Gender and Racial Disparities in STEM Workforce: A Machine Learning Approach

Research Proposal

Luxin Tian

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Research Question

- How does the presence of people from different gender and racial groups distribute in STEM and non-STEM workforce?
- How does the difference in earnings between people in STEM and non-STEM workforce vary among different gender and racial groups?
- How do these differences change over years?



Existing Research

- Beede D N, Julian T A, Langdon D, et al. Women in STEM: A gender gap to innovation[J]. Economics and Statistics Administration Issue Brief, 2011 (04-11).
- Carnevale A P, Smith N, Melton M. STEM: Science Technology Engineering Mathematics. State-Level Analysis[J]. Georgetown University Center on Education and the Workforce, 2011.
- Landivar L C. Disparities in STEM employment by sex, race, and Hispanic origin[J]. Education Review, 2013, 29(6): 911-922.
- ...



How is the boundary of STEM workforce defined?

Previous research: usually uses top-down classifications

the official categorization by the federal government

Caveats: potential measurement errors due to inaccurate classifications can lead to substantial estimation bias (Anderson et al, 2018)

- Not all workers in a designated STEM occupation actually do STEM jobs
- Not all workers in a designated non-STEM occupation actually don't do STEM jobs



How is the boundary of STEM workforce defined?

Previous research: Top-down classifications

the official categorization by the federal government

A new ALP survey (2017): provides bottom-up responsess

self-reported classifications

Anderson et al (2018):

 Different classifications lead to tremendously different empirical results regarding gender gaps between STEM and non-STEM field.



STEM measurement: A Machine-learning Classifier

Available data source:

- the offical classification standard
- a bottom-up survey to workers (RAND Aamerican Life Panel)
- characteristic data of all occupations (O*Net)

workers' response

		STEM	non-STEM
official	STEM	(A) certain STEM occupations	(B) periphery occupations
classifications	non-STEM	(C) periphery occupations	(A) certain non-STEM occupations

- Use (A)(D) as the training set
- Use O*Net, as the features



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STEM measurement: A Machine-learning Classifier

Machine learning algorithms

- Logistic classifier
- K-nearest Neighbors classifier
- Support Vector Machines classifier
- Naive Bayes classifer
- Tree-based classifers

Construct the STEM indicator for further regression analysis:

- predicted outcome: STEM ∈ {0, 1}
- probability estimation as STEM score: STEMScore ∈ [0, 1]



Identification Strategy: Regression Analysis

Question 1: STEM job engagement by gender and race(, and ethics).

- Descriptive statistics: difference between groups
- Logistic regression:

$$Z = \alpha + \beta_1 \text{Gender} + \beta_2 \text{Race} + \beta_3 \text{Gender} \times \text{Race} + \gamma X + \epsilon$$
$$\text{Pr}(\text{STEM} = 1) = \text{sigmoid}(Z)$$

Tree-based regression



8/10

Identification Strategy: Regression Analysis

Question 2: heterogeneous earning gaps by gender and race(, and ethics).

· Linear regression:

$$\label{eq:wage} \begin{aligned} \text{Wage} &= \alpha + \beta_1 \text{Gender} + \beta_2 \text{Race} + \beta_3 \text{STEMScore} + \\ & \beta_4 \text{Gender} \times \text{Race} + \\ & \beta_5 \text{Gender} \times \text{STEMScore} + \\ & \beta_6 \text{Race} \times \text{STEMScore} + \\ & \beta_7 \text{Gender} \times \text{Race} \times \text{STEMScore} + \\ & \gamma \textit{X} + \epsilon \end{aligned}$$

Hypotheses and Expectations

Expectations

- Machine-learning classifers provide more accurate classifications of STEM occupations
- Using the predicted indicators leads to more reliable empirical results regarding disparities between STEM and non-STEM workforce.

Hypothesis

 Previous research may have overestimated/underestimated the gender and racial gaps between STEM and non-STEM workforce.

