

# **AGE AND EDUCATION IN THE COURSE OF DEVELOPMENT: DOES COMPOSITION MATTER?**

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# Project

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- Part of a larger project to look at the relationship between changes in the age distribution and economic development at the local level in both Brazil and Mexico.
- Motivated by results for Asia and their relevance to Latin America.
- Awareness that the heterogeneity that prevails in Brazil and Mexico could work to our advantage.
- Figuring out how to take advantage of this heterogeneity led us to look at studies that had been done on another major demographic shock... the “baby boom” in the US.

# “Baby Boom” and US Labor Market

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- **Large literature on age-education shifts in the US:**
  - Exceptionally large cohorts born during the “baby boom” entered the American labor market in the 1970s with higher levels of education.
  - The number of persons with 5-8 years of schooling and with 1-3 years of high school fell considerably.
  - The number of high school graduates, and those with at least some college increased significantly.
- **Studies suggest that large cohorts depressed earnings, and effects increased with education.**

# Pioneers

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- **Freeman (1979)** indicated that when the number of young workers increased rapidly, the earnings of young male workers fell relative to the earnings of older male workers.
  - This altered male age-earnings profiles, particularly for college graduates.
- **Welch (1979)** points out that there is strong evidence that large cohorts do depress earnings, and that these effects increase with level of schooling.
  - Moreover, most of the effect comes early in the career, suggesting that negative effects rapidly diminish and reach a smaller permanent level at a relatively young age.

# The Debate Continues

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- **Berger (1985) suggest that adverse cohort size effects on earnings do not diminish rapidly as Welch suggests, and may actually increase throughout the careers of individuals in large cohorts.**
  - **He indicates that there will be no quick recovery of the earnings levels of workers in large entry cohorts as is implied by Welch.**
- **Triest, Sapozhnikov and Sass (2006) indicated that “baby boomers” will still affect income structure after their retirement.**
- **Might such compositional changes have influenced earnings in a large Latin American country such as Brazil?**

# Our Quest

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- **As in other developing countries, age-education transitions in Brazil provide a lot of variation in demographic structure.**
  - **Fertility decline varied in timing and speed across states and municipalities.**
  - **Educational enrollment increased substantially from very low levels, but with much regional variation.**
- **Our idea is to use this regional variation to analyze who gains and loses from these compositional shifts, with a cross-section time series approach.**

# Data

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- **Microdata from the 1970-2000 Brazilian Censuses.**
- **Census long forms are available for 25% (1970 and 1980) and 10% or 20% (1991 and 2000) of households.**
- **Long forms contain information on age, sex, education, income, occupation, and migration.**
- **We aggregate municipalities to the microregion level, yielding 502 comparable areas across the four censuses.**

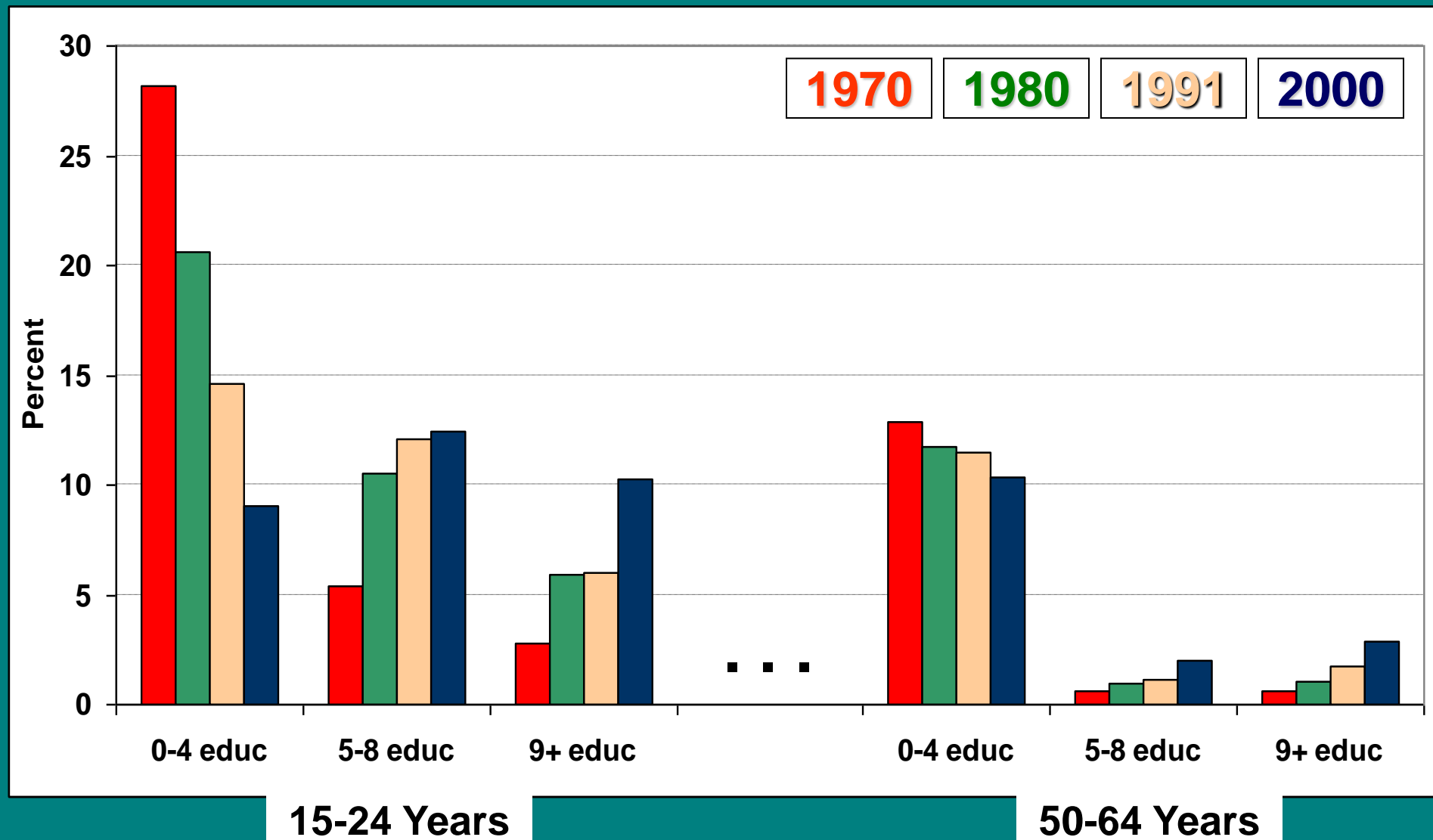
# Categories

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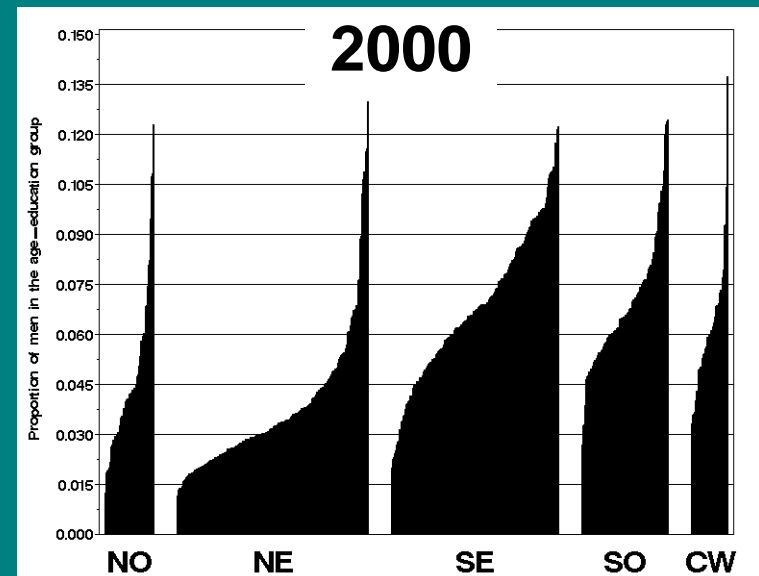
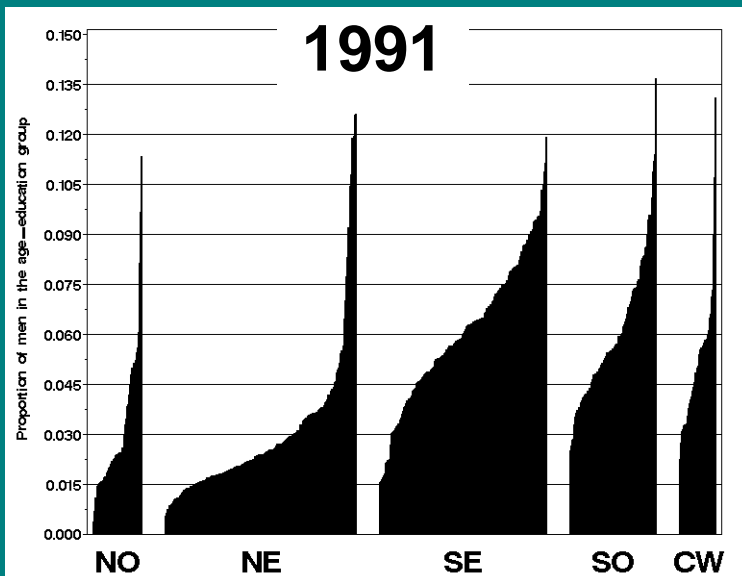
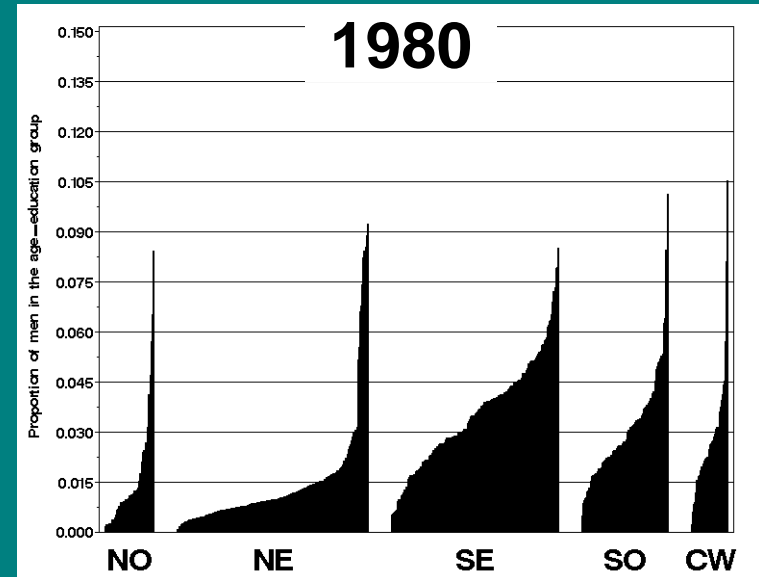
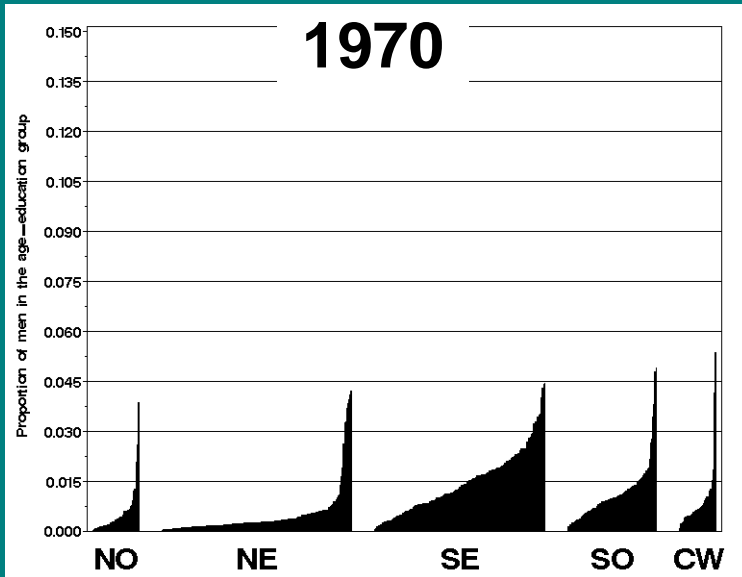
- **Time (census years): 1970, 1980, 1991, and 2000.**
- **Age is categorized in four groups:**
  - Youth population (15-24).
  - Young adults (25-34).
  - Adults (35-49).
  - Mature adults (50-64).
- **Educational attainment was classified in three groups according to years of schooling completed:**
  - No further than the first phase of elementary school (0-4).
  - Second phase of elementary school (5-8).
  - At least some secondary school (9+).



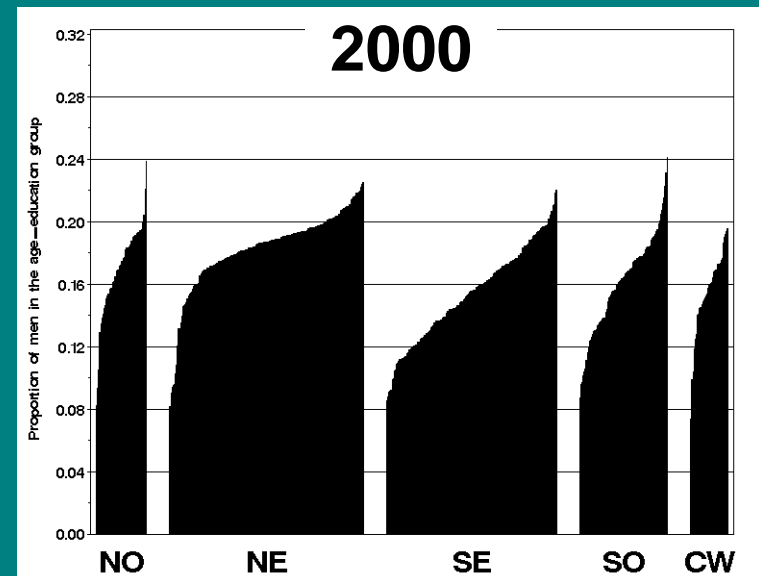
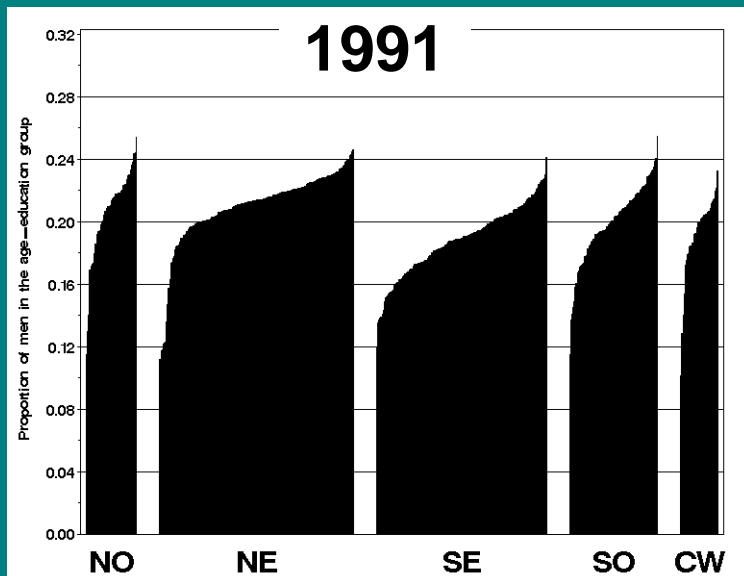
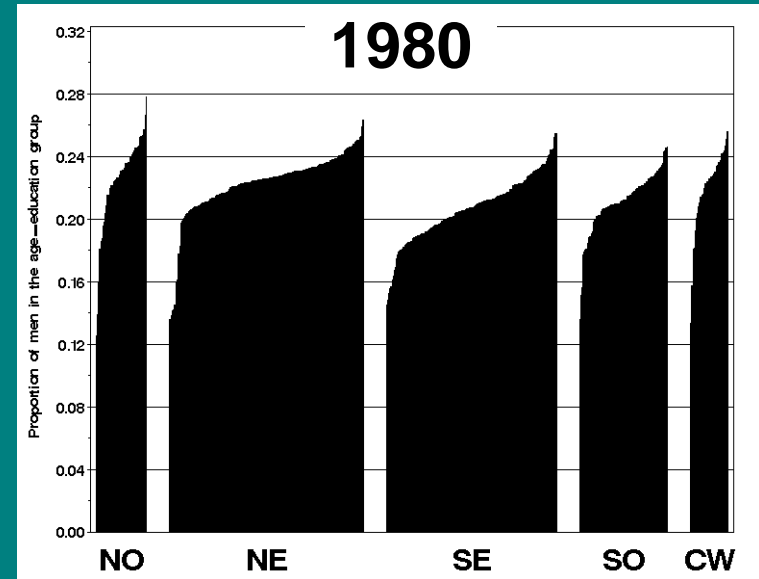
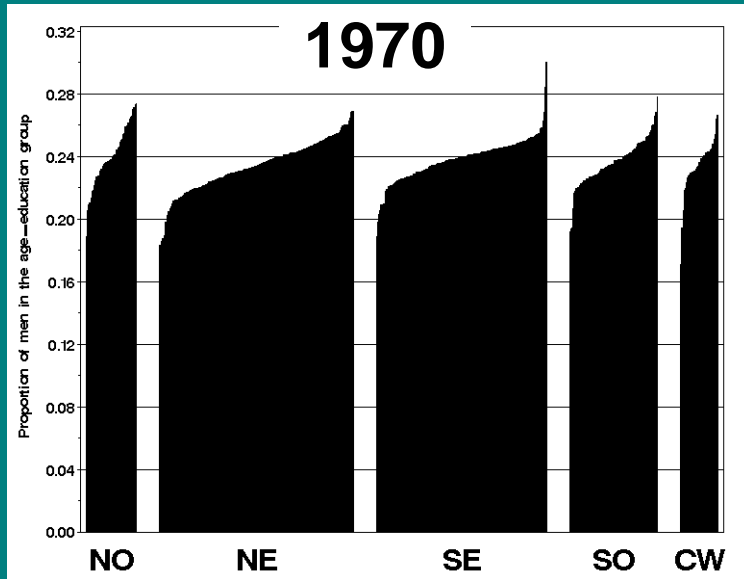
# Percent of Male Population by Year and Age-Education Group in Brazil, 1970-2000



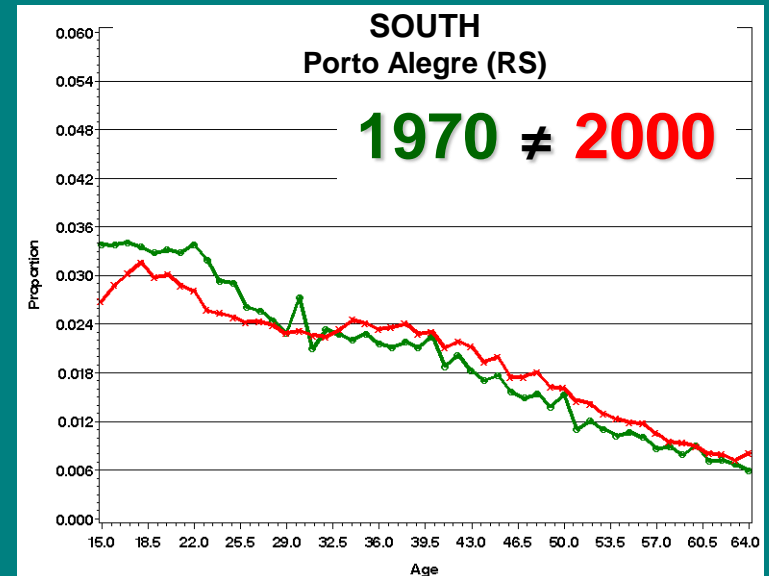
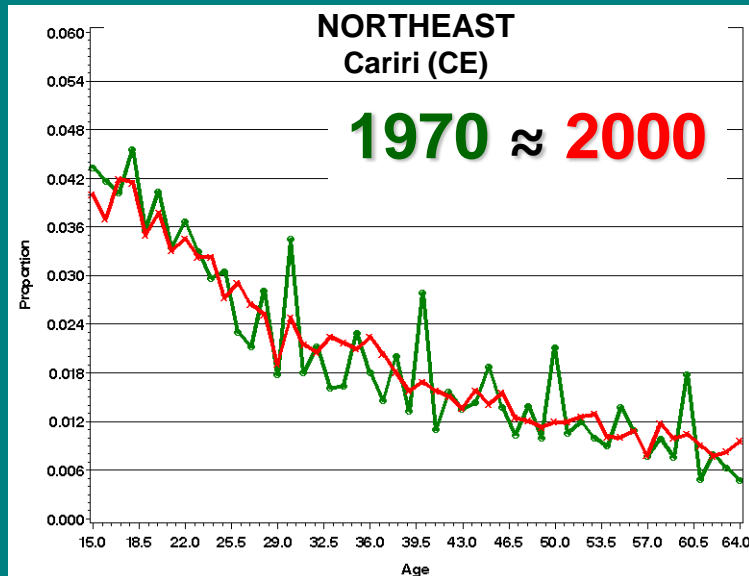
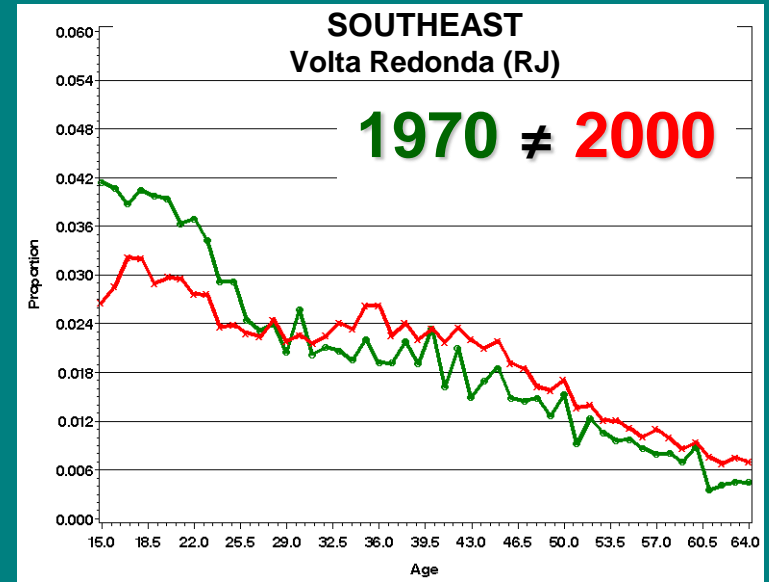
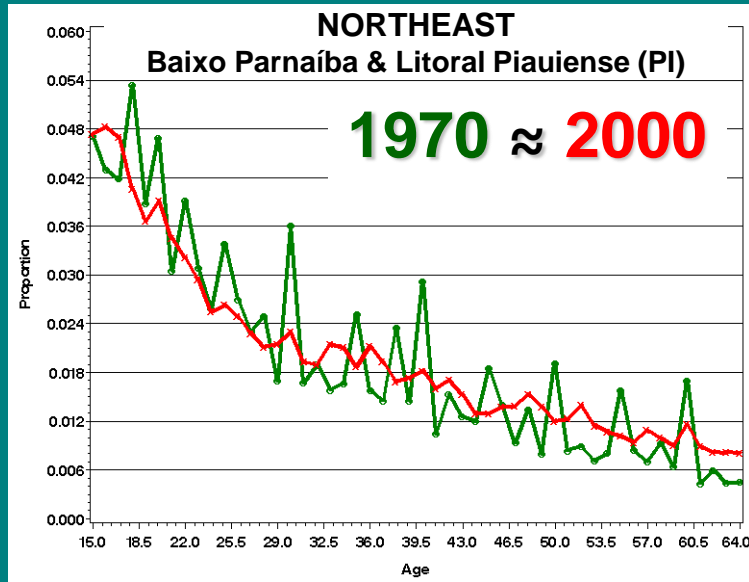
# Proportion of Men with 25-34 Years of Age and 9+ Years of Schooling in 502 Brazilian Microregions, 1970-2000 Censuses



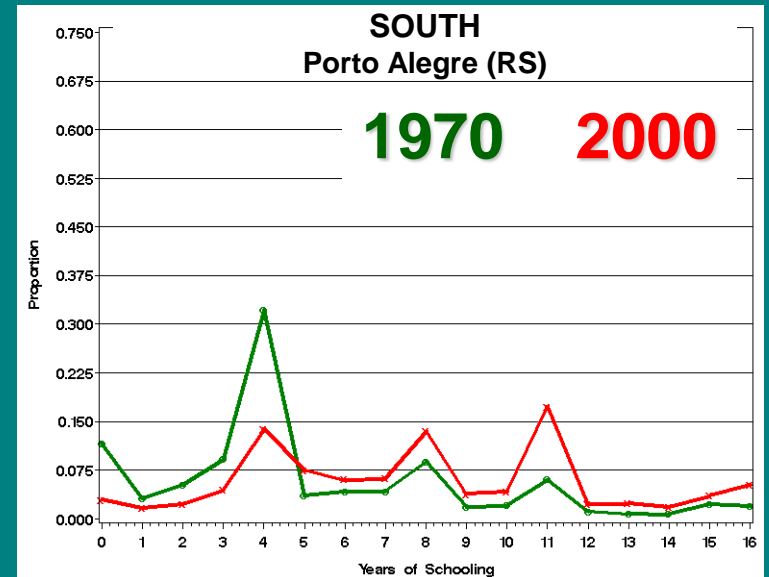
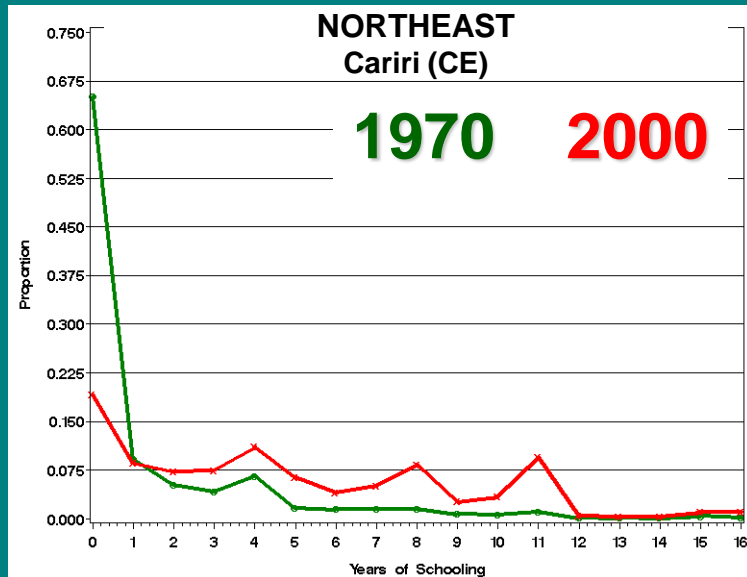
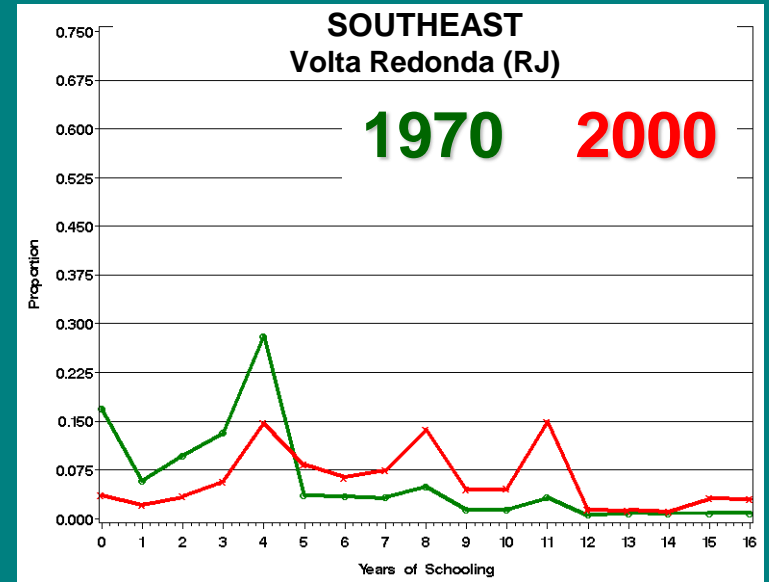
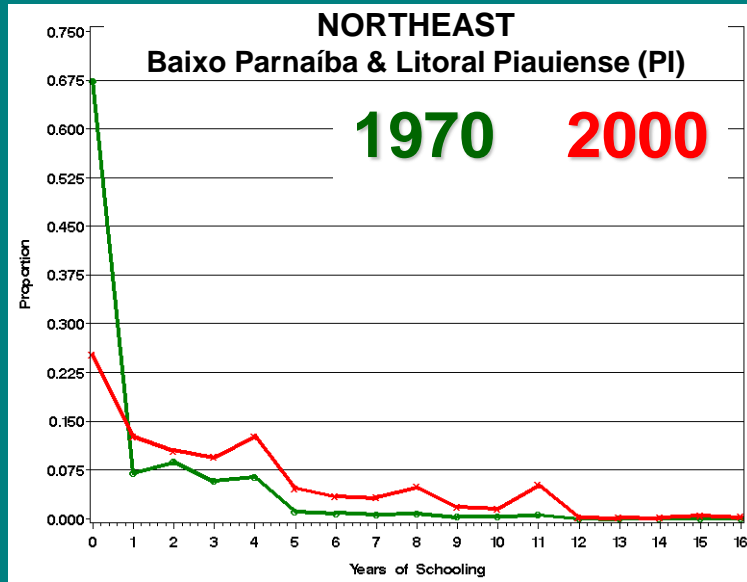
# Proportion of Men with 35-49 Years of Age and 0-4 Years of Schooling in 502 Brazilian Microregions, 1970-2000 Censuses



# Changes in the Male Age Distribution in Selected Brazilian Microregions, 1970 and 2000 Censuses



# Changes in the Male Education Distribution in Selected Brazilian Microregions, 1970 and 2000 Censuses



# Estimation of Models

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- Fixed-effects models allow the estimation of coefficients that reflect relationships within microregions over time on labor outcomes.
- The dependent variable is the logarithm of the mean real income in a group.
- Areas with less than 25 people receiving income were not included in the regression.
- Regressions only include males.

# Equation 1: OWN-EFFECTS

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- **EQUATION 1:** within each area (i), at each time (t), income is predicted by the proportion of people in each one of the age-education cells (c). Giving 12 regressions of the following form:

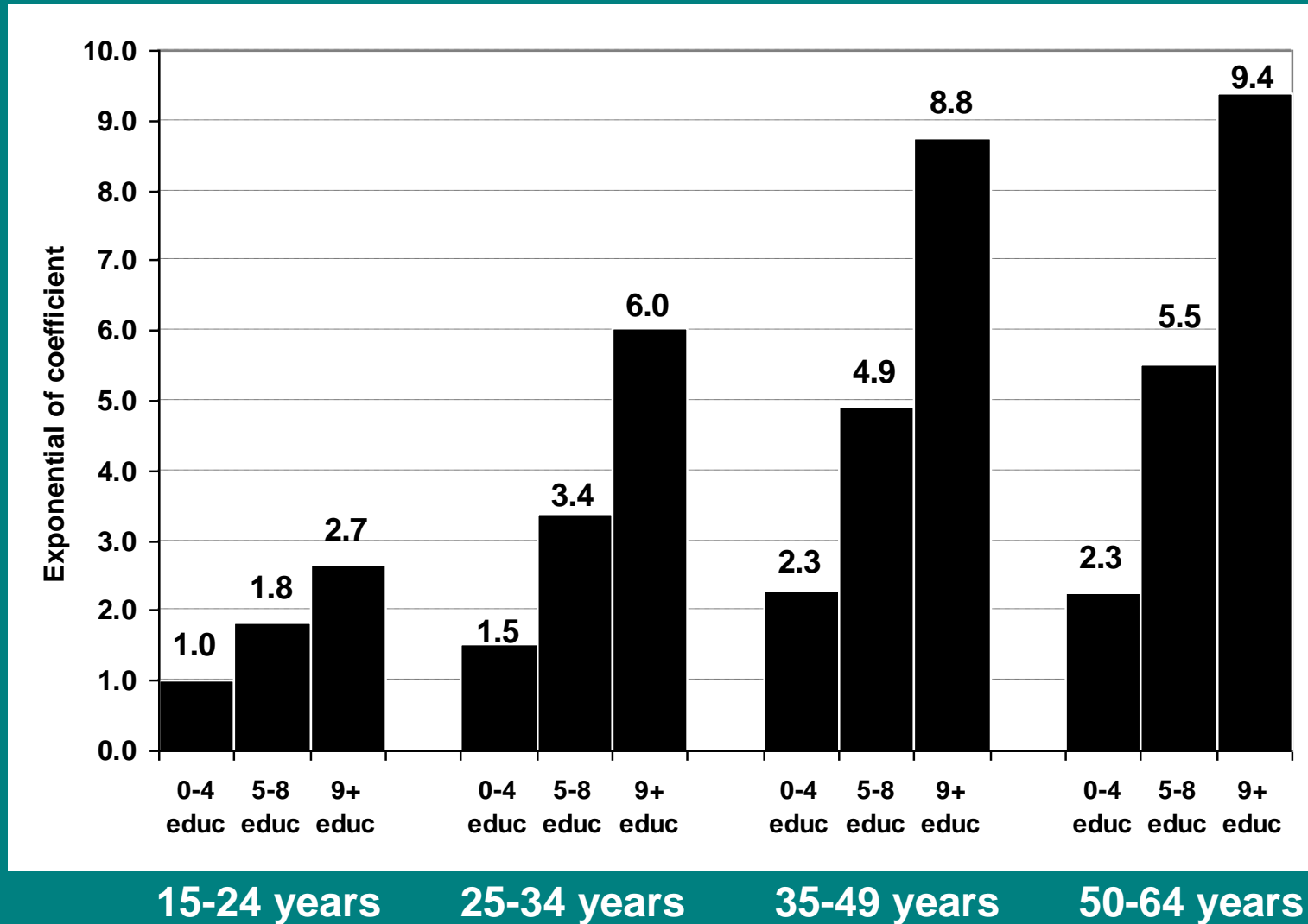
$$W_{itc} = \beta_0 + \beta_1 X_{itc} + u_i + \theta_t + \varepsilon_{itc}, \quad i = 1 \dots K; t = 1 \dots T$$

- **POOLED VERSION:**
  - Three dummies for census years.
  - Eleven dummies for age-education groups.
  - Twelve proportions of people in each one of the age-education groups.



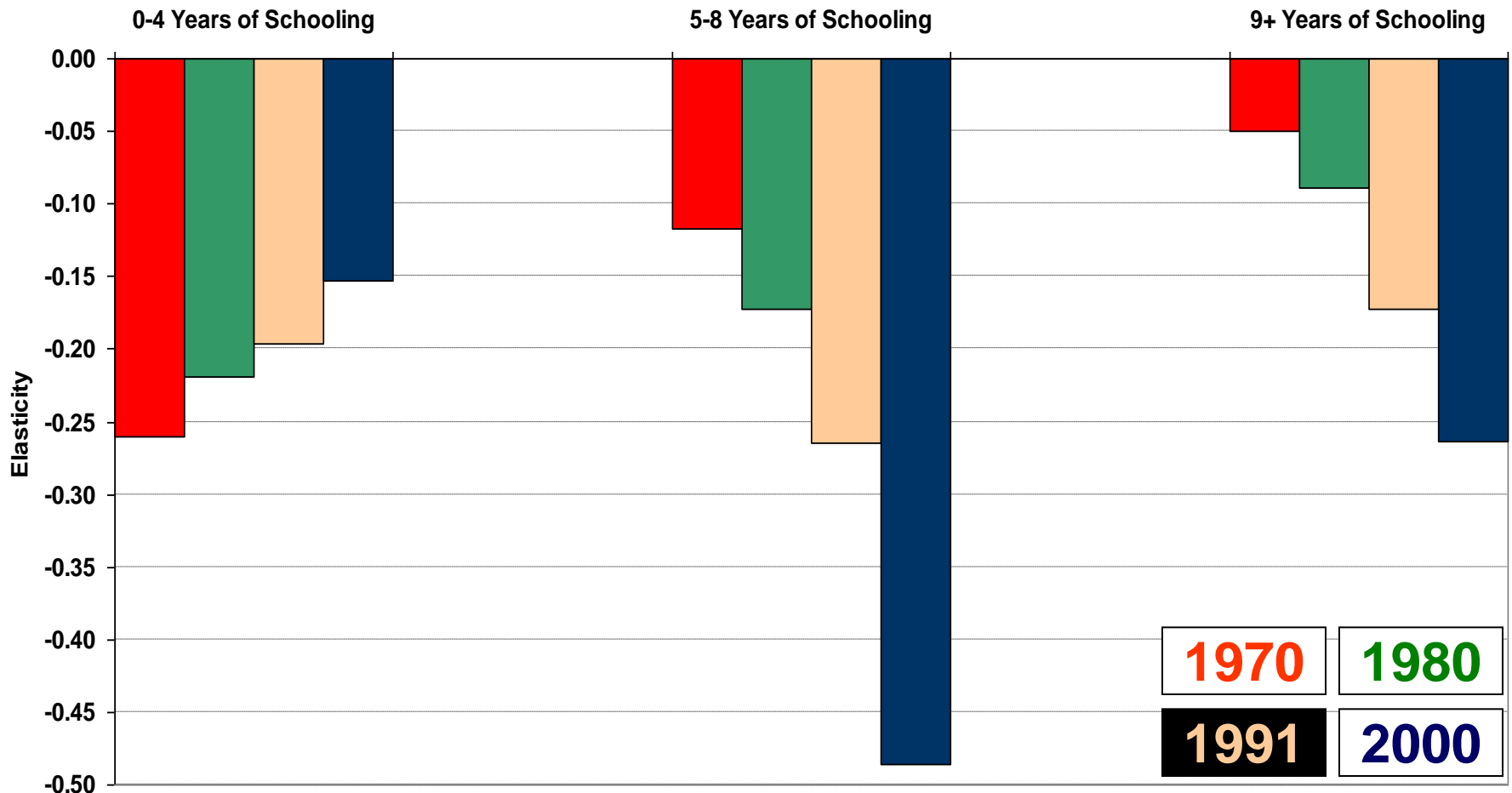


# Exponentials of Effects on Log-Earnings by Age-Education Group Dummies from Own-Effects Model, 1970-2000

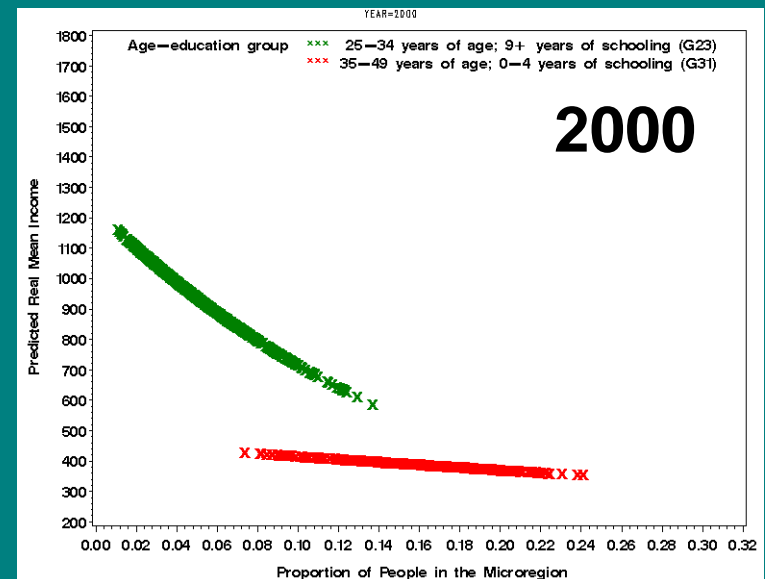
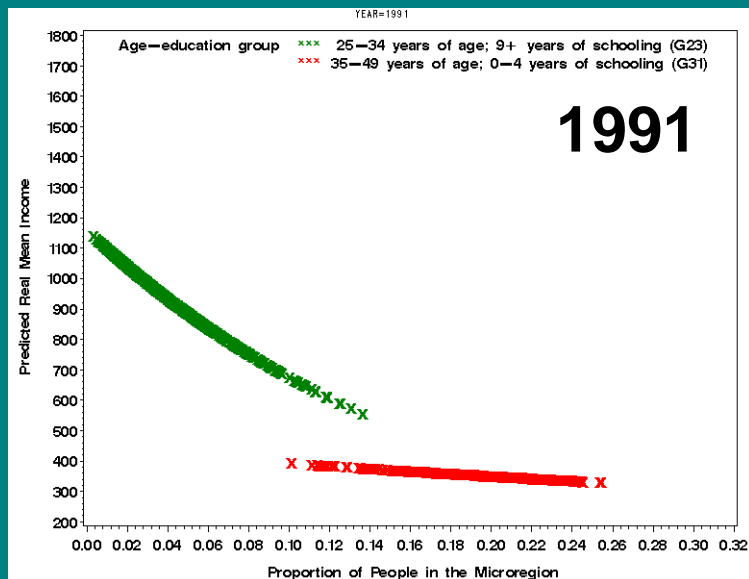
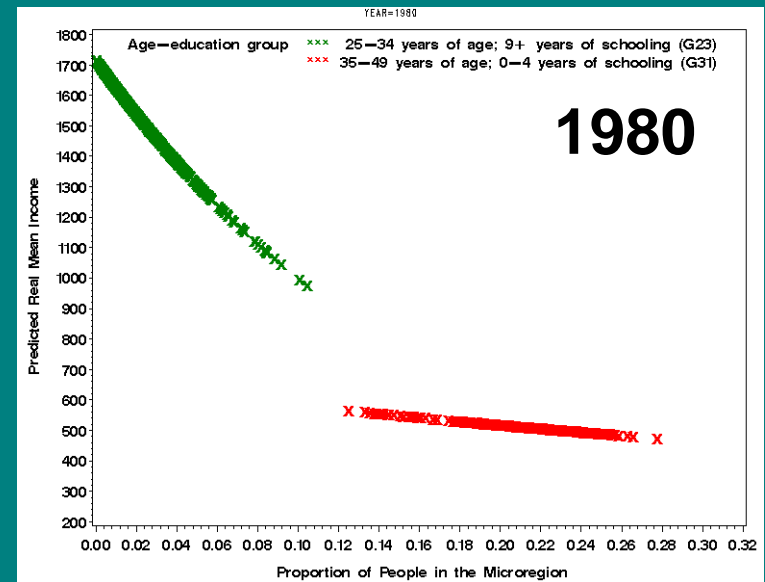
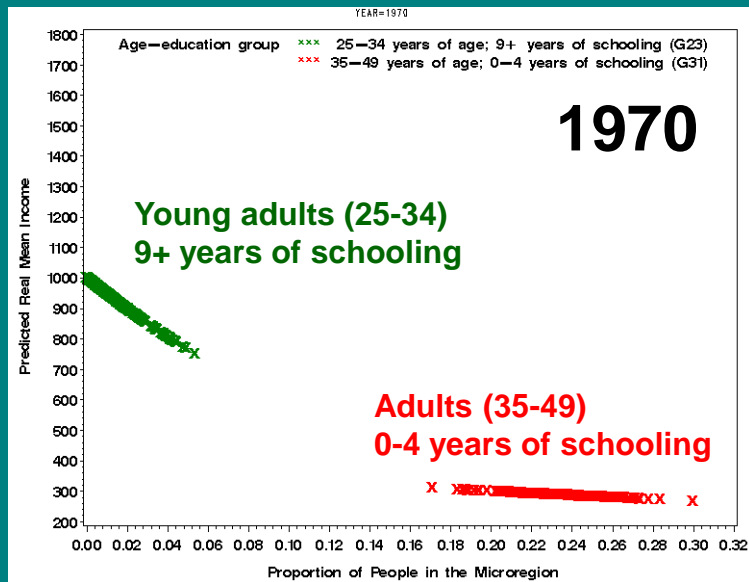


# Time-Varying Elasticities of Complementarity from Own-Effects Model, 1970-2000

## 35-49 Years of Age



# Predicted Earnings from Own-Effects Model by Proportion of People in 502 Brazilian Microregions, 1970-2000



# Equation 2: CROSS-EFFECTS

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- **EQUATION 2:** allows for cross-effects.

$$W_{itc} = \beta_0 + \beta_1 X_{itc} + \beta_2 X_{itc}' + u_i + \theta_t + \varepsilon_{itc}, \quad i = 1 \dots K; t = 1 \dots T$$

- **POOLED VERSION:**

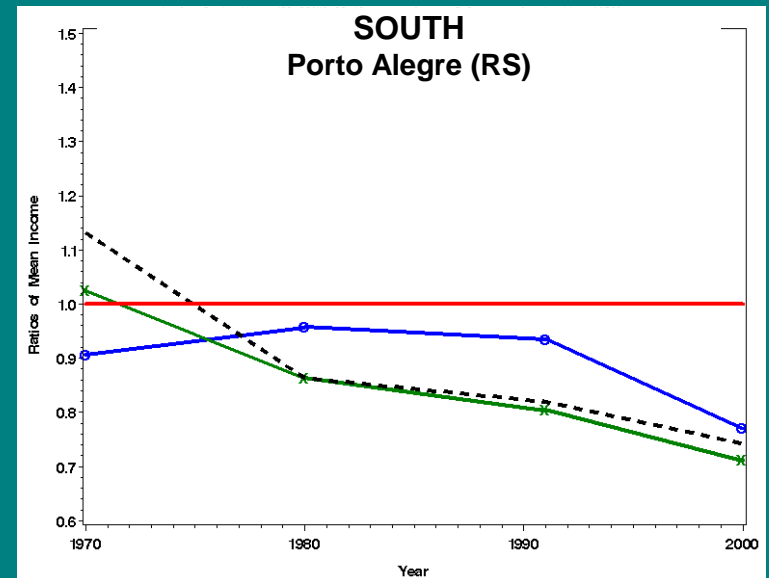
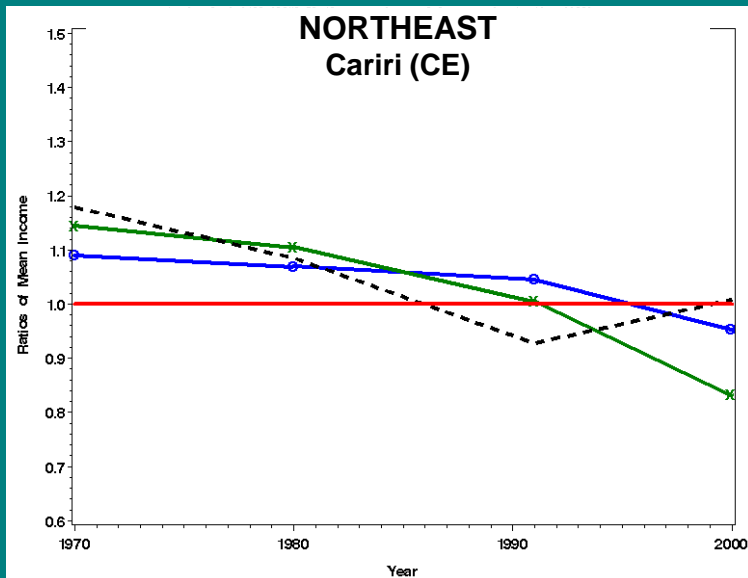
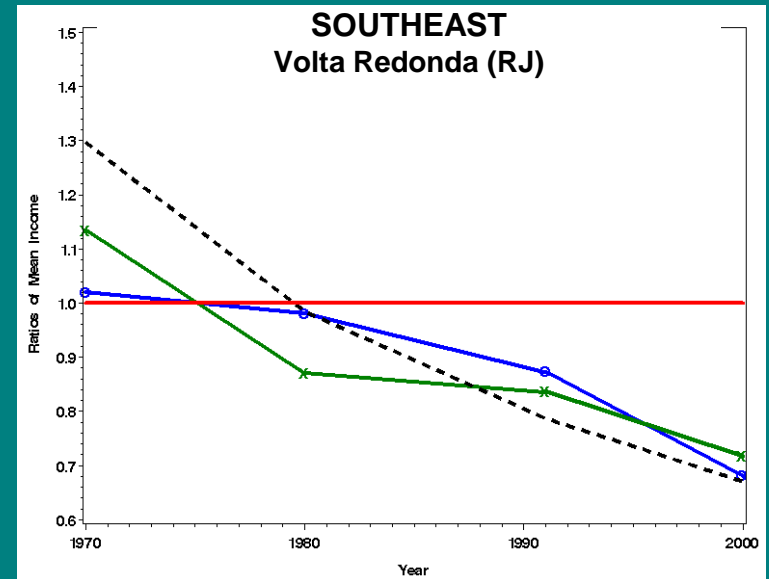
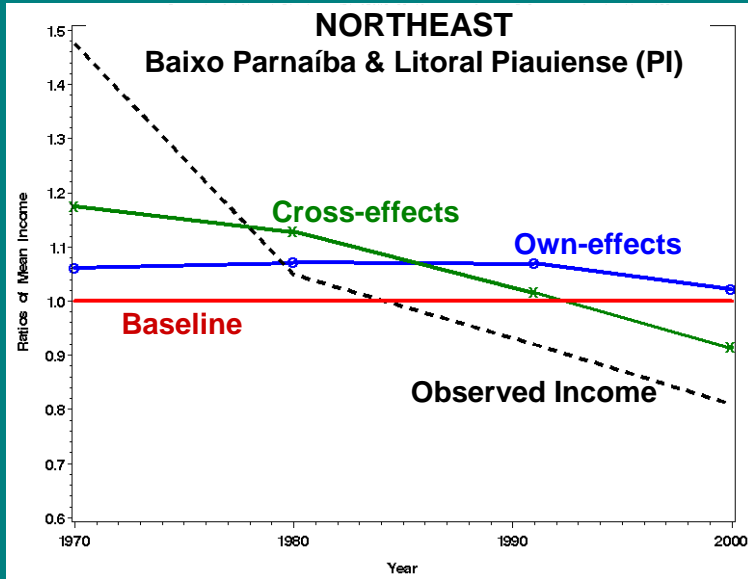
- Three dummies for census years.
- Eleven dummies for age-education groups.
- Cross-proportions of people for each one of the twelve age-education groups (11x12=132 coefficients).

# How to Look at the Results?

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- Too many coefficients to look at.
- A way to graph the results:
  - For a given microregion, and age-education group look at predicted earnings by year from:
    - 1) simple model with just indicator variables for year and age-education group
    - 2) own-effects model
    - 3) cross-effects model
- Calculate ratio of predicted values from models 2 and 3 to those predicted by simple model
- Add in observed data, also in relation to predicted value of simple model.

# Ratios of Predictions from Own-effects & Cross-effects Models to Predictions from Classic Labor Market Model for Adults (35-49) with Medium Education (5-8), 1970-2000



# Equation 2': CROSS-EFFECTS X YEAR

- **EQUATION 2'**: equals Equation 2, adding interactions of cross-proportions with 3 dummies for year.

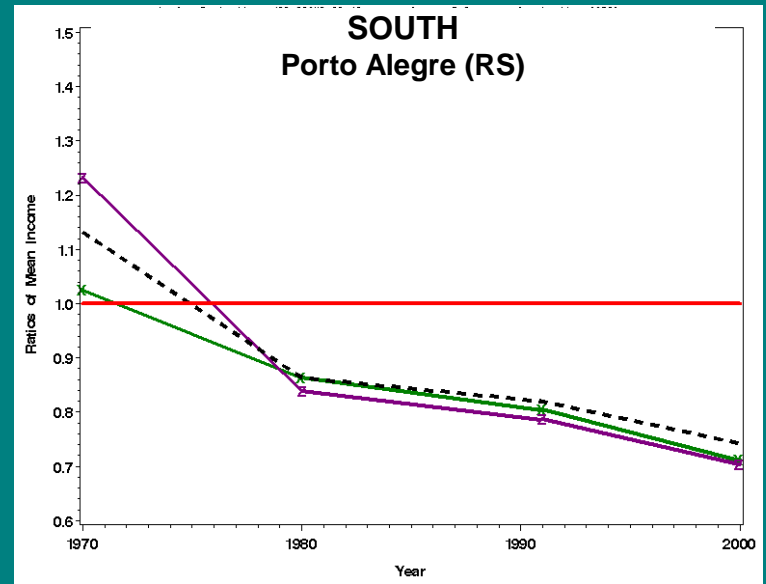
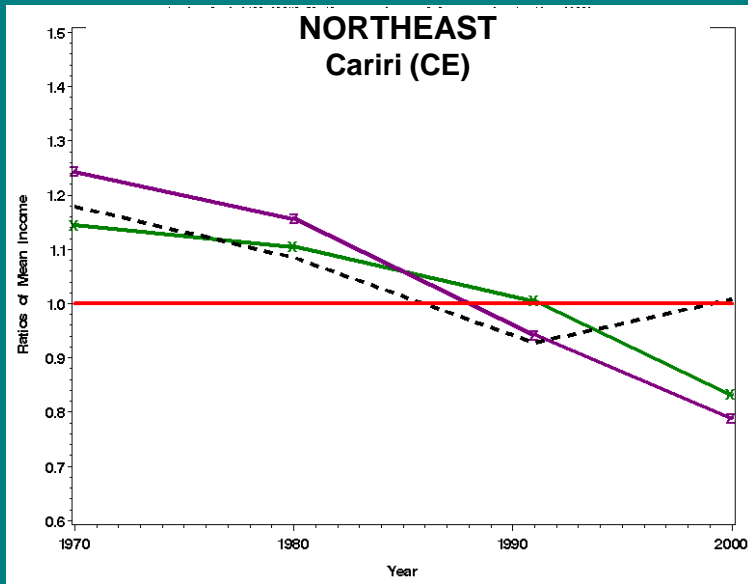
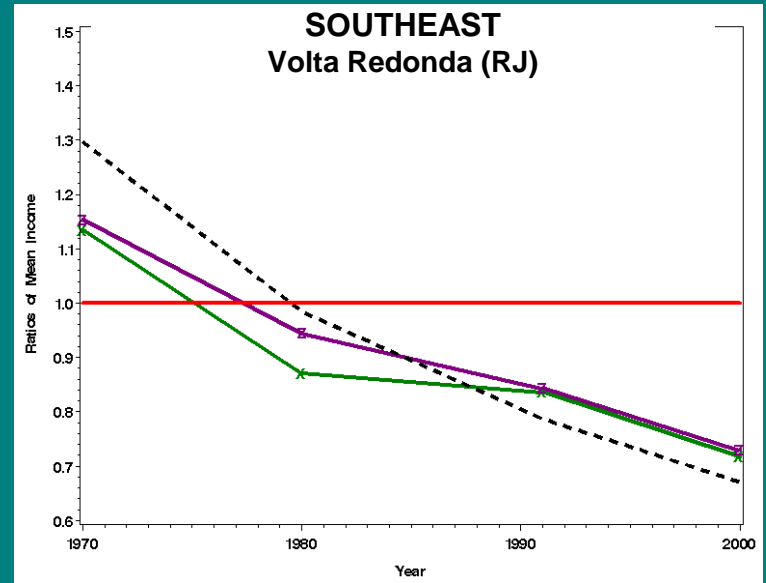
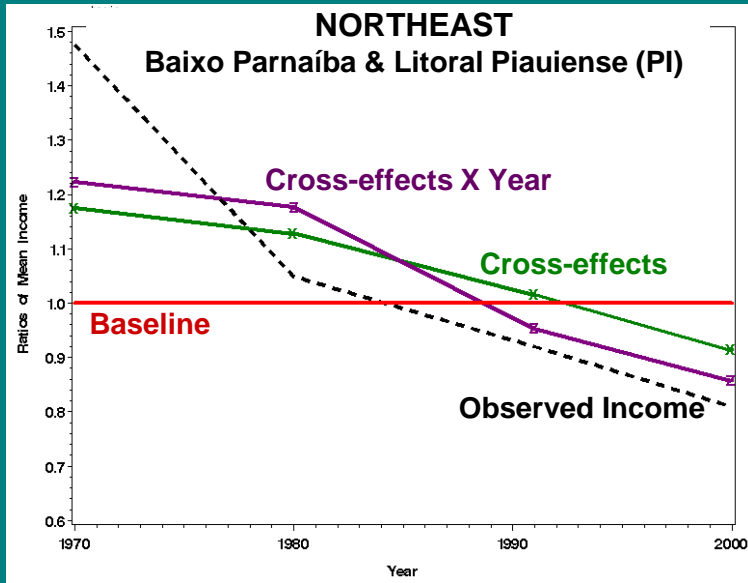
$$W_{itc} = \beta_0 + \beta_1 X_{itc} + \beta_2 X_{itc'} + \beta_3 \theta_t X_{itc} + \beta_4 \theta_t X_{itc'} + u_i + \theta_t + \varepsilon_{itc},$$

$i = 1 \dots K; t = 1 \dots T$

- **POOLED VERSION:**

- Three dummies for census years.
- Eleven dummies for age-education groups.
- Cross-proportions of people for each one of the twelve age-education groups (11x12=132 coefficients).
- Interactions of those proportions with three dummies for census years (132x3=396 coefficients).

# Ratios of Predictions from Cross-effects & Year-Interaction Models to Predictions from Simple Labor Market Model for Adults (35-49) with Medium Education (5-8), 1970-2000





# Review

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- The main focus in the dividend literature has been on the dependency ratio -- which is undergoing dramatic change in Brazil, with important consequences.
- However, it is also the case that the composition of the Brazilian labor force, in terms of both age and educational attainment, is undergoing dramatic shifts.
- What we have tried to investigate here is whether these compositional shifts will have an effect beyond the formal labor force equations.

# What Did We Learn?

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- Relative group size matters, with greatest negative impacts on income for groups with more years of education.
- As less educated workers become a smaller proportion of the labor force through time, their earnings increase.
- Shifts in “neighboring” and “own” groups are likely to have measurable redistributive effects on earnings.
- Above results are in line with US findings, and with theory that says that groups are not perfect substitutes.

# Questions to Resolve

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- Which of the many possible models best fits the data?
- How does migration between areas influence the results?
- Ditto for change in female labor force participation?
- Can we take these local level results and apply them to national level projections on earnings?