Problem Chosen

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2022 MCM/ICM Summary Sheet

Team Control Number 0000000

Summary

Little introduction on background. For the first part of the program, our subject is countries since one country has same feature for choosing languages and we only consider the choice of first language and second language for the new-borns, since other subjects have less possiblity of changing their choice of first and second language. For the first language, we set a model with the assumption that the new-born take the native language of the country as their first language. For the second language, we set choose-second-language model, changing perdiction model to assessment model for individual, and we use Monte Carlo Method to change the number of second language speaker to certain languages, and we assign different weight to different factors that might affect the choices made by people in different countries.

Keywords: 1;

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1 Introduction

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1.1 Background

This is background.

1.2 The Description Of The Problem

What a dick[2] Link[1]

2 Basic Analysis of the problem

Basic Analysis of the problem

3 List Of Symbols

Symbols

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Symbol	Description	Unit
\overline{e}	an example symbol	m^2

4 General Assumptions

Assumption 1. This is a assumption.

5 The Models

;

6 Conclusions

Conclusions

7 Model Evaluation And Improvement

- 7.1 Strength
- 7.2 Weakness
- 7.3 Improvement

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References

[1] MS Windows NT kernel description. http://web.archive.org/web/20080207010024/http://www.808multimedia.com/winnt/kernel.htm. Accessed: 2010-09-30.

[2] H Klar Yaggi, Andre B Araujo, and John B McKinlay. Sleep duration as a risk factor for the development of type 2 diabetes. *Diabetes care*, 29(3):657–661, 2006.

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Appendices

Appendix A Code for map plotting

```
from mpl_toolkits.basemap import Basemap
import matplotlib.pyplot as plt
m = Basemap(projection='mill',llcrnrlat=-60,urcrnrlat=90,\
                llcrnrlon=-180, urcrnrlon=180, resolution='1')
m.drawcoastlines()
m.drawcountries()
m.drawstates()
m.fillcontinents(color='#04BAE3', lake_color='#FFFFFF')
m.drawmapboundary(fill_color='#FFFFFF')
lat = 30,31,34,33,32
lon = -103, -110, -107, -111, -115
lat2 = 40,33,44,31,30
lon2 = -113, -100, -102, -111, -112
x,y = m(lon, lat)
m.plot(x,y,'ro',markersize=2,alpha=.5)
x,y = m(lon2, lat2)
m.plot(x,y,'go',markersize=2,alpha=.5)
plt.title('Geo Plotting')
plt.show()
# plt.savefig("map1.png")
```