement” versus the question “is this a statement?”. The word set for both these sentences is: [“a”, “is”, “this”, “statement”]. Thus, a bag of words approach is not always the best option, and a location-based word vector could do better. Furthermore, adding a prosodic component to a lexicon-based classifier can further increase accuracy [1]. An example of this will be discussed in Section 2.2.

That said, this thesis focuses on a bag-of-words lexicon-based classifier to compare to a prosody-based classifier as this is what prior research has indicated leads to best results.

Chapter 2

Related Work

2.1 Speech - Lexical Classification

Much research has been done into prosodic and lexical turn-taking cues. Duncan and Fiske [14] found six discrete behavioral cues to indicate a turn-taking attempt in Standard American English (SAE):

1. A phrase-final intonation (obvious up or down pitch change)
2. A drawn out final syllable of a terminal clause
3. An expression such as “you know”
4. A pitch/volume drop in conjunction with the above expression
5. Completion of a grammatical clause

It was found that turn-taking is highly correlated with a number of turn-yielding cues, the most important being affirmative cue words [15]. These cues include words such as “okay” and “alright” to show acknowledgement of what a partner has said or to change the conversation topic. However, in the case of turn-taking, prosodic/acoustic cues are not as meaningful.

Sentiment analysis of lexical sentence features has also been studied at length. In [16], Ballmer and Brennstuhl used verbs found in each sentence to designate the speech act of the sentence. In [17], Riloff and Wiebe used the lexicon of sentences to train a classifier for subjectivity detection. Two bootstrapping algorithms were used to learn lists of subjective nouns, then trained on annotated data using these nouns as features. Each sentence was then classified as objective or subjective depending on whether it contains a subjective expression with medium to high intensity. Gitari *et al.* [18] used similar subjectivity detection as well as a lexicon of hate-related words to train a classifier to test for hate speech in a document

Similar sentiment analysis can be done to automatically detect questions in speech. Quang *et al.* [1] analyzed French and Vietnamese corpora (Deloc - French, Nespole - French, Assimil - Vietnamese, VietP - Vietnamese) using a bag-of-words technique and classification of lexical features into three sub-categories, to account for positional word order:

1. Unigrams or bigrams present before a group of interrogative terms
2. Presence or absence of some interrogative terms in the utterance
3. Unigrams present after a group of interrogative terms

For these corpora, it was found that decision trees were the best machine learning (ML) method for lexical classification. Results on purely lexical-based question detection are shown in Table 2.1.

Table 2.1: Crosslingual results for automatic question detection using only lexical features

	Deloc (FR)	Nespole (FR)	Assimil (VN)
Accuracy	58%	65%	81%

2.2 Speech - Prosodic Classification

As outlined in Section 2.1, Quang *et al.* [1] used lexical classification to determine the existence of a question in a speech signal. They also classified sentences based on prosodic information (features listed in Table 4.3), then put both prosodic and lexical classifiers together to increase the classification accuracy, at different integration points.

Each classifier was first trained on the French data, including both corpora, then on the Vietnamese data. Then sentences in each database were tested on both French and Vietnamese classifiers. The results of these tests are shown in Table 2.2.

Results of classification based on only prosodic features, only lexical features, and a combination of all features at various integration points are shown in Table 2.3. For two of the three databases, the combined prosodic and lexical features with late integration provided a greater in-

Table 2.2: Crosslingual results for automatic question detection using only prosodic features [1]

	FR Features	VN Features
Deloc (FR)	74%	67%
Nespole (FR)	73%	68%
VietP (VN)	77%	81%

crease in accuracy. However, while these results are promising, the classifiers were not trained on live speech but rather on scripted, read sentences.

The difference in read versus live speech lies in the way people talk in various circumstances. When scripted, people speak with fewer false starts and do not have to pause to choose their words. Further, a scripted set of utterances leads to a perfect transcription of the speech, which is not the case with automatic voice recognition software. This transcription accuracy undoubtedly leads to better lexical classifiers.

Table 2.3: Crosslingual classification results for purely prosodic features, purely lexical features, and combination of all features [1]

	Prosodic feat.	Lexical feat.	Combined (early integration)	Combined (late integration)
Deloc (FR)	74%	58%	77%	78%
Nespole (FR)	73%	65%	77%	75%
Assimil (VN)	64%	81%	82%	88%

Boakye *et al.* [19] extracted features from the ICSI Meeting Recorder Dialog Act (MRDA) Corpus [20] which contains 75 hour-long recordings of meetings. The accuracy rate obtained from an AdaBoost classifier using both prosodic and lexical features was 54%.

Stolche *et al.* [21] trained a hidden Markov model on the Switchboard corpus [22], which contains around 260 hours of two-sided telephone conversations among 543 American English speakers. They achieved an accuracy of 65% on classification of speech acts such as questions, statements, and apologies. When training on a dataset with equal proportions of questions and non-questions, that accuracy improved to 75%.

Donnelly *et al.* [6] trained a model on live classroom audio, focusing on questions asked by teachers. When using this live speech dataset, the accuracy rate was 69%, only improving 5% when combining lexical and prosodic features.

Chapter 3

Classifiers Used

The classifiers tested were all chosen based on their use in previous prosody- and lexicon-based speech classification research. Three of these classifiers were used in lexical classification, and seven were used in prosodic classification, with some overlap. Classifiers trained and tested on text data are:

1. Decision Tree (DTC)
2. Maximum Entropy (MaxEnt)
3. Naive Bayes (NB)

Classifiers trained and tested on prosody data are:

- | | |
|-------------------------------|--------------------------------------|
| 1. Decision Tree (DTC) | 4. Logistic Regression (LogReg) |
| 2. K-Neighbors (KNC) | 5. Random Forest (RFC) |
| 3. Gaussian Naive Bayes (GNB) | 6. Stochastic Gradient Descent (SGD) |

3.1 Decision Tree

A decision tree classifier (DTC) is based on a hierarchical decomposition of the training space wherein some condition is used to divide the space [23]. In the context of SCOTUS transcriptions, these conditions are existence or absence of words in each sentence, as shown in the NLTK example in Section 4.3.1.

Advantages of using a decision tree are numerous. Decision trees require little data preparation and can be easily visualized. They are able to handle numerical and categorical data, which is especially helpful in the case of the SCOTUS audio, as approximately half of the prosodic attributes are numerical values and the rest are boolean conditions (see Table 4.3 for the full list).

Disadvantages of a decision tree classifier include the possibility of overfitting and instability due to small variations in data. Creation of an optimal decision tree is an NP-complete problem, so practical DTC algorithms rely on various heuristic algorithms to make tree creation decisions [24].

3.2 K-Neighbors

A K-Neighbors classifier (KNC) uses instance-based learning to build a model based on the k nearest neighbors of each data point. A larger k value typically suppresses noise effects but can make boundaries between classes less distinct. Thus, this parameter is highly dependent on the type and nature of the training data. Classification predictions are done using a majority vote of all a data point's k nearest neighbors [25].

3.3 Maximum Entropy

A maximum entropy (MaxEnt) classifier is a conditional exponential classifier model based on maximum entropy modeling. It chooses the probability distribution most consistent with the training data and with the highest entropy. The classifier uses a set of weights to combine features generated from a featureset using a certain encoding. This encoding maps (featureset, label) pairs to a vector, then computes label probability with the equation [26]:

$$prob(featureset|label) = \frac{dp(weights, encoding(featureset|label))}{sum(dp(weights, encoding(featureset|l)) \quad \forall \quad l \in labels)}$$

Where the dot product (dp) equation is:

$$dp(a, b) = sum(x * y \quad for \quad (x, y) \in zip(a, b))$$

$zip(a, b)$ is an aggregation function which creates a list of tuples. The i -th element in the list is a tuple which contains the i -th elements of each of the lists passed in as arguments [27].

MaxEnt is essentially a multi-class logistic regression model which uses the concept of entropy to converge to a solution [28, 29].

3.4 Naive Bayes

A Naive Bayes (NB) classifier is generative probabilistic classifier. It creates a probabilistic model of data in each class [23]. In the case of the SCOTUS data, these classes are “question” and “non-question”.

The algorithm first the Bayes rule to compute $P(\text{label}|\text{features})$ in terms of $P(\text{label})$ and $P(\text{features}|\text{label})$ [30]:

$$P(\text{label}|\text{features}) = \frac{P(\text{label}) * P(\text{features}|\text{label})}{P(\text{features})}$$

It then makes the “naïve” assumption that all features in the data are independent.

$$P(\text{label}|\text{features}) = \frac{P(\text{label}) * P(f_1|\text{label}) * \dots * P(f_n|\text{label})}{P(\text{features})}$$

All features are then normalized so they sum to 1, instead of explicitly computing $P(\text{features})$.

$$P(\text{label}|\text{features}) = \frac{P(\text{label}) * P(f_1|\text{label}) * \dots * P(f_n|\text{label})}{\text{sum}_l(P(l) * P(f_1|l) * \dots * P(f_n|l))}$$

3.5 Gaussian Naive Bayes

A Gaussian Naive Bayes (GNB) classifier is similar to a regular Naive Bayes classifier, except that independence of data features is not assumed. $P(\text{label}|\text{features})$ is modeled as a Gaussian distribution and dependencies between features are encoded in a covariance matrix.

$$f(x) = \frac{1}{\sqrt{(2\pi)^D \det(\Sigma)}} \exp\left(-\frac{1}{2}(x - \mu)^T \Sigma^{-1}(x - \mu)\right)$$

Where μ = mean, Σ = covariance matrix, $D = \text{dim}(x)$ [31].

Another way to write this is:

$$P(x_i|y) = \frac{1}{\sqrt{(2\pi\sigma_y^2)}} \exp\left(-\frac{(x_i - \mu_y)^2}{2\sigma_y^2}\right)$$

Where σ_y and μ_y are estimated using maximum likelihood [32].

3.6 Logistic Regression

A Logistic Regression (LogReg) classifier attempts to fit a logistic model with coefficients $w = (w_1, \dots, w_p)$ to minimize the sum of squares between data points with binary labels. It uses a sigmoid function on the linear regression algorithm to solve a problem of the form:

$$\min_w \|Xw - y\|_2^2$$

The linear regression (LinReg) equation is:

$$y = \beta_0 + \beta_1 X_1 + \beta_2 X_2 + \dots + \beta_n X_n$$

With the sigmoid function:

$$p = \frac{1}{1 + e^{-y}}$$

When applying the Sigmoid function to the LinReg equation, that gives:

$$p = \frac{1}{1 + e^{-(\beta_0 + \beta_1 X_1 + \beta_2 X_2 + \dots + \beta_n X_n)}}$$

Like the MaxEnt classifier, label estimation is calculated via maximum likelihood [33].

3.7 Random Forest

A Random Forest classifier (RFC) fits multiple decision tree classifiers (DTCs) trained on subsets of the training data, then averages the output of those DTCs to improve accuracy of predictions and lessen the effects of over-fitting [34]. Because samples are randomly drawn from the dataset

with replacement (i.e. a bootstrap sample) to create the initial decision trees, it can lead to bias in the forest. However, because the final output is averaged and nodes are randomly split during tree construction, the variance and bias decreases, leading to a better overall model than a single decision tree [35].

3.8 Stochastic Gradient Descent

A Stochastic Gradient Descent (SGD) classifier uses a “one versus all” (OVA) approach to compute a binary classification of each of K classes versus all other $K - 1$ classes. It tends to work best on scaled, or normalized, data. This classifier uses a first-order SGD learning algorithm to iterate over the training data and update model parameters using the following equation:

$$w \leftarrow w - \eta \left(\alpha \frac{\partial R(w)}{\partial w} + \frac{\partial L(w^T x_i + b, y_i)}{\partial w} \right)$$

Where the learning rate (η) is constant or decaying gradually for each time step t [36]:

$$\eta^{(t)} = \frac{1}{\alpha(t_0 + t)}$$

This SGD algorithm is simple for the prosodic data that the SGD classifier was tested on, as the classes in the data are already binary.

Chapter 4

Methodology

4.1 Data Collection

For these experiments, the corpus used was approximately 28 hours of audio files downloaded from the Supreme Court of the United States (SCOTUS) Argument Audio website [9]. Trials were chosen at random so as not to create bias. Case numbers used are as follows:

- 16-1498
- 17-1094
- 17-1471
- 18-389
- 17-204
- 17-1107
- 17-1484
- 18-431
- 17-290
- 17-1174
- 17-1594
- 18-457
- 17-532
- 17-1184
- 17-1606
- 18-459
- 17-571
- 17-1201
- 17-1625
- 18-481
- 17-647
- 17-1299
- 18-96
- 18-485
- 17-1091
- 17-1307
- 18-302
- 18-525

This corpus was chosen for a number of reasons, the most important being the ability to quickly gather the data and the amount of audio already in existence. Furthermore, it presented an interesting challenge of analyzing prosody of live speech in a controlled environment where all speakers are measured and composed. There are no vocal outbursts and all words are carefully chosen. Since there is rarely more than one person talking at one time, and the audio was recorded in an indoor venue, there is little background noise.

4.2 Dataset Contents

Each sentence in the SCOTUS hearings was transcribed using Google’s Speech-to-Text API [37]. Sentences were initially labeled as questions or non-questions based on the presence of a question mark at the end of the sentence, then rechecked by hand. This dataset includes over eleven times as many non-questions as questions, so preprocessing was necessary before training classifier models. Exact sample amounts can be seen in Table 4.1.

Table 4.1: Number of samples in full SCOTUS dataset

	# Samples
Questions	696
Non-Questions	8114
Total	8810

Each classifier tested was trained on a dataset containing equal amounts of question and non-question data samples. This meant the questions in the smaller dataset were always the same utterances, however the non-questions were not, as a random sampling of non-question utterances were chosen for each training set. A random set of question and non-question utterances were chosen for testing, so the same questions were not always used for training. The amount of training and testing samples can be seen in Table 4.2.

Table 4.2: Number of samples in training and testing SCOTUS dataset

	Training	Testing	Total
Questions	557	139	696
Non-Questions	557	139	696
Total	1114	278	1392

Utterances marked as questions were then analyzed for accuracy. Only a handful of sentences were labeled incorrectly. One of the most inaccurately labeled sentences was the opening statement by Chief Justice Roberts. For example, from the official transcript of Case 17-290, this sentence is a statement:

"We'll hear argument first this morning in Case 17-290, Merck Sharp & Dohme versus Albrecht. Mr. Dvoretzky."

And from the Speech-to-Text transcript, it is marked as a question:

"Will your argument first this morning in case 17290 Berkshire Pandora versus Albrecht Rhapsody?"

A similar statement is issued at the start of each hearing and was often misclassified by the Speech-to-Text transcription. This is likely due to the phrase "we'll hear" being recognized as "will your", making this sentence seem like a WH-question. This was not the only often incorrectly transcribed phrase, a point which is addressed in Section 6.2.

4.3 Text Classifier

4.3.1 Data Parsing

Audio data gathered from the SCOTUS audio website [9] was transcribed into text via Google Cloud Speech-to-Text API, then separated into JSON files containing lists of separate sentences, or "utterances" in each audio file. Timing of the beginning and end of each utterance was also saved for ease of splitting audio for later prosody attribute gathering. [37]

Each utterance was then classified as a question or non-question based on whether or not the transcript ended with a question mark. Each utterance marked with a question mark was then double checked manually, though very few had to be changed. For an example of an incorrectly transcribed sentence leading to the wrong label, see the end of Section 4.2.

Each utterance was first passed through the Python NLTK library [38] to extract a bag of words for each sentence and remove punctuation. For example, the sentence:

"Why do we have this case at all?"

This sentence would be marked as a question because the original transcript ended with '?'. The sentence then becomes this word set, if punctuation is left in the transcript:

{ 'contains(why)': True, 'contains(do)': True, 'contains(we)': True, 'contains(have)': True, 'contains(this)': True, 'contains(case)': True, 'contains(at)': True, 'contains(all)': True, 'contains(?)': True }

or this set, if punctuation is removed:

{ 'contains(why)': True, 'contains(do)': True, 'contains(we)': True, 'contains(have)': True, 'contains(this)': True, 'contains(case)': True, 'contains(at)': True, 'contains(all)': True }

Because a bag of words is a set, word duplicates are removed. For instance, the sentence:

"Because justice justice justice courses that's the whole point of impossibility from the only presidential the appointed person at the FDA."

becomes this set, with punctuation included:

'contains(because)': True, 'contains(justice)': True, 'contains(courses)': True, 'contains('s)': True, 'contains(the)': True, 'contains(whole)': True, 'contains(point)': True, 'contains(of)': True, 'contains(impossibility)': True, 'contains(from)': True, 'contains(only)': True, 'contains(presidential)': True, 'contains(appointed)': True, 'contains(person)': True, 'contains(at)': True, 'contains(fda)': True, 'contains(.)': True

This sentence also shows the limitations of the Speech-to-Text software. The original quote, from the transcript of the trial, was:

"Because, Justice – Justice – Justice Gorsuch, that's the whole point of impossibility preemption. Are we going to let Dr. Monroe, who is five layers down from the only Presidentially-appointed person at the FDA"

Incorrect transcription aside, this sentence was originally a statement, and was correctly marked as such by the punctuation.

Because this classifier is meant to work on-the-fly, the transcriptions from the Speech-to-Text software were used for text classification rather than the original text of the hearings. This often leads to entire words or phrases being dropped in the transcription, and incorrect words being included, like “courses” being heard instead of “Gorsuch”.

Datasets of punctuated and non-punctuated sentences were then tested separately on a number of classifiers.

4.3.2 Training Text Classifier

The majority of research in the field of text classification without neural networks points to Decision Tree (DT) [23,39], Maximum Entropy (MaxEnt) [40–44], and Naive Bayes (NB) [23,44,45] classifiers as resulting in the best accuracy for sentence type classification. These classifiers are described in Sections 3.1, 3.3, 3.4, and respectively.

Once all transcriptions were parsed, with or without punctuation in two separate datasets, each of three classifiers (MaxEnt, NB, and DT) from the NLTK [38] library were trained and tested on a 50/50 split of positive (questions) and negative (non-questions) examples. This resulted in a full set of 1392 samples, split into 80% for training, 20% for testing. Exact amounts of training and testing examples can be seen in Table 4.2. Results of these tests are in Table 5.1.

4.4 Prosody Classifier

4.4.1 Data Parsing

For each utterance transcribed in the text data, the file was split into a short clip using the start and end times listed alongside the Speech-to-Text transcription. This single-sentence audio file was then turned into a list of fundamental frequency (F0) values at every millisecond in the file using the Praat Parselmouth Python library [46]. Finally, a series of attributes were computed using this frequency list.

The attributes used were taken from [1]. Quang *et al.* derived this set of features as a way to accurately describe the shape of the intonation curve. These defined parameters are listed in Table 4.3.

Table 4.3: 12-dimensional feature vector extracted from the fundamental frequency (F0) curve of each utterance

Number	Parameter	Description
1	Min	Minimum F0 value
2	Max	Maximum F0 value
3	Range	Range of F0 values (Max-Min)
4	Mean	Average of F0 values
5	Median	Median of F0 values
6	HighGreater-ThanLow	Is the sum of F0 values in the first half-length smaller than sum of F0 values in the last half-length of the sentence?
7	RaisingSum	Sum of $F0_{i+1} - F0_i$, where $F0_{i+1} > F0_i$
8	RaisingCount	Total number of times $F0_{i+1} > F0_i$
9	FallingSum	Sum of $F0_{i+1} - F0_i$, where $F0_{i+1} < F0_i$
10	FallingCount	Total number of times $F0_{i+1} < F0_i$
11	IsRaising	Is F0 contour rising? (yes/no). Test whether $RaisingSum > FallingSum$
12	NonZero-FrameCount	Total Number of F0 values > 0

There are two main categories of features. Features 1 through 5 are simply F0 statistics (maximum, minimum, range, mean, median). Features 6 through 12 represent the F0 contour - that is, whether the fundamental frequency of the utterance rises or falls throughout the sentence, and if so by how much. Each of the non-boolean features were normalized to account for various speakers' vocal range as well as length of utterance.

4.4.2 Chosen Prosody Classifiers

Seven classifiers, all from the Scikit-Learn machine learning Python library [47], were trained and tested on the prosodic data. Scikit-Learn was chosen for its usability, coverage of most

machine-learning tasks, and implementation by machine learning experts. The classifiers tested are in the list below. Classifiers are ordered by accuracy, and includes the section number in which the classifier is described.

1. Stochastic Gradient Descent (SGD, 3.8)
2. Gaussian Naive Bayes (GNB, 3.5)
3. Decision Tree (DTC, 3.1)
4. Logistic Regression (LogReg, 3.6)
5. K-Neighbors (KNC, 3.2)
6. Random Forest (RFC, 3.7)

The LogReg classifier was tested to get a feel for how the data truly looked, and to decide whether or not it could be easily separated. The LinReg classifier did not perform with high accuracy, though it was above random chance, meaning the data could not be easily classified. This will be discussed more in depth in Section 5.1.

A Bayesian model has been shown to work well for prosodic data classification [21, 48]. A GNB classifier was tested on the prosodic data for this reason as well as a comparison to the NB classifier tested on the transcription corpus. The Gaussian version was used as prosodic features are not independent and should not be assumed as such.

The DTC was chosen to test as Quang *et al.* had such success with one in their French prosody question classification experiments [1] and Boakye *et al.* also recommend it be used for prosody-based predictions [19]. The RFC was thus tested because it uses multiple DTCs to make predictions and hence was expected to outperform the DTC.

Finally, a K neighbors classifier (KNC) was tested as it is often used in emotion classification based on prosody analysis [49, 50]. In all cases, the training data had to be high-dimensional with empirically chosen features [51]. The prosodic data used to train the classifier fits this description, so a KNC was chosen.

4.4.3 Training & Testing Prosody Classifiers

For each run of a classifier, training and testing data was randomly sampled to retrieve a set of 50/50 positive (questions) and negative (non-questions) examples. The amount of data used in the training and testing data for each class is given in Table 4.2.

Each classifier was run 30 times, for each run using a different subset of training and testing samples to account for bias. Results were then averaged to get an overall view of how each classifier performed. Final results of these tests are in Table 5.2.

Classifier parameters were updated in order to maximize performance. The parameters used are listed below, in order of lowest to highest average accuracy:

1. SGD: max_iter=1000, tol=1e-3, loss='squared_hinge'
2. DTC: max_depth=8, splitter='random'
3. GNB: priors=None, var_smoothing=1e-9
4. LogReg: solver='liblinear', max_iter=1500
5. KNC: n_neighbors=25
6. RFC: max_depth=5, n_estimators=90

Chapter 5

Results & Discussion

5.1 Principal Components Analysis

Figure 5.1 shows a graph of the first two principal components of the prosodic SCOTUS data. The graphed values are computed by a Singular Value Decomposition (SVD) of the data to fit it to a lower dimensional space [52]. The dimensions shown on the graphs are those which explain the most variance between the data types [53]. The amount of data used to create these plots are listed in Table 4.1.

The blue represents data points labeled as questions and the red is samples labeled as non-questions. Interestingly, the entire dataset seems to be centered within a triangle (see a zoomed in version on the left side of Figure 5.2 for a better view of this data cluster). This shows that all prosodic data is within a given range, due to normalization of the original audio data.

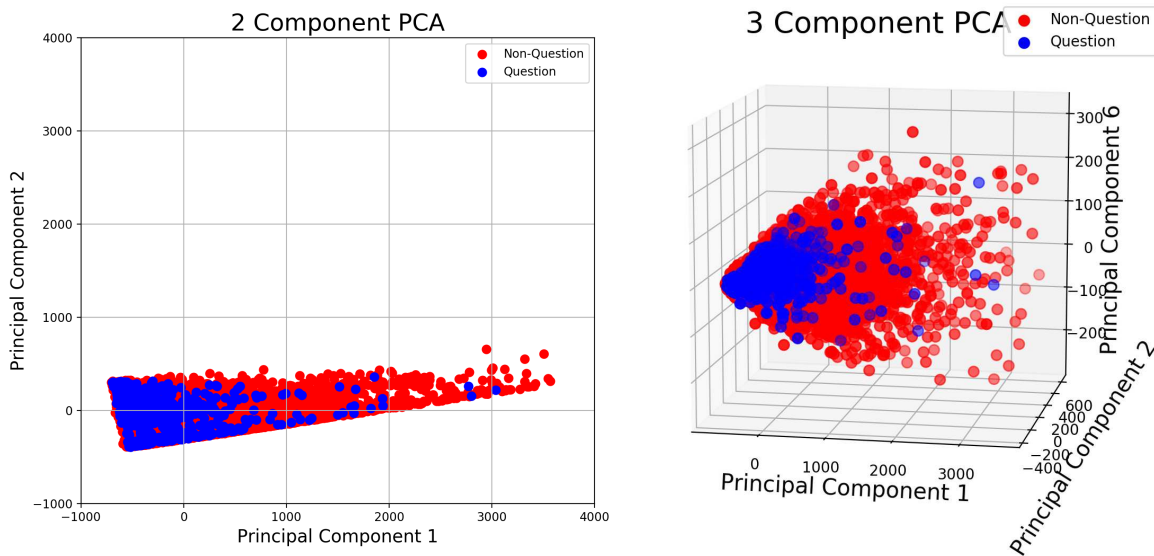


Figure 5.1: 2D and 3D principal components graphs

There is not an immediately obvious way to split this data, as the question examples overlap the non questions, and removing features one at a time changed nothing about the overall data distribution. However, question samples are generally centered on the left-most section of the graph. See the right side of Figure 5.2 for a closer look at the bottom left corner of the 2D Figure 5.1 graph.

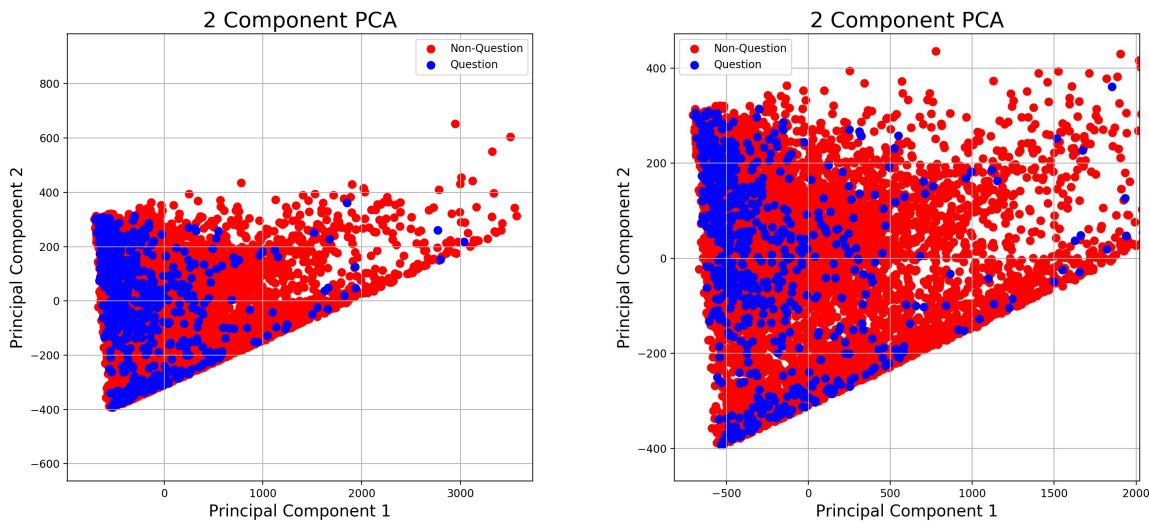


Figure 5.2: 2D principal components graph from Figure 5.1 at various zoom levels

This clustering of positive samples means there must be something specific to the prosody of questions which makes the data clump together. This is how most classifiers were able to perform with higher than random accuracy, though not dramatically so.

The 2-dimensional clustering pattern in Figure 5.1 can also be seen in three dimensions, but only when plotting principal components 1, 2, and 6. Again, this shows that a perfectly linear split of this data is practically impossible.

In Section 5.5, tests were done wherein each attribute is dropped to see if the data can become separable. However, accuracy never dramatically improved with attribute removal, so it stands to reason that the data is generally non-separable.

5.2 Text Classifier Accuracy

Three different Natural Language Toolkit (NLTK) [38] classifiers were chosen to be compared to the prosody classifiers. Classifiers trained and tested on the text data were (in order of least to most change between punctuated and non-punctuated datasets):

1. Maximum Entropy (MaxEnt)
2. Naive Bayes (NB)
3. Decision Tree (DTC)

Table 5.1 shows the differences in accuracy between punctuated and non-punctuated sentences for each classifier. Depending on whether punctuation was left in, text classification accuracy changed drastically. For example, when including punctuation, accuracy of the MaxEnt classifier was 95%, but without punctuation it dropped to 78%. The same pattern holds true for both the Naive Bayes and Decision Tree classifiers.

Table 5.1: Accuracy of text classifiers on SCOTUS transcriptions

Classifier	With Punctuation	Without Punctuation	Difference
MaxEnt	95.0%	77.8%	17.2%
NB	93.0%	67.9%	25.1%
DTC	99.6%	66.6%	33.0%

This dramatic decrease in DTC accuracy, and the way that drop is reflected across the other classifiers, is likely due to punctuated sentences being split based primarily on whether the text contained a question mark instead of via a more thorough lexical analysis.

5.3 Prosody Classifier Accuracy

Classifiers trained and tested on prosodic data were (in order of lowest average accuracy to highest):

1. Stochastic Gradient Descent (SGD)
2. Gaussian Naive Bayes (GNB)
3. Decision Tree (DTC)
4. Logistic Regression (LogReg)
5. K-Neighbors (KNC)
6. Random Forest (RFC)

Figure 5.4 shows the minimum, maximum, and average accuracy when training and testing these seven different classifiers (explained in Section 4.4.2) on a 50/50 split of positive and negative examples. Exact numbers are given in Table 5.2.

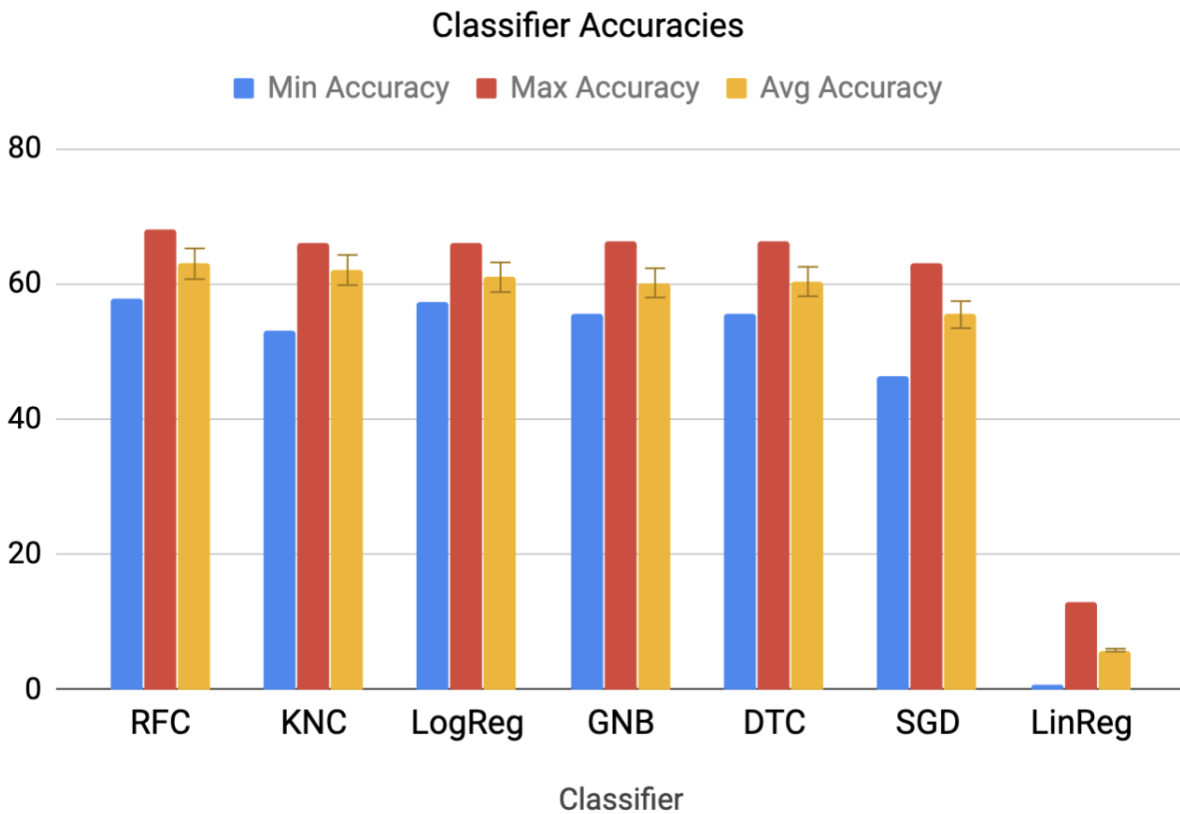


Figure 5.3: Min, Max, Avg accuracy for each classifier - data from Table 5.2

The SGD classifier performed the worst, with an average of 55.4% accuracy over 30 test runs. Meanwhile, the best performance was the Random Forest Classifier, reaching 63% average accuracy. All classifiers performed above 50% accuracy on average, and all but SGD performed above

60%. This implies that some pattern was found in the prosodic data to make classifier predictions not solely a proverbial coin flip.

Table 5.2: Accuracy of prosody classifiers on SCOTUS audio, 30 trials each

Classifier	SGD	GNB	DTC	LogReg	KNC	RFC
Min Accuracy	46.2%	55.5%	55.5%	57.3%	53.0%	57.7%
Max Accuracy	63.1%	66.3%	66.3%	65.9%	65.9%	68.1%
Avg Accuracy	55.4%	60.1%	60.3%	61.0%	62.0%	63.0%
Std Dev	4.5%	2.4%	3.4%	2.2%	2.6%	2.3%

Table 5.3 shows the number of true negative, true positive, false negative, and false positive predictions made by each classifier, with 278 data points tested for each of 30 runs. While both the SGD and KNC classifiers have approximately equal amounts of both true and false negative and positive values, this does not hold across all classifiers. This is especially obvious for the GNB classifier, which predicted over twice as many true positives as true negatives, and approximately three times as many false positives and false negatives. The most striking difference, however, is that the only classifier with a larger true negative than true positive value is SGD. SGD is also the only classifier with a higher number of false negatives than false positives.

Table 5.3: Average true negative and positive and false positive and negative predictions by prosody classifiers on SCOTUS audio, 30 trials each

Classifier	SGD	GNB	DTC	LogReg	KNC	RFC
True Neg	77.2	55.1	79.8	73.6	84.7	80.7
True Pos	74.4	113.0	87.7	95.4	86.1	91.0
False Pos	62.9	83.5	60.9	65.8	54.9	57.2
False Neg	64.5	27.4	50.6	44.2	53.3	50.0

Distributions of parameter 6 (HighGreaterThanLow) in Table 4.3 are seen in Table 5.4. Interestingly, these distributions are nearly mirrored in both question types. This may account for part of the difficulty in accurately categorizing the sentence types. Even worse, there were no samples that were negative for parameter 11 (IsRaising). However, taking out this parameter did not greatly increase classifier accuracy.

Table 5.4: High-Greater-Than-Low sample distribution

	Questions	Non-Questions
HGtL pos	36.78%	37.55%
HGtL neg	63.22%	62.45%

5.4 Classifier Comparison

Decision Tree Classifiers (DTC) were trained and tested on both text and prosodic data which allows for a close comparison of the different dataset classifiers. The DTC trained on text data with punctuation had an accuracy of 99.6%, which fell to 66.6% without punctuation. This is similar to the accuracy of the prosody-trained DTC. This classifier averaged 60.3%, but reached a maximum accuracy of 66.3%.

Another similar classifier used on the datasets was a Naive Bayes (NB) classifier, on the transcription data, and a Gaussian Naive Bayes (GNB) classifier, on the prosody data. The NB classifier reached 93% accuracy with punctuation, and 67.9% without. These numbers are only slightly higher than the prosody-trained GNB classifier. This classifier had an average of 60.1%, and had a maximum accuracy of 66.3%.

A fascinating pattern is the similarity between the GNB and DTC classifiers. After 30 runs, the minimum and maximum accuracies were identical, despite having different overall averages.

When taking standard deviation into account, the data in Table 5.2 shows that when choosing a prosody-based classifier, the best accuracy could come from any of GNB, DTC, LogReg, KNC, or RFC. All should result in above 50% accuracy, with LogReg and RFC being the most likely to perform with the highest minimum accuracy rate.

5.5 Attribute Dropping Tests

As mentioned in section 5.1, to confirm data clustering tests were run using the Random Forest Classifier (RFC) in which each attribute was dropped before training, one at a time. This ensured that one attribute was not to blame for the clustering of data seen in Section 5.1. The RFC classifier was chosen as it had the highest accuracy of the seven tested in Section 5.3. Numbering of the

attributes is the same as in Table 4.3. The bolded value in the last row, second to last column indicates highest average accuracy.

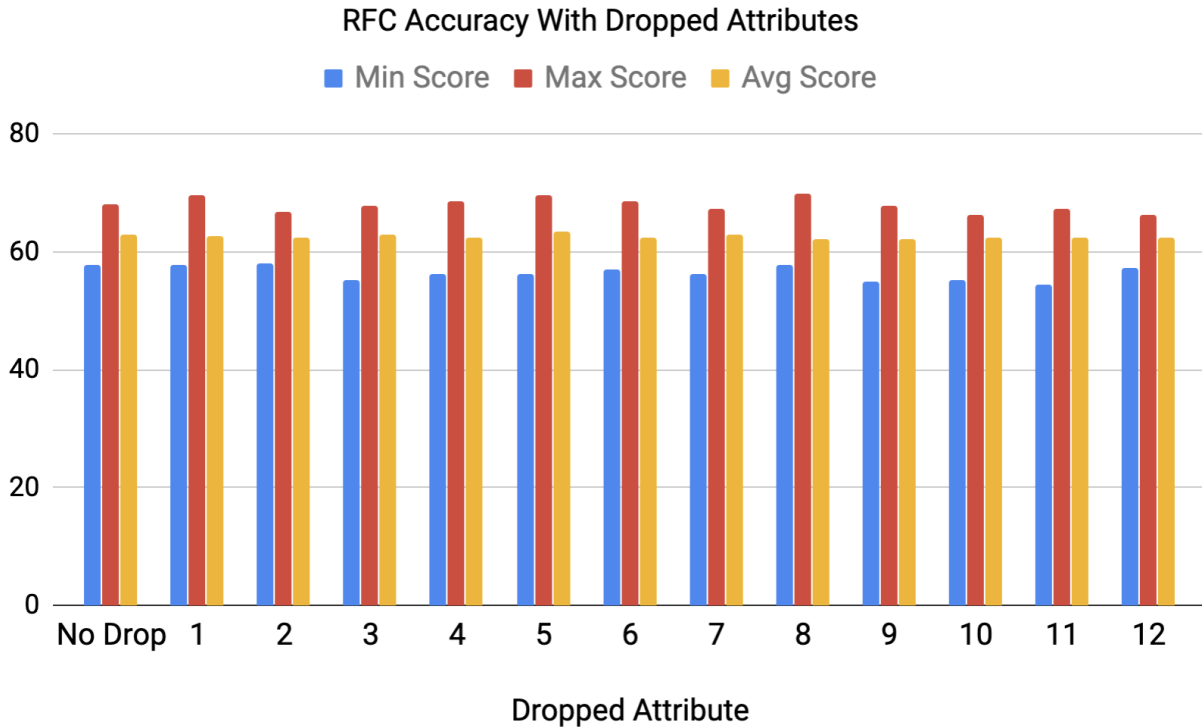


Figure 5.4: Min, Max, Avg accuracy for RFC classifier, dropping out each attribute before training - data from Tables 5.5 and 5.6

Tables 5.5 and 5.6 show the results of these tests. Interestingly, the only dropped attribute which increased accuracy was number 5, the median of fundamental frequency values. However, the accuracy only increased by 0.3%, and this increase did not hold for any other classifier, so this result is probably due to random chance when sampling from the dataset before training.

Table 5.5: Accuracy of Random Forest Classifier, dropping attributes 1 through 6

Dropped Attribute	None (Original)	1	2	3	4	5	6
Min Accuracy	57.7%	57.7%	58.1%	55.2%	56.3%	56.3%	57.0%
Max Accuracy	68.1%	69.5%	66.7%	67.7%	68.5%	69.5%	68.5%
Avg Accuracy	63.0%	62.7%	62.5%	63.0%	62.5%	63.3%	62.4%

Table 5.6: Accuracy of Random Forest Classifier, dropping attributes 7 through 12

Dropped Attribute	None (Original)	7	8	9	10	11	12
Min Accuracy	57.7%	56.3%	57.7%	54.8%	55.2%	54.5%	57.3%
Max Accuracy	68.1%	67.4%	69.9%	76.7%	66.3%	67.4%	66.3%
Avg Accuracy	63.0%	63.0%	62.0%	62.1%	62.4%	62.3%	62.3%

5.6 Speech-to-Text-to-Speech-to-Text Tests

There is little documentation on how Google’s speech-to-text software [37] was trained, so an experiment was done to test what attributes were more useful for correct punctuation. This was a multi-step process for each utterance in the original audio:

1. Audio was put through Google’s Speech-to-Text transcription software [37], with punctuation, from the original audio files.
2. Punctuation was removed from the text gathered in the first step
3. The non-punctuated text was put through Google’s Text-to-Speech generator [54].
4. Transcriptions from steps (1) and (3) were compared. If both sentences ended with the same punctuation character, e.g. a question mark, it was considered a correct outcome. Otherwise, it was deemed incorrect.

Table 5.7: Correctly and incorrectly transcribed Speech-to-Text-to-Speech-to-Text sentences.

Avg Correct	45.17%
Avg Incorrect	54.83%

The average amounts of correctly and incorrectly transcribed utterances can be seen in Table 5.7. Because the punctuation agreement is so low, it stands to reason that the original Google Speech-to-Text software must also take prosody into consideration.

Chapter 6

Conclusions

6.1 Overall Conclusions

“Prosody” refers to patterns of accents and intonation in spoken language, as opposed to “lexicon” which describes only words used within an utterance. When considering only recordings from the Supreme Court of the United States (SCOTUS), classifiers trained to recognize interrogative utterances solely on lexical features perform with considerably higher accuracy than those trained on prosody alone.

The classifiers trained on transcriptions of SCOTUS data were Maximum Entropy (MaxEnt), Naive Bayes (NB), and Decision Tree (DTC). When including punctuation in lexicon-based classifiers, the DTC was able to recognize questions at 99.6% accuracy. Yet, when punctuation was removed, that fell to 66.6%. Without punctuation included, the highest performing classifier was MaxEnt, at 77.8% accuracy. The classifier with the least difference between punctuated and non-punctuated training and testing sets was MaxEnt, with accuracies of 95% and 77.8% accuracy, respectively.

Seven classifiers were trained on prosodic data - the same utterances used for the transcription dataset. These classifiers were (lowest to highest average accuracy) Linear Regression (LinReg), Stochastic Gradient Descent (SGD), Gaussian Naive Bayes (GNB), Decision Tree (DTC), Logistic Regression (LogReg), K-Neighbors (KNC), and Random Forest (RFC).

Prosody-based classifiers performed better than random, i.e. 50% accuracy, but not nearly as well as lexical classifiers. The highest accuracy obtained was an average of 63.0% by the RFC classifier. The lowest was LinReg with a 5.8% average. All but LinReg and SGD performed with higher than 60% accuracy.

Looking at the principle components of the prosodic data, it was discovered that the data is mostly non-separable (see Figure 5.1). To check if certain attributes could be removed for better

class separability, and thus higher accuracy, tests performed dropping out each attribute. The RFC classifier was averaged over 30 runs, dropping one attribute at a time for each of these 30-run tests. This test was done twelve times, once for each attribute. However, these experiments were ultimately for naught as there was no significant increase in accuracy when removing any of the attributes.

6.2 Future Work

Quang *et al.* [1] showed that integration of text and prosody of speech can increase accuracy of sentence type classification in French and Vietnamese, whereas the research in this thesis focused primarily on prosodic analysis of English speech. Future research in this area would thus include more integration of prosodic features and lexical analysis. This includes not only discovery and creation of better lexical classifiers, but also further linguistic research into prosodic features which differ between types of sentences, as well as between languages.

Classifiers using the same attributes should be trained and tested on other datasets, such as audio from television interviews. It is conceivable that some of the non-separability of the SCOTUS data was due to the measured way in which the participants speak. Tensions running rampant may lead to greater separability of classes.

It remains to be seen whether a better speech-to-text generator would result in higher text classification accuracy. Take the example sentence in Section 4.3.1:

“Because justice justice justice courses that’s the whole point of impossibility from the only presidential the appointed person at the FDA.”

This sentence should have been transcribed closer to the original court transcript:

“Because, Justice – Justice – Justice Gorsuch, that’s the whole point of impossibility preemption. Are we going to let Dr. Monroe, who is five layers down from the only Presidentially-appointed person at the FDA”

Furthermore, more accurate transcription of court proceedings could also dramatically increase text classification accuracy. The common courtroom phrase “your honor” was regularly transcribed from the SCOTUS audio as “your own or”. And as seen above, the name “Gorsuch” often became “courses”. It is thus foreseeable that more accurate speech transcripts would lead to more accurate sentence classification in the case of SCOTUS hearings, even without punctuation included.

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