

# To Move or Not to Move: College Major and Geographical Mobility

Xingyun Wu (xywu@uchicago.edu) MA in Computational Science Program, University of Chicago

Hypotheses

People from different regions may

have different probabilities of mobility

Majors of college education has impact

People with different college majors

may have different probabilities of

Dependent variable: Whether Moved

-0.000455\*

0.00157\*\*\*

-0.0241\*\*\*

-0.0174\*\*\*

0.00750\*

-0.00322

0.0154\*\*\*

-0.0117

-0.0510\*\*\*

-0.0575\*\*\*

-0.117\*\*\*

-0.0212\*

-0.130\*\*\*

-0.0288\*\*\*

-0.185\*\*\*

0.590\*\*\*

0.336\*\*\*

90,660

0.275

-0.000455\*

0.00178\*\*\*

-0.0142\*\*\*

-0.0183\*\*\*

0.00226

-0.00546

0.0151\*\*\*

-0.0112

-0.0496\*\*\*

-0.0556\*\*\*

-0.116\*\*\*

-0.0194\*

-0.0285\*\*\*

-0.186\*\*\*

0.591\*\*\*

0.0493\*\*\*

0.0426\*\*\*

0.289\*\*\*

90,660

0.277

on whether geographical mobility

H1: Location Dependence

geographical mobility

occurs

**VARIABLES** 

Female

Black

Asian

Hispanic

Log(Income) with I\

Stable Relationship

Baseline: New England Region

Middle Atlantic

West North

South Atlantic

**East South Central** 

**West South Central** 

**Mountain Region** 

**Foreign Country** 

Sci/Tech Skills

\*\*\* p<0.01, \*\* p<0.05, \* p<0.1

Social Sciences Skills

Constant

R-squared

Observations

Pacific & US Territory

mobility

Original location has impact on

H2: Influence of College Major

-5.04e-05

0.00292\*\*\*

-0.0418\*\*\*

0.0160\*\*\*

0.292\*\*\*

0.0281\*\*\*

0.0685\*\*\*

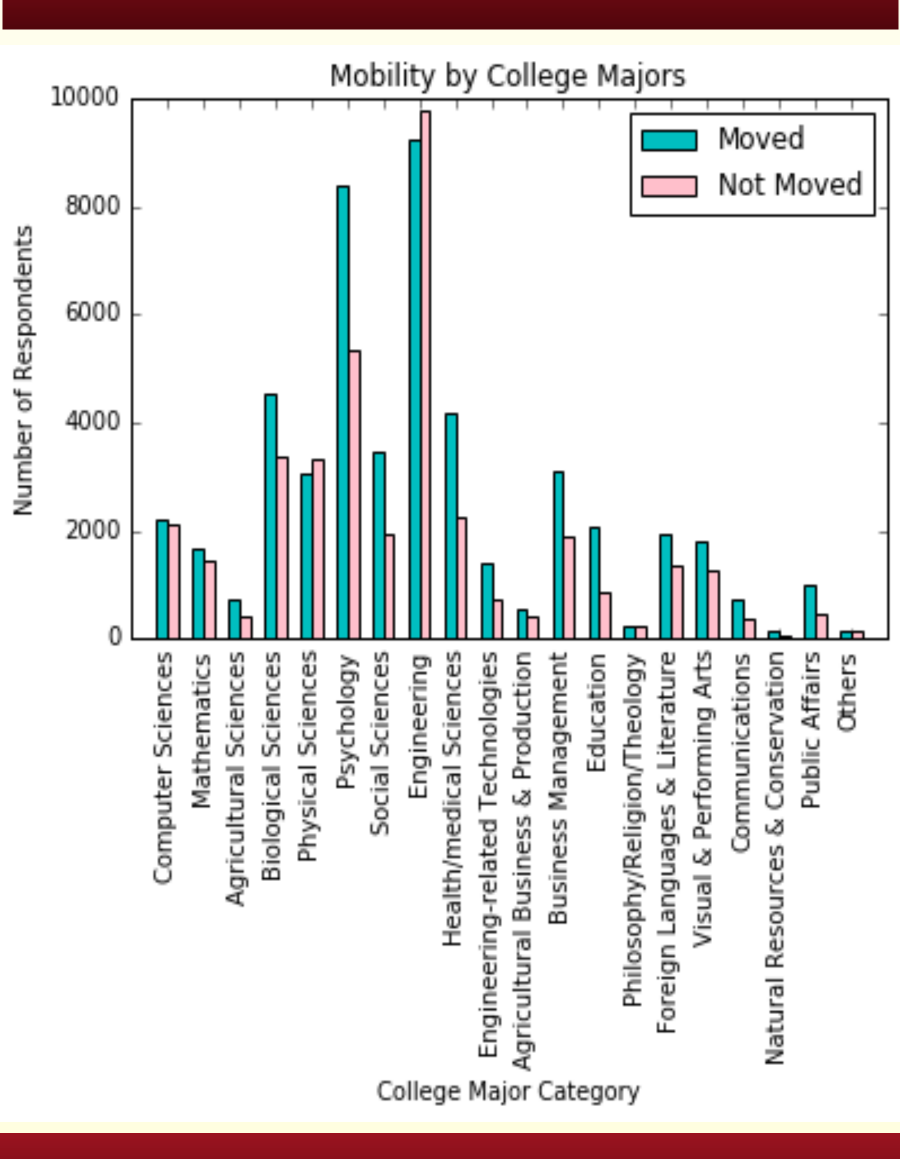
### Background

- **Education & Geographical Mobility**
- Education → geographical mobility (Bowles, 1970; Groen, 2004; Bernard et al., 2014)
- College Major & Mobility
- Mainly from the perspectives of social mobility rather than geographical mobility
- Major → social mobility (Berger, 1988; Wolniak et al., 2008; Altonji et al., 2015)
- Depends on whether occupation is related
- Lack analysis of this relationship:

to college major (Robst, 2007)

college major & geographical mobility?

### Distribution

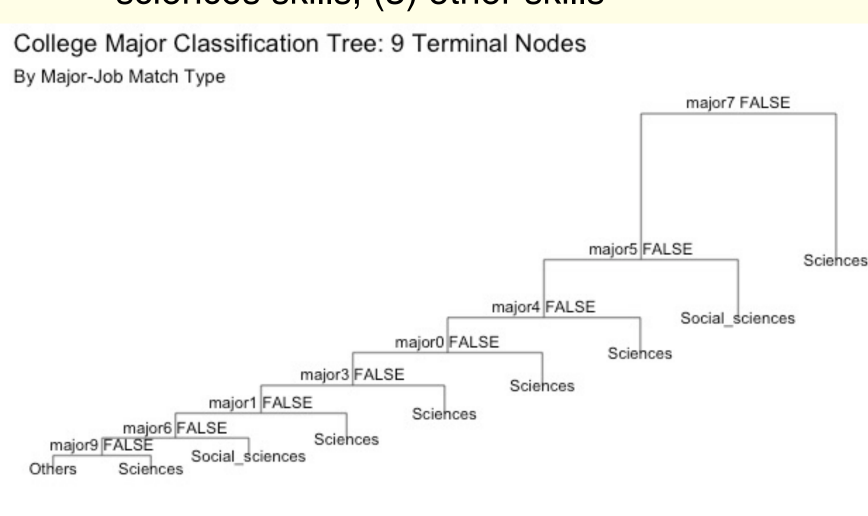


### Research Question

- What is the effect of college major on geographical mobility?
  - Original -> occupational location
- More specifically:
  - Geographical mobility means:
  - Location change from high school to occupation
  - Does the relationship remain the same among all majors?

## College Major Classification

- Patterns of geographical mobility are different among college major categories
- College Majors could be classified
- Use the skills required by individual's current job, to classify the 20 college major
  - Tree model to classify majors into 3 groups:
  - Fit jobs require (1) sci/tech skills, (2) social sciences skills, (3) other skills



# Results of Logistic Regression

- Different majors provide different skills required by the labor market
- categories in the dataset

### Limitations

0.223\*\*\*

90,660

0.057

### Data

- The NSCG lacks specific geographical information, only providing regions.
- The NSCG may not be representative to population distribution. It has a special interest in young college graduate with sciences/technology majors.

#### Method

- Would take the dimension of time into consideration in the future.
- More advanced techniques, such as spatial analysis tools/models, could have been applied, given better data.

#### Data & Variables

#### NSCG with 91,000 observations:

The 2015 National Survey of College Graduates

#### **Variables Description Dependent Variables**

Whether Moved For logistic regression and prediction tree. 1 if moved, 0 if not Skills required by For college major classification. Categorical, types of skills

### required by respondent's current job

**Independent Variables** Categorical, 20 college major categories Continuous, age of respondents 1 if the respondent is female, 0 if is male Categorical, race of respondents 1 if in a stable romantic relationship, 0 if not Relationship Categorical, 1 to 9 for U.S. regions, 10 for foreign countries Continuous, logged annualized income in dollars Income Job Tenure Instrumental variable for income. Categorical, job tenure

#### Methods

#### Techniques:

- Logistic Regression: hypotheses testing
- Decision Tree: classification & prediction

#### Steps:

- College majors classification using tree model
- Hypotheses testing with logistic regression with instrumental variable
- Visualization & prediction of mobility with tree model

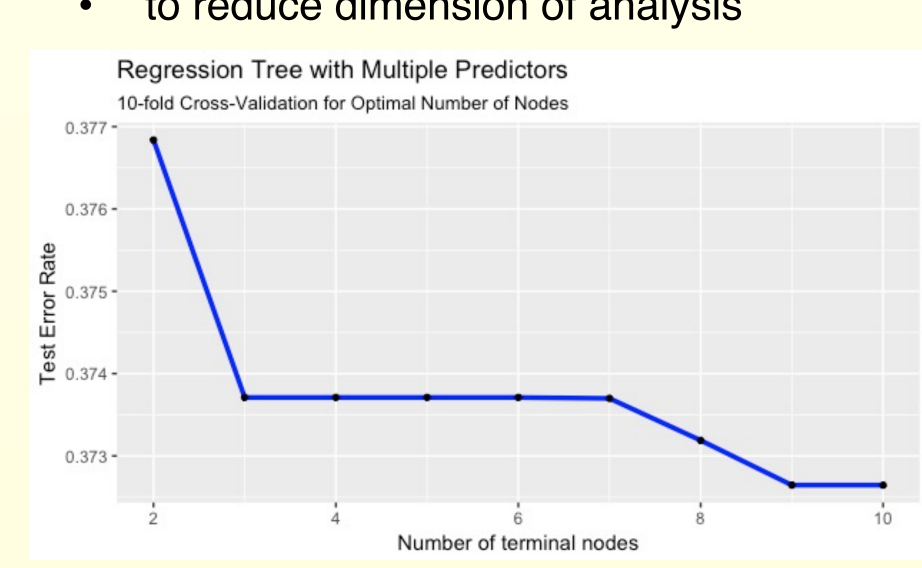
### Tree Model: Visualization & Prediction

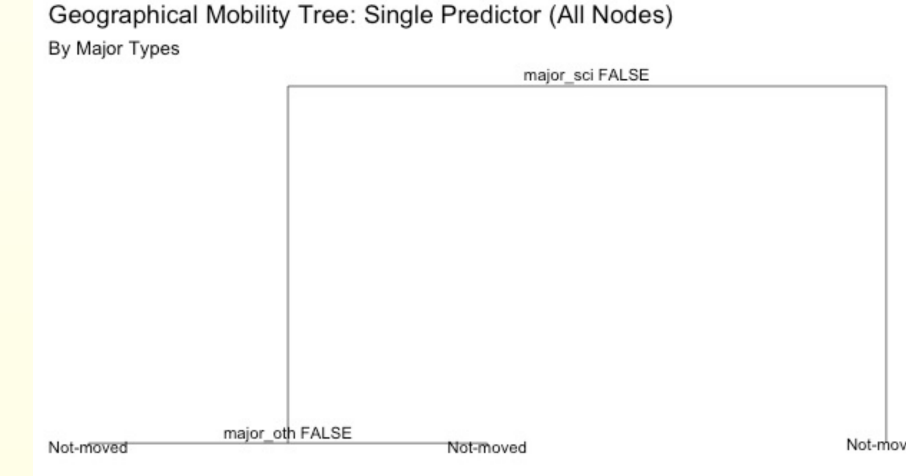
#### Use tree models to:

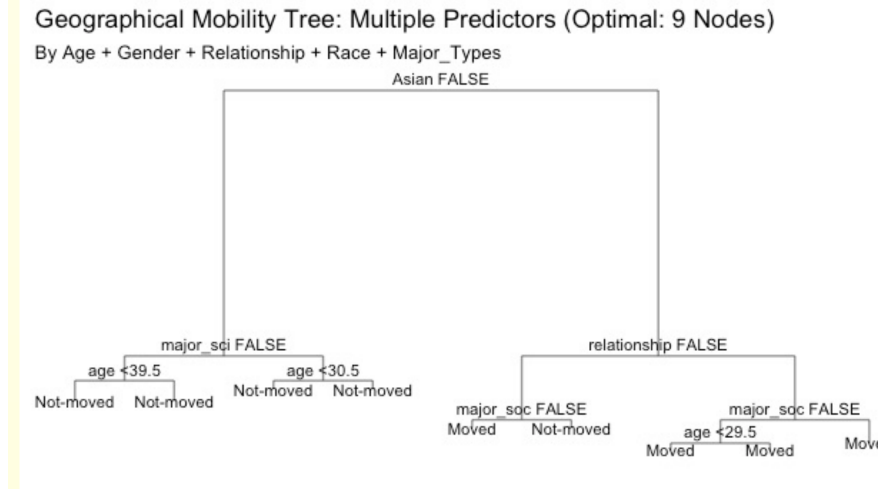
- (1) Visualize the relationship between college major and geographical mobility
- (2) Predict whether individuals would move, given college major
- (3) Predict whether individuals would move, given college major and demographic factors

### Use the classified college major:

to reduce dimension of analysis







### References

[1] Altonji, J. G., Arcidiacono, P., & Maurel, A. (2015). The analysis of field choice in college and graduate school: Determinants and wage effects (No. w21655). National Bureau of Economic Research.

[2] Berger, M. C. (1988). Predicted future earnings and choice of college major. ILR Review, 41(3), 418-429.

[3] Bernard, A., Bell, M., & Charles-Edwards, E. (2014). Life-Course Transitions and the Age Profile of Internal Migration. Population and Development Review, 40(2), 213-239.

[4] Bowles, S. (1970). Migration as investment: Empirical tests of the human investment approach to geographical mobility. The Review of Economics and Statistics, 356-362.

[5] Groen, J. A. (2004). The effect of college location on migration of college-educated labor. Journal of Econometrics, 121(1), 125-142.

[6] Robst, J. (2007). Education and job match: The relatedness of college major and work. Economics of Education Review, 26(4),

[7] Wolniak, G. C., Seifert, T. A., Reed, E. J., & Pascarella, E. T. (2008). College majors and social mobility. Research in Social Stratification and Mobility, 26(2), 123-139.

# Acknowledgements

This is the poster presentation for MACS 30200 (Perspectives on Computational Research).

I would like to thank Dr. Richard Evans for great suggestions to my research design, and Dr. Benjamin Soltoff for helping solve my technical problems.

# Mobility Prediction:

Hypotheses testing:

 College major as single predictor could not lead to useful prediction

Probabilities of geographical mobility

Majors of college education influences

are different among regions.

geographical mobility

- Combined with other factors, college major could provide information for prediction
- College major is useful but not vital

 This study only provides a glimpse of the relationship between college major and geographical mobility

#### Further Questions:

Conclusion & Discussion

- How does original location influence mobility? What role does it play
- Does a specific category of college major provide great opportunity of social/geographical mobility?
- e.g. computational social science ©
- The association between social mobility & geographical mobility?