## How the Dawn of Public Higher Education (1900-1940) Shaped Access and Work

Collin Wardius

Department of Economics, UC San Diego Approved by

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# Higher education in the US experienced its first major transformation in the early 1900s

- Many more students enrolled
- Public universities began to dominate in terms of enrollment

#### Questions

- How did the founding of public colleges change access to college?
- How did the founding of public colleges change the labor force of local economies?

#### Preview of identification approach

- Identifying variation: quasi-random founding date of a university
- Some people are lucky as they are born just late enough to access a new university
- Some people are unlucky as they are born too early to access a new university

#### Literature

- History of US higher education (1900-1940): Goldin (1998), Goldin and Katz (1998), Goldin (2001)
- ightarrow My contribution: Quantify the causal effect of university expansion on education access
- Effects of university building in non-US countries: Duflo (2001), Nimier-David (2023)
  - → My contribution: US university foundings and variation in public vs private control
- How proximity to college affects attainment: Card (1993), Acton et al. (2025)
  - → My contribution: Examine extensive margin of college access via new university foundings

#### BA Completion: 1900 vs 1936 Birth Cohorts

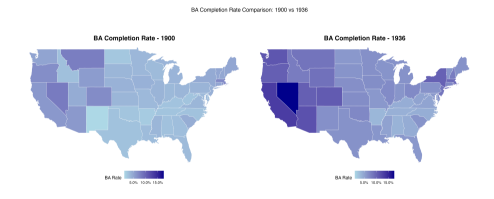


Figure: BA Completion: 1900 vs 1936 Birth Cohorts

### College Founding Years by Region

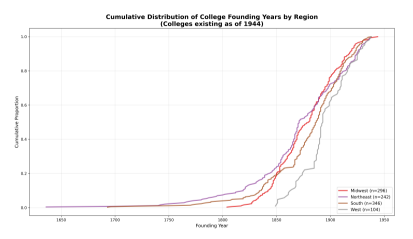


Figure: Regional Distribution of College Founding Years

### College Founding Years by Control

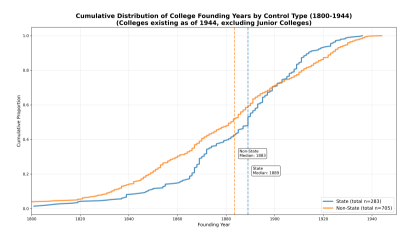


Figure: Regional Distribution of College Founding Years (1800+)

## Estimating the effect of a university founding on college attainment

Cross sectional regression, identifying variation is at the cohort-by-county level.

$$y_{\textit{ick}} = \alpha_{\textit{c}} + \lambda_{\textit{k}} + \beta \text{New college}_{\textit{ck}} \times \lambda_{\textit{k}} + \xi \textit{\textbf{X}}_{\textit{ick}} + \epsilon_{\textit{ick}}$$
 (1)

- c: county, k: age cohort, i: person
- New college<sub>ck</sub> =  $\mathbb{1}$ {There is a college founded in c that is available to k}

#### The identification assumption

- Compare the gap in attainment between older cohorts and younger cohorts in counties that have a new college versus those that do not
- **Identifying assumption**: Conditional on controls, counties that gained a college and those that didn't would have experienced parallel trends in attainment across cohorts, absent the new college.

#### Picking a control group

Table: County Classification for College Analysis (1900-1940)

County Group	Count	Role in Analysis	
Had college before 1900	320	– Potential Control –	
Did not gain college 1900-1940	239		
Gained college(s) 1900-1940	81		
No college before 1900	2788	_	
Gained exactly 1 college 1900-1940	72	Treated  — Potential Control	
Gained 2+ colleges 1900-1940	4		
Never gained college by 1940	2712		

Notes: Analysis excludes junior colleges, normal schools, teachers colleges, and colleges with capacity  $\leq$  100. Treated group consists of counties that had no college before 1900 and gained exactly one college 1900-1940. Potential control groups consist of (1) counties that had a college before 1900 but did not gain additional colleges 1900-1940, and (2) counties that never had a college by 1940.

### Testing parallel trends: Event study specification

To test for pre-trends and trace out dynamic effects, estimate:

$$y_{ick} = \alpha_c + \lambda_k + \sum_{j \neq -1} \beta_j \mathbb{1}\{\text{Cohort } k \text{ born } j \text{ years relative to college founding in } c\} + \xi \mathbf{X}_{ick} + \epsilon_{ick}$$
(2)

- j < 0: Cohorts born before college founding (test for pre-trends)
- $j \ge 0$ : Cohorts born after college founding (treatment effects)
- Omit j = -1 as reference category
- Null hypothesis:  $\beta_j = 0$  for all j < 0 (no pre-trends)

#### Regional Control of Colleges

Table: Colleges Founded 1900-1940 by Region and Control Type (Excluding Junior Colleges)

Region	State Controlled	Non-State Controlled	Total
Northeast	11	57	68
South	45	67	112
Midwest	18	52	70
West	10	30	40
Total	84	206	290

#### What next?

- Still cleaning my historical tables on enrollments
- Will have better data on program enrollments and associated analysis

cwardius@ucsd.edu