# Local labor markets, population density and the gender gap

César Garro-Marín

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Boston University

Introduction

#### Summary

In the next slides I document three main facts about the **gender gap** in the US for the period of 1970 and 2020:

- 1. There is a large dispersion in the **level** of the gender wage gap across labor markets in the US. The dispersion persists despite the general decrease in the level of the gap since 1970.
- 2. There are differences in the **change** of the gender wage gap. The largest reductions happened in densest labor markets.
- The relationship between the level of gender wage gap and population density has inverted over the period. Today, the densest labor markets have a lower gender wage gap.

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### Data

#### Data

#### Source: IPUMS data for:

- 1950-2000 Decennial censuses.
- 5-year ACS for the years 2011 and 2018. For ease of presentation I label these datasets as 2010 and 2020 respectively.

#### Sample includes all full-time year-round workers whom:

- Aged 18-64.
- Not attending school.
- Not living in group quarters.
- For all graphs I limit the sample to people living in CZ with a population density of at least 1 person per-square kilometer in 1950.

## **Empirical facts**

## Fact 1: there are persistent differences in <u>the level</u> of the gender gap across CZ

**Table 1:** CZ-level gender gap statistics

| Statistic          | Census year 1970 1980 1990 2000 2010 2020 |      |      |      |      |      |  |  |  |
|--------------------|---|------|------|------|------|------|--|--|--|
| Average gap        | 0.44                                      | 0.41 | 0.33 | 0.26 | 0.21 | 0.19 |  |  |  |
| Standard deviation | 0.07                                      | 0.08 | 0.06 | 0.05 | 0.05 | 0.05 |  |  |  |
| Distribution       |   |      |      |      |      |      |  |  |  |
| p90                | 0.53                                      | 0.51 | 0.40 | 0.32 | 0.26 | 0.25 |  |  |  |
| p75                | 0.49                                      | 0.47 | 0.37 | 0.29 | 0.24 | 0.22 |  |  |  |
| Median             | 0.44                                      | 0.41 | 0.33 | 0.26 | 0.21 | 0.19 |  |  |  |
| p25                | 0.40                                      | 0.36 | 0.29 | 0.23 | 0.17 | 0.16 |  |  |  |
| p10                | 0.35                                      | 0.32 | 0.26 | 0.20 | 0.15 | 0.13 |  |  |  |

**Persistence:** 20-year auto-correlation coefficient > 50%.

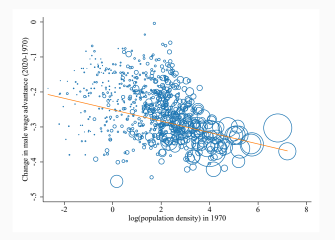
Geographical pattern

Persistence

Fact 2: there is wide variation in the  $\underline{\text{change}}$  of gender wage gap across CZ

#### Fact 3: decline of the gender gap was faster in denser CZ

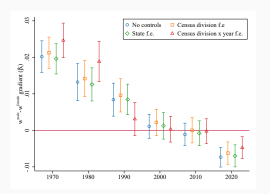
Figure 1: Change in male wage advantage in US CZ



#### Fact 4: the gender gap - density gradient has inverted

**Regression specification:**  $w_{rt}^{men} - w_{rt}^{women} = \alpha_{rt} + \beta_t \ln(density)_{rt} + \dots$ 

**Figure 2:** Coefficient on population density  $\beta_t$ 



Note: figure restricts to CZ with more than 1 people per km<sup>2</sup>. Bars show 95% confidence intervals. Standard errors clustered at the CZ level. Figure generated on 19 Oct 2020 at 19:41:25. Figure generated using the dofile 2\_analysis/code\_files/write\_regression\_coefplots.do.

On coefficient size

Distribution illustrati

Is this about gender?

Nithin-group graphs

#### How big are these coefficients?

Table 2: Male advantange changes implied by estimated elasticities

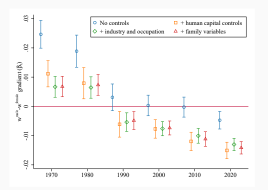
|   | 1970  | 1980  | 1990  | 2000  | 2010   | 2020   |
|---|-------|-------|-------|-------|--------|--------|
| Density elasticity $(\beta)$ s.d. wage gap $\beta/sd$ | 0.020 | 0.013 | 0.008 | 0.001 | -0.001 | -0.007 |
|   | 0.073 | 0.077 | 0.060 | 0.049 | 0.049  | 0.050  |
|   | 0.278 | 0.173 | 0.141 | 0.022 | -0.023 | -0.146 |
| IC range  | 0.029 | 0.019 | 0.013 | 0.002 | -0.002 | -0.012 |
| (% mean gap)  | 0.065 | 0.047 | 0.040 | 0.007 | -0.009 | -0.064 |
| 90 - 10 pctile range                                  | 0.061 | 0.040 | 0.027 | 0.004 | -0.004 | -0.025 |
| (% mean gap)  | 0.137 | 0.097 | 0.082 | 0.014 | -0.018 | -0.133 |

Note: changes based on unweighted estimated elasticities. Sample restricted to full-time year-round workers. Table generated on 28 Sep 2020 at 15:15:18.

#### What can account for the change in the density-gradient?

**Regression specification:**  $w_{rt}^{men} - w_{rt}^{women} = \alpha_{rt} + \beta_t \ln(density)_t$ 

Figure 3: Coefficient on population density  $\beta_t$  controlling for worker characteristics

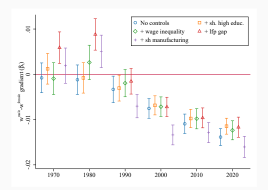


Note: figure restricts to CZ with more than 1 people per km $^2$ . Regression includes census division  $\times$  year fixed-effects. Additional controls include number of children, marital status and being a female head of household. The regressions are done on data aggregated at the CZ level. Bars show 95% robust confidence intervals. Standard errors clustered at the CZ level. Figure generated on 19 Oct 2020 at 19:02:23.

#### Adding czone-level variables

Regression specification:  $w_{rt}^{men} - w_{rt}^{women} = \alpha_{rt} + \beta_t \ln(density)_t + X_{rt}\gamma_t$ 

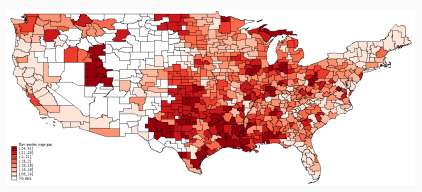
**Figure 4:** Coefficient on population density  $\beta_t$  controlling for worker characteristics



Note: figure restricts to CZ with more than 1 people per km $^2$ . Regression includes census division  $\times$  year fixed-effects. Additional controls include number of children, marital status and being a female head of household. The regressions are done on data aggregated at the CZ level. Bars show 95% robust confidence intervals. Standard errors clustered at the CZ level. Figure generated on 19 Oct 2020 at 19:41:29.

#### The geography of the gender gap in 2020

**Figure 5:** The gender gap in the US in 2020

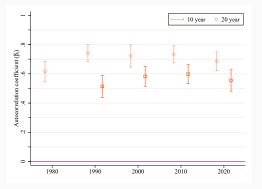


Note: darker colors denote higher relative wages for men. Figure restricts to czones with population densities above 1 person per  $\rm km^2$  and full-time year-round workers.

Return

#### 20-year auto-correlation coefficient is above 50%

**Regression specification:** 
$$w_{rt}^{men} - w_{rt}^{women} = \alpha_{rt} + \beta_t (w_{rt-j}^{men} - w_{rt-j}^{women})$$



Note: figure restricts to CZ with more than people per  $\rm km^2$  and full-time year-round workers.. Bars show 95% robust confidence intervals. Standard errors are clustered at the CZ level. Dependent and independent variables are standardized

Return

#### Residualization procedure

1. Run the regression on individual level data:

$$\textit{wage}_{\textit{igrt}} = \textit{X}_{\textit{igrt}} \gamma_{t} + \lambda_{\textit{grt}} + \varepsilon_{\textit{igrt}}$$

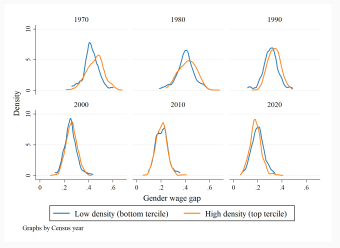
where i, g, r, t index individual, sex, CZ and decade respectively. I impose the same return on individual level characteristics across sex and CZ.

2. Run the following regression at the CZ level:

$$\lambda_{mrt} - \lambda_{frt} = \alpha_t + \beta_t \ln(density)_{rt}$$

no weight is imposed on the CZ-level regressions (Solon et al., 2015).

### Low vs high density CZ



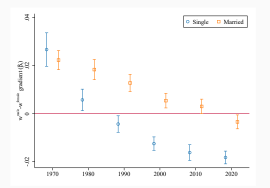
Note: figure restricts to CZ with more than 1 people per  $\rm km^2$ . Figure generated on 28 Sep 2020 at 15:56:45. Figure generated using the dofile code\_files/kernel\_density\_movement.do.



#### Within-marital status graphs

**Regression specification:**  $w_{rt}^{men} - w_{rt}^{women} = \alpha_{rt} + \beta_t \ln(density)_{rt} + \dots$ 

**Figure 6:** Coefficient on population density  $\beta_t$  controlling for worker characteristics



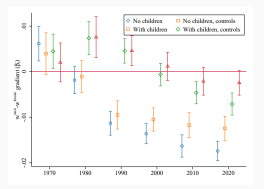
Note: figure restricts to CZ with more than 1 people per km<sup>2</sup>. Regression includes census division. The regressions are done on data aggregated at the CZ level. Bars show 95% robust confidence intervals. Standard errors clustered at the CZ level. Figure generated on 20

Oct 2020 at 09:16:34. Figure generated using the dofile 2\_analysis/code\_files/write\_regression\_coefplots.do.

#### Within-having children status graphs

**Regression specification:**  $w_{rt}^{men} - w_{rt}^{women} = \alpha_{rt} + \beta_t \ln(density)_{rt} + \dots$ 

**Figure 7:** Coefficient on population density  $\beta_t$  conditional conditional on having children



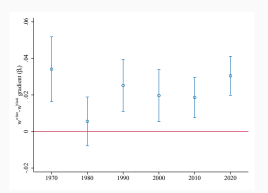
Note: figure restricts to CZ with more than 1 people per km<sup>2</sup>. Regression includes census division fixed-effects. The regressions are done on data aggregated at the CZ level. Bars show 95% robust confidence intervals. Standard errors clustered at the CZ level. Figure generated

on 20 Oct 2020 at 09:49:50. Figure generated using the dofile 2\_analysis/code\_files/write\_regression\_coefplots.do.

#### Is this about gender? pattern doesn't appear for across race

**Regression specification:** 
$$w_{rt}^{white} - w_{rt}^{black} = \alpha_{rt} + \beta_t \ln(density)_{rt} + \dots$$

**Figure 8:** Coefficient on population density  $\beta_t$ 



Note: figure restricts to CZ with more than 1 people per km<sup>2</sup>. Bars show 95% confidence intervals. Standard errors clustered at the CZ level. The figure restricts to year-round full time men workers. Figure generated on 19 Oct 2020 at 19:41:27. Figure generated using the dofile 2\_analysis/code\_files/write\_regression\_coefplots.do.

#### References

Solon, G., Haider, S. J., and Wooldridge, J. M. (2015). What are we weighting for? *Journal of Human Resources*, 50(2):301–316.