

Rethinking College Admissions: Can Test-Optional Policies Even the Playing Field?





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MOTIVATION

- Selective U.S. colleges reinstate standardized testing, e.g., Harvard, Yale, etc.
- However, over 80% of colleges remain testoptional for 2025 admissions
- There are heated debates around:
 - Do SAT and ACT help schools better predict academic success and make informed admission decisions?
 - Are these tests unfair to students from socioeconomically disadvantaged backgrounds?

RESEARCH QUESTION

How do test-optional (TO) policies affect academic merit and socioeconomic representation in college admissions, compared to test-required (TR) policies?



School announces testing policy ∈ {test-required, test-optional}



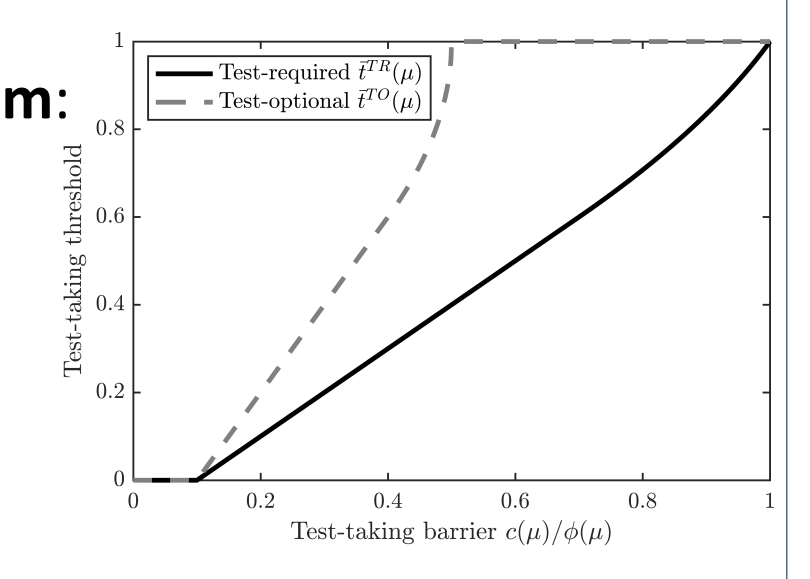
Students **strategically choose** whether to take and report standardized test scores



School forms **Bayesian beliefs** about student ability and make admission decisions accordingly

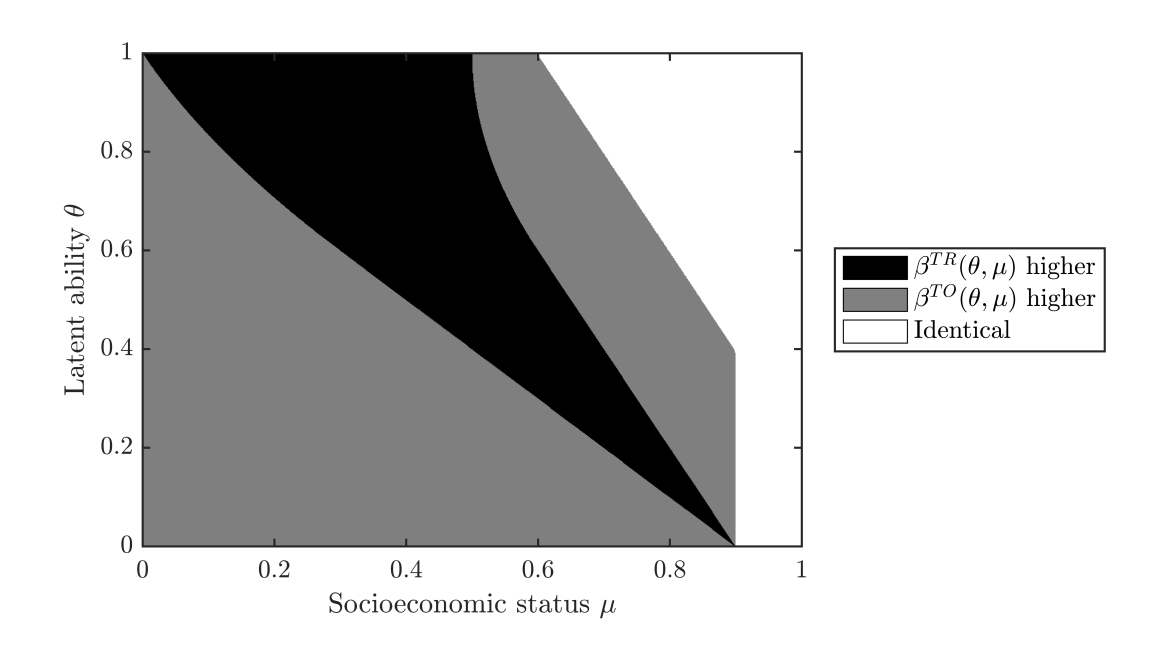
MODEL & INSIGHTS

Perfect Bayesian Equilibrium:
students take the test if
latent ability ≥ SES-specific
threshold

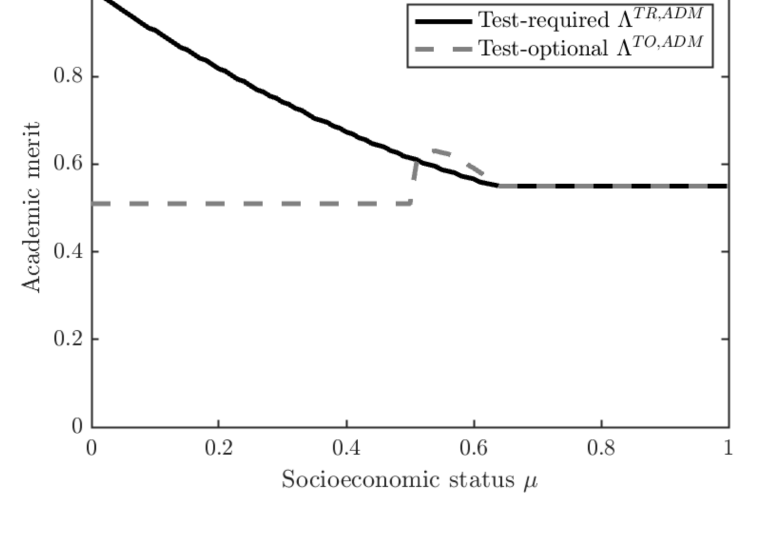


[Insight 1] A larger share of **middle-class** students is disadvantaged under TO due to two forces:

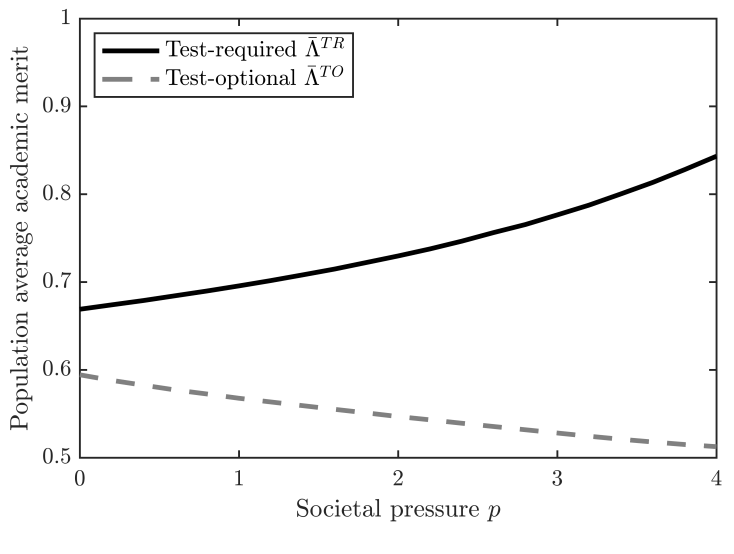
- pool expansion of low-ability students
- signal enhancement of high scores



[Insight 2] TO can raise academic merit depending on target demographic; TO can reduce low-income representation when school already favors them



[Insight 3] As societal pressure increases for schools to admit more low-SES students, TO results in lower merit but TR yields win-win



EMPIRICAL FINDINGS

| | Completion Rate | | Log(Avg Family Income) | |
|---|-----------------|----------|------------------------|-------------|
| | (1) | (2) | (3) | (4) |
| TestOptional | -0.017*** | -0.014 | -0.018*** | -0.018 |
| | (0.003) | (0.014) | (0.005) | (0.015) |
| $TestOptional \times TargetLow$ | | -0.030** | | -0.031** |
| | | (0.013) | | (0.014) |
| $TestOptional \times TargetMid$ | | 0.017** | | 0.005 |
| | | (0.009) | | (0.010) |
| $TestOptional \times TargetHigh$ | | -0.000 | | 0.038*** |
| | | (0.014) | | (0.014) |
| Log(Undergraduate Enrollment) | -0.006 | -0.007 | -0.015** | -0.014** |
| | (0.005) | (0.005) | (0.007) | (0.006) |
| Percentage of Science, Liberal & Arts Degrees | -0.011 | -0.028 | 0.017 | $0.015^{'}$ |
| | (0.022) | (0.024) | (0.023) | (0.023) |
| Log(Avg Faculty Salary) | $0.010^{'}$ | 0.009 | 0.069*** | 0.067*** |
| | (0.008) | (0.009) | (0.011) | (0.011) |
| Institution FE | Yes | Yes | Yes | Yes |
| Year FE | Yes | Yes | Yes | Yes |
| N | 30,952 | 30,262 | 34,163 | 34,070 |
| Adjusted R^2 | 0.812 | 0.819 | 0.949 | 0.949 |

Test-Optional (TO) Policy Effects

| | academic merit | socioeconomic representation |
|---------------------------------|----------------|------------------------------|
| schools targeting low-income | decrease | improve |
| schools targeting middle-income | increase | |
| schools targeting high-income | | worsen |

"The poor to get poorer, the rich to get richer"

CONTRIBUTION

- 1. We challenge common beliefs about test-optional admissions: TO does not always improve access for disadvantaged groups by sacrificing merit
- 2. We offer a unifying framework explaining when and why test-optional policies lead to varying outcomes
- 3. We test model predictions with data from 3,701 U.S. colleges during 2000-2019