roduction Contribution Twins Conclusion

Ability bias in the returns to schooling: How large it is and why it matters

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roduction Contribution Twins Conclusion

Introduction

Motivation

- Does ability bias affect the estimation of returns to education?
- Two extensive meta-analyses on the topic (1754 and 293 observations)

Findings

- Average effect of returns to education of around 7%
- Drops by around one percentage point after correcting for publication bias
- Ability matters, and controlling for it in a regression decreases the expected returns to education
- The returns drop even further for twin studies with identical inherent ability (4% to 6%)



What Is Ability Bias

Mincer Equation (Mincer, 1974)

Wage \sim Schooling + Experience + Experience²

- Returns to education: The increase in earnings due to an additional year of schooling
- Ability bias: Distorted estimation of returns to education due to omission of ability (Blackburn & Neumark, 1993)
- Ability correlates with both education and earnings
- Sorting bias: Correlation between ability and education
- How to separate the effect of education from the effect of ability?



Ways To Deal With Ability Bias

- Inclusion of Ability Measures
 - Use cognitive test scores as control variables
 - Separates effect of education from ability
- Instrumental Variables (IV)
 - Find variable correlated with education, not with error term
 - Isolates exogenous variation in education
- Sibling and Twin Studies
 - Compare siblings/twins with different education levels
 - Controls for family and genetic factors
- Other Methods
 - Fixed Effects Models
 - Nonparametric methods



Contribution

What do we already know?

| Study name | AB | AB* | РВ | PB* | Method |
|----------------------------------|--------------|--------------|--------------|--------------|--------------|
| Psacharopoulos (1994) | | | | | |
| Fleisher et al. (2005) | | | | | \checkmark |
| Churchill & Mishra (2018) | | | \checkmark | \checkmark | \checkmark |
| Psacharopoulos & Patrinos (2018) | | | | | |
| Patrinos & Psacharopoulos (2020) | | | | | |
| Cui & Martins (2021) | | | \checkmark | \checkmark | \checkmark |
| Iwasaki & Ma (2021) | | | \checkmark | | \checkmark |
| Ma & Iwasaki (2021) | | | \checkmark | \checkmark | \checkmark |
| Wincenciak et al. (2022) | \checkmark | \checkmark | | | \checkmark |
| Horie & Iwasaki (2023) | | | \checkmark | | |
| Number of studies: | 1 | 1 | 5 | 3 | 6 |
| Percentage of studies: | 10% | 10% | 50% | 30% | 60% |



My contribution

- A large meta-analysis of 1754 estimates of returns to education over 115 studies
- Correct for publication bias, observe heterogeneity
- Observe the isolated effect of ability
- Conduct a whole another meta-analysis comprised of twin studies (293 observations)
- Fully automate the whole analysis process



Different Approach to Ability

Four ways to address ability:

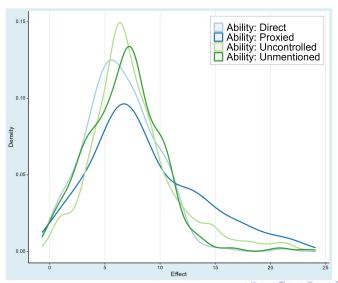
- Directly using cognitive test scores or proxies thereof
- Indirectly using instrumental variables or other methods
- Verbally acknowledging the issue
- Not at all ignoring the problem



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Estimates of ability across the dataset





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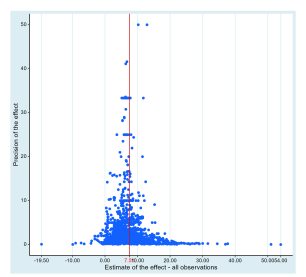
Conclusion

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Conclusion

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Graphical Test Using a Funnel Plot





Statistical Tests and Publication Bias

| | OLS | FE | BE | RE | Study | Precision |
|-----------------------------------|------------------|------------------|------------------|------------------|----------------------|------------------|
| Publication bias (Standard error) | 0.832 (0.097) | 0.746 (0.060) | 0.752 (0.244) | 0.747 (0.058) | 1.169 (0.121) | 0.262 (0.425) |
| Effect beyond bias (Constant) | 6.408 (0.118) | 6.517 (0.107) | 6.741 (0.418) | 6.708 (0.294) | 6.294 (0.153) | 6.540 (0.168) |
| - | WAAP | Top10 | Stem | Hier | AK | Kink |
| Publication bias | | | | 0.503 (0.168) | P = 2.764 (0.107) | 0.262 (0.39) |
| Effect beyond bias | 6.9 (0.092) | 6.439 (0.548) | 7.2 (1.186) | 6.801 (0.266) | 6.548 (0.091) | 6.54 (0.054) |
| Observations | 1,754 | 1,754 | 1,754 | 1,754 | 1,754 | 1,754 |



Individual Variables in Returns to Education

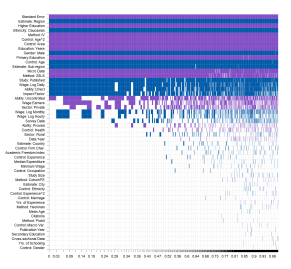
Over 30 variables split into six categories:

- Estimates and their descriptive statistics
- Estimate characteristics
- Data characteristics
- Spatial/structural variation
- Estimation method
- Publication characteristics



Conclusion

Model Inclusion in Bayesian Model Averaging





Economic Significance of Key Variables

| | One SD change | | Maximum cha | ange |
|--|-------------------|---------|-------------------|---------|
| | Effect on Returns | % of BP | Effect on Returns | % of BP |
| Standard Error | 0.642 | 9.82% | 3.435 | 52.56% |
| Estimate: Sub-region | -0.428 | -6.55% | -1.433 | -21.92% |
| Estimate: Region | -0.612 | -9.37% | -1.325 | -20.27% |
| Education: Years | 0.566 | 8.67% | 1.175 | 17.98% |
| Wage: Log Daily | -0.405 | -6.2% | -1.384 | -21.18% |
| Micro Data | 0.532 | 8.13% | 1.391 | 21.29% |
| Primary Education | 0.535 | 8.18% | 3.540 | 54.16% |
| Higher Education | 1.366 | 20.91% | 5.521 | 84.48% |
| Gender: Male | -0.425 | -6.5% | -1.215 | -18.58% |
| Ethnicity: Caucasian | -0.608 | -9.3% | -1.449 | -22.18% |
| Method: 2SLS | 0.433 | 6.62% | 1.474 | 22.56% |
| Method: IV | 0.824 | 12.61% | 2.627 | 40.2% |
| Ability: Direct | -0.388 | -5.94% | -1.138 | -17.41% |
| Ability: Uncontrolled | 0.271 | 4.15% | 0.548 | 8.39% |
| Control: Age | -0.895 | -13.69% | -1.883 | -28.81% |
| Control: Age² | 1.315 | 20.12% | 2.945 | 45.06% |
| Control: Area | 0.878 | 13.44% | 1.781 | 27.24% |
| Impact Factor | -0.296 | -4.53% | -1.349 | -20.64% |
| Study: Published | -0.445 | -6.8% | -1.047 | -16.01% |

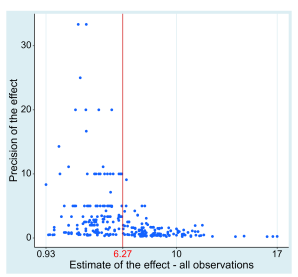


Making a twin dataset

- Only subjects with identical inherent ability twins
- 16 twin studies with 293 observations
- Assumption: Differences in returns to education are due to differences in education



Twin Funnel Plot





Publication bias for twins

| | OLS | FE | BE | RE | Study | Precision |
|-----------------------------------|------------------|------------------|------------------|------------------|------------------|------------------|
| Publication bias (Standard error) | 1.347 (0.138) | 0.602 (0.162) | 2.133 (0.505) | 0.840 (0.154) | 0.947 (0.177) | 2.897 (0.442) |
| Effect beyond bias (Constant) | 4.735 (0.175) | 5.574 (0.219) | 4.106 (0.711) | 5.55 (0.342) | 4.754 (0.185) | 3.907 (0.232) |
| | WAAP | Top10 | Stem | Hier | AK | Kink |
| Publication bias | | | | 0.601 (0.365) | 2.257 (0.126) | 2.895 (0.435) |
| Effect beyond bias | 5.77 (0.159) | 4.314 (0.265) | 3.403 (0.95) | 5.857 (0.544) | 5.616 (0.157) | 3.908 (0.093) |
| Observations | 293 | 293 | 293 | 293 | 293 | 293 |



Conclusion

- An overall effect of returns to schooling drops roughly one percentage point (7% to 6%) after corrected for publication bias
- Ability matters, and controlling for it in the regression decreases the expected returns to schooling
- Nine variables have a significant positive influence on returns to schooling, while ten have a negative one
- The returns to schooling drop even further for twin studies with identical inherent ability (4% to 6%)



Thank you!

References

- Mincer, Jacob A. "The human capital earnings function." Schooling, experience, and earnings, pp. 83-96. NBER, 1974.
- Blackburn, McKinley L., and David Neumark.
 "Omitted-ability bias and the increase in the return to schooling."

 Journal of labor economics 11, no. 3 (1993): 521-544.

Schooling in Years vs. Levels

$$S_i = (1 + \beta_{i,higher} - \beta_{i,lower})^{\frac{1}{Y_{i,higher} - Y_{i,lower}}} - 1$$



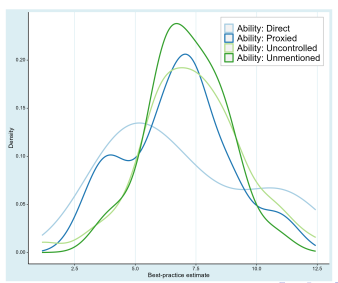
Results Using Some Recent Methods

| Panel A: p-hacking tests by Elliott et al. (2022) | | | | | | | | |
|---|-------------------|---------------------|---------|---------|--|--|--|--|
| | Non-increas. | Monotonicity | | | | | | |
| Non-increas. | 0.819 | 0.871 | | | | | | |
| Observations (p≤0.1) Observations | 1,610 1.754 | 1,610 1,754 | | | | | | |
| | , - | | | | | | | |
| Panel B: MAIVE estimate | , | 123) | | | | | | |
| | Results | | | | | | | |
| MAIVE coefficient | 5.736 | | | | | | | |
| Standard Error | (0.460) | | | | | | | |
| F-test | 12.491 | | | | | | | |
| Observations | 1,754 | | | | | | | |
| Panel C: Robust Bayesia | an Model Averagin | g (Bartos et al., 2 | 022) | | | | | |
| | Mean | Median | 0.025 | 0.975 | | | | |
| Coefficient | 7.125 | 7.124 | 6.946 | 7.299 | | | | |
| Standard Error | (3.505) | (3.504) | (3.371) | (3.645) | | | | |
| Observations | 1,754 | 1,754 | 1,754 | 1,754 | | | | |

Best-Practice Estimate Across Literature

| Study | Estimate | 95% Confidence Interval | Studies |
|-------------|----------|-------------------------|---------|
| Author | 6.536 | (5.762; 7.310) | 0 |
| Query | 7.529 | (3.552; 11.506) | 74 |
| Snowballing | 6.346 | (2.530; 10.162) | 41 |
| All studies | 7.109 | (3.046; 11.17) | 115 |

Aggregating BPE Results



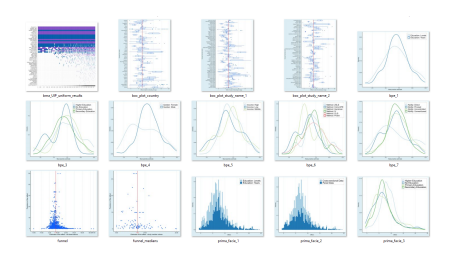
Meta-Analysis Automatization Script

- Meta-analysis, but automatized
- One script and a bit of parametrization
- Faster methods, all ran locally
- Caches and file handling
- All results calculated, formatted, and exported within minutes

Project structure

```
data/
  pckg/
 scripts/
 results/
     graphic/
    -numeric/
    - main_results.txt
- main_master_thesis_cala.R
 script_runner_master_thesis_cala.R
  source_master_thesis_cala.R
 README.md
└ user_parameters.yaml
```

Graphic Results



Numeric Results

- bpe_econ_sig
- bpe_res_all_studies
- bpe_summary_stats
- effect_summary_stats
- 🛂 exo_tests
- 🛂 linear_tests
- 🗷 ma
- ma_variables_description_table
- nonlinear_tests
- p_hacking_tests_caliper
- p_hacking_tests_elliott
- p_hacking_tests_maive
- robma_components
- 🛂 robma_estimates
- variable_summary_stats



main_results.txt

- [1] "Generating the prima facie graphs..."
- [1] "Printing a box plot 1/2 for the factor: study_name"
- [1] "Printing a box plot 2/2 for the factor: study_name"
- [1] "Printing a box plot for the factor: country"
- [1] "Results of the linear tests, clustered by study:"

| | OLS | Fixed Effects | Between Effects | Random Effects | Study weighted OLS | Precision weighted OLS |
|--------------------|----------|---------------|-----------------|----------------|--------------------|------------------------|
| Publication Bias | 0.832*** | 0.746*** | 0.752*** | 0.747*** | 1.169*** | 0.262 |
| (Standard Error) | (0.097) | (0.06) | (0.244) | (0.058) | (0.121) | (0.425) |
| Effect Beyond Bias | 6.408*** | 6.517*** | 6.741*** | 6.708*** | 6.294*** | 6.54*** |
| (Constant) | (0.118) | (0.107) | (0.418) | (0.294) | (0.153) | (0.168) |
| Total observations | 1754 | 1754 | 1754 | 1754 | 1754 | 1754 |
| | | | | | | |

- [1] "Writing the linear tests results into ./results/numeric/linear_tests.csv"
- [1] "Results of the non-linear tests, clustered by study:"

| | WAAP | Top10 | Stem | Hierarch | Selection | Endogenous Kink |
|--------------------|---------|----------|---------|----------|-----------|-----------------|
| Publication Bias | | | | 0.503*** | 2.764*** | 0.262 |
| (PB SE) | | | | (0.168) | (0.107) | (0.39) |
| Effect Beyond Bias | 6.9*** | 6.439*** | 7.2*** | 6.801*** | 6.548*** | 6.54*** |
| (EBB SE) | (0.092) | (0.146) | (1.186) | (0.266) | (0.091) | (0.054) |
| Total observations | 1754 | 1754 | 1754 | 1754 | 1754 | 1754 |
| Madel sharessan | 1460 | 176 | | | | |



It can do this...

- Variable summary statistics
- Effect summary statistics
- Prima Facie graphs
- Box plot
- Funnel plot
- T-statistic histogram
- Linear tests
 - OLS
 - Between Effects
 - Fixed Effects
 - Random Effects
 - Study-weighted OLS
 - Precision-weighted OLS



...and this...

- Non-linear tests
 - Weighted Average of Adequately Powered
 - Top10
 - Stem-based method
 - Hierarchial Bayes
 - Selection model
 - Endogenous Kink model
- Tests relaxing exogeneity
 - Instrumental Variable regression
 - p-uniform*
- P-hacking tests
 - Caliper tests
 - Elliott tests
 - MAIVE estimator

...and even this!

- Bayesian Model Averaging
- Frequentist Model Averaging
- Model Averaging variables description table
- Best-practice estimate
- Best-practice estimate: Graphs
- Best-practice estimate: Summary statistics
- Robust Bayesian Model Averaging

Available on GitHub



github.com/PetrCala/Diploma-Thesis