NLP Final Project : Building an International Phonetic Alphabet Classifier

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1 Introduction

Given a word in its IPA form that is either English, Chinese or Japanese, our model classifies which language it is based on labeled data.

2 Experimental Setup

2.1 Models

Instead of coding the models ourselves from scratch, we leverage the existing models that have been built and optimized, available in the Stanford JavaNLP Classifier library¹. A classifier is a machine learning tool that takes data points and classify them into one of k classes. For this project, we are using two classifiers: Naive Bayes Model and Multinomial Logistic Regression Model. For both of the models, we use the same set of features: unigram, bigram, trigram, and counts.

2.1.1 Model 1: Naive Bayes (NB)

Naive Bayes is a generative model that models the joint distribution of p(label, features). It is important to note that it has the naive Bayes assumption that the features are independent given the class.

2.1.2 Model 2: Multinomial Logistic Regression (MLR)

Multinomial Logistic Regression is a discriminative model. It models the conditional distribution p(label—features) directly and does not have the strong independent assumptions as Naive Bayes.

¹http://nlp.stanford.edu/software/classifier.shtml

2.2 Data

2.2.1 English Data

English data of 44,460 of the most common words from the NY Times was obtained from the Bag of Words Dataset provided by UC Irvine². These were then converted into IPA form using Tom Brondstod's English to IPA converter.³ To ensure accuracy, the results were also partially cross-checked with another converter.⁴ In addition, as English speakers, the IPA sounded right to us.

2.2.2 Mandarin Chinese Data

Mandarin Chinese data of 61,698 of the most common words was obtained from the Modern Chinese Frequent Vocab List⁵ a text published by the People's Republic of China's State Language Commission in November 2008. These were then converted into pinyin using the NJStar software⁶, and then into IPA form by referring to available documentation⁷ from cjklib⁸, a publicly accessible python library. Tones were stripped from the conversions, as they would make the decision of whether a word is Chinese or not incredibly trivial. The results were partially cross-checked with another converter⁹ to ensure accuracy.

2.2.3 Japanese Data

Japanese Data of 123,332 of the most common words was obtained from a selection of Japanese novels online¹⁰, as processed by Michiel Kamermans. These were then converted into IPA form by referring to available documentation¹¹¹² and our understanding of the nature of how Japanese characters are represented¹³. To maintain the equal distribution of sample data from each language, we randomly selected 60,000 from the processed data to operate on.

2.3 Evaluation

For all datasets, we randomized the data, reserve 10% as the testing set, and train the models with the remaining 90% data points. We compared the label output from both Naive Bayes and Multinomial Logistic Regression models,

²Bag of Words Data Set: https://archive.ics.uci.edu/ml/datasets/Bag+of+Words

³English to IPA Converter 1: http://tom.brondsted.dk/text2phoneme/

⁴English to IPA Converter 2: http://lingorado.com/ipa/

⁵Modern Chinese Frequent Vocab List: http://vdisk.weibo.com/s/ueoM8g6c-sm2o (click the blue button with the downwards arrow to download)

⁶Chinese Word Processor: http://www.njstar.com/cms/njstar-chinese-word-processor-download

 $^{^{7}\}textbf{Pinyin to IPA Mapping:} \ \text{https://github.com/cburgmer/cjklib/blob/master/cjklib/data/pinyinipamapping.csv}$

⁸CJKLib: https://code.google.com/p/cjklib/

⁹Limited Chinese to IPA Converter: http://easypronunciation.com/en/chinese-pinyin-phonetic-transcription-converter

¹⁰Most Common Words in Japanese Novels: http://pomax.nihongoresources.com/index.php?entry=1222520260

¹¹Katakana to IPA mapping: http://en.wikipedia.org/wiki/Transcription_into_Japanese

 $^{^{12} \}textbf{Additional Japanese IPA information:} \ \, \texttt{http://en.wikipedia.org/wiki/Help:IPA_for_Japanese}$

¹³Regarding Katakana to IPA: The data set contained the words in their original forms, as well as parsed Katakana representations. As Katakana is a Japanese syllabary, it is not complicated to convert from Katakana to IPA. The hardest part was getting Windows to cooperate with UTF-8.

with the known label from testing set. The baseline is 33.33% (correct by guessing randomly one of the three languages).

3 Results

Having earlier done a smaller scale study 14 where we obtained 98% accuracy, we were looking to improve by using more data, and did so by using the above-mentioned data sets.

On the larger data set, with all three languages and an overall of 155,588 training examples, and 16,570 testing examples, we obtained 99.58% accuracy for the Naive Bayes model, and 99.70% for the Multinomial Logistic Regression model. Our results are significantly above baseline of 33% and almost approaches 100%.

Our results are:

```
Incorrect: manman chinese classified as : japanese
Incorrect: ii chinese classified as : japanese
Incorrect: moni chinese classified as : japanese
Incorrect: fep chinese classified as : english
Incorrect: tanin chinese classified as : japanese
Incorrect: paikei chinese classified as : japanese
Incorrect: aj chinese classified as : english
Incorrect: inman chinese classified as : japanese
Incorrect: minnan chinese classified as : japanese
Incorrect: inei chinese classified as : japanese
Incorrect: ii chinese classified as : japanese
Incorrect: mn chinese classified as : english
Incorrect: namo chinese classified as : japanese
Incorrect: i chinese classified as : english
Incorrect: ww chinese classified as : english
Incorrect: maiin chinese classified as : japanese
Incorrect: matai chinese classified as : japanese
Incorrect: paimi chinese classified as : japanese
Incorrect: itai chinese classified as : japanese
Incorrect: iinii chinese classified as : japanese
Incorrect: ii chinese classified as : japanese
Incorrect: i chinese classified as : japanese
Incorrect: rmu chinese classified as : english
Incorrect: ama chinese classified as : japanese
Incorrect: ii chinese classified as : japanese
Incorrect: fn chinese classified as : english
Incorrect: iin chinese classified as : japanese
Incorrect: nanmin chinese classified as : japanese
Incorrect: i chinese classified as : japanese
Incorrect: iin chinese classified as : japanese
Incorrect: samman chinese classified as : japanese
Incorrect: i chinese classified as : japanese
```

¹⁴Status Report: https://github.com/violxy/nlpfinal/blob/master/StatusReport.txt

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Incorrect: fela chinese classified as : english
Incorrect: aita chinese classified as : japanese
Incorrect: tsni chinese classified as : english
Incorrect: keii chinese classified as : japanese
Incorrect: fnfe chinese classified as : english
Incorrect: net english classified as : japanese
Incorrect: i: english classified as : japanese
Incorrect: h english classified as : japanese
Incorrect: meg english classified as : japanese
Incorrect: bek english classified as : japanese
Incorrect: hek english classified as : japanese
Incorrect: bi:set english classified as : japanese
Incorrect: ni: english classified as : japanese
Incorrect: hen english classified as : japanese
Incorrect: kanpan japanese classified as : chinese
Incorrect: de japanese classified as : english
Incorrect: enden japanese classified as : english
Incorrect: in japanese classified as : chinese
Incorrect: kanpan japanese classified as : chinese
Incorrect: i japanese classified as : chinese
Incorrect: an japanese classified as : chinese
Incorrect: tenten japanese classified as : english
Incorrect: de japanese classified as : english
Incorrect: ian japanese classified as : chinese
Incorrect: ii japanese classified as : chinese
Incorrect: ini japanese classified as : chinese
Incorrect: iin japanese classified as : chinese
Incorrect: in japanese classified as : chinese
Incorrect: nanin japanese classified as : chinese
Incorrect: ini japanese classified as : chinese
Incorrect: ian japanese classified as : chinese
Incorrect: pen japanese classified as : english
Incorrect: intai japanese classified as : chinese
Incorrect: n japanese classified as : chinese
Incorrect: n japanese classified as : chinese
Incorrect: intai japanese classified as : chinese
Incorrect: sani japanese classified as : chinese
NB Accuracy: 0.995835847917924
Incorrect: ii chinese classified as : japanese
Incorrect: moni chinese classified as : japanese
Incorrect: i chinese classified as : japanese
Incorrect: tanin chinese classified as : japanese
Incorrect: paikei chinese classified as : japanese
Incorrect: aj chinese classified as : english
Incorrect: inei chinese classified as : japanese
Incorrect: ii chinese classified as : japanese
Incorrect: namo chinese classified as : japanese
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Incorrect: maiin chinese classified as : japanese
Incorrect: matai chinese classified as : japanese

```
Incorrect: itai chinese classified as : japanese
Incorrect: iinii chinese classified as : japanese
Incorrect: ii chinese classified as : japanese
Incorrect: i chinese classified as : japanese
Incorrect: ama chinese classified as : japanese
Incorrect: i chinese classified as : japanese
Incorrect: ii chinese classified as : japanese
Incorrect: tanta chinese classified as : japanese
Incorrect: tanpai chinese classified as : japanese
Incorrect: iin chinese classified as : japanese
Incorrect: iin chinese classified as : japanese
Incorrect: i chinese classified as : japanese
Incorrect: iin chinese classified as : japanese
Incorrect: samman chinese classified as : japanese
Incorrect: i chinese classified as : japanese
Incorrect: aiia chinese classified as : japanese
Incorrect: fela chinese classified as : english
Incorrect: aita chinese classified as : japanese
Incorrect: inpei chinese classified as : japanese
Incorrect: keii chinese classified as : japanese
Incorrect: iin chinese classified as : japanese
Incorrect: i: english classified as : japanese
Incorrect: mean english classified as : chinese
Incorrect: i:i: english classified as : japanese
Incorrect: hen english classified as : japanese
Incorrect: manman japanese classified as : chinese
Incorrect: in japanese classified as : chinese
Incorrect: innai japanese classified as : chinese
Incorrect: ian japanese classified as : chinese
Incorrect: ini japanese classified as : chinese
Incorrect: nanin japanese classified as : chinese
Incorrect: ian japanese classified as : chinese
Incorrect: pen japanese classified as : english
Incorrect: imapo japanese classified as : chinese
Incorrect: n japanese classified as : english
Incorrect: taimei japanese classified as : chinese
Incorrect: n japanese classified as : english
Incorrect: nannan japanese classified as : chinese
MLR Accuracy: 0.9970428485214242
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MLR Log prob: -107.20564227801076 NB Log prob: -337.0368341477132

Insert Graphs here. See spreadsheet file.

As can be seen, most of these errors come from mistakenly classifying Chinese as Japanese, and vice versa. This makes sense, considering how close some Japanese words are to Chinese words, having partially originated from there. Furthermore, the phonemes used in Japanese do have a large overlap with those of Chinese.

4 Conclusion

It is possible to differentiate between languages using simple linear classifiers such as Naive Bayes and Multinomial Logistic Regression. Given more time and easier access to IPA converters, we could expand this project to other languages.

5 Code

The code for this project can be found at the shared Github repository. 15

¹⁵**Github Repository:** https://github.com/violxy/nlpfinal/