# Can University Education Cultivate Immigrant Integration?

The Case of Local Enfranchisement for Foreign Residents in Japan

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### Motivation

Analysis

Discuss

#### Higher education and immigration attitudes

Consistent correlation between higher education and liberal immigration attitudes (Citrin et al. 1997; Hainmueller and Hiscox 2007, 2010) while evidence is mixed on their causal connections (Lancee and Sarrasin 2015; Cavaille and Marshall 2019).

Existing evidence are largely based on North America and Europe. But some Asian countries, including Japan, are also popular destinations of immigrants.

Can current evidence hold outside of North American/ European contexts (i.e., Japan)?

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Japan promotes immigrants' admission but it does not come in tandem with their integration (Morita 2017).

- In MIPEX, Japan scores low on measures of long-term pathways to becoming a permanent part of society.
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| University professors pass on liberal views to students.                       | ⇒ Potentially <b>weaker</b> . Little evidence on liberal ideology of Japanese professors.   |
| <b>Learning pedagogy</b> increases the support for diversity.                  | ⇒ Potentially <b>weaker</b> . Less focus on learning process rather than outcomes.  |
| University provides opportunities for positive social contact with foreigners. | ⇒ Potentially <b>gendered</b> . Females ↑ than males to enroll in humanity and social studies: the majority of foreigners are enrolled there. |

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- H1 (Male) University education does not increase the support for granting suffrage to permanent resident foreigners.
- H2 (Female) University education does increase the support for granting suffrage to permanent resident foreigners.
- H3A Education's effect is not mediated by liberalization in ideology.
- H3B Education's effect is mediated by more positive feeling toward Koreans. (c.f., Koreans dominate the population of permanent residents in Japan)

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# Survey on the Image of Foreign Countries and Current Topics (SIFCCT)

- Monthly online survey ( $N \approx 2000$ ) conducted 2011/10 2013/09 (*Total N*  $\approx$  50000) with fresh Japanese samples.
- Majority of respondents provide ZIP codes of their residential address.

#### UTokyo-Asahi Survey (UTAS)

 Mail election surveys with Japanese samples conducted in 2009, 2012 and 2014.

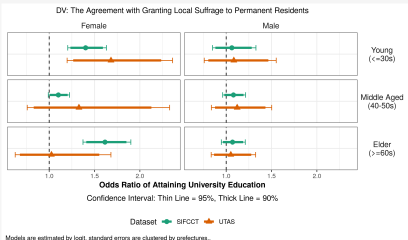
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#### Initial results (Logit)



Each model is estimated within each gender subset of each dataset. All models include knowledge, political interest (only SIFCCT), employment, economic evaluation, income (only SIFCCT), and wave/year fixed effects as controls. See Appendix for the detailed tables.



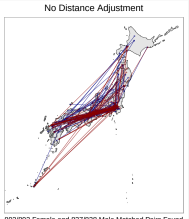
#### Additional strategy to improve causal inference

**Geographic distance adjusted matching** (Keele, Titiunik, and Zubizarreta 2015) (applied only to SIFCCT). Minimize:

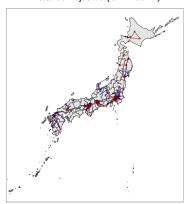
$$\sum_{i \in H} \sum_{j \in U} d_{i,j} a_{i,j} - \lambda \sum_{i \in H} \sum_{j \in U} a_{i,j}$$

- $\cdot$   $i \in H$ : (Treated/majority) Cases without university education
- $j \in U$ : (Control/minority) Cases with university education
- ·  $d_{i,j}$ : Geographic distance between i and j (in km).
- $a_{i,j}$ : Indicator, if i and j are matched.
- $\lambda$ : Controls the weight for geographic adjustment.

#### Additional strategy to improve causal inference



#### Distance Adjusted ( $\lambda = 200 \text{km}$ )



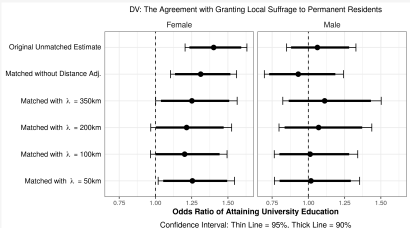
892/892 Female and 837/838 Male Matched Pairs Found

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Dots represent randomly sampled 200 matched respondent pairs (age 20s or 30s in SIFCCT) and lines connect two matched pairs on the map (red = female, blue = male). The left panel shows the matching outcome without geographic distance adjustment and the right panel shows the outcome of matching with geographic distance adjustment.



#### Matched results (Logit, SIFCCT Young Cohort)



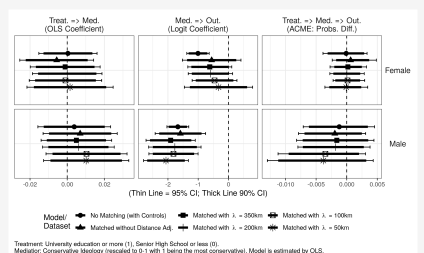
Confidence Interval: Inin Line = 95%, Inick Line = 90%

Models are estimated by logit, standard errors are clustered by prefectures..

Each model is estimated within each gender subset of each dataset. All models include knowledge, political interest, employment, economic evaluation, income, and wave fixed effects as controls. See Appendix for the detailed tables.

igl( ullet W/o adjustment  $igl( ullet \lambda = 350 km igr) igl( ullet \lambda = 200 km igr) igl( ullet \lambda = 100 km igr) igl( ullet \lambda = 50 km igr)$ 

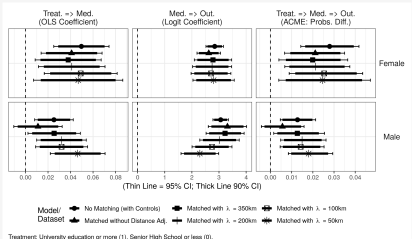
#### Causal mediation analysis (ideology)



Outcome: Rather agree or agree with granting suffrage to permanent residents (1), else (0). Model is estimated by logit.

▶ Right party support

#### Causal mediation analysis (feeling towards South Korea)



Mediatior: Feeling thermometer towards South Korea (rescaled to 0-1 with 1 being the most favorable). Model is estimated by OLS.

Outcome: Rather agree or agree with granting suffrage to permanent residents (1), else (0). Model is estimated by logit.

Feeling twd China

### Motivation

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#### Summary

Japanese university education has limited effect on immigration integration attitudes (i.e., support for granting voting rights to foreigners). If any, the effect ...

- · Exists among young cohort.
- Exists among female.
- · Mediated through feeling towards South Koreans.

Geographic-distance adjustment to matching provides more robust inferences of causal effect.

#### Summary

Japanese university education has limited effect on immigration integration attitudes (i.e., support for granting voting rights to foreigners). If any, the effect ...

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- Exists among female.
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Geographic-distance adjustment to matching provides more robust inferences of causal effect.

#### Caveats and future questions

#### Caveats:

- Focused only on Japan. No direct comparison with other countries.
- Geographic distance adjusted matching does not account for certain types of selection effects (e.g., family).

#### Future questions:

- · What drives people's political beliefs if not education?
- Does education (in Japan) have differential effects on other types of ideological attitudes?





Cavaille, Charlotte, and John Marshall. 2019. "Education and Anti-Immigration Attitudes: Evidence from Compulsory Schooling Reforms across Western Europe." American Political Science Review 113 (1): 254–263.



Citrin, Jack, Donald P. Green, Christopher Muste, and Cara Wong. 1997. "Public Opinion Toward Immigration Reform: The Role of Economic Motivations." The Journal of Politics 59 (3): 858–881. doi:10.2307/2998640. ISTOR: 2998640.



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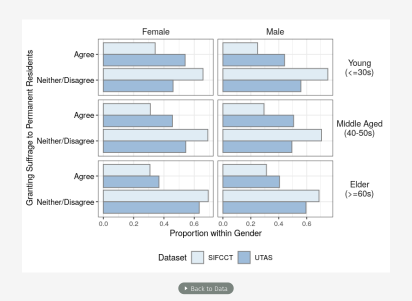


Lancee, Bram, and Oriane Sarrasin. 2015. "Educated Preferences or Selection Effects? A Longitudinal Analysis of the Impact of Educational Attainment on Attitudes Towards Immigrants." European Sociological Review 31, no. 4 (August 1): 490–501. Accessed May 1, 2020. doi:10.1093/esr/jcv008. https://academic.oup.com/esr/article/31/4/490/496810.

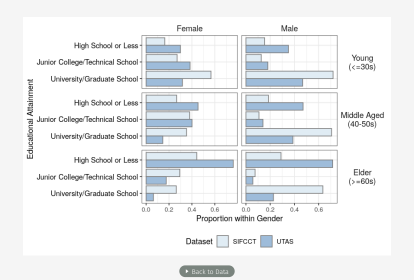


Morita, Liang. 2017. "Why Japan Isn't More Attractive to Highly-Skilled Migrants." Edited by Jamie Halsall. Cogent Social Sciences 3 (1): 1306952. eprint: https://www.tandfonline.com/doi/pdf/10.1080/23311886.2017.1306952.

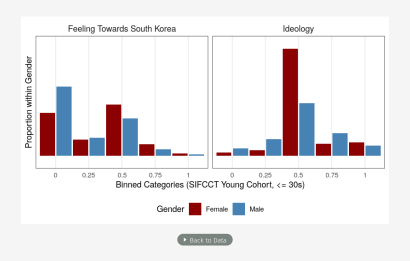
# Descriptive (Outcome)



# Descriptive (Education)



# Descriptive (Mediator)



# Logit Table (SIFCCT) Back to Plot

#### Education and the Support for Foreigner's Local Suffrage (Logit, SIFCCT)

|                        | Female            | Male                       |
|------------------------|-------------------|----------------------------|
|                        | remate            | Male                       |
| (Intercept)            | -0.990 (0.108)*** | -1.258 (0.141)***          |
| University Education   | 0.338 (0.077)***  | 0.061 (0.114)              |
| Middle Aged (40-50s)   | 0.079 (0.085)     | 0.215 (0.104)*             |
| Elder (>=60s)          | -0.049 (0.110)    | 0.364 (0.095)***           |
| University*Middle Aged | -0.241 (0.101)*   | 0.017 (0.130)              |
| University*Elder       | 0.142 (0.101)     | 0.007 (0.118)              |
| Knowledge              | -0.191 (0.061)**  | $-0.157 (0.089)^{\dagger}$ |
| Political Interest     | 0.227 (0.107)*    | 0.172 (0.071)*             |
| Employed               | 0.093 (0.045)*    | 0.066 (0.057)              |
| Economic Evaluation    | 0.370 (0.107)***  | 0.175 (0.077)*             |
| Income                 | -0.007 (0.071)    | 0.151 (0.069)*             |
| Length of Residence    | 0.003 (0.068)     | -0.195 (0.071)**           |
| AIC                    | 12437.805         | 19485.290                  |
| BIC                    | 12668.327         | 19731.706                  |
| Log Likelihood         | -6186.902         | -9710.645                  |
| Deviance               | 12373.805         | 19421.290                  |
| Num. obs.              | 9935              | 16326                      |

<sup>\*\*\*</sup>p < 0.001, \*\*p < 0.01, \*p < 0.05, †p < 0.1. Wave fixed effects omitted from the output. Response ranges from 1 = disagree to 5 = agree for supporting permanent resident's local suffrage. The model is estimated by logit, standard errors are clustered by prefectures.

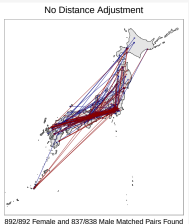
# Logit Table (UTAS) • Back to Plot

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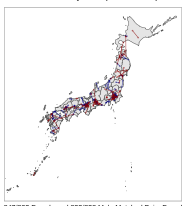
|                        | Model 1                     | Model 2                        |
|------------------------|-----------------------------|--------------------------------|
| (Intercept)            | 0.228 (0.204)               | -0.007 (0.172)                 |
| University Education   | 0.520 (0.173)**             | 0.081 (0.183)                  |
| Middle Aged (40-50s)   | -0.151 (0.195)              | 0.282 (0.188)                  |
| Elder (>=60s)          | -0.427 (0.198)*             | 0.004 (0.170)                  |
| University*Middle Aged | -0.236 (0.382)              | 0.033 (0.214)                  |
| University*Elder       | -0.495 (0.278) <sup>†</sup> | -0.031 (0.209)                 |
| Knowledge              | -0.076 (0.221)              | -0.198 <b>(</b> 0.211 <b>)</b> |
| Employed               | -0.027 (0.110)              | 0.127 (0.109)                  |
| Economic Evaluation    | $-0.434 (0.241)^{\dagger}$  | -0.633 (0.207)**               |
| AIC                    | 2365.709                    | 2888.057                       |
| BIC                    | 2425.888                    | 2950.292                       |
| Log Likelihood         | -1171.854                   | -1433.028                      |
| Deviance               | 2343.709                    | 2866.057                       |
| Num. obs.              | 1756                        | 2117                           |

<sup>\*\*\*</sup>p < 0.001, \*\*p < 0.01, \*p < 0.05, †p < 0.1. Year fixed effects omitted from the output. Response ranges from 1 = disagree to 5 = agree for supporting permanent resident's local suffrage. The model is estimated by logit, standard errors are clustered by prefectures..

# Geographic distance adjusted matching ( $\lambda = 350km$ )



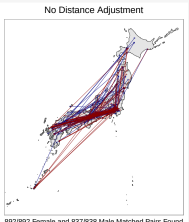
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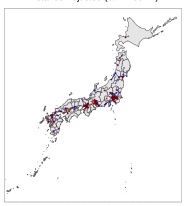
847/892 Female and 823/838 Male Matched Pairs Found

Dots represent randomly sampled 200 matched respondent pairs (age 20s or 30s in SIFCCT) and lines connect two matched pairs on the map (red = female, blue = male). The left panel shows the matching outcome without geographic distance adjustment and the right panel shows the outcome of matching with geographic distance adjustment.

# Geographic distance adjusted matching ( $\lambda = 100 km$ )



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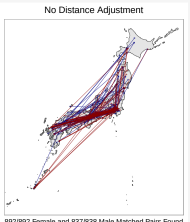


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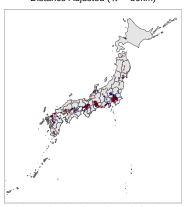
715/892 Female and 743/838 Male Matched Pairs Found

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581/892 Female and 626/838 Male Matched Pairs Found

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## Logit Table (SIFCCT, matched w/o adjustment) Backto Plot

Education and the Support for Foreigner's Local Suffrage (Logit, SIFCCT with Respondents 30s or Younger: Matched Without Distance Adjustment)

|                      | Female            | Male                               |
|----------------------|-------------------|------------------------------------|
| (Intercept)          | -1.002 (0.270)*** | -1.340 <b>(</b> 0.304 <b>)</b> *** |
| University Education | 0.272 (0.088)**   | -0.072 (0.148)                     |
| Knowledge            | 0.102 (0.284)     | -0.656 (0.173)* <sup>*</sup> **    |
| Political Interest   | 0.572 (0.191)**   | 0.353 (0.220)                      |
| Employed             | 0.097 (0.123)     | 0.339 (0.187) <sup>†</sup>         |
| Economic Evaluation  | 0.342 (0.220)     | 0.255 (0.315)                      |
| Income               | -0.131 (0.250)    | 0.235 (0.229)                      |
| Length of Residence  | -0.237 (0.174)    | -0.384 (0.128)**                   |
| AIC                  | 2232.187          | 1815.467                           |
| BIC                  | 2385.812          | 1967.311                           |
| Log Likelihood       | -1088.094         | -879.734                           |
| Deviance             | 2176.187          | 1759.467                           |
| Num. obs.            | 1784              | 1674                               |

<sup>\*\*\*</sup> p < 0.001, \*\* p < 0.01, \*p < 0.05, † p < 0.1. Wave fixed effects omitted from the output. Response ranges from 1 = disagree to 5 = agree for supporting permanent resident's local suffrage. The model is estimated by logit, standard errors are clustered by prefectures..

#### Logit Table (SIFCCT, matched with $\lambda = 350 km$ ) • Back to Plot

Education and the Support for Foreigner's Local Suffrage (Logit, SIFCCT with Respondents 30s or Younger: Matched With  $\lambda$  = 350km)

|                      | Female                     | Male              |
|----------------------|----------------------------|-------------------|
| (Intercept)          | -1.304 (0.284)***          | -1.538 (0.366)*** |
| University Education | 0.227 (0.106)*             | 0.018 (0.145)     |
| Knowledge            | -0.150 (0.289)             | -0.627 (0.181)*** |
| Political Interest   | 0.717 (0.223)**            | 0.315 (0.213)     |
| Employed             | 0.061 (0.115)              | 0.256 (0.244)     |
| Economic Evaluation  | 0.337 (0.193) <sup>†</sup> | 0.329 (0.319)     |
| Income               | 0.026 (0.309)              | 0.705 (0.225)**   |
| Length of Residence  | -0.315 (0.157)*            | -0.441 (0.132)*** |
| AIC                  | 2104.617                   | 1794.082          |
| BIC                  | 2256.793                   | 1945.453          |
| Log Likelihood       | -1024.309                  | -869.041          |
| Deviance             | 2048.617                   | 1738.082          |
| Num. obs.            | 1694                       | 1646              |

<sup>\*\*\*\*</sup>p < 0.001, \*\*p < 0.01, \*p < 0.05, †p < 0.1. Wave fixed effects omitted from the output. Response ranges from 1 = disagree to 5 = agree for supporting permanent resident's local suffrage. The model is estimated by logit, standard errors are clustered by prefectures..

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Education and the Support for Foreigner's Local Suffrage (Logit, SIFCCT with Respondents 30s or Younger: Matched With  $\lambda$  = 200km)

|                      | Female                     | Male              |
|----------------------|----------------------------|-------------------|
| (Intercept)          | -1.266 (0.267)***          | -1.670 (0.386)*** |
| University Education | 0.184 (0.111) <sup>†</sup> | 0.012 (0.143)     |
| Knowledge            | -0.195 (0.286)             | -0.533 (0.185)**  |
| Political Interest   | 0.691 (0.227)**            | 0.321 (0.217)     |
| Employed             | 0.053 (0.108)              | 0.398 (0.278)     |
| Economic Evaluation  | 0.432 (0.196)*             | 0.281 (0.310)     |
| Income               | -0.108 (0.317)             | 0.670 (0.204)**   |
| Length of Residence  | -0.296 (0.150)*            | -0.417 (0.134)**  |
| AIC                  | 2019.884                   | 1754.985          |
| BIC                  | 2170.878                   | 1905.771          |
| Log Likelihood       | -981.942                   | -849.492          |
| Deviance             | 1963.884                   | 1698.985          |
| Num. obs.            | 1624                       | 1612              |

<sup>\*\*\*\*</sup>p < 0.001, \*\*p < 0.01, \*p < 0.05, †p < 0.1. Wave fixed effects omitted from the output. Response ranges from 1 = disagree to 5 = agree for supporting permanent resident's local suffrage. The model is estimated by logit, standard errors are clustered by prefectures..

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|                      | Female                     | Male                               |
|----------------------|----------------------------|------------------------------------|
| (Intercept)          | -1.442 (0.334)***          | -1.605 <b>(</b> 0.369 <b>)</b> *** |
| University Education | 0.195 (0.116) <sup>†</sup> | 0.068 (0.150)                      |
| Knowledge            | -0.213 (0.302)             | $-0.373(0.214)^{\dagger}$          |
| Political Interest   | 0.717 (0.237)**            | 0.263 (0.211)                      |
| Employed             | 0.028 (0.109)              | 0.360 (0.297)                      |
| Economic Evaluation  | 0.250 (0.199)              | 0.254 (0.365)                      |
| Income               | -0.292 (0.338)             | 0.672 (0.189)* <sup>*</sup> **     |
| Length of Residence  | -0.295 (0.186)             | -0.490 (0.136)***                  |
| AIC                  | 1792.431                   | 1649.477                           |
| BIC                  | 1939.864                   | 1797.985                           |
| Log Likelihood       | -868.216                   | -796.739                           |
| Deviance             | 1736.431                   | 1593.477                           |
| Num. obs.            | 1430                       | 1486                               |

<sup>\*\*\*</sup>p < 0.001, \*\*p < 0.01, \*p < 0.05, †p < 0.1. Wave fixed effects omitted from the output. Response ranges from 1 = disagree to 5 = agree for supporting permanent resident's local suffrage. The model is estimated by logit, standard errors are clustered by prefectures..

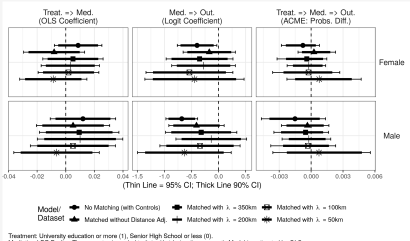
# Logit Table (SIFCCT, matched with $\lambda = 50 km$ ) • Back to Plot

Education and the Support for Foreigner's Local Suffrage (Logit, SIFCCT with Respondents 30s or Younger: Matched With  $\lambda$  = 50km)

|                      | Female            | Male                               |
|----------------------|-------------------|------------------------------------|
| (Intercept)          | -1.406 (0.302)*** | -2.013 <b>(</b> 0.346 <b>)</b> *** |
| University Education | 0.224 (0.114)*    | 0.107 (0.153)                      |
| Knowledge            | -0.385 (0.365)    | -0.139 (0.229)                     |
| Political Interest   | 0.936 (0.218)***  | 0.276 (0.246)                      |
| Employed             | -0.011 (0.119)    | 0.366 (0.252)                      |
| Economic Evaluation  | 0.086 (0.194)     | 0.428 (0.404)                      |
| Income               | -0.312 (0.419)    | 0.681 (0.244)**                    |
| Length of Residence  | -0.270 (0.213)    | -0.461 (0.168)**                   |
| AIC                  | 1445.007          | 1413.942                           |
| BIC                  | 1586.628          | 1557.652                           |
| Log Likelihood       | -694.503          | -678.971                           |
| Deviance             | 1389.007          | 1357.942                           |
| Num. obs.            | 1162              | 1252                               |

<sup>\*\*\*</sup>p < 0.001, \*\*p < 0.01, \*p < 0.05, †p < 0.1. Wave fixed effects omitted from the output. Response ranges from 1 = disagree to 5 = agree for supporting permanent resident's local suffrage. The model is estimated by logit, standard errors are clustered by prefectures..

## Causal mediation analysis (LDP support)



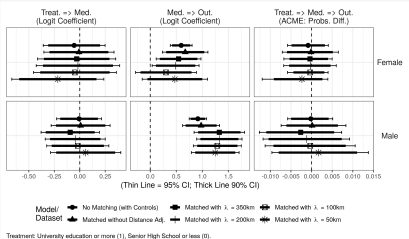
Treatment: University education or more (1), Senior riigh Scrool or less (0).

Mediatior: LDP Feeling Thermometer (rescaled to 0-1 with 1 being the warmest), Model is estimated by OLS.

Outcome: Rather agree or agree with granting suffrage to permanent residents (1), else (0). Model is estimated by logit.

► Ideology ► Left party support ► Right party support

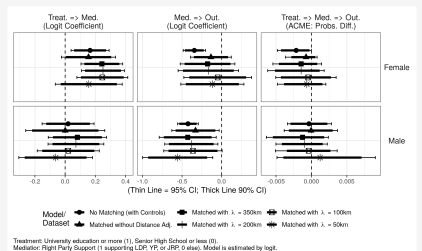
## Causal mediation analysis (left party support)



Mediatior: Left Party Support (1 supporting DRJ, JCP, SDP, or CGP, 0 else). Model is estimated by logit. Outcome: Rather agree or agree with granting suffrage to permanent residents (1), else (0). Model is estimated by logit.

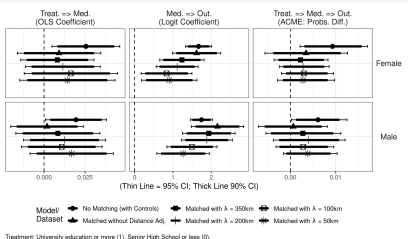
► Ideology ► LDP support ► Right party support

## Causal mediation analysis (right party support)



Outcome: Rather agree or agree with granting suffrage to permanent residents (1), else (0). Model is estimated by logit.

# Causal mediation analysis (feeling towards China)



Mediation: Feeling thermometer towards China (rescaled to 0-1 with 1 being the most favorable). Model is estimated by OLS.

Mediation: Feeling thermometer towards China (rescaled to 0-1 with 1 being the most ravorable). Model is estimated by OLS Outcome: Rather agree or agree with granting suffrage to permanent residents (1), else (0). Model is estimated by logit.

