

The Credentials Arms Race: Understanding Immigrant Over-Education in the U.S. Labor Market

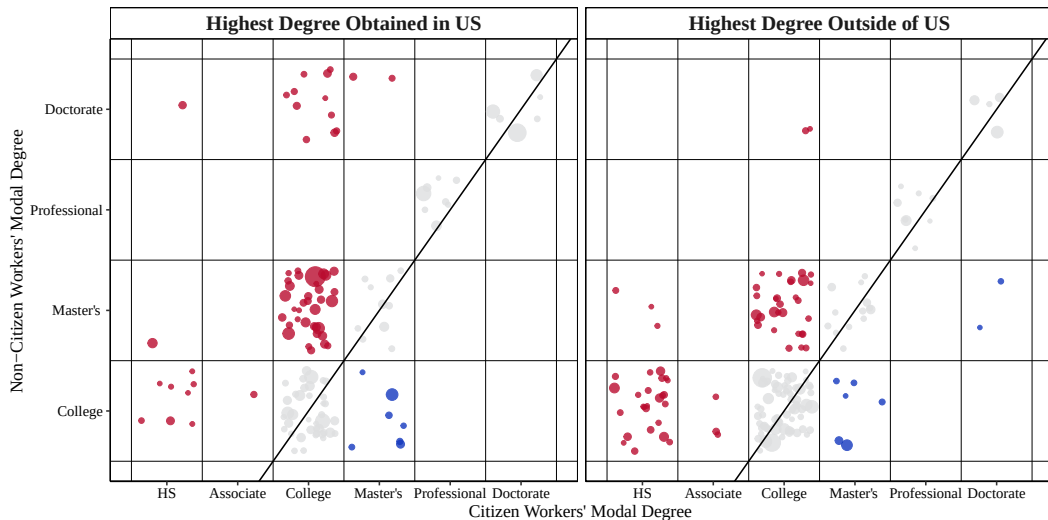
Willy Chen

Midwest Economics Association Annual Meeting
Mar. 21, 2026



Motivation

Figure 1: Educational Mismatch of Non-Citizens, ACS 2010-2019



Related Literature

This paper concerns four strands of literature:

- ① Over-education and Wage Penalty (Cassidy and Gaulke, 2024; Chiswick et al., 2009, 2013; Hartog, 2000; Kiker et al., 1997; Li et al., 2023; Lu et al., 2021; Verdugo et al., 1989; Warman et al., 2015).

Related Literature

This paper concerns four strands of literature:

- ① Over-education and Wage Penalty (Cassidy and Gaulke, 2024; Chiswick et al., 2009, 2013; Hartog, 2000; Kiker et al., 1997; Li et al., 2023; Lu et al., 2021; Verdugo et al., 1989; Warman et al., 2015).
- ② Language Proficiency and Occupational Assimilation (Beenstock et al., 2010; Chiswick et al., 2009, 2010; Collins et al., 2023; Imai et al., 2019).

Related Literature

This paper concerns four strands of literature:

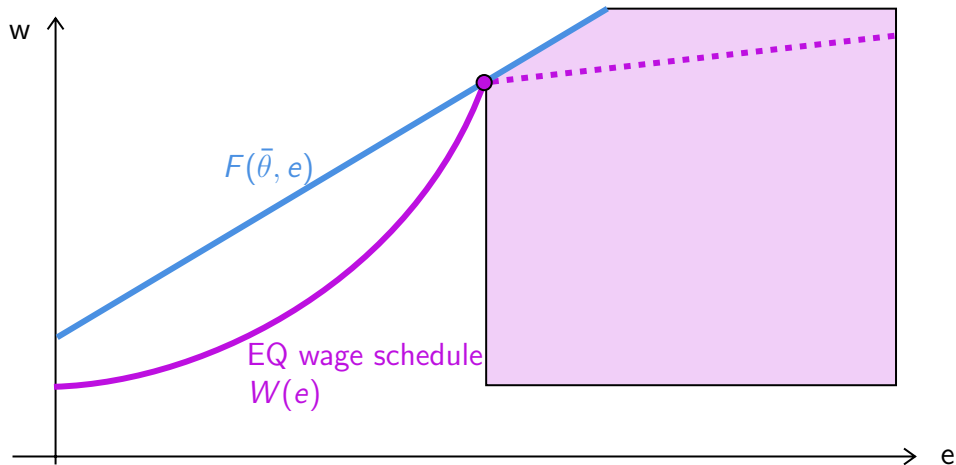
- ① Over-education and Wage Penalty (Cassidy and Gaulke, 2024; Chiswick et al., 2009, 2013; Hartog, 2000; Kiker et al., 1997; Li et al., 2023; Lu et al., 2021; Verdugo et al., 1989; Warman et al., 2015).
- ② Language Proficiency and Occupational Assimilation (Beenstock et al., 2010; Chiswick et al., 2009, 2010; Collins et al., 2023; Imai et al., 2019).
- ③ Broader Occupational Mismatch (Cassidy, 2019; Chiswick et al., 2013; Hartog, 2000; Imai et al., 2019; Li et al., 2023; Weber et al., 2024).

Related Literature

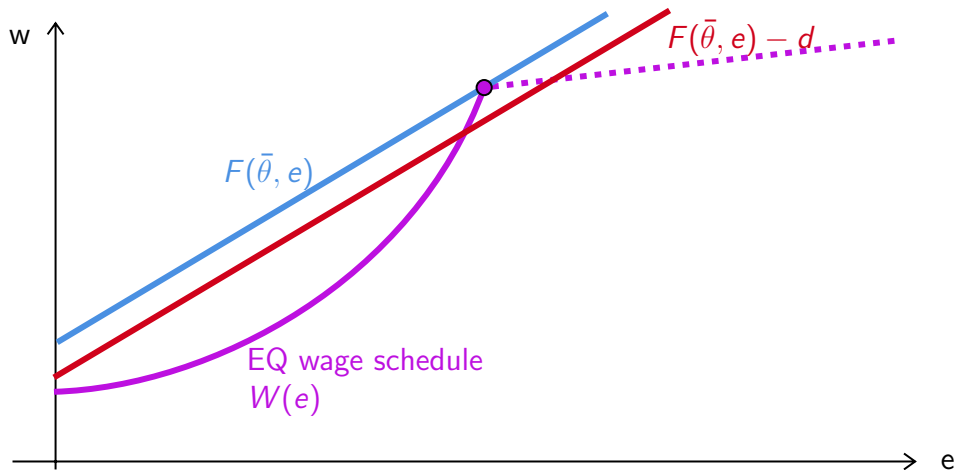
This paper concerns four strands of literature:

- ① Over-education and Wage Penalty (Cassidy and Gaulke, 2024; Chiswick et al., 2009, 2013; Hartog, 2000; Kiker et al., 1997; Li et al., 2023; Lu et al., 2021; Verdugo et al., 1989; Warman et al., 2015).
- ② Language Proficiency and Occupational Assimilation (Beenstock et al., 2010; Chiswick et al., 2009, 2010; Collins et al., 2023; Imai et al., 2019).
- ③ Broader Occupational Mismatch (Cassidy, 2019; Chiswick et al., 2013; Hartog, 2000; Imai et al., 2019; Li et al., 2023; Weber et al., 2024).
- ④ Separating equilibria in games with productive signals (Chatterjee et al., 2021; Cho et al., 1987; Kaymak, 2025; Mailath, 1987; Spence, 1978; Tyler et al., 2000).

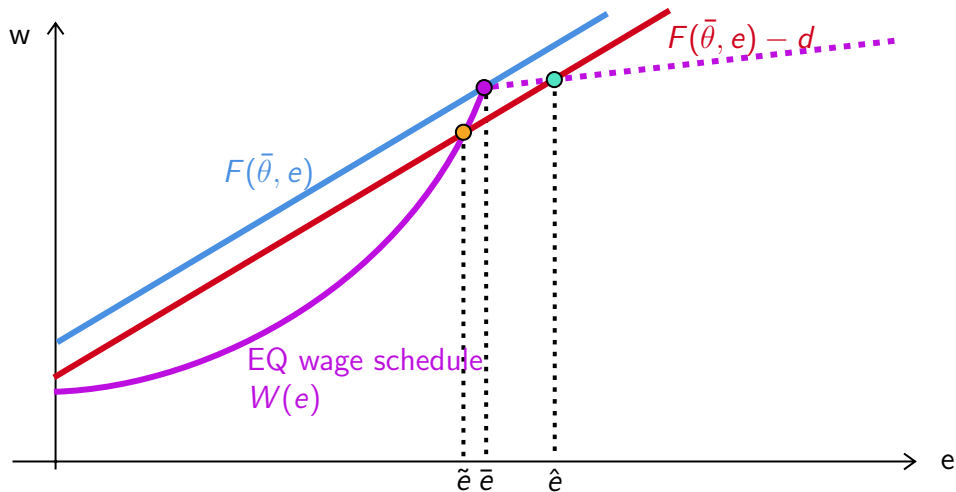
Model: Productive Signals with Continuous Types



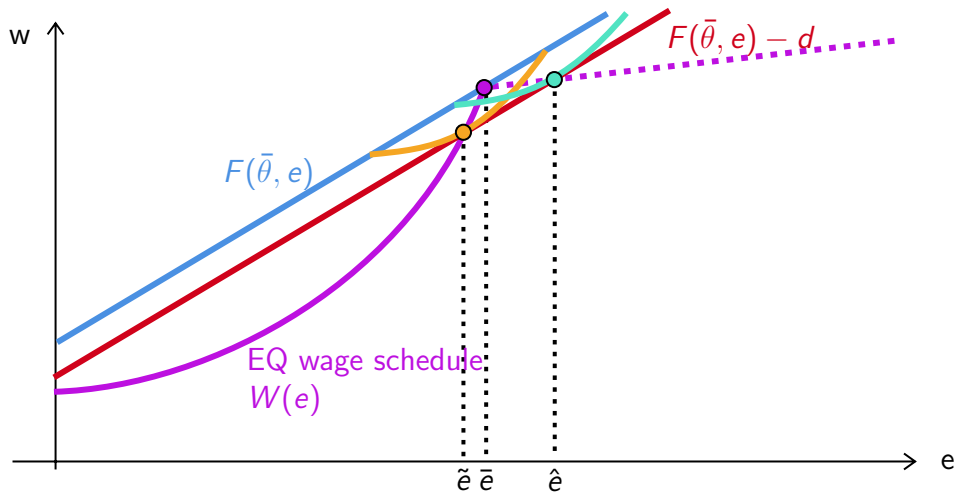
Model: Productive Signals with Continuous Types



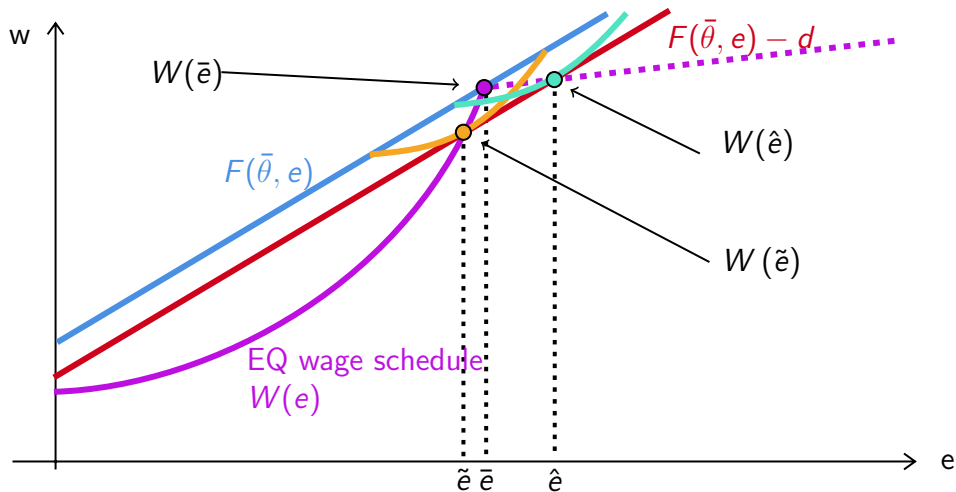
Model: Productive Signals with Continuous Types



Model: Productive Signals with Continuous Types



Model: Productive Signals with Continuous Types



Cost Gap d

The parameter d can be interpreted in one of two ways:

Cost Gap d

The parameter d can be interpreted in one of two ways:

- ① Hiring Cost or Taste-Based Discrimination.

Cost Gap d

The parameter d can be interpreted in one of two ways:

- ① Hiring Cost or Taste-Based Discrimination.
- ② Information Friction or Statistical Discrimination.

Cost Gap d

The parameter d can be interpreted in one of two ways:

- ① Hiring Cost or Taste-Based Discrimination.
- ② Information Friction or Statistical Discrimination.

$$d^t = W(\bar{e}) - \left[W(\tilde{e}) + \frac{W(\hat{e}) - W(\tilde{e})}{\hat{e} - \tilde{e}} (\bar{e} - \tilde{e}) \right].$$

Cost Gap d

The parameter d can be interpreted in one of two ways:

- ① Hiring Cost or Taste-Based Discrimination.
- ② Information Friction or Statistical Discrimination.

Cost Gap d

The parameter d can be interpreted in one of two ways:

- ① Hiring Cost or Taste-Based Discrimination.
- ② Information Friction or Statistical Discrimination.

Let α and β be *r.v.* drawn from a joint distribution such that $\alpha \leq 0 \leq \beta$.

Cost Gap d

The parameter d can be interpreted in one of two ways:

- ① Hiring Cost or Taste-Based Discrimination.
- ② Information Friction or Statistical Discrimination.

Let α and β be *r.v.* drawn from a joint distribution such that $\alpha \leq 0 \leq \beta$. $\tilde{e} = \bar{e} + \alpha$ and $\hat{e} = \bar{e} + \beta$.

Cost Gap d

The parameter d can be interpreted in one of two ways:

- ① Hiring Cost or Taste-Based Discrimination.
- ② Information Friction or Statistical Discrimination.

Let α and β be *r.v.* drawn from a joint distribution such that $\alpha \leq 0 \leq \beta$. $\tilde{e} = \bar{e} + \alpha$ and $\hat{e} = \bar{e} + \beta$.

$$d^s = W(\bar{e}) - \left[E[W(\bar{e} + \alpha)] + \frac{E[W(\bar{e} + \beta)] - E[W(\bar{e} + \alpha)]}{E[\beta - \alpha]} \cdot E[-\alpha] \right].$$

Employer learning implies that $\alpha, \beta \rightarrow 0$ over time.

Taste-Based vs. Statistical

The cost gap observed right after graduation is $d = d^t + d^s$.

Taste-Based vs. Statistical

The cost gap observed right after graduation is $d = d^t + d^s$.

As immigrant workers assimilate to the labor market $d^s \rightarrow 0$.

Taste-Based vs. Statistical

The cost gap observed right after graduation is $d = d^t + d^s$.

As immigrant workers assimilate to the labor market $d^s \rightarrow 0$.

By comparing within-cohort observed d over time, I can bound d^t and d^s .

Controlling for Job Characteristics

Controlling for Job Characteristics

- ① Principal component analysis (PCA) on O*NET skills and abilities.

Controlling for Job Characteristics

- ① Principal component analysis (PCA) on O*NET skills and abilities.
 - Cognitive and Interpersonal Competence [Graphs](#)
 - Attention and Coordination
 - Practical Job Capabilities [Graphs](#)

Controlling for Job Characteristics

① Principal component analysis (PCA) on O*NET skills and abilities.

- Cognitive and Interpersonal Competence [Graphs](#)
- Attention and Coordination
- Practical Job Capabilities [Graphs](#)

These three components account for $\sim 76\%$ of variation in skills and abilities with the next component accounting for $\sim 3\%$.

Controlling for Job Characteristics

① Principal component analysis (PCA) on O*NET skills and abilities.

- Cognitive and Interpersonal Competence [Graphs](#)
- Attention and Coordination
- Practical Job Capabilities [Graphs](#)

These three components account for $\sim 76\%$ of variation in skills and abilities with the next component accounting for $\sim 3\%$.

② Importance of Certification vs. Typical On-the-Job Training [Graphs](#)

LinkedIn Profiles

To study whether employer learning reduces education–occupation gaps—something cross-sectional data (e.g., ACS) cannot address—I construct a panel using scraped LinkedIn profiles from People Data Labs.

Current data include:

- Person record (sex, job, location)
- Job experience (date, company, title, role)
- Education (date, school, degree, major)
- Certifications (date, organization)

Matching LinkedIn Job Titles to SOC's

Using 250 distinct job titles for each of the 1,016 SOC codes from LinkUp, I fine-tune a Llama-3.1 (8B) model to classify each self-reported job title into its corresponding SOC code.

Matching LinkedIn Job Titles to SOC's

Using 250 distinct job titles for each of the 1,016 SOC codes from LinkUp, I fine-tune a Llama-3.1 (8B) model to classify each self-reported job title into its corresponding SOC code.

Map the job title to its SOC code. Output the code only. For gibberish, use 00-0000.00.

Instruction: Map title to SOC

Input: Vice President, company_name

Response: 11-1011.00

Matching LinkedIn Job Titles to SOC's

Using 250 distinct posted job titles for each of the O*NET 1,016 SOC codes provided by LinkUp, I fine-tune a Llama-3.1 (8B) model to classify each self-reported job title into its corresponding SOC code.

Map the job title to its SOC code. Output the code only. For gibberish, use 00-0000.00.

Instruction: Map title to SOC

Input: Cloud Tree Guitar

Response: 00-0000.00

Matching LinkedIn Titles to SOC

Table 1: Example of Predicted SOC Codes using Preliminarily Fine-Tuned Llama-3.1

LinkedIn Title	O*NET SOC	Corresponding O*NET Title
director - field support	27-2012.05	Media Technical Directors/Managers
senior page designer and copy editor	27-3041.00	Editors
gflwn askdm	00-0000.00	NA
taylor mattis fellow	51-9195.05	Potters, Manufacturing
solar analyst intern	17-2199.11	Solar Energy Systems Engineers
international visiting attorney	23-1011.00	Lawyers
director of lower school admission	11-9032.00	Education Administrators, Kindergarten through Secondary
asset & reliability engineer	17-2199.00	NA
sales / acct manager	41-1011.00	First-Line Supervisors of Retail Sales Workers
attest intern	13-2099.00	NA
immersion associate	25-1194.00	Career/Technical Education Teachers, Postsecondary
medicaid waiver case manager	11-9151.00	Social and Community Service Managers

Matching LinkedIn Titles to SOC

Table 1: Example of Predicted SOC Codes using Preliminarily Fine-Tuned Llama-3.1

LinkedIn Title	O*NET SOC	Corresponding O*NET Title
director - field support	27-2012.05	Media Technical Directors/Managers
senior page designer and copy editor	27-3041.00	Editors
gflwn askdm	00-0000.00	NA
taylor mattis fellow	51-9195.05	Potters, Manufacturing
solar analyst intern	17-2199.11	Solar Energy Systems Engineers
international visiting attorney	23-1011.00	Lawyers
director of lower school admission	11-9032.00	Education Administrators, Kindergarten through Secondary
asset & reliability engineer	17-2199.00	NA
sales / acct manager	41-1011.00	First-Line Supervisors of Retail Sales Workers
attest intern	13-2099.00	NA
immersion associate	25-1194.00	Career/Technical Education Teachers, Postsecondary
medicaid waiver case manager	11-9151.00	Social and Community Service Managers
網頁工程師	15-1299.08	Computer Systems Engineers/Architects
博士生	25-9044.00	Teaching Assistants, Postsecondary

LinkedIn Panel

I construct a panel of individuals who attended a U.S. degree-granting post-secondary institution and held at least one job matched to an O*NET SOC code. The sample spans 1970–2025 and includes $\sim 1.4\text{B}$ person-year observations from $\sim 44\text{M}$ individuals, averaging 33 years per person.

Table 2: Combined Education and Employment Statistics

Part 1: By Highest Degree			Part 2: Education-to-Employment Gap		
Degree	Dist. %	Jobs	Gap Duration	Count (N)	Pct. %
Some College	7.53	1.9	Work before (< 0)	28,437,815	64.45
Bachelors	52.50	2.8	Same year (0)	5,314,838	12.05
Masters	31.30	2.6	1 year	2,649,947	6.01
Professional	5.00	2.6	2 years	1,234,768	2.80
PhD	3.70	2.5	3–5 years	2,170,394	4.92
			> 5 years	4,316,303	9.78

Constructing Smooth Education Attainment

Using IPEDS data, I can observe variation in the prestige of schools where each worker acquired their degree.

$$\text{score}_s = 0.65 \times \text{Std. SAT/ACT Scores} + 0.35 \times \text{Std. Rejection Rate}$$

At each degree level, I can then apply the calculated score to proxy for the signaling value of the degree.

$$\mathbb{I}_i = \beta_0 + \sum_{d=\text{Mas.}}^{\text{Pro.}} \delta_d \cdot \mathbb{1}\{\text{Deg}_i = d\} + \sum_{d=\text{Bac.}}^{\text{Pro.}} \beta_d \cdot \mathbb{1}\{\text{Deg}_i = d\} \cdot (\text{score}_i - \text{score}_d) + \varepsilon$$

Constructing Smooth Education Attainment

Using IPEDS data, I can observe variation in the prestige of schools where each worker acquired their degree.

$$\text{score}_s = 0.65 \times \text{Std. SAT/ACT Scores} + 0.35 \times \text{Std. Rejection Rate}$$

At each degree level, I can then apply the calculated score to proxy for the signaling value of the degree.

$$\mathbb{I}_i = \beta_0 + \sum_{d=\text{Mas.}}^{\text{Pro.}} \delta_d \cdot \mathbb{1}\{\text{Deg}_i = d\} + \sum_{d=\text{Bac.}}^{\text{Pro.}} \beta_d \cdot \mathbb{1}\{\text{Deg}_i = d\} \cdot (\text{score}_i - \text{score}_d) + \varepsilon$$
$$\hat{e}_i = 1 + \sum_{d=\text{Mas.}}^{\text{Pro.}} \hat{\delta}_d \cdot \mathbb{1}\{\text{Deg}_i = d\} + \sum_{d=\text{Bac.}}^{\text{Pro.}} \hat{\beta}_d \cdot \mathbb{1}\{\text{Deg}_i = d\} \cdot (\text{score}_i - \text{score}_d)$$

Estimated Education Signals

Table 3: Estimated Marginal Signaling Value of Degrees using Nakao-Treas Prestige Score

Tier	School	Bachelors	Masters	PhD	Professional
2	Bottom 25%	-2.14	0.96	2.92	9.45
3	Top 75%	-1.92	1.11	3.26	10.18
4	Top 50%	-1.54	1.58	3.52	10.67
5	Top 33%	-1.33	1.54	3.28	11.07
6	Top 20%	-0.62	1.88	3.84	11.04
7	Top 10%	-	2.60	4.19	10.75
8	Top 5%	1.54	3.12	4.22	9.64
9	Top 1%	2.88	3.27	4.39	8.34

Future Steps

- Fully implement the construction of $\hat{e}$ to estimate the equilibrium wage function and use it to identify d .

Future Steps

- Fully implement the construction of $\hat{e}$ to estimate the equilibrium wage function and use it to identify d .
- Use the full panel to separate d^t from d^s .

Future Steps

- Fully implement the construction of $\hat{e}$ to estimate the equilibrium wage function and use it to identify d .
- Use the full panel to separate d^t from d^s .
- Counterfactual analysis with increases in d —The new \$100,000 H-1B fee.

Questions?

Thank You!

Bibliography I

- 
- Beenstock, Michael, Barry R Chiswick, and Ari Paltiel (2010). “Testing the immigrant assimilation hypothesis with longitudinal data”. In: *Review of Economics of the Household* 8.1, pp. 7–27.
- 
- Cassidy, Hugh (2019). “Occupational attainment of natives and immigrants: A cross-cohort analysis”. In: *Journal of Human Capital* 13.3, pp. 375–409.
- 
- Cassidy, Hugh and Amanda Gaulke (2024). “The increasing penalty to occupation-education mismatch”. In: *Economic Inquiry* 62.2, pp. 607–632.
- 
- Chatterjee, Somdeep and Jai Kamal (2021). “Long-Term Labor Market Consequences of Costly Signaling: Evidence from a Natural Experiment”. In: *Journal of Human Capital* 15.4, pp. 596–628.
- 
- Chiswick, Barry R and Paul W Miller (2009). “The international transferability of immigrants’ human capital”. In: *Economics of Education Review* 28.2, pp. 162–169.
- 
- (2010). “Occupational language requirements and the value of English in the US labor market”. In: *Journal of Population Economics* 23.1, pp. 353–372.
- 
- (2013). “The impact of surplus skills on earnings: Extending the over-education model to language proficiency”. In: *Economics of Education Review* 36, pp. 263–275.
- 
- Cho, In-Koo and David M Kreps (1987). “Signaling games and stable equilibria”. In: *The Quarterly Journal of Economics* 102.2, pp. 179–221.

Bibliography II

- 
- Collins, William J and Ariell Zimran (2023). "Working their way up? US immigrants' changing labor market assimilation in the age of mass migration". In: *American Economic Journal: Applied Economics* 15.3, pp. 238–269.
- 
- Hartog, Joop (2000). "Over-education and earnings: where are we, where should we go?" In: *Economics of education review* 19.2, pp. 131–147.
- 
- Imai, Susumu, Derek Stacey, and Casey Warman (2019). "From engineer to taxi driver? Language proficiency and the occupational skills of immigrants". In: *Canadian Journal of Economics/Revue canadienne d'économie* 52.3, pp. 914–953.
- 
- Kaymak, Baris (2025). "Quantifying the signaling role of education". In: *FRB Working Paper Series* 25.02.
- 
- Kiker, Billy Frazier, Maria C Santos, and M Mendes De Oliveira (1997). "Overeducation and undereducation: Evidence for Portugal". In: *Economics of Education Review* 16.2, pp. 111–125.
- 
- Li, Xiaoguang and Yao Lu (2023). "Education–occupation mismatch and nativity inequality among highly educated US workers". In: *Demography* 60.1, pp. 201–226.
- 
- Lu, Yao and Xiaoguang Li (2021). "Vertical education-occupation mismatch and wage inequality by race/ethnicity and nativity among highly educated US workers". In: *Social Forces* 100.2, pp. 706–737.
- 
- Mailath, George J (1987). "Incentive compatibility in signaling games with a continuum of types". In: *Econometrica: Journal of the Econometric Society*, pp. 1349–1365.

Bibliography III



Spence, Michael (1978). “Job market signaling”. In: *Uncertainty in economics*. Elsevier, pp. 281–306.



Tyler, John H, Richard J Murnane, and John B Willett (2000). “Estimating the labor market signaling value of the GED”. In: *The Quarterly Journal of Economics* 115.2, pp. 431–468.



Verdugo, Richard R and Naomi Turner Verdugo (1989). “The impact of surplus schooling on earnings: Some additional findings”. In: *Journal of human resources*, pp. 629–643.



Warman, Casey and Christopher Worswick (2015). “Technological change, occupational tasks and declining immigrant outcomes: Implications for earnings and income inequality in Canada”. In: *Canadian Journal of Economics/Revue canadienne d'économie* 48.2, pp. 736–772.



Weber, Rosa, Mathieu Ferry, and Mathieu Ichou (2024). “Which degree for which occupation? Vertical and horizontal mismatch among immigrants, their children, and grandchildren in France”. In: *Demography* 61.6, pp. 1923–1948.

General Separating Equilibrium

The general model follows the work of (Mailath, 1987).

Each worker chooses their education according to $\sigma : \Theta \rightarrow \mathcal{E}$.

Observing e , the firm updates belief about the worker's type $\hat{\Theta}(e) \subseteq \Theta$.

In a full **separating** equilibrium, σ is a one-to-one function, i.e.,

$$\hat{\Theta}(e) = \{\sigma^{-1}(e)\}, \forall e \in \mathcal{E} \quad (1)$$

and $\sigma(\theta)$ must satisfy *strict incentive compatibility*:

$$\{\sigma(\theta)\} = \underset{e}{argmax} U(\theta, \sigma^{-1}(e), e), \forall \theta \in \Theta \quad (2)$$

Regularity Conditions

- ① (Smoothness) $U(\theta, \hat{\theta}, e)$ is twice differentiable on $\Theta^2 \times \mathcal{E}$.
- ② (Belief Monotonicity) $\frac{\partial}{\partial \hat{\theta}} U(\theta, \hat{\theta}, e) > 0$.
- ③ (Type monotonicity) $\frac{\partial^2}{\partial \theta \partial e} U(\theta, \hat{\theta}, e) > 0$
- ④ (“Strict” Quasi-Concavity) $\frac{\partial}{\partial e} U(\theta, \hat{\theta}, e) = 0$ has a unique solution in e , denoted $\phi(\theta)$
such that $\phi(\theta) \in \underset{e}{\operatorname{argmax}} U(\theta, \hat{\theta}, e)$, and $\left. \frac{\partial^2}{\partial e^2} U(\theta, \hat{\theta}, e) \right|_{e=\phi(\theta)} < 0$.
- ⑤ (Boundedness) $\exists k > 0$ such that

$$\forall (\theta, e) \in \Theta \times \mathcal{E}, \frac{\partial^2}{\partial e^2} U(\theta, \hat{\theta}, e) \geq 0 \Rightarrow \left| \frac{\partial}{\partial e} U(\theta, \hat{\theta}, e) \right| > k.$$

Additionally, there are two niceness conditions: Initial Value (IV) and Single Crossing (SC).

Characterization of the Solution

Mailath (1987) shows that

If conditions 1-5 are satisfied, then a strictly increasing function σ , continuous at $\underline{\theta}$, satisfies strict incentive compatibility if and only if:

- ① σ solves
$$\frac{d\sigma}{d\theta} = - \frac{\frac{\partial}{\partial \hat{\theta}} U(\theta, \hat{\theta}, e)}{\frac{\partial}{\partial e} U(\theta, \hat{\theta}, e)}$$
- ② when $\frac{\partial}{\partial \hat{\theta}} U(\theta, \hat{\theta}, e) > 0$, $\frac{\frac{\partial}{\partial e} U(\theta, \hat{\theta}, e)}{\frac{\partial}{\partial \hat{\theta}} U(\theta, \hat{\theta}, e)}$ is a strictly increasing function of θ .

Moreover, the strictly increasing σ that satisfies strict incentive compatibility is unique.

Characterization of the Solution

Mailath (1987) shows that

If conditions 1-5 are satisfied, then a strictly increasing function σ , continuous at $\underline{\theta}$, satisfies strict incentive compatibility if and only if:

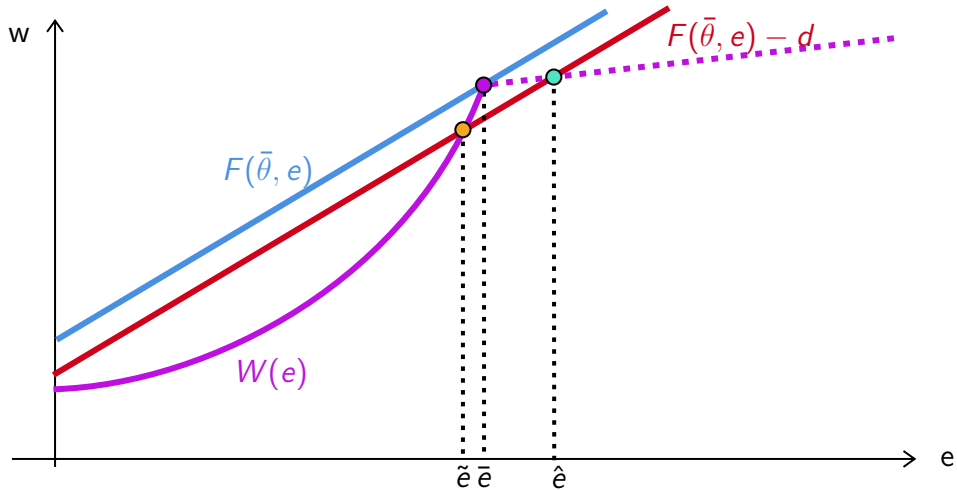
① σ solves
$$\frac{d\sigma}{d\theta} = - \frac{\frac{\partial}{\partial \hat{\theta}} U(\theta, \hat{\theta}, e)}{\frac{\partial}{\partial e} U(\theta, \hat{\theta}, e)}$$

② when $\frac{\partial}{\partial \hat{\theta}} U(\theta, \hat{\theta}, e) > 0$, $\frac{\frac{\partial}{\partial e} U(\theta, \hat{\theta}, e)}{\frac{\partial}{\partial \hat{\theta}} U(\theta, \hat{\theta}, e)}$ is a strictly increasing function of θ .

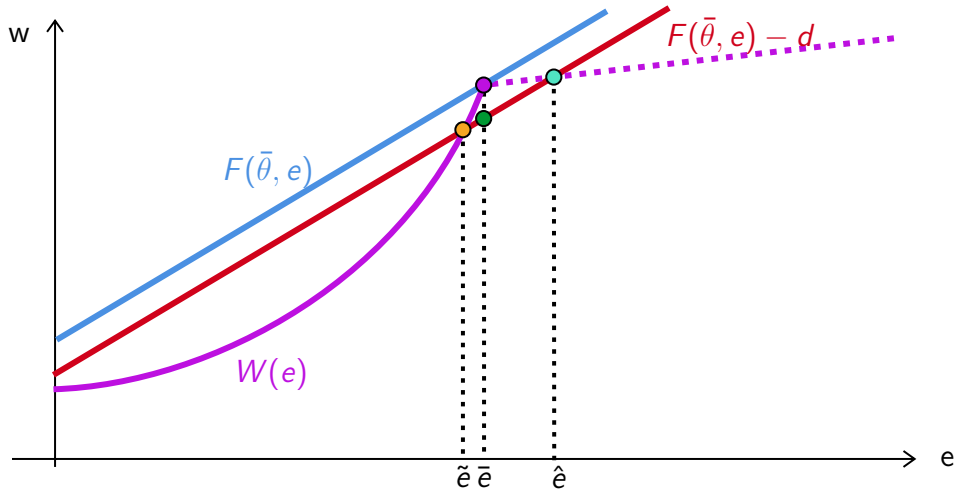
Moreover, the strictly increasing σ that satisfies strict incentive compatibility is unique.

In other words, there is a unique full separating equilibrium in the natives' labor market given the assumptions in the basic model environment.

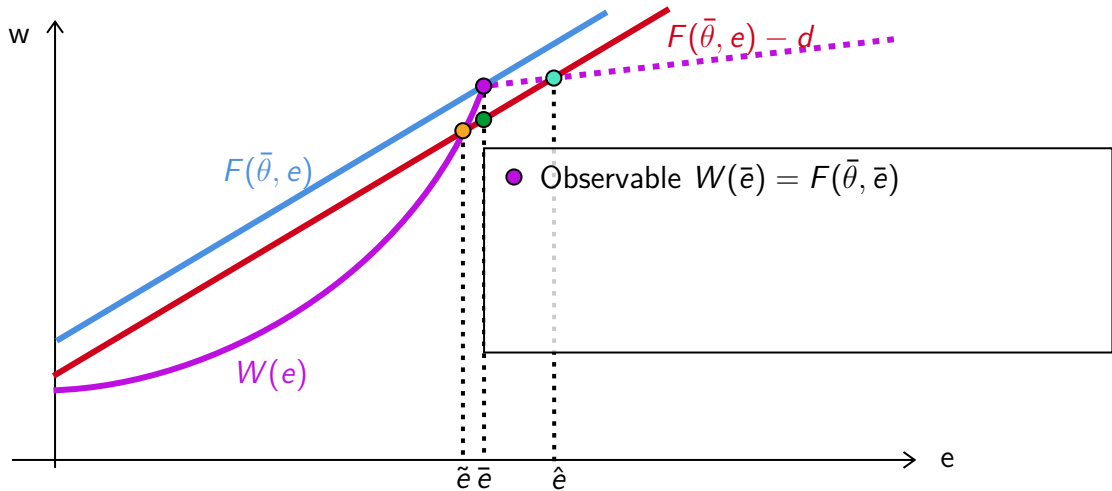
New Separating Equilibrium



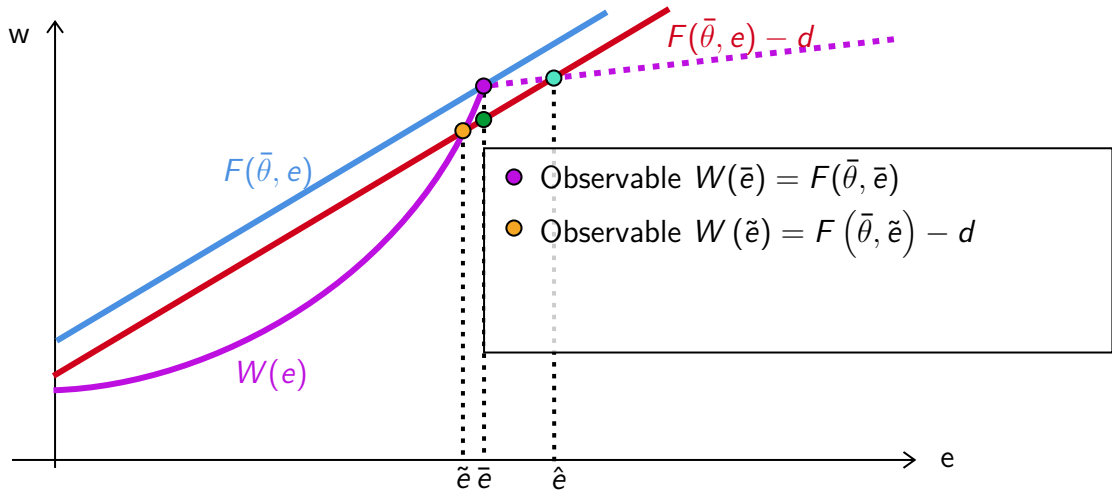
New Separating Equilibrium



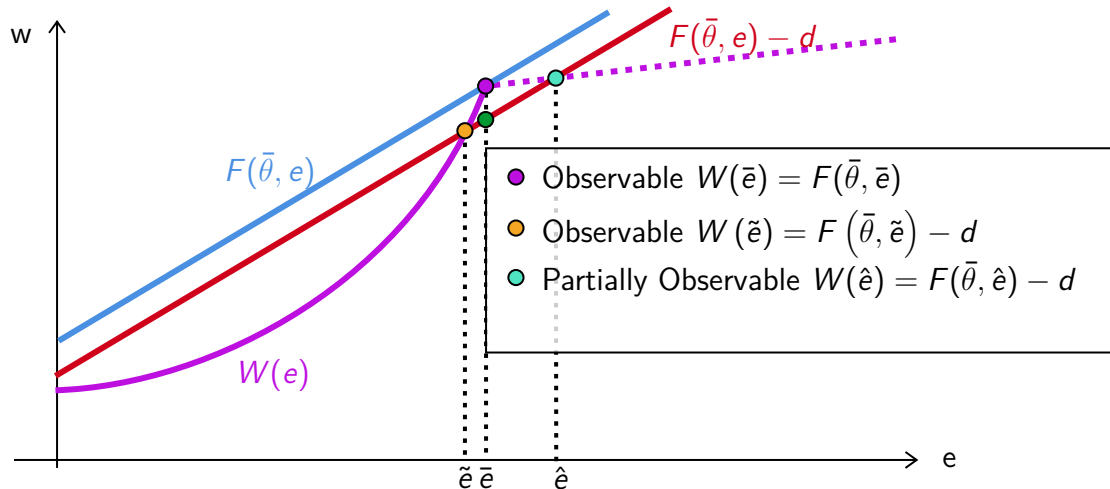
New Separating Equilibrium



New Separating Equilibrium



New Separating Equilibrium



New Separating Equilibrium

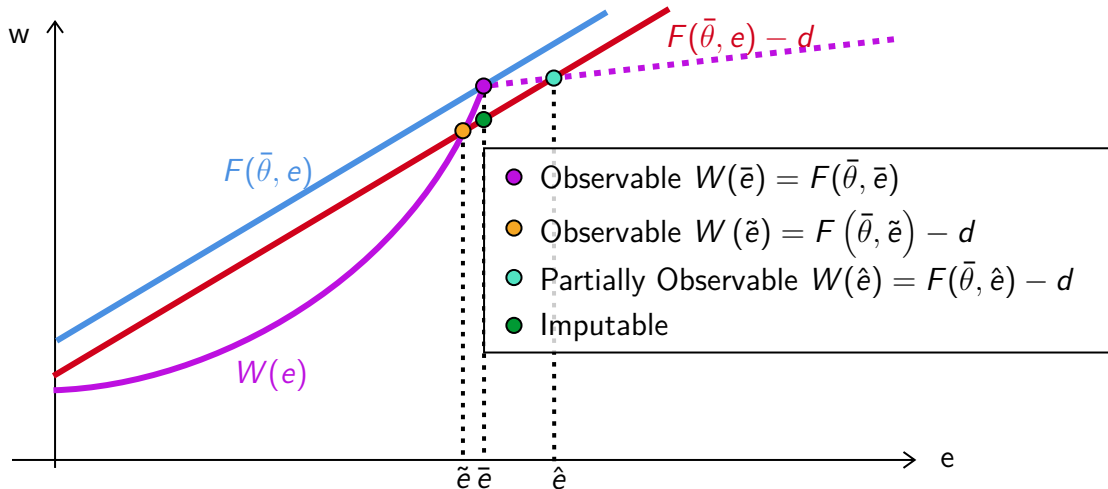
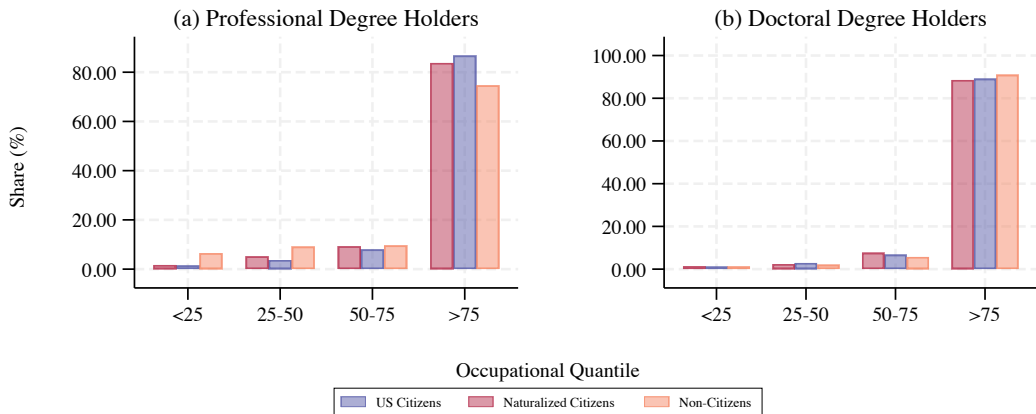
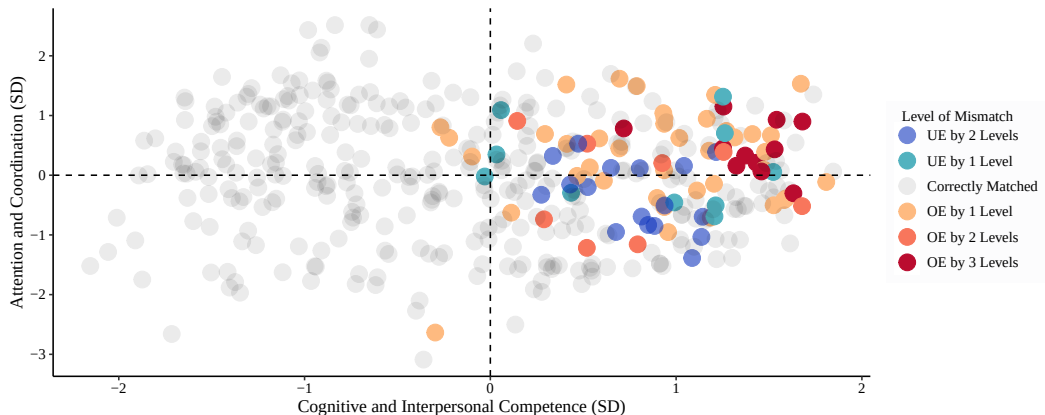


Figure A2: Educational Mismatch of Single Immigrants at High Degree Levels, 2010-2019



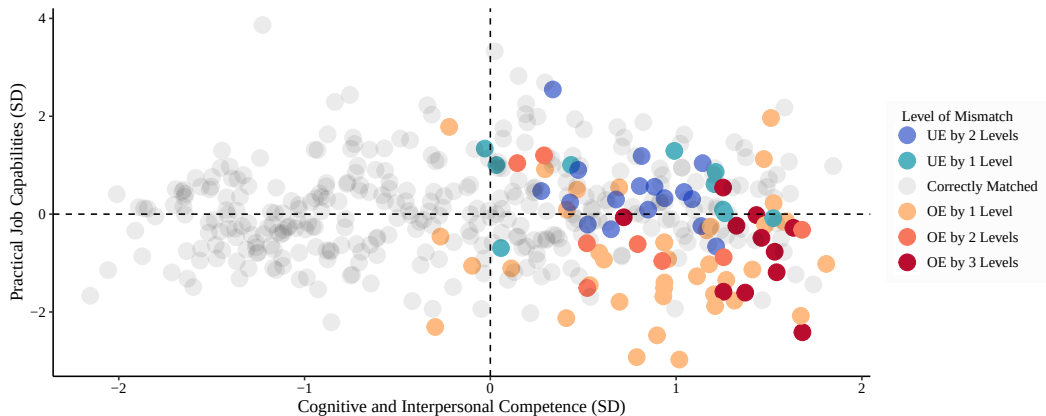
Notes: Data from American Community Survey-5% from 2010 to 2019. Occupational quantile represents the lexicographic order of jobs over the shares of U.S. citizen workers' education attainment of Doctorate/Professional, Master's, College, Associate's, and High School.

Figure A3: Educational Mismatch of Non-Citizens, Highest Degree Obtained in US



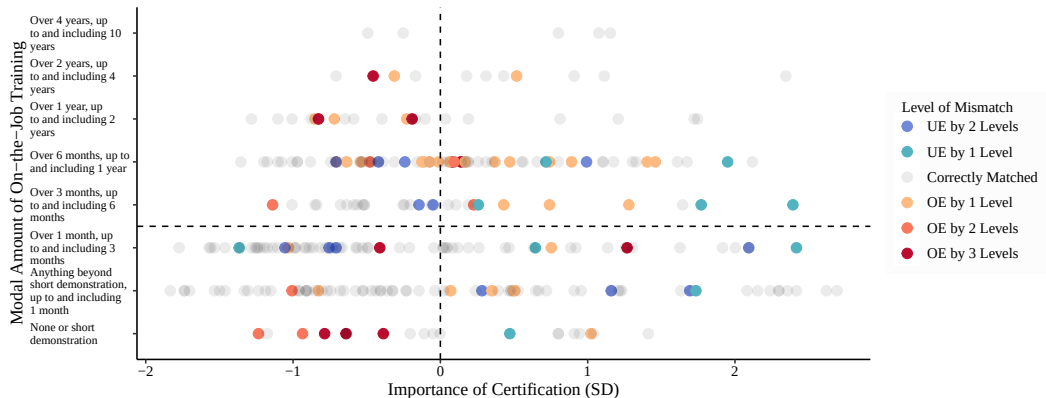
Notes: Level of mismatch is the difference between the modal degree of a non-citizen worker, whose highest degree is obtained inside the United States, and the modal degree of a citizen worker. The degree levels, from highest to lowest, are: Doctorate, Professional, Master's, Bachelor's, Associates, High School, and less than High School.

Figure A4: Educational Mismatch of Non-Citizens, Highest Degree Obtained in US



Notes: Level of mismatch is the difference between the modal degree of a non-citizen worker, whose highest degree is obtained inside the United States, and the modal degree of a citizen worker. The degree levels, from highest to lowest, are: Doctorate, Professional, Master's, Bachelor's, Associates, High School, and less than High School.

Figure A5: Educational Mismatch of Non-Citizens, Highest Degree Obtained in US

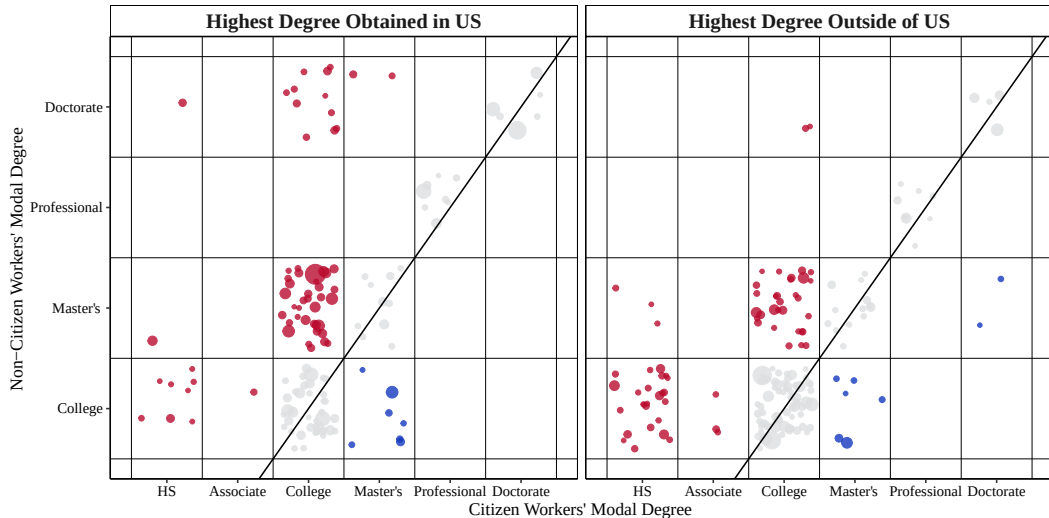


Notes: Level of mismatch is the difference between the modal degree of a non-citizen worker, whose highest degree is obtained inside the United States, and the modal degree of a citizen worker. The degree levels, from highest to lowest, are: Doctorate, Professional, Master's, Bachelor's, Associates, High School, and less than High School. Job characteristics are from the O*NET dataset. Mismatch realizations are from the American Community Survey 2010–2019.

Location of Highest Degree

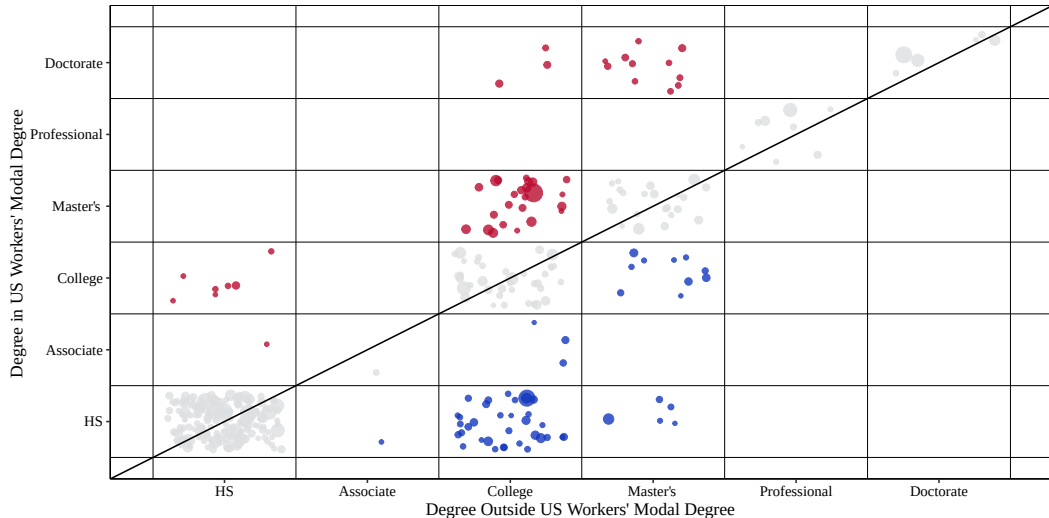
[Back](#)

Figure A6: Educational Mismatch of Non-Citizens, 2010-2019



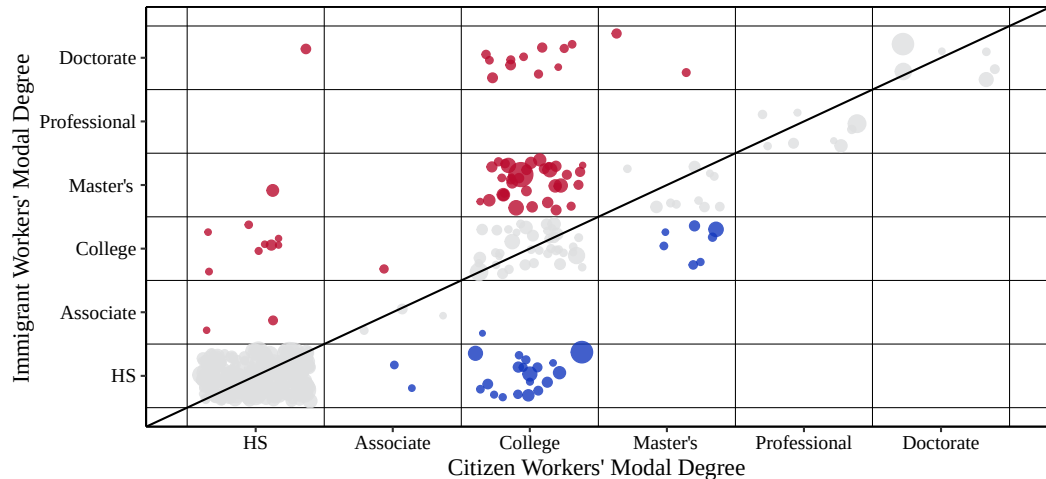
Location of Highest Degree [Back](#)

Figure A7: Educational Mismatch of Non-Citizens, 2010-2019



Location of Highest Degree [Back](#)

Figure A8: Educational Mismatch of Non-Citizens, Highest Degree in U.S., 2010-2019



Location of Highest Degree [Back](#)

Figure A9: Educational Mismatch of Non-Citizens, Highest Degree Outside of U.S., 2010-2019

