For office use only	leam Control Number	For office use only
T1	84802	F1
T2		F2
T3	Problem Chosen	F3
T4	R	F4
	D	

### 2018 MCM/ICM Summary Sheet

## Prediction of languange distribution

#### **Summary**

This paper is about to propose a predictable model which is forecasting the number of each native speaker and total speark in the next 50 years. Also, the model would be used to commercial field, it could find a better place to open a office which can make huge benefit towards a service company. And at last, due to the changing nature of global communcation, in order to save the resources of the company, we calculate the profits that the company earn and losses. The results is to suggest the company whether open six office or not.

We first model the trend of number of native speaker based Fuzzy Synthetic Evaluation Model, forecast the change of distribution.

Secondly, we simulate the trend of migration by using Markov Chain Model.

Thirdly, we test the model by using his torical data, we give the criterion that percentage difference should be under 5% As well as we note that the model's strength and weaknesses, which can only refer limited years and the model's creditability would decrease as the time through.

Finally, the model would be detected using the real results.

**Keywords**: Population; Native speaker; Fuzzy Synthetic Evaluation Model: Markov Chain Model

Team # 84802 Page 1 of 9

# Prediction of languange distribution

## February 12, 2018

## **Contents**

1	Intr	roduction	2
	1.1	Background	2
	1.2	Assumptions	3
2	Ana	alysis of the Problem	3
	2.1	Overall analysis	3
	2.2	Key point analysis	3
		2.2.1 Analysis of prediction of native speaker growth	3
		2.2.2 Analysis of prediction of the emigration percentage between countries	3
3	The	models	3
	3.1	Notations	3
	3.2	The model idea	4
	3.3	Fuzzy Synthetic Evaluation Model	4
		3.3.1 The model result	5
	3.4	Markov Chain Model	5
4	Cal	culating and Simplifying the Model	6
5	Vali	idating the Model	6
		5.0.1 The influences of the model	6
	5.1	Growth of native speaker model	6
6	Con	nclusions	6
7	Eva	luate of the Model	6
8	Stre	engths and weaknesses	6
	8.1	Strengths	6

Team # 84802 Page 2 of 9

	8.2 Weaknesses	7
9	Memo	8
$\mathbf{A}_{\mathbf{j}}$	ppendices	8
Aj	ppendix A First appendix	8
A	ppendix B Second appendix	9

#### 1 Introduction

#### 1.1 Background

Nowadays, There are 7099 languages around the world. Each of the language has its unique charm. But they are spread unequally throughout the world. That trend is clear whether were looking at whole regions, or individual countries. Under the influence of globalization, the distribution and number of each language speaker are now very different from the past. It is changing all the time. [3]

Moreover, an increasing number of people who learn another languages as second language even third language or above. Some may know English, Chinese, Spanish and some may know Japanese, Portuguese. These kind of people who require the language job in service company. The head hunter had noticed that the phenomenon.

So we established this model to predict the distribution of the languages in the next 50 years. A further data can improve the business by decreasing the probability of mistakes to open a office. The place would be considered and selected depand on economic index from the model. It could be easy to refer which language would become popular in the corresponding place in the future. Besides, it would be offering the job opportunity directly to someone in need who satisfied the language requirement. Turning job finding to be more convenient. On the other hand, considering the people in these places who can speak more then on language, and they are the main targets to employ. The distribution of number of languages used can be review.

According to the study [2], "For a company entering a new market, language can be a major barrier that firms may underestimate (Freeman and Sandwell 2008), and understanding language influence across different markets is important for international companies.)" The sentence above shows the relation between economic development and language distribution. As we know, the quality of the service demands variety of the languages in the world. The country which attract more tourist visiting, the more understanding and acceptable of foreign language. That's how the top service company can earn more profits from others.

The total number of speaker is mainly affected by the population growth. The following graph shows the relationship between number of speaker and the population

We focus exclusively on the second definition.

Team # 84802 Page 3 of 9

- the angular velocity of the bat,
- the velocity of the ball, and
- the position of impact along the bat.

center of percussion [Brody 1986],

#### 1.2 Assumptions

The model is going to ignore unpredictable and high-impact occured, we have to make following assumptions to guarantee the correctness of the model.

- ensure the information is absolutely right,
- the governments won't change the official language in their country,
- ignore the large-scale war, assume it won't break,
- the force over time that the hitter hands applies on the handle.

Theorem 1.1.

$$\int_{-\infty}^{x} x \mathrm{d}F_{\iota}(x) \tag{1}$$

**Lemma 1.2.** *T<sub>E</sub>X*.

## 2 Analysis of the Problem

- 2.1 Overall analysis
- 2.2 Key point analysis
- 2.2.1 Analysis of prediction of native speaker growth

#### 2.2.2 Analysis of prediction of the emigration percentage between countries

The second prdiction is based on the data of Emigration, and we set the model that country to country, and use the percentage of the emigration to form a probability model. According to a study[4] "It is a quantitative description of the application of Markov mode on the migration" We note that the trend of emigration is available to apply for Markov Chain Model.

*Proof.* The proof of theorem.  $\Box$ 

#### 3 The models

#### 3.1 Notations

We will use the symbols that given in the following table.

Team # 84802 Page 4 of 9

Variable	Description
$L_i$	Number of first(second,third or above) language (i=1 for first,etc)
Eg	Number of Emigration
Ig	Number Immigration
$\ell_{ij}$	The percentage of emigration from Country i to Country j
P	Population
$P_{GDP}$	Per Capita GDP
Im	Import (dollar)
Ex	Export (dollar)

#### 3.2 The model idea

Due to the lack of data for the number of native speaker, we consider the Fuzzy Synthetic Evaluation Model to simulate the growth of speakers in the next 50 years. As we have found the factor of native speaker's growth has a strong relation with population growth of the countries which take it as official language.

#### 3.3 Fuzzy Synthetic Evaluation Model

We construct this model because it's a command evaluation method to reserve the mainly influence factor. Which affect the countries influences in the future. The factor can be divided at three part in this problem, native speaker, economy and social culture. Those factors are difficule defined as actual value directly. So as to evaluate, we have secondary indicator, using second-level fuzzy synthetic evaluation model. We divide each factors in futher detail. The table will be listed in the following:

Primary indicator	Secondary indicator
Native speaker	Number of native speakers
Economy	GDP(Gross domestic product) FDI(Foreign Direct Investment)
Social culture	Number of official language school Immigration Language on internet

Table 1: System of language development indicator of each country's index

As we have constructed a model, there are 3 step to us to quantify the data shown above.

**Step 1:** Define

Step 1: asd

Step 1: asd

Team # 84802 Page 5 of 9

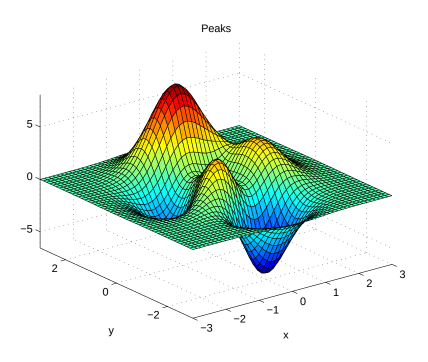


Figure 1: dadasdasdd

(2)

$$a^2$$
 (2)

$$p_j = \begin{cases} 0, & \text{if } j \text{ is odd} \\ r! (-1)^{j/2}, & \text{if } j \text{ is even} \end{cases}$$

$$\arcsin \theta = \iiint_{\varphi} \lim_{x \to \infty} \frac{n!}{r! (n-r)!}$$
 (1)

#### 3.3.1 The model result

#### 3.4 Markov Chain Model

We can have the following model based on the data

$$\begin{pmatrix} \ell_{11} & \ell_{12} & \cdots & \ell_{1n} \\ \ell_{21} & \ell_{22} & \cdots & \ell_{2n} \\ \vdots & \vdots & \ddots & \vdots \\ \ell_{11} & \ell_{12} & \cdots & \ell_{nn} \end{pmatrix} \qquad \sum_{i=1}^{n} = \ell_{ij} = 1 \qquad (j = 1, 2, \dots, n)$$
(3)

Team # 84802 Page 6 of 9

## 4 Calculating and Simplifying the Model

### 5 Validating the Model

#### 5.0.1 The influences of the model

We use the contral variable method

After the calculation of the Fuzzy Synthetic Evaluation Model, we obtain the global distribution of all total different languages speakers. Then we established economic model to choose the place to open a office. The model cosider the business effect and the profits that the company may receive.

#### 5.1 Growth of native speaker model

We build up this model based on Fuzzy Synthetic Evaluation Model

#### 6 Conclusions

#### 7 Evaluate of the Model

### 8 Strengths and weaknesses

#### 8.1 Strengths

#### Applies widely

This system can be used for many types of airplanes, and it also solves the interference during the procedure of the boarding airplane, as described above we can get to the optimization boarding time. We also know that all the service is automate.

Primary indicator	Weight of primary indicator Secondary indicator		Weight of secondary indicator
Native speaker	0.5	Number of native speakers	0.2
Economy	conomy 0.2 GDP FDI		0.3 0.2
Social culture	0.4	Number of official language school Immigration Language on internet	0.1 0.05 0.09

Table 2: Elections in Götefrith province, 1900–1910. (Taken from [1], pg. 414.)

Team # 84802 Page 7 of 9

	1900		1906		1910	
Party	% of Vote	Seats Won	% of Vote	Seats Won	% of Vote	Seats Won
	Provincial Assembly					
Conservative	35.6	47	26.0	37	30.9	52
Socialist	12.4	18	27.1	44	24.8	39
Christian Democrat	49.2	85	41.2	68	39.2	59
Other	2.8	0	5.7	1	5.1	0
Total	100.0	150	100.0	150	100.0	150
	National Assembly					
Conservative	32.6	4	23.8	3	28.3	3
Socialist	13.5	1	27.3	3	24.1	2
Christian Democrat	52.0	7	42.8	6	46.4	8
Other	1.8	0	6.1	0	1.2	0
Total	100.0	12	100.0	12	100.0	13

Table 3: Elections in Götefrith province, 1900–1910. (Taken from [1], pg. 414.)

#### • Improve the quality of the airport service

Balancing the cost of the cost and the benefit, it will bring in more convenient for airport and passengers. It also saves many human resources for the airline.

•

[1]

#### 8.2 Weaknesses

#### • Policy never change

The model works only depand on no any outside force disturb, for instance: Policy won't change, and wherever is stable.

#### • Data insufficient

Team # 84802 Page 8 of 9

#### 9 Memo

#### **MEMORANDUM**

To: Chief Operating Officer

From: Team #84802

Subject: The best location to open office

Date: February 13,2018

#### References

- [1] John Grossman, editor. *The Chicago Manual of Style*. University of Chicago Press, Chicago, IL, 14th edition, 1993.
- [2] Jonas Homqvist. *Language Influence in Services*. PhD thesis, Publication of Hanken School of Economics, 2009.
- [3] Gary F. Simons and Charles D. Fennig (eds.). How many languages are there in the world? *Ethnologue*, 2017.
- [4] Dazhi Sun Xuqian. Application of markov chain model on environmental fate of phenanthrene in soil and groundwater. Technical report, Jilin Institute of Chemical Technology, 45 Chende Street, Jilin City, Jilin Province, 132022 China College of Environmental and Resource, Jilin University, 6 Ximinzhu Street, Changchun City, Jilin Province, 130026 China, 2010.

## **Appendices**

## Appendix A First appendix

Here are simulation programmes we used in our model as follow.

#### Input matlab source:

```
function [t,seat,aisle]=OI6Sim(n,target,seated)
pab=rand(1,n);
for i=1:n
   if pab(i) < 0.4
      aisleTime(i) = 0;
   else
      aisleTime(i) = trirnd(3.2,7.1,38.7);
   end
end</pre>
```

Team # 84802 Page 9 of 9

## Appendix B Second appendix

some more text <a href="Input C++ source">Input C++ source</a>:

```
#include <iostream>
#include <cstdlib>
#include <ctime>
using namespace std;
int table[9][9];
int main() {
    for(int i = 0; i < 9; i++) {</pre>
       table[0][i] = i + 1;
    srand((unsigned int)time(NULL));
    shuffle((int *)&table[0], 9);
    while(!put_line(1))
        shuffle((int *)&table[0], 9);
    for(int x = 0; x < 9; x++) {
       for(int y = 0; y < 9; y++) {
           cout << table[x][y] << " ";
       cout << endl;
    return 0;
}
```