The Sources of Researcher Variation in Economics

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Abstract: We have 146 research teams of economists independently use the same data source to answer the same question about the causal effect of a policy. Each team performs the task three times, first with free choice of how to answer the question, second with all researchers required to use a shared research design, and third with pre-cleaned data and a shared research design. We find considerable variation across researchers in reported sample sizes, sample definitions, and modeling choices, although estimated effects show muted variation. Levels of researcher variation were most heavily influenced by data preparation and cleaning, with much smaller roles for researcher background, modeling and estimation decisions, and exposure to peer review. This implies that data preparation and cleaning should receive considerably more attention in researcher training and the evaluation of research.

1 Introduction

The social and behavioral sciences produce a staggering amount of empirical results. A responsible reader of this literature should wonder how much they can trust a given study, given the potential for errors, fluke results, or intentional manipulation. Furthermore, as any responsible producer of this literature is well aware, even a researcher doing their best to avoid these problems must make hundreds of choices in the process of collecting and cleaning data, planning their estimation, and coding their analysis—in other words, there are numerous "researcher degrees of freedom" (Simmons, Nelson, and Simonsohn 2011). Even if Researcher A's choices stand up to scrutiny from a reviewer or reader, Researcher B—with the same goal, data, and skills—might have reasonably chosen in a different way that would also stand up to scrutiny. If A and B's choices lead to different results, but only one of them performs the study, this is a source of largely arbitrary variation in the collection of published results. Estimates suggest that, at least in one context, this variation might outweigh the population variation we typically consider when estimating standard errors (Holzmeister et al. 2023).

This study examines the impact of researcher degrees of freedom on results, and attempts to isolate researcher degrees of freedom at different stages of the research process to try to determine where researcher choice varies most, and where it most strongly influences results. We do this using a "many-analysts" design where multiple researchers attempt the same research task. The task we chose is common across applied econometrics: estimating the causal effect of a policy that is implemented at a specific period of time and affects some people but not others. We look at differences between researchers in the results as well as in their analytic and data cleaning choices.

We expand on a typical many-analysts design by introducing multiple iterations of the task, each time restricting the amount of choice that researchers can make and so reducing researcher degrees of freedom. This allows us to observe the overall amount of variation in estimates

between researchers, as is common in many-analysts designs, and also to separately evaluate the influence of choice in research design and in data cleaning, and the impact of peer review.

We find meaningful differences in the ways that different researchers approach the same task. Some of these differences come from decisions that would normally receive scrutiny from a reader, like the research design and choice of control variables. Other differences came from sources where researchers choose differently but a reader might not recognize that a consequential decision had been made, such as in the functional form of the control variables or in a number of data cleaning or sample limitation decisions. When we force researchers to use the same research design, results became more similar, especially when that shared design is rigidly adhered to. Researcher agreement increased sharply when pre-cleaned data was provided to researchers, implying that data cleaning decisions are a major source of variation between researchers. Development of more mature and standardized data cleaning procedures, and increased visibility for data cleaning and the sharing of data cleaning code, may have a meaningful impact on the consistency and believability of results in applied microeconomics.

1.1 Previous Work on Research Reliability and Researcher Degrees of Freedom

In economics, suspicion about empirical results is not new (Leamer 1983). The most recent wave of concern is inspired by discussions, originating in the field of psychology, of the "replication crisis." Studies on the replication crisis show that a high percentage of studies cannot be replicated when tested using new data (Open Science Collaboration 2015; Camerer et al. 2016), that study code and data are not available or do not reproduce the published results (Herbert et al. 2021), or that "policing replications" that test sensitivity of published results are rare (Ankel-Peters, Fiala, and Neubauer 2023).

While this prior replication work takes an existing study as a baseline and asks whether it is robust to re-evaluation in some way, questions about researcher degrees of freedom are not about whether a given study can be challenged, but instead whether a different researcher performing the same study would have done it differently. These two fields may intersect, and some failures to replicate in replication studies could be due to researcher degrees of freedom, where both the original study and the replication made reasonable choices but found different results (Bryan, Yeager, and O'Brien 2019). The difference in framing here is that the replication literature views the differing choices as a challenge to the validity of the original results, while the researcher degrees of freedom framing views both as part of a universe of reasonable results, assuming both analyses are defensible.

One way to empirically study researcher degrees of freedom is using a many-analysts design. The many-analysts design, popularized by Silberzahn et al. (2018), gives the same data set to multiple teams of researchers and has them independently try to answer the same research question. Many-analysts studies have now been carried out in many fields, including microeconomics (Huntington-Klein et al. 2021), finance (Menkveld et al. 2021), religion

¹Many-analysts designs are sometimes referred to as "crowdsourced" science.

(Hoogeveen et al. 2023), neuroimaging (Botvinik-Nezer et al. 2020), political science (Breznau et al. 2021), machine learning (Chen and Cummings 2024), ecology and evolutionary biology (Gould et al. 2023), psychology (Boehm et al. 2018; Bastiaansen et al. 2020; Schweinsberg et al. 2021), and medical informatics (Ostropolets et al. 2023), among others.

With few exceptions, many-analysts studies find that there *is* meaningful variation in both methods and conclusions across researchers. Furthermore, researcher variation in design and analysis likely outweighs population variation in effects (Holzmeister et al. 2023).

However, these studies vary considerably in the extent to which they can identify the source of that researcher variation or suggest policies that might reduce it. Establishing that there is variation is important, but is of limited impact if we do not understand why or what we can do about it. Further, if not carefully performed, many-analysts results may not even imply that a problem exists. For example, variation in the original Silberzahn et al. (2018) study may be largely explained by the research question not being made sufficiently clear to researchers (Auspurg and Brüderl 2021), and not following standard meta-analytic practice may lead us to overstate variation between researchers by being too sensitive to outlier estimates (Auspurg and Brüderl 2023).

The ability to explain variation between researchers, rather than just show that variation exists, is restricted by the limited size of the prior many-analyst studies. As we discuss in Section 3.2.2, we pursued a sample of at least 90 researchers to achieve sufficient power to explain differences in variation. Since participation in a many-analysts study takes considerable time and effort, sample sizes are often well below even the aforementioned 90, which may explain why many studies do not attempt do decompose the variation in effects they find between sources. These smaller sample sizes can produce acceptable statistical power for some tests but not others, and explaining variation or agreement in effects between researchers generally demands a larger sample than showing the existence of meaningful variation or showing a difference in rates of making a particular research decision. Prior many-analyst studies that try to explain the sources of variation between researchers either do so despite the low-power issue, gather larger samples of researchers, or select analyses that produce adequate power despite small samples.

Among studies that attempt to explain researcher variation, there are three common explanations explored: difficulty of the research task, differences in researcher experience or characteristics, and the presence of peer review or evaluation. Some studies show less researcher agreement in more complex or difficult-to-analyze scenarios (Menkveld et al. 2021; Ortloff et al. 2023). Higher-quality teams (with more experience, seniority, publishing success, and/or people) agree more (Menkveld et al. 2021), experienced researchers tend to draw more abstract codebooks and conclusions than students (Ortloff et al. 2023), and replicators with more coding skill found more errors in original work (Broderick, Giordano, and Meager 2020). Outside of many-analysts work, Jelveh, Kogut, and Naidu (2024) find that researcher political

²Pérignon et al. (2022), in looking at the sources of reproducibility variation using many teams, used a design with 1,000 tests to replicate in order to adequately power comparisons.

orientation affects research results, and Sulik et al. (2023) show the same for researcher personality metrics. However, other many-analysts research finds that researcher characteristics explained only a small share of the variation in results (Breznau et al. 2021). Finally, review may increase agreement (Menkveld et al. 2021). However, in some cases there is no chance to revise, so we cannot see the impact of peer review, but instead outside evaluation is used as a measure of researcher quality, although in that case, peer review scores do not predict whether a given researcher produces an outlier result (Gould et al. 2023).

Outside of many-analyst designs, there are studies that use simulation to try many combinations of analytical or data-cleaning choices and examine the resulting variation in estimates. This approach is similar to a many-analysts design in that they look at variability in potential research choices and, often, try to explain variation in effects estimates using those choices. These studies are necessarily limited to the set of research decisions that the project organizers consider ahead of time (which constrains the universe of possible decisions but also makes interpretation of the results far more clear), and typically consider all combinations of decisions equally, rather than favoring combinations an actual researcher would choose. Of these studies, the closest to the present study evaluates the sensitivity of results in an observational psychological data set to different data preprocessing and modeling choices (Klau et al. 2023). They try multiple combinations of reasonable preprocessing and modeling choices and use simulation to iterate through the universe of potential choices, finding significant variation in effects over these choices. A similar attempt to separate researcher variation into modeling and preprocessing components is also done in a many-analysts design in Huntington-Klein et al. (2021), although in a limited way.

This study's design aims to evaluate multiple of these variation sources through a staged design, similar to Pérignon et al. (2022). The different stages allow different degrees of researcher choice along the lines of interpretation of the research question, research design, and data preparation, as well as randomized peer review. The goal is to incorporate the mechanisms proposed by the literature and responding to the critique of Auspurg and Brüderl (2021). Researcher characteristics are collected, as well, allowing for exploration of the researcher-characteristics source of researcher variation, although not in a controlled way. We do not address the difficulty of the research task as a potential source of researcher variation in this study.

2 Design

In this study, we aim to isolate the influence of several different potential sources of researcher variation by having the same set of researchers complete the same research task at least three times. The research task always has researchers estimate the effect of the Deferred Action for Childhood Arrivals (DACA) program on the probability that those affected by the program work full-time, but the details and restrictions on what researchers do differ between rounds. We refer to these main research tasks as Task 1, Task 2, and Task 3. Following each task, a

subset of researchers are randomized into a round of peer reviews, and given the opportunity to revise their work.

Task 1 gives researchers a large amount of freedom in how they complete the research task. Each successive task removes a degree of freedom from the researcher and further specifies how the analysis is to be performed. The intuition behind this design is that if the removal of a specific kind of researcher freedom meaningfully reduces the variation in results between researchees, then that degree of freedom is a meaningful contributor to researcher variation.

The following goals and instructions are shared across all tasks:

- Estimate the causal effect of a policy (DACA) on a specified outcome (working full-time), among the group affected by that policy (see Section 3.1 below for more details).
- Use American Community Survey (ACS) data to estimate the effect, using data no older than 2006 and no newer than 2016.
- Procure ACS data from IPUMS (Ruggles et al. 2024), selecting only one-year files and using harmonized variables.
- Optionally, combine the ACS data with a data set on the presence or absence of other relevant policies, provided by the organizers.
- Use a statistics package or language that allows results to be immediately replicated.

Researchers were also given background information on DACA and its eligibility criteria, guidance on how to use the IPUMS website, instructed to use assistants for any work they would normally use assistants for, and to complete their analysis as though it had been their own idea, rather than attempting to match or not-match other researchers, or asking the project organizers how they would like the analysis to be performed.

These instructions comprise the entirety of the limitations on researchers in Task 1. Tasks 2 and 3 specified the task further and removed researcher degrees of freedom.

Task 2 specified the research design more precisely. Instead of allowing any research design to identify the causal effect of interest, Task 2 gave specific definitions for which individuals comprised a "treated" group and which comprised an "untreated" comparison group.³ Then, it instructed researchers to estimate the effect by comparing how outcomes for the "treated" group changed from before DACA was implemented to afterwards against how outcome for the "untreated" group changed. This can be thought of as a difference-in-differences style design, although the phrase "difference-in-differences" was not used in the instructions.

³Although eligibility criteria for DACA were explicitly given in Task 1, Task 2 further limits the treated group by narrowing the acceptable age range. The limitation was more impactful for defining the untreated comparison group, though. Many researchers did use a treated/untreated group approach in Task 1 before it was specified in Task 2, but researchers defined the untreated group in highly diverse ways, as will be shown in the Results section.

Task 3 uses the same research design limitations of Task 2, but also provides a pre-cleaned data set, prepared by the organizers. The data set offered a pre-prepared treated/untreated-group indicator as specified in Task 2, limited the data set only to the treated and untreated group, prepared and cleaned all variables in the data set that did not already come pre-cleaned, handled missing-data flags, merged in state policy data, and offered standardized simplified recodings of demographic variables. Researchers were instructed to not further clean the data or limit the sample.

Comparison of the researcher output between Task 1 and Task 2 is intended to show the researcher variation introduced by either an imprecise statement of the research question, as in Auspurg and Brüderl (2021), or due to differences in research design choices.

Comparison of the researcher output between Task 2 and Task 3 is intended to show the researcher variation introduced by decisions made in the data cleaning and variable definition process. A researcher following the Task 2 instructions should arrive at the same sample size, number of treated individuals, and number of untreated individuals as in Task 3, as well as the same definition for the outcome variable.⁴ Differences in the data set and in the results between Task 2 and Task 3 should be a result of differences in the data cleaning and preparation process.

Following each of the research tasks, researchers engage in a round of peer review with 2/3 of researchers randomly assigned to peer review and 1/3 not assigned to peer review. Those in peer review are randomly assigned in pairs. Those pairs were given work performed by the other member of their pair: the other person's response to the research survey (see below) as well as a brief writeup representing their work, usually including a regression table. Each member performed a blind review of the provided work, and provided a written assessment of that work, which was shared with the original researcher. Reviewers were instructed to produce a review "as though (they) were the reviewer of a journal article," and to judge the work as though they were reviewing for a journal where a study of this kind "could be published if the work was of high quality."

Following peer review, researchers have an opportunity to revise their work in light of the peer review (or for any other reason). Importantly, revision is not mandatory, nor is satisfying one's peer reviewer, and the majority of researchers choose not to submit revisions.

Notably, this form of peer review does not exactly match what is typically done in peer review work for journal publications. In particular, revision is not mandatory, all reviewers have themselves completed a study with the same goal and data and so have extensive background information, and all reviewers are themselves also reviewed by the same person. These features will all affect interpretation of the peer review results. In particular, the non-mandatory nature of the peer review means that the between-round revision work is only visible for a small subset

⁴The Task 2 instructions do leave some leeway for definition of some variables, in particular control variables like education or race, which have a specific recoded version available in Task 3 that are not specified in the Task 2 instructions. However, the definitions of the treated and untreated comparison groups should be the same between Task 2 and Task 3.

of the researchers, and the paired nature of the reviews means we cannot separate the effect of being reviewed from the effect of reviewing someone else.

Following each research task and revision, researchers filled out a survey about their work.⁵ This survey asked them to report their findings, additional information like sample size and standard errors, and choices made in the process of doing the analysis like sample restrictions, treated-group definitions, estimator, and standard error adjustments. Researchers were also asked to justify why they had made these choices.

This research design and analysis plan has been preregistered (Portner and Huntington-Klein 2022). Analyses that were not preregistered will be noted in the results section as they are performed. Full instructions for each task, as well as post-task survey text and the peer-reviewing instructions, are available in the online appendix.

3 Data

3.1 The Focal Research Task

In all research tasks, the specific goal given to researchers was:⁶

Among ethnically Hispanic-Mexican Mexican-born people living in the United States, what was the causal impact of eligibility for the Deferred Action for Childhood Arrivals (DACA) program (treatment) on the probability that the eligible person is employed full-time (outcome), defined as usually working 35 hours per week or more?

DACA was implemented in 2012. Examine the effects on full-time employment in the years 2013-2016.

In simple terms, this asks researchers to estimate the impact of the DACA program on the probability that those eligible for the program usually work 35 hours per week or more in the years 2013-2016.⁷

Researchers, many of whom are not from the United States and so may not be familiar with DACA, are given further background information about the DACA program:

⁵Note that the design of this study, and this survey, predates Sarafoglou et al. (2024) and so does not follow it.

⁶Full instructions are available in the online appendix.

⁷There are several existing papers that use the same ACS data set to identify the effect of DACA on various outcomes. The design used in Tasks 2 and 3 was most directly inspired by Amuedo-Dorantes and Antman (2016), although the designs do not match exactly, and the outcomes of interest are not the same. Researchers are informed that such previous studies exist and that they can optionally look into previous studies for background as they would normally do when performing research, although no specific previous study is listed. The instructions emphasize that any previous study does not constitute a "right answer" that researchers should be trying to match.

- DACA allowed undocumented immigrants who were accepted into the program to have legal work authorization for two years without fear of deportation, and also allowed them to apply for drivers' licenses or other forms of identification. People could reapply after the two years expired, and many did.
- Applications for the program opened on August 15, 2012, and over the first four years of the program's existence, over 900,000 applications were received, about 90% of which were approved. (U.S. Citizenship and Immigration Services 2016)
- While the program was not specific to immigrants from any origin country, because of the structure of undocumented immigration to the United States, the great majority of eligible people were from Mexico.

Researchers were also given information on the eligibility criteria for DACA, which was intended to apply only to a specific subset of undocumented immigrants who arrived in the United States as children, and not to all undocumented immigrants. Eligible people must:

- Have arrived in the United States before their 16th birthday.
- Not have had their 31st birthday as of June 15, 2012.
- Have lived continuously in the United States since June 15, 2007.
- Were present in the United States on June 15, 2012 and did not yet have legal status (either citizenship or legal residency) during that time.

An additional eligibility requirement was mistakenly omitted from the Task 1 instructions, but was included for Tasks 2 and 3:

• Eligible people must have completed at least high school (12th grade) or be a veteran of the military.

In addition to this information about the policy itself and the effect that researchers are supposed to identify, researchers were also given instructions about the data set to use and how to procure it, as well as some details on usage of the data:

- Data should come from the American Community Survey (ACS), using data no older than 2006, and no newer than 2016.
- In addition, a file of state/year-level data was provided including labor market data and the presence or absence of different immigration policies in different years. Immigration policy data comes from Urban Institute (2022).⁸

⁸This file included the state/year-level unemployment rate and labor force participation rate. Immigration policy flags were for policies for undocumented immigrants to get state drivers' licenses, to get college financial aid, to be banned from state public colleges, or to follow Omnibus immigration legislation that serves to increase the surveillance of immigration documentation. Additional indicators were for participation in E-Verify laws that require employers to verify immigration authorization, to limit E-Verify participation, participation in Secure Communities, and for participation in task-force or jail based 287(g) policies.

ACS data should be procured from the IPUMS website (Ruggles et al. 2024), specifically selecting one-year ACS files and harmonized variables. Written and video instructions were included showing how to select data samples and variables on the IPUMS website.

- Researchers were not told which specific variables to use to determine eligibility status, but they were given guidance onto how to find relevant variables (like looking at the Person → Race, Ethnicity, and Nativity page to find variables relevant to ethnicity, birthplace, citizenship, and year of immigration).
- Several relevant features of the ACS that may affect analysis were emphasized: (a) ACS is a repeated cross-section, not a year-to-year panel data set, and (b) ACS does not list the month that data was collected in, so it is not possible to distinguish whether a given observation in 2012 is from before or after the policy was implemented, and (c) we do not actually observe in ACS whether a given person is enrolled in DACA, so we assume that all eligible people who are ethnically Mexican and Mexican-born are treated.

Finally, researchers were instructed to keep track of any variables used to limit their sample download on IPUMS, and to review the survey where they would be reporting their results before beginning their analysis.

From there, researchers were given free reign to complete the analysis as they thought most appropriate, including their own choice of statistical software, an instruction to use assistants for any work that they might normally use assistants for, and asking them to complete the analysis as they thought best, as though the research task had been their own idea, not trying to match or not-match other researchers or guess what analyses the project organizers wanted to see. Once finished, they uploaded all of their code and data to a Sharepoint website, wrote a short description and interpretation of their results focusing on a single "headline" result, and filled out the research survey to report their results.

For Task 2, all of the previous instructions remained in place, but several were added to further specify the research design:

- There is a "treated" group that is comprised of all ethnically Mexican and Mexican-born individuals who are aged 26-30 on June 15, 2012 (recall that individuals must not have had their 31st birthday as of June 15, 2012 to be eligible for DACA).
- There is an "untreated" group that is comprised of people who would have been eligible for DACA, except that they were aged 31-35 on June 15, 2012.
- Researchers should estimate the effect of treatment by seeing how the 26-30 group changed from before treatment to after relative to how the 31-35 group changed (keeping in mind this is a repeated cross-section and not panel data).
- Researchers should attempt to estimate the effect for all individuals in the "treated" group and not, for example, estimate the effect only for men or only for women.

• The instructions specifically mention that researchers can, if they like, use covariates or account for differing trends to improve the comparability of the treated and untreated groups.

The task is otherwise unchanged for Task 2.

In Task 3, the instructions remain unchanged from Task 2, except that the data is provided directly instead of having researchers download data from IPUMS, omitting data from the year of 2012. In Task 3, project organizers cleaned the data, merged in the state policy data, created a variable indiciating whether a given individual was in the "treated" or "untreated" group, limited the sample only to individuals in "treated" or "untreated," and created simplified versions of variables like education. Researchers were instructed not to further limit the sample from this prepared data set, or to perform further extensive data cleaning.⁹

3.2 Recruitment and Attrition

In a many-analysts study, researchers who carry out the research task make up both the bulk of the author list and are the subject of inquiry, so their recruitment is a key feature of the study.

3.2.1 Researcher Qualifications

The goal of the project organizers was to make the set of researchers representative of the set of people who produce the applied microeconomics literature. As such, recruitment criteria focused on identifying people who have produced applied microeconomic research, including potentially non-academic applied microeconomics research.

A given researcher was qualified for the project if they satisfied any one of the following criteria:

- They are academic faculty working in applied microeconomics.
- They are a graduate student and have a published or forthcoming paper in applied microeconomics.
- They hold a PhD **and** work in a job where they write non-academic reports using tools from applied microeconomics to estimate causal effects. ¹⁰

Participation was not limited on the basis of country, career stage, or demographics such as sex, race, or sexual or gender identity.

⁹There were three observations in the final cleaned data set that were missing values of the education variable. The final used sample in Task 3 sometimes differs by 3 across researchers, based on whether the analysis uses education and thus drops these individuals.

¹⁰This qualification would allow, for example, employees of the World Bank, or people working in private sector research, to participate.

3.2.2 Target Sample Size

An initial simulation-based power analysis assumed that each research task would have 5% less between-researcher variation in observed effects than the previous round and looked at the statistical power to detect a linear relationship between round number and the squared deviation of effects (variance of estimated effects across researchers). We found that we had 90% power to detect this effect if 90 researchers finished all tasks. We also found that, for comparisons of only two different research tasks, 90 researchers would give 85% power to detect a decline in variance from one stage to the next of 15% or more, a reasonable effect size given previous many-analyst studies.

We further assumed that attrition rates would be roughly 50%, which would suggest recruiting 180 eligible researchers to achieve adequate power. We revised that goal to 200 to account for our assumptions potentially being optimistic. Project organizers obtained funding to support payments to 200 researchers (see below).

3.2.3 Recruitment and Incentives

Recruitment was advertised to potential researchers through three avenues: (1) social media posts on Twitter and LinkedIn, (2) emails to professional organizations including the Institute for Replication and the Committee on the Status of Women in the Economics Profession, and (3) emails to United States economics department chairs. For emails to departments heads, we gathered the list of all 286 economics departments listed in the U.S. News and World Report. We could locate email addresses for a front desk or (preferably) department chair for 264 of those departments. We emailed those 264 departments, asking for the message to be passed on to all faculty or just all microeconomics faculty.

The recruitment message described the project and its goals, and provided a link to a website that included further detail on project expectations and incentives for participation.¹¹ Researchers were told that if they completed all three tasks of the project, they would be offered a \$2,000 payment for up to 200 of the participants, and authorship on the eventual paper. The website included a link to a survey that asked questions related to eligibility for the project.

3.2.4 Participation and Attrition

Overall participation and attrition values are in Table 1. 362 people submitted applications for the project with 18.51% of these found to be ineligible for the project. Most ineligible people were graduate students who did not yet have a forthcoming paper.¹²

 $^{^{11} \}rm https://nickch-k.github.io/ManyEconomists/$

¹²Data processing and analysis as well as table and figure creation for this paper were performed using the R packages data.table, tidyverse, rio, fixest, car, modelsummary, and vtable (Barrett et al. 2024; Wickham et al. 2019; Becker et al. 2023; Bergé 2018; Fox and Weisberg 2019; Arel-Bundock 2022; Huntington-Klein 2021).

Table 1: Participation and Attrition

Round	Participants	Attrition
Original Signup	362	18.51%
Assigned Task 1	295	47.80%
The first replication task	154	2.60%
The second replication task	150	2.67%
The third replication task	146	

This left 295 eligible participants. This is more than the 200 for which budget was available to pay the offered \$2,000 incentive. The 282 of these participants who had signed up by the original signup due date were put into a random order, and then the 13 late signups were put at the end of this order. Participants were given their place in the order, and informed that, among people completing all stages of the project, the first 200 in the order would be paid.

Initial assumptions from the power analysis that attrition rates would be near 50% were almost exactly correct, with 49.49% of these initial 295 eligible researchers completing all three stages. Nearly all of the attrition occurred by the completion of Task 1. After 141 eligible researchers failed to complete Task 1, only a further 8 failed to complete Task 3. This means we have 146 researchers who completed all three research tasks, well above the goal of 90.

The high recruitment numbers and the fact that nearly all attrition occurs before Task 1 is complete allows us to evaluate the impact of the payment incentive. One potential concern with our incentive design is that payment and authorship are offered to anyone who completes all tasks, regardless of the quality of their work. We evaluate whether being guaranteed payment affects the probability of completing Task 1 using a regression discontinuity design. Someone randomly assigned to position 199 in the ordering is guaranteed payment if they complete all the tasks, while someone in position 201 may think they are likely to receive payment, but they are not guaranteed it.

We do not find that completion rates are significantly lower just above the cutoff relative to just below it. Appendix Figure 9 and Table 14 show that immediately above the cutoff, completion rates are no different, although they drop as researchers get further from the cutoff before becoming higher again. Regression discontinuity effect estimates vary. Using either a local-polynomial regression with a triangular kernel bandwidth or an OLS regression discontinuity estimate with a quadratic specification and the full range of the data (not including late signups) show meaningfully large effects of being above the cutoff of -.2 on completion rates, but this is very noisy and statistically insignificant. Using a linear specification, linear regression, and the full range of the data instead to maximize statistical power shows an insignificant and small result of .01.¹³ This is not strong evidence that participants were simply signing up in

¹³Use of the full range, rather than a bandwidth, is justified given that the running variable is randomly assigned aside from the late sign-ups. We also find no effect if we drop the late sign-ups from the regression discontinuity analysis.

an attempt to get a \$2,000 payment for little effort.

3.2.5 Sample Characteristics

Tables 2 to 4 show the characteristics of the recruited sample, and how those characteristics changed with eligibility and attrition. Task 2 is omitted as an attrition stage since so few people dropped out between Task 1 and Task 2.

Table 2 shows that the majority of researchers were recruited via social media, and also that those recruited from social media were more likely to finish all three tasks. Upon signup, researchers were about 90% confident of their ability to finish all three tasks. More-confident researchers were slightly more likely to actually finish, and average confidence rates of those who did finish were about 92% instead of 90%.

Round Finished task 1 Finished task 3 Original signup Assigned task 1 Variable ${\rm N}$ Mean SD Ν Mean SD Ν Mean SDΝ Mean SDRecruitment Source 347 285 150 142 ... Social media 270 78%224 83%82%79%124 116 ... Department email 31 9% 28 10% 13 9% 13 9%... Email of a professional organization 15 4% 10 4% 4 3% 4 3% 9 ... Other 31 9% 23 8% 6% 9 6%Certainty to Finish Task 1 355 90 11 292 90 10 15392 145 92 8.3 Certainty to Finish Task 3 355 89 12 292 89 12 153 91 9.9 145 91 9.6

Table 2: Researcher Recruitment Source and Completion Confidence

Table 3 shows the professional experience of enrollees. While graduate students were considered eligible for the project as long as they had a published or forthcoming paper, the majority of eligible researchers (83%) had PhDs. PhD holders were also more likely than other eligible researchers to complete all three tasks.¹⁴

These PhDs are split across faculty (62%) and other non-faculty researchers (22%), both of which were more likely than graduate students to finish all three rounds. Most of the researchers had at least one published paper.¹⁵ About a third of initial researchers, and 40% of the final set of researchers, had done work in either immigration or labor economics, the

¹⁴We also checked the programming languages used by researchers in the work they submitted. The most common language was Stata, with 109 researchers performing their work solely in Stata. 33 used R, and one researcher used both R and Stata. Less common were Python and SPSS, with one researcher each.

¹⁵Researchers in the "faculty" or "non-faculty researchers" categories who do not hold PhDs were either people who had been hired to faculty roles without holding PhDs (such as ABDs, or people in a faculty position requiring only a Master's degree), or people with Master's degrees in non-faculty research positions who had published academic papers (some of whom were still graduate students). Researchers with "No Academic Papers" are non-academic researchers who produce work not intended for academic journal publication. Those with "No Published Academic Papers" have papers that are forthcoming, or are faculty who only have working papers and no publications.

fields closest to the research task at hand, with 5% having done work in both, although all researchers had done work in applied microeconomics generally.

Table 3: Researcher Professional Experience

Round	Origi	nal signup	Assig	gned task 1	Finis	hed task 1	Finis	hed task 3
Variable	N	Percent	N	Percent	N	Percent	N	Percent
Degree	360		295		154		146	
No graduate school	3	1%	0	0%	0	0%	0	0%
Some Grad School	14	4%	5	2%	3	2%	2	1%
Master's degree	78	22%	44	15%	17	11%	17	12%
Prof. Degree	3	1%	1	0%	0	0%	0	0%
PhD	262	73%	245	83%	134	87%	127	87%
Occupation	361		295		154		146	
Faculty	191	53%	182	62%	99	64%	98	67%
Grad. Student	69	19%	36	12%	13	8%	12	8%
Other	14	4%	11	4%	5	3%	3	2%
Other Researcher	87	24%	66	22%	37	24%	33	23%
Research Experience	361		295		154		146	
1-5 Papers in Applied Micro	162	45%	152	52%	74	48%	70	48%
6+ Papers	104	29%	102	35%	58	38%	57	39%
No Academic Papers	17	5%	4	1%	3	2%	3	2%
No Published Academic Papers	78	22%	37	13%	19	12%	16	11%
Field	360		294		154		146	
Immigration & Labor	27	8%	24	8%	9	6%	8	5%
Immigration	8	2%	6	2%	4	3%	4	3%
Labor	102	28%	85	29%	49	32%	47	32%
Neither	223	62%	179	61%	92	60%	87	60%

Table 4 shows the demographics of the researcher sample. The original enrollment was just under 80% male and more than 55% white, with the white share growing to 66% by the end of Task 3. The 80% male figure is similar to the share male found for faculty at a selected set of top economics departments in 2017 by Lundberg and Stearns (2019), and among all actively publishing economists in 2019 by Card et al. (2022). About half of the sample was situated in the United States, and about half was from another country. The representativeness of the racial mixture is difficult to assess for this reason; 66% white would be low if the entire sample were from the United States (Stansbury and Schultz 2023), but it is unclear what the population rate is in a 50% US/50% other location sample.

One researcher did complete all three research tasks, and appears in the above tables, but their work has been removed from the results that follow in the rest of the paper, because a misunderstanding of the instructions meant that their work did not attempt to estimate the effect of DACA on the probability of employment.

Aside from being skewed towards the United States, the sample largely reflects the group of

Table 4: Researcher Demographics

Round	Origi	nal signup	Assig	gned task 1	Finis	hed task 1	Finis	hed task 3
Variable	N	Percent	N	Percent	N	Percent	N	Percent
Gender	359		294		154		146	
Female	81	23%	64	22%	28	18%	26	18%
Male	274	76%	230	78%	126	82%	120	82%
Non-binary / third gender	1	0%	0	0%	0	0%	0	0%
Prefer not to say	3	1%	0	0%	0	0%	0	0%
Race	360		294		154		146	
White	188	52%	164	56%	100	65%	97	66%
Asian	79	22%	60	20%	25	16%	25	17%
Black or African American	27	8%	21	7%	4	3%	4	3%
Hispanic	25	7%	19	6%	10	6%	9	6%
Other or Multiracial	41	11%	30	10%	15	10%	11	8%
LGBTQ+	360		294		154		146	
Yes	18	5%	14	5%	7	5%	7	5%
No	323	90%	268	91%	137	89%	129	88%
Prefer not to say	19	5%	12	4%	10	6%	10	7%

people who publish work in applied microeconomics. The US overrepresentation is partially driven by the emails sent to US economics departments, the fact that the project was advertised and carried out in English, and the fact that the project organizers are in the United States and advertised the project using their own social media.

4 Results

This section examines the variation in effects and methods across researchers and conditions, demonstrating that variation exists and attempting to explain it.

Importantly, these results are derived from the survey responses that researchers gave about their findings and the choices made. Project organizers did not cross-reference survey responses against researcher code to ensure that their code was accurately reflected in the survey, except in a small number of cases where the survey response could not be interpreted. This means that the variation presented here represents the variation in how researchers would plan to implement the research task if they were doing it independently, and what a reader would see as the description of a study in a published version of their work. Any variation between researchers that occurs as a result of coding error or a research report that misrepresents what a researcher actually did will not be reflected here, but could be the subject of a future investigation.

4.1 Variation in Effects and Sample Sizes

Figure 1 and Table 5 show the distribution of estimated effects across all researchers. The effect distributions are shown in two ways: unweighted and using inverse-standard-error weights. ¹⁶ Several data points are dropped from the weighted analysis for researchers who did not report standard errors or reported 0. Other missing values are researchers who did not report to a given question.

In Task 1, the mean estimated effect of DACA eligibility on the probability of working full-time was .053 unweighted or .044 weighted. In both cases these means are pulled upwards by high top-end estimates and are above the 75th percentiles. Median estimates were .030 unweighted or .026 weighted. Even in Task 1, with a large amount of freedom afforded, researchers found a reasonable amount of agreement in the effect sizes outside of the tails, with the 25th to 75th percentile ranges of the effect being .014 to .051 unweighted, an inter-quartile range (IQR) of .037, or 3.7 percentage points in the effect, or .012 to .043 weighted, an IQR of .031. The use of weights narrows the distribution of effects: researchers reporting smaller standard errors also reported estimates that were more similar to each other, which was also the case in Tasks 2 and 3.

Our preregistration plan details that we planned to give descriptive characteristics of the results, as we do here, and also implement a Levene test on whether the variance between researchers declined. We do not reject at the 95% level the null of no change in variance from any stage to any later stage (including a comparison of each task to its revision stage, and comparing each main task to later main tasks), with the lowest p-value of 0.197 coming from the comparison of Task 1 to Task 1 Revision.

Task 2 is somewhat odd in that it shows less agreement than Task 1 despite giving researchers less freedom. The IQRs increase to .043 unweighted or .040 weighted. Further, the effect distributions are somewhat bimodal, especially when weighted. One of these modes appears to be researchers reporting effect estimates of a similar level to those in Task 1, and others reporting effect estimates similar to what would later be found in Task 3.

Moving all the way to Task 3, agreement considerably increases between researchers. The 25th and 75th percentile effects are .031 and .058 unweighted (IQR .027), and .036 and .060 weighted (IQR .024). The bimodality from Task 2 is still there, but with much more agreement and density at the higher mode. From Round 1 to Round 3 we see considerable increases in agreement between researchers.

Taking only the effect distributions as a baseline, we see that, at least in this application, researchers in general report fairly similar, although certainly not identical, effect estimates on

¹⁶The use of inverse-standard-error weights is not preregistered but follows meta-analytic standards, reducing the influence of estimates that may be outliers due to being estimated with a highly-noisy method, under the suggestion of Auspurg and Brüderl (2023). Weights are truncated at the 95th percentile (200, or a standard error of .005) so as to avoid any single researcher having too much influence on results. Not using the truncation leads to more agreement because a few researchers with very small standard errors make up a significant share of the weighted sample.

average, but there are some extreme outlier estimates as well. We may also take this to mean that providing pre-cleaned data, as in Task 3, led to a strong increase in researcher agreement. Specifying further the research question and design, however, as in Task 2, led to somewhat less agreement. The odd result for Task 2 and its proper interpretation will be investigated further in Section 4.2.

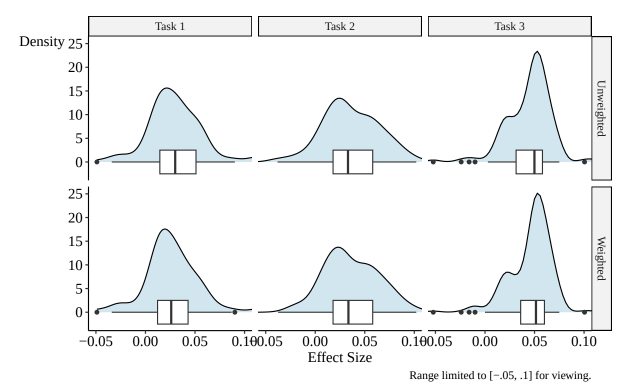


Figure 1: Distributions of Reported Effect Sizes

Table 5 also shows the reported standard errors. Reported standard errors increase significantly from round to round, driven largely by the specification of the research design, which for many researchers considerably narrowed the sample they were supposed to use. This can also be seen in Figure 3, where the distribution of effects narrows a little across rounds, but confidence intervals increase considerably. Throughout, while there is general agreement on effect size in the middle of the distribution, researchers vary in whether the reported effect is statistically significant, with 78%, 60%, and 64% reporting results that were statistically significantly different from 0 in Tasks 1, 2, and 3, respectively.

Increasing agreement is necessarily driven by individual researchers changing their reported effects in subsequent rounds. Figure 2 shows that researchers were not strictly bound by their previous estimates. There is effectively no visible or linear statistical relationship between a researcher's reported effect in one task and their effect in the next task.

We can compare average standard errors against the variation in effects between researchers to

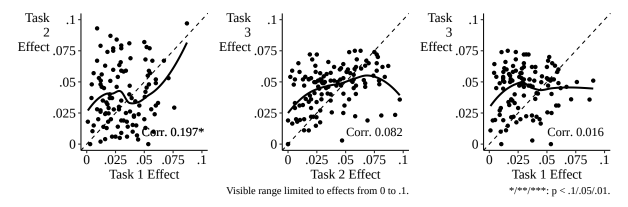


Figure 2: Same-Researcher Effect Sizes Across Tasks

get a sense of how much effect variability is omitted by only considering a reported standard error, as in Huntington-Klein et al. (2021) or Menkveld et al. (2021). Comparing the standard deviation of weighted effects against the average standard error gives ratios of 4.84, 2.23, and 1.75 for Tasks 1, 2, and 3, respectively. Huntington-Klein et al. (2021) used a single round and allowed full researcher freedom, and found a range of 3-4 for this ratio, below what we find for the full-freedom Task 1. If we instead compare weighted IQR to average standard errors we get ratios of 1.63, 1.29, and .41. The decrease over rounds is partially driven by increasing agreement over rounds, which suggest that a reported standard error considerably understates the estimate uncertainty that we should acknowledge when including researcher variation. However, these reductions are also driven by the fact that sample sizes decreased from round to round, due to the shared research design instructing researchers to use a more restricted sample than many used in Task 1. These reduced sample sizes increased the reported standard errors and thus the denominator of the effect-variation-to-average-standard-error ratio. This behavior demonstrates a flaw with these ratios, introduced in Huntington-Klein et al. (2021), as a metric for researcher-indused uncertainty. Even if one might expect that researcher variation should be higher for research designs with smaller samples (or less precision for some other fundamental reason), there's no reason to believe that researcher variation would scale at the same rate as the standard error. So this ratio will tend to be higher for research tasks with bigger samples than smaller samples, even if the level of researcher variation is the same.

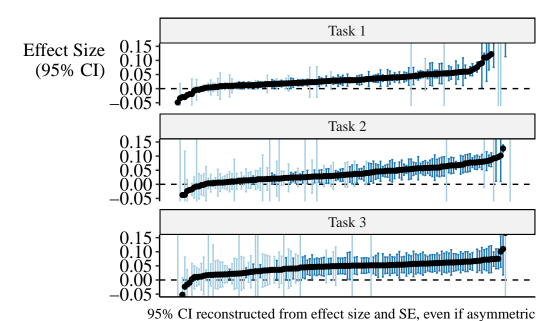
Table 5 also shows summary statistics for reported standard errors, both overall and for the treated group. These distributions are also shown in Figure 4 and Figure 5.

In Figure 4 we see a huge amount of variation in the reported sample size used in Task 1, noting that the x-axis is on a log scale. The 25th and 75th percentiles of reported sample sizes ranging from 61,600 to 356,787, with some researchers using millions of observations.¹⁷ For

¹⁷Keep in mind that for Task 1, there was not a specified control group, so a researcher may decide to use the entire ACS sample in the analysis, including people very unlike the eligible group in the sample. In Task 2, the instructions specified a treated and comparison group, but some researchers may have different samples than in Task 3 either due to error, or because they included people other than the treated and comparison

Table 5: Distribution of Reported Effects and Sample Sizes

Variable	N	Mean	SD	Min	Pctl. 25	Median	Pctl. 75	Max
			Round:	Task 1				
Effect Size (Unweighted)	145	0.053	0.095	-0.049	0.014	0.030	0.051	0.660
Effect Size (Weighted)	138	0.044	0.092	-0.049	0.012	0.026	0.043	0.660
Standard Error	139	0.019	0.055	0.000	0.005	0.007	0.013	0.460
Sample Size	145	828,318	3,056,037	681	61,600	179,960	356,787	$29,\!536,\!580$
Treated-Group Size	141	$96,\!395$	$648,\!493$	270	17,950	$34,\!435$	$52,\!581$	7,727,201
			Round:	Task 2				
Effect Size (Unweighted)	145	0.044	0.100	-0.390	0.015	0.032	0.058	0.850
Effect Size (Weighted)	141	0.046	0.069	-0.090	0.018	0.034	0.058	0.850
Standard Error	141	0.031	0.078	0.001	0.010	0.014	0.020	0.744
Sample Size	144	157,006	1,065,593	$6,\!196$	18,981	$25,\!414$	48,125	12,609,847
Treated-Group Size	140	31,948	$221,\!175$	3,519	5,953	$11,\!157$	$15,\!832$	2,627,183
			Round:	Task 3				
Effect Size (Unweighted)	145	0.045	0.101	-0.810	0.031	0.050	0.058	0.650
Effect Size (Weighted)	142	0.062	0.103	-0.810	0.036	0.051	0.060	0.650
Standard Error	144	0.059	0.268	0.000	0.015	0.018	0.026	2.747
Sample Size	145	16,904	1,756	7,833	$17,\!379$	$17,\!382$	17,382	17,832
Treated-Group Size	129	9,433	3,008	11	5,149	11,382	11,382	17,383



CI was reported. Visible range limited to (-.05, .15).

Figure 3: Specification Curve for All Reported Estimates

Task 2, which specified in the instructions the treated and comparison groups to use, variation reduces considerably, although the 75th percentile (48,125) is still double the 25th (18,981), and there are still some researchers using millions of observations. Task 3 is not shown in the graph because the sample is pre-specified, with the only meaningful variation being whether or not the researcher dropped three rows of data with missing education values, and a few outliers reporting lower numbers. The lower sample sizes for this question are due to researchers who skipped it because they assumed the answer was obvious.

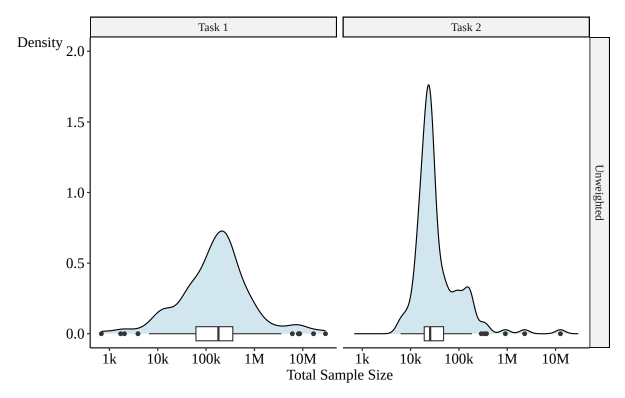


Figure 4: Distributions of Reported Sample Sizes

Variation in the reported size of the treated group in Figure 5 is affected somewhat by researcher confusion in responding to the survey question. The survey question about treated-group size instructed researchers not to count individuals eligible for DACA as treated for the purposes of this question if they were in a pre-DACA year. However, many researchers counted these individuals as treated anyway, leading to variation in the Task 3 distribution, even though every researcher is at this point working with the same eligibility indicator.

Aside from this issue, we see that the imposition of a shared definition for the trated group reduced the IQR for the size of the group from 34,631 in Taks 1 to 9,879 in Task 2. Theoretically, however, since there was a shared definition of the treated group in Task 2, there should be no more variation in this variable in Task 2 than in Task 3. This indicates that not

group in their sample to improve precision, and used their model to compare those groups more directly.

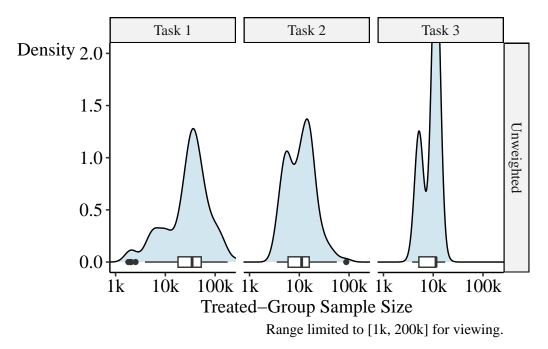


Figure 5: Distributions of Reported Treated-Group Sizes

all instructions were implemented in the same way across researchers, which will be explored further in Section 4.5. Despite a shared understanding of who was eligible for DACA and who should be in the treated group, only a shared data preparation that implemented these rules for people led to sharp agreement in the size of the treated-groups sample.

4.2 Bimodality in the Task 2 Effect Estimates

One of the surprising results in Section 4.1 was the effect distribution in Task 2. In designing the study, we had expected that each task would show a narrower distribution of effects than the previous task. While we see this pattern for sample sizes and some researcher choices, the distribution of effects became wider going from Task 1 to Task 2. We also saw emerging bimodality, where the larger part of the sample reported estimates that reflected the distribution of effects already seen in Task 1, while a smaller group of researchers reported larger effects that were more like those found in Task 3. In this section we look for an explanation of the unexpected findings in Task 2.¹⁸

Several anticipated correlates did not explain the bimodal outcomes of Task 2. Figure 10 and Figure 11 in the Appendix show that the Task 2 reported sample sizes and standard errors do not strongly explain the effects reported. Figure 2 in Section 4.1 shows that bimodality is not

¹⁸This section is entirely un-preregistered, as we did not anticipate this finding.

a feature of some researchers trying to make their Task 2 results consistent with their Task 1.

Instead, we find that a major contributing factor to Task 2 bimodality is the ability to precisely implement the treated-group definition given in the instructions. Task 2 gave a very precise definition of who should be included as a part of the treated group. We examine whether a given researcher followed the full set of treated-group definition instructions exactly or not. The mismatch could be small, such as using "<= 16" instead of "< 16" for age at migration, or large, such as omitting that eligible people must be non-citizens. In Figure 6 we show their distribution of effects against researchers who had a mismatch in their criteria in any way. The graph shows that the bimodality heavily driven by the group that precisely matched the treated-group definition. This implies that the bimodality in Task 2 may be explained in large part by a split between researchers who exactly followed the instructions, and so effectively matched what a typical researcher found in Task 3, and those who did not.

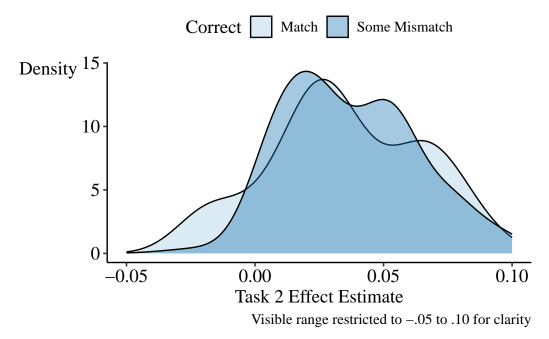


Figure 6: Task 2 Effect Distributions Among Those with Exact Treated-Group Definition Matchs vs. Those with Some Mismatch

This does not fully explain researcher behavior: note that there is also a weight of researchers with higher results who did not match perfectly, and also that much of the density of the perfect-match group is at Task 1 effect levels, but keep in mind that there are many other decisions in analysis to be made, and this captures only one angle where determining the correct decision is easiest.

Further, Table 6 shows that the share of researchers matching exactly is fairly low, between 20-25% by field, keeping in mind that even very minor mismatches are counted as mismatches.

Further, perfect-match rates were slightly higher among researchers whose work was closest to the field that the research task was in, immigration and labor, although this difference was not statistically significant at the 95% level.

Table 6: Share of Researchers Matching Treated-Group Definition Exactly by Field

Field	Share Match	Num. Match	Share Some Mismatch	Num Some Mismatch
Immigration & Labor	0.0%	0	100.0%	8
Immigration	100.0%	4	0.0%	0
Labor	31.9%	15	68.1%	32
Neither/Other	32.6%	28	67.4%	58

4.3 Peer Review

This section evaluates the impact of peer review on the later work performed by a researcher. The structure of peer review in this study is that, following each main task, 2/3 of the researchers are randomized into pairs that produce a peer review report of the other's work, while the remaining 1/3 do not receive or perform peer review. Then, researchers have an opportunity to revise their work.

Revision is optional, and relatively few researchers (fewer than 30 per task) chose to revise their work after receiving peer review. As such, we mostly look at the impact of peer review on the work performed in subsequent main tasks. The mechanisms by which peer review might be expected to change a researcher's work in normal journal submissions include both that researchers might find peer review comments helpful and incorporate them into their work, and that researchers are required by the journal submission process to incorporate most reviewer comments. In this study, our peer review process can only capture the first of these mechanisms, and in effect may be closer to comments received, for example, during seminar presentations.

In Table 7, we incorporate revisions and show the variance of the entire sample of reported effects post-revision, replacing each researcher's reported task effect with its revision, if they revised their work. There is no statistically significant difference in variance between the reviewed and non-reviewed groups, nor is there a consistent effect in one direction.

Table 7: Post-Revision Variance by Peer Review

	Unreviewed	Reviewed		
Task	Variance	Variance	Levene Test p-value	Revised Variance
Task 1	0.002	0.012	0.173	0.001

Task	Unreviewed Variance	Reviewed Variance	Levene Test p-value	Revised Variance
Task 2	0.009	0.004	0.571	0.002
${\it Task}\ 3$	0.001	0.008	0.210	0.015
Pooled	0.004	0.008	0.219	0.005

Figure 7 shows the distribution of effect sizes estimated by those who did, and did not, engage in peer review in each round. The left column of graphs shows the effects reported in each task before researchers were assigned to peer review, and the right column shows the effects reported in the follow-up task. As is expected given randomization, effect distributions are fairly similar pre-review between the review and non-review groups. No differences emerge between these groups in the follow-up task. Levene test p-values comparing variance of peer-reviewed and non-peer-reviewed groups in follow-up tasks show p-values of 0.846 and 0.788 in Tasks 2 and 3, respectively, or 0.999 when pooling the two tasks. This is not strong evidence in favor of the idea that peer review might drive agreement between researchers due to the receipt of feedback.

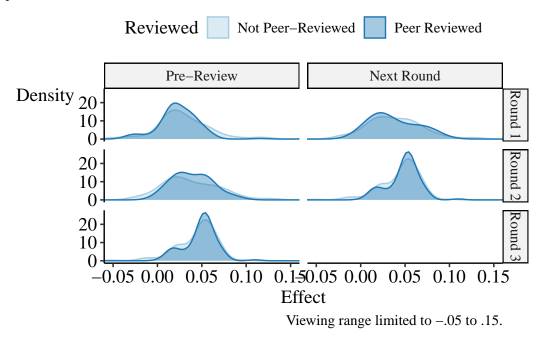
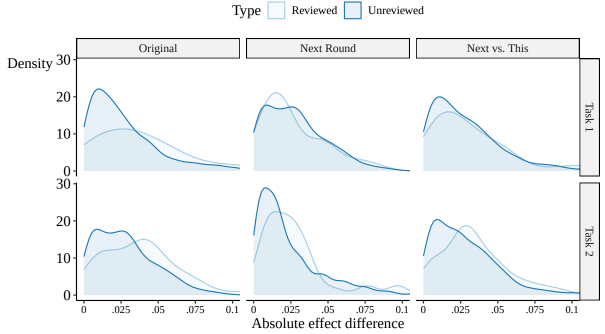


Figure 7: Distributions of Reported Effect Sizes

Figure 8 explores the possibility that peer review might not make the peer-reviewed group as a whole more similar, but rather just make someone more similar to their specific reviewer. We calculate the absolute difference in effects between each reviewer pair, in the task they perform before reviewing (left column), in the follow-up task (middle column) and comparing your follow-up task against your reviewer's result this round (right column), with the right

column representing the possibility that a researcher may select an analysis so as to produce a result more similar to the one they saw in the previous round.¹⁹

In Figure 8 we see inconsistent evidence in favor of peer review. Task 1 review pairs became more similar in Task 2, while unreviewed pairs did not change. The change in average absolute effect differences from Task 1 to Task 2 was a statistically significant .051 greater for review pairs than non-review pairs (see Appendix Table 15). However, this finding does not replicate in Task 2, where from Task 2 to Task 3, average absolute effect differences shrunk by a statistically significant .029 more for unreviewed than reviewed pairs. This is not consistent strong evidence of peer review making a researcher more like their reviewer as the result of feedback.



Original is this round vs. this round. Next round is next round vs. next round. Next vs. This is your next round vs. partner's this round. Values beyond .1 omitted for visibility. No weights applied.

Figure 8: Comparisons of Effect Sizes vs. One's Reviewer

¹⁹The distributions of absolute differences for non-reviewed researchers are generated as a null distribution by matching every non-reviewed researcher to every other non-reviewed researcher and calculating all absolute differences. This null distribution represents the distribution of absolute differences among people who did not actually experience peer review. Notably, each non-reviewer is matched multiple times in this approach, instead of just once for reviewers. However, matching the non-reviewers only once to a single random pair just produces a noisier version of this all-matches null distribution. Averaging the single-random-match approach over many random single matches produces the same null distribution.

4.4 Analytic Choices

The next two sections examine the different choices that researchers made, both to demonstrate the variation in ways that different researchers chose to carry out the research tasks, and to relate those choices to differences in outcomes.

Table 8 shows the different choices made in estimating the effect of DACA on the probability of employment across all three tasks, in particular the estimator chosen, the use of ACS sampling weights provided by IPUMS, and the choice of standard error adjustment.²⁰ The dependent variable of interest, working full-time or not, is binary. However, as is generally standard in applied microeconomics, linear regression was the most common estimator used, with 82% of entries. 13% used logit or probit regression instead. Notably, many reserachers used linear regression as a means of implementing a fully saturated (or nearly fully saturated) difference-in-differences design, in which case the downsides of linear probability models are muted. Other researchers mostly used a matching estimator (sometimes combined with linear regression) or one of several newly-introduced estimators for difference-in-differences designs, like Callaway and Sant'Anna (2021).

The use of sample weights was relatively uncommon, despite their use being advised with survey data like ACS. Only 25% of task completions mentioned the use of weights or any of the standard ACS weight variables.

There was considerable variation across researchers in the selection of standard error adjustment. A slim majority of researchers applied clustered standard errors in some way, but clustered at different levels: state, state/year, or according to a survey clustering indicator like Strata or some other variable. A further 17% of submissions used heteroskedasticity-robust but not cluster-robust standard errors.

Table 9 shows the average rate of inclusion of covariates across all three tasks, as well as the estimated effects among analyses including those controls, shown in the order of average effect size. The average rate of inclusion can be read as the share of researchers who included the covariate, with the exception of "Other", which allows each researcher to have multiple "Other" controls. The most common covariates included are shown, with the exception of indicators for "eligible for DACA" or "in a post-DACA period", as these are considered part of the core research design rather than covariates. Variables are included here regardless of the functional form used to include them.

The most common included controls were for state, year, age, and sex, which were included as covariates for more than 50% of researchers in all three tasks. However, there was a large amount of variation in the sets of included covariates. In Task 1, for example, there are ten covariates with rates between .2 and .8, meaning that at least 20% of the researchers made a different decision on inclusion of the covariate than the majority. There are four covariates in the 40-60% range, meaning that the researchers were almost evenly split on whether or not to include the covariate. These rates did not change much by Task 3.

²⁰For most researchers, these choices did not change over the tasks, and so we just present the overall view.

Table 8: Estimation Methods

Variable	N	Percent	Variable	N	Percent
Method	437		S.E. Adjustment	438	
Linear Regression	358	82%	Cluster (State)	118	27%
Logit/Probit	57	13%	Cluster (State & Year)	58	13%
Matching	11	3%	Cluster (ID/Strata/Other)	65	15%
New DID Estimator	7	2%	Het-Robust	76	17%
Other	4	1%	Other/Bootstrap	23	5%
Weights	438		None	98	22%
No Sample Weights	329	75%			
Sample Weights	109	25%			

This table shows details on estimation, not research design. "Difference-in-differences" implemented with linear regression, for example, counts here as linear regression.

Across all rounds, in which there were 435 submitted research tasks, there were 333 different unique sets of included covariates after "Other" covariates are excluded. 64% of submissions had a set of covariates that was unique for the task. 17% shared a covariate set with one other person in that task, 12% shared with two or three other people, and only the those with no controls shared with more than three other people.

Table 9: Covariate Inclusion Across Rounds and Estimated Effects

	Rate in Task	Task	Task		Mean	Effect
Control	1	2	3	Effect	SE	SD
Continuous Years in USA	0.13	0.13	0.12	0.054	0.035	0.123
Age	0.62	0.57	0.52	0.048	0.025	0.094
Year of Migration	0.14	0.13	0.11	0.048	0.033	0.112
Marital Status	0.10	0.13	0.12	0.047	0.016	0.071
Sex	0.63	0.64	0.72	0.046	0.027	0.101
Age at Migration	0.18	0.14	0.14	0.045	0.022	0.067
None	0.07	0.07	0.06	0.045	0.060	0.133
State	0.62	0.64	0.64	0.045	0.025	0.089
Year	0.68	0.60	0.57	0.045	0.026	0.094
Education	0.48	0.50	0.51	0.042	0.017	0.061
Other	0.66	0.63	0.63	0.040	0.038	0.086
Age in 2012	0.05	0.04	0.08	0.037	0.026	0.042
State Policy Variables	0.25	0.21	0.23	0.037	0.033	0.108
Unemployment Rate	0.32	0.27	0.30	0.036	0.033	0.097

Control	Rate in Task 1	Task 2	Task 3	Effect	Mean SE	Effect SD
Labor Force Participation Rate	0.22	0.17	0.20	0.035	0.041	0.115
English Speaker Race	$0.17 \\ 0.24$	$0.17 \\ 0.22$	$0.23 \\ 0.28$	$0.034 \\ 0.031$	$0.046 \\ 0.032$	$0.100 \\ 0.092$

There was very little agreement across researchers on the exact set of appropriate controls, or the inclusion or exclusion of any given control (aside from those very rarely included). Did these choices impact the effect estimates? Not by much. The mean reported effects differ by only .023 percentage points comparing the covariate included in analyses with the highest average effectestimates (Continuous Years in the USA) against the lowest (Race). This likely overstates the impact of covariate selection here, as selecting the highest vs. lowest after estimates are known will bias us towards a larger difference from noise alone.

There do not appear to be major differences in the average reported standard errors either, or in the standard deviation of the effect distribution among reserrchers including that covariate.

While the inclusion of a given common control variable does not strongly predict an estimated effect, in Table 10 we look at the most common covariates and examine whether their functional form meaningfully affects the estimated effect. The selection of functional form explained more variation in average estimated effects than the inclusion of covariates did, at least in this context. For both age and the State/Year controls, the difference between the highest-average-effect functional form variants and the lowest, in both cases comparing a linear control against a fixed effect, was greater than the difference between highest and lowest among covariates included.

Table 10: Estimated Effects by Functional Form of Control Variable

Category	Control	N	Effect	Mean SE	Effect SD
AGE	Linear Age	164	0.058	0.024	0.107
AGE	$Age\ FE$	36	0.024	0.040	0.022
AGE	Age Quadratic	33	0.035	0.015	0.089
EDUC	Linear Education	122	0.040	0.016	0.066
EDUC	Education FE	32	0.047	0.021	0.033
EDUC	Education Transform	61	0.045	0.017	0.064
STATE/YEAR	Linear Year	79	0.044	0.037	0.140
STATE/YEAR	Year FE	103	0.047	0.026	0.062
STATE/YEAR	State FE	155	0.046	0.031	0.102
STATE/YEAR	State FE x Year FE	56	0.037	0.018	0.027
STATE/YEAR	State FE x Linear Year	23	0.061	0.017	0.133

These specific findings about the impact of choices on effects - that the inclusion of different covariates did not have a major impact on estimated effects, or that the choice of functional form had a greater impact than the selection of covariates - should not be expected to generalize, and is specific to this research task. However, what we can take from this section is that there is substantial variation across researchers in what they believe the appropriate set of covariates to be and, for a given covariate, what the appropriate functional form is. We can also see that, in the case of this particular study, these decisions, while varied, did not fully explain the variation in effects between researchers.

4.5 Sample Limitations

In this section we examine the ways in which researchers defined their analytic samples, as well as how they defined the treated group. For these analyses, Task 3 is omitted because the analytic sample and treated group are defined for all researchers.

Table 11 uses researcher survey responses about their sample definitions and looks purely at the number of distinct variables referenced in the sample limitations, regardless of what they are. In Task 1, the typical researcher used five variables to define their analytic sample, and an additional four to define their treated group. In Task 2, where inclusion criteria were shared, both of these numbers increased, but there was still considerable variation, with the 25th and 75th percentiles using 3 and 10 variables to define their full sample. Definition of the treated group was more shared, with the 25th and 75th percentiles using 9 and 12 variables, respectively.

Table 11: Number of Variables Referred to in Sample Limitations

Variable	N	Mean	Std. Dev.	Min	Pctl. 25	Pctl. 50	Pctl. 75	Max		
Round: Task 1										
Whole Sample	145	5.0	2.7	0.0	3.0	5.0	7.0	14.0		
Treated Group	145	8.6	2.1	3.0	7.0	9.0	10.0	17.0		
Untreated Group	145	8.0	2.7	1.0	7.0	8.0	10.0	17.0		
			D 1							
			Round:	Task 2	2					
Whole Sample	145	6.8	3.9	0.0	3.0	8.0	10.0	15.0		
Treated Group	145	10.3	2.3	3.0	9.0	10.0	12.0	16.0		
Untreated Group	145	10.2	2.3	3.0	9.0	10.0	12.0	16.0		

Table 12 shows how these variables were implemented as sample restrictions, based on actual researcher code. This is the only section of the paper where the data do not rely on researcher responses to the survey. For each researcher's Task 1 and Task 2 code, organizers read the code directly and recorded some aspects of the sample definitions used for the overall analytic

sample and for the definition of the treated group, including definitions that appeared to be the result of coding errors.²¹

XXX NOTE FOR CLAUS: SHOULD WE DROP MULTISTEP CONDITION ALTO-GETHER AND JUST GROUP THEM IN WITH OTHER?

The coding does not cover the full set of possible variables used to define samples, which vary beyond the list presented in the table. Some common limitations used by some researchers and not others include filtering out people living in group quarters or those out of the labor force, or dropping anyone with a recorded year of immigration before their recorded year of birth. Many researchers also chose to limit the sample based on current age as of the year of their inclusion in the ACS (as opposed to their age in 2012, which is shown), choosing many different acceptable age ranges. Table 12 looks only at limitations based on variables for which there is a "right answer" in the Task 2 instructions.

We see a huge amount of variety in the ways these variables were used, including in Task 2, where there is a correct answer according to the instructions (and similarly a correct answer for some variables in the Task 1 treated-group definition).²² For each variable, the most-common option, listed at the top, is the "correct" answer for defining the treated group, with two exceptions: (a) for Citizenship, there is a second justifiable answer in "Non-Citizen or Naturalized After 2012." These immigrants would have been eligible for DACA in 2012, but would not be eligible for DACA as of the time they were surveyed, so they would have received a partial "dose" of DACA, which could justifiably be included or excluded, and (b) for Years Continuous in USA, where DACA guidelines require that the immigrant have lived continuously in the United States for five years as of 2012. Most researchers used only year of immigration being before 2007 to satisfy this criterion, but others used the YRSUSA set of variables which specifically track living continuously in the country.

²¹Other notes of interest for reading the table: (a) "Multistep condition" refers to cases where the variable is included, but only as a part of a complex boolean statement involving many variables. These most commonly appeared in definitions for the comparison group, which are not in the table, in the format of "fails any one of the following set of DACA eligibility requirements," (b) for Education/Veteran status, recall that the mention of this eligibility requirement was omitted from the Task 1 instructions, which explains why very few researchers used these variables to define their samples or treated groups in Task 1, and (c) all categories listed in the table refer to filtering the data in the exact same way with the exceptions of "Other" and "Multistep Condition" which both refer to a wide range of unique conditions, Year-Quarter Age and Year-Only Age, where any usage of year-quarter or year-only age in 2012 are grouped together, Used YRSUSA, where any usage of YRSUSA is grouped together, and "Hispanic-Any", which groups together the IPUMS conditions "HISPAN > 0" (which allows for someone to be both Hispanic and another race) and "RACHSING == 5" (which does not).

²²Keep in mind that the table allows for coding errors. For example the individuals reporting that they used only high school graduates or *non-veterans*, instead of veterans as per the instructions, likely did not intentionally choose to use non-veterans but rather coded "VETSTAT == 1," which indicates "non-veteran", perhaps based on a misunderstanding of the IPUMS documentation (veterans are VETSTAT == 2). However, an earlier version of this paper relied on researcher self-reports of sample limitations in the survey, and found similar rates at which Task 2 choices did not match the "correct answer", so coding errors alone do not account for these results.

For all other variables besides Years Continuous in USA, the option matching the instructions was the most common, but we also see plenty of variation. We also see considerable variation for the columns in which there is not a clear "correct" option, like the analytic sample definition. No single way of applying any variable was used by more than 84% of the sample in any case. One interesting feature is the use of both "< 16" and "<= 16" for age at migration, and "< 2007" and "<= 2007" for year of migration. For year of migration, the two are similarly popular. Also interesting is the distinction between researchers using age defined in years to determine eligibility vs. age defined in quarters, which makes a difference given that eligibility is based on age specifically in June 2012.

Showing the impact of these choices on estimated effects is difficult since, aside from the most-common option, any specific alternative does not have enough people using it to make a reasonable comparison. However, we show estimated effects and, for analytic-sample restrictions, analytic sample size by sample limitation choice in Appendix Tables 16 for Task 1 and Table 17 for Task 2. There are large differences in estimated effects and sample sizes across many of these different sample restriction choices, but in many cases these comparisons are based on very small samples.

The two comparisons for which an alternative was common enough to compare are for the YRSUSA inclusion and the use of "< 2007" vs. "<= 2007" for year of migration, which are shown in 13. For both tasks, the relationship between these choices on effects varies from negligible to a several percentage-point difference associated with a single sample restriction change, a fairly minor one in particular for "< 2007" vs. "<= 2007". Effect differences are larger in Task 2. However, in Task 1, even though estimated effects are similar, sample sizes are considerably larger for the less-restrictive option, and so reported standard errors would be lower, and statistical significance more likely.

4.6 Researcher Characteristics and Effects

In this section we evaluate the relationship between researcher characteristics and the effects they reported. As in our preregistration, analysis in this section is performed in a muliple-analysts style, with the two project organizers taking the same data and research question and performing independent analyses.²³

Full results from each project organizer can be found in Appendix B in order to preserve the multi-analyst nature of this section. The two project organizers took very different approaches to the question of how researcher characteristics affected results, selecting different dependent variables and methods of analysis, and different sets of researcher characteristics.

²³From the preregistration: "Both primary authors will, independently, analyze the relationship between (a) researcher characteristics and reported research results in earlier stages, and (b) attrition from the study and reported research results in later stages." Because there was so little attrition from the study after Task 1, part b was dropped from the analysis.

Table 12: Sample Restriction Methods

Round/Sample	Task 1 All		Task 1 Treated		Task 2 All		Task 2 Treated	
Variable	N	Percent	N	Percent	N	Percent	N	Percent
Hispanic	145		145		145		145	
Hispanic-Mexican	105	72%	109	75%	112	77%	113	789
Hispanic-Any	17	12%	17	12%	13	9%	13	9%
Hispanic-Mex or Mex-Born	1	1%	2	1%	1	1%	1	1%
Multistep Condition	1	1%	1	1%	1	1%	1	19
None	21	14%	16	11%	18	12%	17	12%
Birthplace	145		145		145		145	
Mexican-Born	103	71%	112	77%	114	79%	116	809
Hispanic-Mex or Mex-Born	2	1%	2	1%	1	1%	2	10
Non-US Born	4	3%	4	3%	3	2%	3	20
Central America-Born	1	1%	1	1%	1	1%	1	10
None	35	24%	26	18%	26	18%	23	16%
Citizenship	145		145		145		145	
Non-Citizen	83	57%	117	81%	104	72%	118	819
Foreign-Born	2	1%	2	1%	2	1%	2	19
\dots Non-Cit or Natlzd post-2012	4	3%	7	5%	7	5%	8	60
Multistep Condition	2	1%	0	0%	0	0%	0	00
Other	9	6%	11	8%	6	4%	8	60
None	45	31%	8	6%	26	18%	9	60
Age at Migration	145		145		145		145	
< 16	21	14%	105	72%	77	53%	111	779
<= 16	10	7%	25	17%	18	12%	21	140
Other	24	17%	11	8%	8	6%	7	50
None	90	62%	4	3%	42	29%	6	40
Age in June 2012	145		145		145		145	
Year-Quarter Age	40	28%	117	81%	92	63%	118	819
Year-Only Age	18	12%	21	14%	22	15%	24	179
Other	2	1%	0	0%	0	0%	0	09
None	85	59%	7	5%	31	21%	3	29
Year of Immigration	145		145		145		145	
< 2007	15	10%	43	30%	34	23%	44	309
<= 2007	13	9%	52	36%	44	30%	58	409
< 2012	3	2%	1	1%	2	1%	1	19
$\dots <= 2012$	2	1%	4	3%	2	1%	3	20
Any Year	7	5%	4	3%	3	2%	2	19
Multistep Condition	1	1%	0	0%	0	0%	0	09
Other	4	3%	3	2%	0	0%	1	19
None	100	69%	38	26%	60	41%	36	259
Education/Veteran	145		145		145		145	
HS Grad or Veteran	0	0%	3	2%	85	59%	108	749
12th Grade or Veteran	0	0%	0	0%	3	2%	3	29
HS Grad	13	9%	21	14%	6	4%	8	69
HS Grad or Non-Veteran	0	0%	0	0%	3	2%	4	39
Other	3	2%	6	4%	9	6%	11	8'
None	129	89%	115	79%	39	27%	11	89
Years Continuous in USA	145		145		145		145	
Used YRSUSA	23	16%	55	38%	39	27%	55	389
No YRSUSA	122	84%	90	62%	106	73%	90	620

Multistep condition means the variable is one part of a complex boolean involving many different variables.

Table 13: Task 1 Effect and Samples by Sample Definitions

	Treated-Group Restriction						All-Sample Restriction				
Variable	Effect Pctl. 25	Pctl. 50	Pctl. 75	Effect Pctl. 25	Pctl. 50	Pctl. 75	Samp Size Pctl. 25	Pctl. 50	Pctl. 75		
Task 1											
Year of Immigration											
< 2007	0.016	0.030	0.052	0.013	0.028	0.042	13,222	31,878	57,192		
<= 2007	0.013	0.029	0.052	0.019	0.037	0.057	44,073	96,406	209,528		
Years Continuous in USA											
Used YRSUSA	0.017	0.030	0.053	0.017	0.026	0.045	41,450	141,847	367,300		
No YRSUSA	0.012	0.030	0.046	0.014	0.030	0.053	67,068	190,052	352,245		
Task 2											
Year of Immigration											
< 2007	0.017	0.028	0.053	0.018	0.030	0.058	21,988	24,263	28,345		
<= 2007	0.018	0.034	0.056	0.022	0.038	0.060	22,398	25,588	32,630		
Years Continuous in USA											
Used YRSUSA	0.018	0.037	0.059	0.016	0.034	0.058	19,562	25,134	42,951		
No YRSUSA	0.015	0.029	0.057	0.016	0.031	0.057	18,750	25,639	49,356		

Both organizers found, however, that researcher characteristics were not strong predictors of estimated effects. Across researcher demographics, occupation, and professional experience, there was no strong relationship between researcher background and either the level of the effect estimate they reported, the deviation of their estimate from the mean, or changes in their estimate from task to task. The only relevant difference we found is that the minority of researchers who used the R programming language were more likely to report outlier estimates than researchers who used Stata.

5 Conclusion

5.1 Recommendations for Improved Practice

What do these results imply should change about the practice of applied microeconomic research?

To some degree, the findings of this paper do not reflect a problem to be solved. The fact that different researchers approach a problem differently is not in itself a problem, as long as any points of disagreement are visible to the reader and subject to scrutiny and disagreement, and the reader understands that a given study or set of research decisions is not the last word.

However, there is a problem to be solved to the extent that researcher variation reflects either (a) error, or (b) choices that are unexamined or invisible while also being something that researchers would choose differently.

In this study, we found considerable variation across researchers in the approaches taken to answering the main question in Task 1, which most closely reflects actual practice. While the distribution of effects did not considerably narrow from Task 1 to Task 2, the sample sizes did, as did the treated and comparison group definitions. Although we generally did not reject

Levene tests of equal variance across rounds, descriptively there was an obvious narrowing of the distribution of effects. There was, in both rounds, a lot of variation in the set of covariates included, as well.

To the extent that these choices reflect research design and modeling choices, the problem is somewhat already addressed. Researchers are used to critiquing research design and modeling choices in public work. Because of this, we would expect that all of these choices would be reported in a writeup of research, where they could be critiqued. What would not typically occur is someone actually testing whether many of these alternate choices actually lead to different results, especially for seemingly more innocuous choices like covariate functional form, which was found in this study to be more consequential than the set of covariates included.

On the part of researcher practice, this set of results suggests the use of multiverse analysis (Steegen et al. 2016), where the researcher considers every combination of reasonable modeling decisions and demonstrates their effects on estimated effects, or even many-analysts approaches to producing original work, as we did in Section 4.6. On the part of journals, this suggests that journals should consider accepting work that is a variation in the approach to a published work, even if that variation is not framed as a replication or rejection of the original study, currently a barrier to the publication of replications (Galiani, Gertler, and Romero 2017).

However, this study did not find that research design and modeling choices were the majority of explained researcher variation. Instead, this came in the form of data cleaning and preprocessing, including the selection of sample and the creation of variables indicating the treated group. Some of this variation could be classified as error, for example researchers in Section 4.2 whose treated-group definition in Task 2 did not match the instructions. Other parts of this variation could be reasonable disagreement.

That much of the relevant variation seems to come along the lines of data cleaning and preprocessing is possibly unsurprising, given how this task is currently handled in economics. Relative to modeling and research design, data cleaning and preprocessing receive little attention. It is common for minor, or even important, details of data processing to be left off the description of methods in published papers. Data cleaning is also not formally taught in most graduate programs. A professor who would never allow a research assistant to decide their research design or model might be happy passing along the data cleaning task to an assistant, even though, as this paper shows, the task may be just as relevant to the results and just as prone to arbitrary choice-making.

Because data cleaning gets so little attention, it is perhaps to be expected that we saw the most variation here. Without formal training in PhD programs, or a culture of reviewing and critiquing data cleaning and preprocessing in research papers, there is little opportunity for researchers to learn to do the same thing, and so we see heavy variation. Contrast this to the popular use of linear probability models in Table 8, for example, which is common in applied microeconomics, especially in difference-in-differences designs. Because its use is very visible, researchers can see that it is the standard in the field. Whether or not it is actually the best method to use here, it is a method that researchers know has been agreed upon in the field. We

see a similar story play out with standard error adjustments in the same table. The standard method by which economists learn data processing is on a much narrower scale, often from one's advisor or from others on a small research team.

This problem implies several possible policy solutions. Among broader system-wide changes, the introduction of data cleaning and preprocessing classes teaching methods and best practices in the standard PhD applied economics curriculum would likely improve the quality of economics research as well as reduce researcher variability. This presumes the existence of a set of best practices, or at least standard practices. So, an attempt should be made to codify and popularize a set of data-cleaning best practices, similar to how applied economists routinely learn about modeling best practices (for example any number of econometrics textbooks, or in the applied literature papers like Abadie et al. (2023)). Other fields have already made strides in this direction (e.g. Osborne 2012; Jafari 2022) so this effort would not need to start from scratch, but would be improved by designing recommendations most relevant to an applied microeconomics context.

Those recommendations may not be in the control of any one researcher, though. The policy that this paper implies for individual researchers and journal editors or reviewers is that economics as a field should consider data cleaning and preprocessing to be just as much a part of the methods as the choice of model. Researchers should fully describe their data cleaning processes in their papers to the same level of detail that they describe their modeling choices. They should also perhaps subject any arbitrary data-cleaning decisions to multiverse analysis as well (note that this is also a suggestion of Steegen et al. (2016)). Further, an increasingly common requirement of journal submissions is to provide a replication package of the code used to perform a paper's analyses (for example American Economic Association (2024)). However, these replication packages often begin from an already-prepared data set, and only include the code necessary to run models. It would be advisable to include data preprocessing code in these replication packages.

5.2 Discussion

This paper describes the results of a large many-analysts project in applied microeconomics. We found large amounts of variation in the choices made by researchers, especially in regards to data cleaning and processing, research design, the definition of treated and comparison groups, and the selection and functional form of controls. Some of this variation appears to be from researcher data cleaning processes that do not match the instructions, derived from policy realities, for constructing the treated group. Variation was not strongly constrained by the influence of peer review or a shared research design, but there was a (descriptive if not statistically significant) reduction of variation when researchers were provided with pre-cleaned data.

Interestingly, we do not find huge amounts of variation in actual estimated effects of the policy. There were some outliers, and statistical significance varied between researchers. However, the central range of estimated effects of DACA on the probability of working full time effects generally was not very wide, with the difference between the 25th and 75th percentiles typically only 2-3 percentage points. However, the fact that widely different sample definitions and modeling choices led to a narrow range of effects is not guaranteed to generalize to other contexts.

There were also parts where researchers behaved very similarly. The use of linear regression modeling was very popular, and very few researchers used unadjusted standard errors, although the specific adjustment or clustering level varied.

What we might learn from this study, and perhaps the wider world of studies on researcher variation, is perhaps obvious: in cases where there were well-acknowledged "standard" ways of doing something, like using linear modeling in a difference-in-differences-type setting with a binary outcome, or adjusting one's standard errors, researchers tended to do that thing. And where there was no well-acknowledged standard, like in the choice of clustering level, the selection of covariates in this particular setting, or in data cleaning, researchers behaved differently, sometimes to consequence and sometimes without it mattering much.

While researcher error also plays a part, the impact of the absence of standards is an emergent result from this study. Readers and practitioners of research should expect arbitrary variation in parts of research, like data cleaning, that do not have standards.

The development of best-practice standards in areas where we currently do not acknowledge them would be likely to improve applied microeconomics towards being a more mature, so-phisticated, and believable field than it is today. We have highlighted data-cleaning practices as being an especially fruitful place to develop these standards, but the same applies in other areas as well like the level of clustering (an example of a place where development of consensus guidance is already underway in Abadie et al. (2023)). The optimal level of researcher variation is not zero, as individual researchers often have good reasons not to match the methods and practices used by others. But when this occurs, it should be because there is a good reason to deviate from the template, rather than because we have no template to begin with.

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Appendix

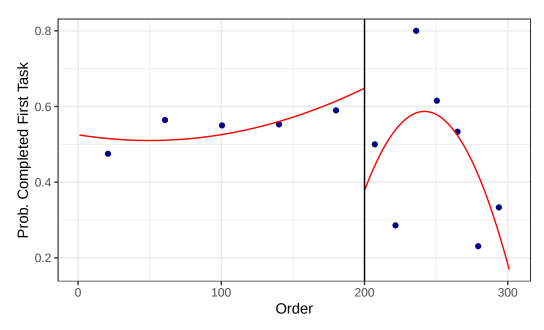


Figure 9: Impact of Guaranteed Payment on Probability of Task 1 Completion

Multi-Analyst Evaluation of Researcher Characteristics

.1 Analysis by Project Organizer A

For each categorical researcher characteristic specified in Section 3.2.5, as well as an indicator for the use of R or Stata as a programming language. In each case, categories with 5 or fewer researchers in them were omitted before performing the analysis. Table 18 shows the F-statistic from a regression of the reported effect estimate on a set of indicators for that characteristic, as well as the associated p-value and R^2 from that regression. This table allows us to see whether researchers with different characteristics reported different effect levels. Table 19 does the same, but uses absolute deviation from the sample mean as the dependent variable. This table allows us to see whether researchers with different characteristics showed greater agreement on effect levels with the group as a whole.

Table 14: Linear and Quadratic Regression Discontinuity Estimates

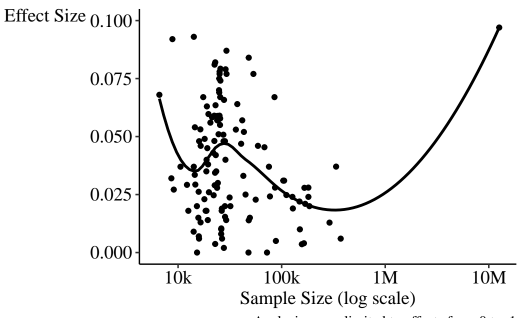
	Linear	Quadratic
Intercept	0.596***	0.620***
	(0.071)	(0.104)
Order above 200	0.015	-0.321
	(0.131)	(0.197)
Linear order - 200	0.001	0.001
	(0.001)	(0.002)
Linear x Above	-0.003	0.017*
	(0.002)	(0.009)
Squared x Above		0.000**
		(0.000)
Num.Obs.	282	282

^{*} p < 0.1, ** p < 0.05, *** p < 0.01

Table 15: Paired Absolute Effect Differences and Peer Review

	Task 1	Task 2
Intercept	0.086***	0.063***
	(0.010)	(0.009)
Comparison: Next Round	-0.034**	-0.006
	(0.014)	(0.013)
Comparison: Next Round vs. This Round	-0.017	0.000
	(0.014)	(0.013)
Unreviewed	-0.045***	0.001
	(0.010)	(0.010)
Next Round x Unreviewed	0.057***	-0.030**
	(0.014)	(0.014)
Next vs. This x Unreviewed	0.029**	-0.017
	(0.014)	(0.014)
Num.Obs.	6809	6676

^{*} p < 0.1, ** p < 0.05, *** p < 0.01



Analysis range limited to effects from 0 to .1

Figure 10: Task 2 Effect Size and Sample Size

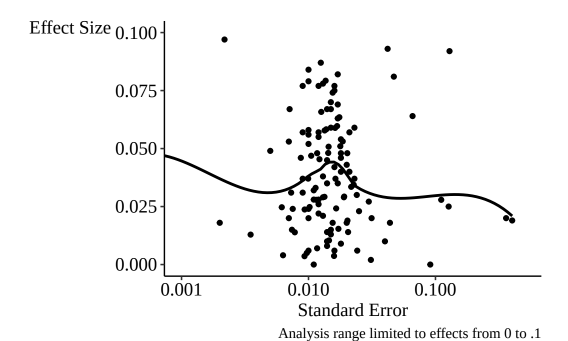


Figure 11: Task 2 Effect Size and Standard Error

Table 16: Task 1 Effect and Samples by Sample Definitions, Full View

	Treated-Gr	oup Restri	ction		All-Sample Restriction				
Variable	Effect Pctl. 25	Pctl. 50	Pctl. 75	Effect Pctl. 25	Pctl. 50	Pctl. 75	Samp Size Pctl. 25	Pctl. 50	Pctl. 75
Hispanic									
Hispanic-Mexican	0.015	0.030	0.052	0.015	0.030	0.052	74,431	$173,\!803$	292,492
Hispanic-Any	0.014	0.030	0.046	0.014	0.030	0.046	13,818	140,134	$202,\!451$
Hispanic-Mex or Mex-Born	-0.042	-0.034	-0.026	-0.019	-0.019	-0.019	287,021	287,021	287,021
Multistep Condition	0.020	0.020	0.020	0.020	0.020	0.020	446,588	$446,\!588$	$446,\!588$
None	0.020	0.032	0.052	0.018	0.026	0.052	61,225	$403,\!130$	1,582,70
Birthplace									
Mexican-Born	0.017	0.030	0.051	0.017	0.030	0.051	58,150	141,847	277,277
Hispanic-Mex or Mex-Born	-0.042	-0.034	-0.026	-0.009	0.001	0.010	326,913	366,804	406,696
Non-US Born	-0.003	0.012	0.028	-0.001	0.013	0.028	131,426	171,812	247,497
Central America-Born	0.057	0.057	0.057	0.057	0.057	0.057	9,711	9,711	9,711
None	0.011	0.028	0.054	0.010	0.030	0.054	87,186	292,450	654,740
Citizenship									
Non-Citizen	0.017	0.030	0.052	0.021	0.035	0.056	50,530	155,898	277,277
Foreign-Born	0.021	0.026	0.032	0.021	0.026	0.032	228,357	360,308	492,260
Non-Cit or Natlzd post-2012	0.015	0.027	0.037	0.016	0.030	0.045	88,848	159,122	214,588
Multistep Condition				-0.034	-0.020	-0.005	899,372	1,694,116	2,488,86
Other	0.011	0.023	0.052	0.023	0.028	0.041	13,818	47,756	85,681
None	0.008	0.012	0.051	0.009	0.013	0.041	123,061	338,042	829,918
Age at Migration									
< 16	0.017	0.030	0.053	0.017	0.030	0.045	10,973	44,073	127,504
<= 16	0.010	0.027	0.051	0.009	0.042	0.051	117,536	172,149	204,920
Other	0.014	0.030	0.041	0.017	0.029	0.051	45,945	112,918	163,604
None	-0.005	-0.003	0.002	0.013	0.030	0.052	127,918	271,386	482,144
Age in June 2012									
Year-Quarter Age	0.013	0.029	0.052	0.017	0.028	0.052	32,893	116,240	204,466
Year-Only Age	0.018	0.030	0.050	0.018	0.039	0.051	48,132	111,882	281,340
Other				0.014	0.019	0.023	90,418	95,154	99,891
None	0.025	0.032	0.048	0.014	0.030	0.051	120,931	263,963	485,979
Year of Immigration									
< 2007	0.016	0.030	0.052	0.013	0.028	0.042	13,222	31,878	57,192
<= 2007	0.013	0.029	0.052	0.019	0.037	0.057	44,073	96,406	209,528
< 2012	0.076	0.076	0.076	0.032	0.037	0.057	103,534	132,637	145,394
<= 2012	0.032	0.150	0.270	0.029	0.092	0.155	263,220	471,364	679,507
Any Year	0.014	0.024	0.035	0.015	0.030	0.036	82,855	140,134	274,695
Multistep Condition				0.009	0.009	0.009	104,628	104,628	104,628
Other	0.008	0.035	0.051	0.029	0.044	0.072	76,200	104,371	176,950
None	0.015	0.028	0.043	0.014	0.030	0.051	115,558	242,029	452,600
Education/Veteran	0.020	0.0_0	0.020	0.02-	0.000	0.00-	,	,	,
HS Grad or Veteran	0.190	0.270	0.305						
HS Grad or veceran	0.016	0.022	0.040	0.016	0.039	0.052	62,631	127,504	155,898
Other	0.016	0.022	0.050	0.016	0.027	0.042	42,071	74,431	139,789
None	0.014	0.028	0.050	0.014	0.027	0.042	61,600	202,451	391,487
Years Continuous in USA	0.014	5.000	0.001	0.014	0.000	0.001	01,000	202,101	301,101
Used YRSUSA	0.017	0.030	0.053	0.017	0.026	0.045	41,450	141,847	367,300
No YRSUSA	0.017	0.030	0.033	0.014	0.020	0.043	41,450 67,068	190,052	352,245

Table 17: Task 2 Effect and Samples by Sample Definitions, Full View

	Treated-Gr		ction				le Restriction		
Variable	Effect Pctl. 25	Pctl. 50	Pctl. 75	Effect Pctl. 25	Pctl. 50	Pctl. 75	Samp Size Pctl. 25	Pctl. 50	Pctl. 7
Hispanic									
Hispanic-Mexican	0.014	0.029	0.057	0.015	0.029	0.057	19,074	25,176	43,558
Hispanic-Any	0.018	0.037	0.058	0.018	0.037	0.058	18,803	23,133	25,649
Hispanic-Mex or Mex-Born	0.048	0.048	0.048	0.048	0.048	0.048	22,416	22,416	22,416
Multistep Condition	0.025	0.025	0.025	0.025	0.025	0.025	44,805	44,805	44,805
None	0.027	0.045	0.069	0.023	0.043	0.066	25,088	44,755	128,63
Birthplace									
Mexican-Born	0.015	0.032	0.057	0.016	0.032	0.056	19,028	25,155	37,028
Hispanic-Mex or Mex-Born	0.054	0.059	0.065	0.048	0.048	0.048	22,416	22,416	22,416
Non-US Born	0.023	0.045	0.048	0.048	0.051	0.060	26,116	27,376	47,800
Central America-Born	0.067	0.067	0.067	0.067	0.067	0.067	25,538	25,538	25,538
None	0.018	0.029	0.068	0.009	0.027	0.072	18,750	47,848	128,34
Citizenship									
Non-Citizen	0.018	0.031	0.057	0.018	0.034	0.058	19,174	$25,\!176$	42,172
Foreign-Born	0.023	0.042	0.062	0.023	0.042	0.062	57,916	93,322	128,72
Non-Cit or Natlzd post-2012	0.014	0.041	0.057	0.014	0.034	0.052	16,182	20,520	$25,\!586$
Other	0.005	0.047	0.061	0.004	0.025	0.056	21,088	31,370	75,323
None	0.000	0.028	0.048	0.020	0.029	0.048	20,065	37,677	92,659
Age at Migration									
< 16	0.018	0.034	0.059	0.018	0.037	0.060	19,121	23,912	27,912
<= 16	0.010	0.024	0.053	0.013	0.030	0.054	19,068	26,916	31,866
Other	0.019	0.028	0.054	0.020	0.029	0.055	21,230	25,812	61,619
None	-0.023	0.026	0.057	0.011	0.026	0.049	22,173	63,634	155,04
Age in June 2012									
Year-Quarter Age	0.018	0.035	0.057	0.021	0.036	0.058	19,064	25,078	41,917
Year-Only Age	0.017	0.021	0.059	0.018	0.031	0.059	22,061	25,418	48,125
None	-0.192	0.006	0.042	0.006	0.022	0.046	18,892	27,376	138,56
Year of Immigration									
< 2007	0.017	0.028	0.053	0.018	0.030	0.058	21,988	24,263	28,345
<= 2007	0.018	0.034	0.056	0.022	0.038	0.060	22,398	25,588	32,630
< 2012	0.029	0.029	0.029	0.034	0.038	0.042	21,170	27,663	34,156
<= 2012	0.066	0.068	0.290	0.065	0.066	0.067	14,281	21,962	29,642
Any Year	0.013	0.014	0.014	0.014	0.015	0.030	16,122	16,542	153,21
Other	0.067	0.067	0.067						
None	0.012	0.036	0.059	0.012	0.028	0.054	18,405	27,376	102,95
Education/Veteran									
HS Grad or Veteran	0.015	0.032	0.058	0.015	0.035	0.059	19,121	24,787	28,783
12th Grade or Veteran	0.043	0.055	0.067	0.043	0.055	0.067	25,532	25,649	64,640
HS Grad	0.015	0.019	0.042	0.015	0.019	0.035	18,944	20,342	26,829
HS Grad or Non-Veteran	0.023	0.037	0.048	0.020	0.026	0.037	28,230	40,649	44,394
Other	0.026	0.037	0.047	0.025	0.037	0.054	18,845	25,538	44,805
None	0.018	0.029	0.066	0.017	0.028	0.054	19,562	56,976	164,87
Years Continuous in USA							,		, .
Used YRSUSA	0.018	0.037	0.059	0.016	0.034	0.058	19,562	25,134	42,951
No YRSUSA	0.015	0.029	0.057	0.016	0.031	0.057	18,750	25,639	49,356

Table 18: Predicting Effect Level with Researcher Characteristics

	T1:			T2:			T3:		
Predictor	F	p	R2	F	p	R2	F	p	R2
Degree	0.929	0.337	0.007	0.122	0.727	0.001	0.085	0.771	0.001
Occupation	1.195	0.316	0.034	0.453	0.770	0.013	2.501	0.045	0.068
Research	1.080	0.342	0.015	0.370	0.692	0.005	0.416	0.660	0.006
Experience									
Gender	0.161	0.689	0.001	0.255	0.614	0.002	1.364	0.245	0.009
Race	1.026	0.383	0.022	1.306	0.275	0.028	0.342	0.795	0.007
LGBTQ+	0.426	0.654	0.006	0.183	0.833	0.003	0.045	0.956	0.001
Recruitment	0.360	0.698	0.005	1.661	0.194	0.024	1.400	0.250	0.020
Source									
Field	1.406	0.238	0.011	4.562	0.035	0.034	0.831	0.364	0.006
Coding Language	3.861	0.051	0.027	3.117	0.080	0.022	0.653	0.420	0.005

Table 19: Predicting Effect Deviation with Researcher Characteristics

	T1:			T2:			T3:		
Predictor	F	p	R2	F	p	R2	F	p	R2
Degree	1.915	0.169	0.013	0.740	0.391	0.005	0.630	0.429	0.004
Occupation	0.890	0.472	0.025	0.535	0.710	0.015	1.845	0.124	0.051
Research	1.364	0.259	0.019	0.284	0.754	0.004	0.741	0.478	0.011
Experience									
Gender	1.576	0.211	0.011	1.102	0.296	0.008	0.144	0.705	0.001
Race	2.180	0.093	0.045	0.129	0.943	0.003	0.762	0.517	0.016
LGBTQ+	0.202	0.817	0.003	0.515	0.599	0.007	0.253	0.776	0.004
Recruitment	2.064	0.131	0.030	0.197	0.822	0.003	0.552	0.577	0.008
Source									
Field	0.077	0.781	0.001	0.936	0.335	0.007	0.072	0.789	0.001
Coding Language	4.369	0.038	0.030	4.537	0.035	0.032	5.022	0.027	0.035

Tables 18 and 19 show that researcher characteristics hold basically no explanatory power for estimated effects either in level or deviation from the mean. Nearly all p-values are well above .05. In 19, the p-value for race as an explanatory variable in Task 1 had a p-value below .1, but given how many comparisons there are here, this is likely to just be noise.

The only researcher characteristic that did seem to matter was the choice of programming language, which only weakly predicted effect level, but was a statistically significant predictor of being close to the mean effect in all three rounds.

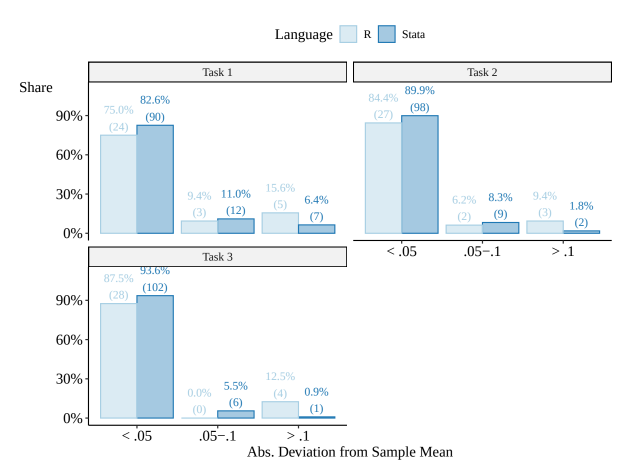


Figure 12: Deviation from Sample Mean of Reported Effect by Language $\,$

Figure 12 goes further into the split by language. We see that, of the two languages, Stata users were more likely to report effect estimates near the sample mean. 6.4%, 1.8%, and 0.9% of Stata users were more than .1 in absolute distance from the sample mean in Tasks 1, 2, and 3, respectively, while for R those values are 15.6%, 9.4%, and 12.5%. The number of R users is relatively low at 32,²⁴ and so these numbers are sensitive to any researchers who were consistently outliers. There were two R users who had an absolute deviation from the mean of .1 or more every round, while all other R researchers with deviations of .1 or more only had deviations that large in a single round. If we omit those two consistently-high-deviation R users, the percentages are 10%, 3.3%, and 6.7% for R users, which are still higher than the percentages for Stata users.

Overall, there is little role for researcher professional or demographic characteristics in predicting either the level of the effects they reported, or the deviation of those effects from the mean. There is some explanatory power for the choice of programming language. R users were more likely than Stata users to report estimates far from average of what other users reported.

.2 Analysis By Project Organizer B

Table 20 looks at within-researcher variation in effect estimates across tasks. In the first three columns, the dependent variable is the absolute difference in effects for a given researcher across two tasks, while in the fourth column, the dependent variable is a researcher's maximum estimated effect minus their minimum.

Most researcher characteristics do not predict absolute within-researcher variation. Career stage, occupation, and number of published papers do not predict absolute differences in estimates across tasks to a statistically significant degree, with few exceptions.

One exception is that private researchers saw larger absolute changes between Task 1 and Task 3, and also more absolute variation overall, although the latter is only significant at the $\alpha=.1$ level. Probably the most interesting is that inexperience was related to smaller changes from Task 1 to Task 3: those who do not have a PhD showed a smaller change between Task 1 and Task 3 (significant at $\alpha=.1$), and those with fewer papers also showed smaller absolute changes than those with 6+ papers (insignificant).

²⁴This is one lower than the value reported in Section 3.2.5 because the researcher who was dropped from analysis, mentioned later in Section 3.2.5, was an R user.

Table 20: Model Coefficients and Standard Errors for Task Comparisons

	${\it Task}\ 1\ {\it vs}\ {\it Task}\ 2$	${\it Task}\ 2\ {\it vs}\ {\it Task}\ 3$	${\it Task}\ 1\ {\it vs}\ {\it Task}\ 3$	Absolute Range
Intercept	0.053***	0.068***	0.053**	0.087***
	(0.015)	(0.018)	(0.017)	(0.022)
Grad student	0.090 +	-0.015	0.099 +	0.086
	(0.047)	(0.054)	(0.051)	(0.066)
Uni researcher	-0.001	-0.014	0.016	0.000
	(0.033)	(0.038)	(0.036)	(0.047)
Other	0.004	-0.013	0.032	0.011
	(0.070)	(0.081)	(0.077)	(0.099)
Private researcher	0.021	0.065	0.134**	0.110+
	(0.042)	(0.049)	(0.046)	(0.059)
Public researcher	0.047	-0.013	0.044	0.039
	(0.035)	(0.041)	(0.039)	(0.050)
Not PhD	-0.070+	0.003	-0.081+	-0.074
	(0.040)	(0.047)	(0.044)	(0.057)
1-5 papers	-0.007	-0.037	-0.011	-0.027
	(0.021)	(0.025)	(0.024)	(0.030)
0 papers	0.012	-0.047	-0.017	-0.026
	(0.032)	(0.037)	(0.035)	(0.045)
Num.Obs.	145	145	145	145
R2	0.046	0.040	0.088	0.047
R2 Adj.	-0.010	-0.017	0.034	-0.009

⁺ p < 0.1, * p < 0.05, ** p < 0.01, *** p < 0.001