# Diversity in Economics Seminars: Who Gives Invited Talks? 

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In economics, as in many other academic disciplines, it is common for departments to invite external speakers to give research talks in academic seminars. These invited seminars are a primary way that academic economists (1) get feedback on their work, (2) disseminate their work, and (3) expand their professional networks. Given research on the importance of role model effects, the composition of invited seminar speakers coming through a department may also affect the trajectories of graduate students and junior faculty in that department (see for example Porter and Serra, 2020). Despite the central role that invited seminars play in the economics discipline, we know little about who gives these seminar talks.

In this paper, we describe the characteristics of invited seminar speakers, using a balanced panel of 66 economics and economics-adjacent departments from August 2014 through December 2019. Our data are the result of a multi-year, ongoing effort to collect this information from the websites of a broad range of departments in the United States and abroad.

## I. Data

We developed a list of economics and economics-adjacent departments in the United States and abroad, using a variety of sources. Beginning in January 2019, a team of research assis-

[^0]tants accessed each department website and collected available information on seminar schedules. Each semester we updated our data to include the new set of seminar talks posted online. Some departments maintain past seminar schedules on their websites and so we were able to collect that information; for this paper, we include all departments for which data were available from August 2014 through December 2019.

We restrict our sample to include only talks by scholars who had a Ph.D. at the time (so we exclude graduate students), and external speakers (their institution must be different from that of the host department). We also restrict our sample to talks by scholars who are economists (defined as having an economics or economics-adjacent Ph.D., or being affiliated with an economics department).

There are 66 departments in our sample, from a broad mix of colleges and universities. $62 \%$ of the departments in our sample have a doctoral program. In terms of geographic location, $24 \%$ are in the U.S. Northeast, $14 \%$ are in the U.S. Midwest, $32 \%$ are in the U.S. South, and $21 \%$ are in the U.S. West. The remaining $9 \%$ of departments are outside the U.S.

We use RePEc rankings of economics departments to classify the rankings of the departments in our sample. ${ }^{1} 289$ departments were ranked. For non-economics departments at the same university, we use the economics department ranking. (For instance, Chicago Booth would have the same ranking as Chicago Economics.) 6.1\% of departments in our sample were in the top $10 ; 7.6 \%$ were ranked $11-25$; another $7.6 \%$ were ranked 26-50; $13.6 \%$ were ranked 51-100; $28.8 \%$ were ranked 101-289; and $36.4 \%$ were unranked.

We coded the demographic characteristics of the seminar speakers in order to consider the composition of speakers across gender and underrepresented minority (URM) status. To do

[^1]this, we made our best guess based on individuals' names, photos, citizenship (if listed on their website or CV), and the location of their undergraduate institution. We acknowledge that these are imperfect proxies for actual gender and URM status, and are best interpreted as indicating how that person is perceived by others.

Coding URM status was particularly complicated, as reasonable people can and do disagree about what the definition of interest should be. We interpret the spirit of URM status as being whether someone grew up as an underrepresented minority, facing the various disadvantages that this implies (fewer role models in economics who look like you, and bias from peers, educators, and supervisors). For individuals born abroad but now working in the United States, it is not clear at what point someone should "count" as a URM scholar. In this paper, we show results using the following definition of URM status: black, Latinx, or Native American, and grew up in U.S. When in doubt, we used the location of the person's undergraduate institution as an indicator of whether the person grew up in the United States.

## II. Composition of seminar talks and speakers

There are 6,997 seminar talks in our sample, given by 3,458 unique speakers. Since any one individual can give multiple seminar talks, we consider the composition of speakers in two ways: (i) at the seminar talk level (so that the same individual counts multiple times if they gave multiple talks), and (ii) at the speaker level (so an individual counts once no matter how many seminar talks they gave).

## A. Seminar-level analysis

Column 1 of Table 1 presents information on speakers at the seminar level. We find that $22.8 \%$ of talks were given by non-URM women, $76.1 \%$ of talks were given by non-URM men, $0.5 \%$ were given by URM women, and $0.6 \%$ were given by URM men.
$31.9 \%$ of talks were given by junior scholars (those who received their Ph.D. fewer than 6 years earlier). $24.6 \%$ were given by mid-career scholars (received their Ph.D. 6-11 years earlier). $43.6 \%$ of talks were given by senior scholars (received their Ph.D. 12+ years earlier).

Table 1—Sample of seminars and speakers

|  | Seminars | Speakers |
| :--- | ---: | ---: |
| $N$ | 6,997 | 3,458 |
| Demographic group (\%) |  |  |
| Non-URM women | 22.78 | 22.04 |
| Non-URM men | 76.12 | 76.87 |
| URM women | 0.47 | 0.40 |
| URM men | 0.63 | 0.69 |
| Years since Ph.D. (\%) |  |  |
| <6 years | 31.87 | 30.50 |
| 6-11 years | 24.58 | 23.55 |
| 12+ years | 43.55 | 45.95 |
| RePEc ranking (\%) |  |  |
| 1-10 | 20.77 | 16.80 |
| 11-25 | 21.09 | 16.40 |
| 26-50 | 13.31 | 12.90 |
| 51-100 | 11.88 | 12.15 |
| 101-289 | 12.53 | 14.92 |
| Unranked | 20.42 | 26.84 |

Note: Sample includes all talks by Ph.D.-economist speakers visiting from other institutions (column 1) and all unique Ph.D.economist seminar speakers who give at least one talk at a school other than their own (column 2). Ph.D. years are from speakers' CVs. RePEc rankings are of the speakers' home departments; these were retrieved in August 2019, and range from 1 (top) to 289 (bottom). If a speaker gave more than one talk, data in column 2 are based on his/her maximum and minimum years since Ph.D. and RePEc ranking, respectively.
Source: Department websites and authors' calculations.
$20.8 \%$ of talks were given by scholars from the top-10 departments. $21.1 \%$ were given by scholars from departments ranked $11-25,13.3 \%$ by scholars from departments ranked 26-50, 11.9\% by scholars from departments ranked 51-100, $12.5 \%$ by scholars from departments ranked 101289 ; and the remaining $20.4 \%$ of talks were given by scholars from unranked departments. (Note that unranked departments include those outside the top 289 , as well as non-academic institutions in industry and government.)

## B. Speaker-level analysis

Column 2 of table 1 shows descriptive statistics for the sample of unique speakers. $22.0 \%$ of speakers were non-URM women; $76.9 \%$ of speakers were non-URM men; $0.4 \%$ of speakers were URM women, and $0.7 \%$ of speakers were URM men.
$30.5 \%$ of speakers were junior scholars; $23.6 \%$ were mid-career scholars; and $46.0 \%$ of speakers were senior scholars.
$16.8 \%$ of speakers were from top-10 departments. $16.4 \%$ were from departments ranked 11 $25 ; 12.9 \%$ were from departments ranked 26-50; $12.1 \%$ were from departments ranked 51-100; $14.9 \%$ were from departments ranked 101-289; and $26.8 \%$ were from departments that were unranked. The differences between these numbers and the seminar-level averages in column 1 im ply that a disproportionate share of people from the top 25 departments appear in our sample for more than one talk.

To be included in our sample, a scholar must have given at least one talk during this period. Conditional on giving at least one talk, each nonURM woman in our sample gave 2.1 talks on average ( median $=1$, $\max =11$ ), each non-URM man gave 2.0 talks (median $=1$, $\max =12$ ), each URM woman gave 2.4 talks (median $=2$, $\max =$ 7), and each URM man gave 1.8 talks (median = $1, \max =10$ ).

## III. Seminars at top departments

Opportunities to speak at top departments are of particular value to academic scholars. Where are the speakers who visit those departments drawn from?
$31 \%$ of the 1,594 talks given by non-URM women were at top- 25 departments. Among these talks, $59 \%$ were given by scholars who were themselves affiliated with a top- 25 department; only $9 \%$ were by scholars at unranked departments.
$30 \%$ of the 5,326 talks given by non-URM men were at top- 25 departments. $61 \%$ of those speakers were also from top- 25 departments; $11 \%$ were from unranked departments.

Among talks given by URM women, $21 \%$ of their 33 talks were at top- 25 departments. $86 \%$ of those speakers were themselves from a top25 department, while $14 \%$ were from unranked departments.

For URM men, $23 \%$ of their 44 talks were at top-25 departments and $90 \%$ of those speakers were also from a top- 25 department. None were from unranked departments.

## IV. Trends over time

The graphs in figure 1 show the share of talks given by speakers in each demographic group. Observations are at the departmentsemester level. The solid line shows the mean across departments over time, and the dotted line shows the median. The top-left graph shows the trends for non-URM women; the top-right graph shows trends for non-URM men; the bottom-left graph shows trends for URM women, and the bottom-right graph shows trends for URM men.

For non-URM women, the mean hovered around 0.20 until 2019. We see an increase to about 0.23 in the spring of 2019 and to about 0.32 in the fall of 2019 . The median is consistently lower than the mean, which implies a skewed distribution. There are some departments that invite an unusually diverse set of speakers, and their seminar compositions are pulling the average upwards. At one department in our sample, 0 non-URM women spoke during this period; at three other departments, close to $50 \%$ of talks were given by non-URM women.

For non-URM men, the trend looks fairly flat (the mean hovers around 0.73 ) from the spring of 2015 through the spring of 2018 , at which point it begins declining (to about 0.65 in 2019). The median is consistently above the mean for this group, which again implies a skewed distribution. There are some departments that invite an unusually diverse set of speakers, and in this case their seminar compositions are pulling the average for non-URM men downwards. Most departments are inviting a less-diverse set of speakers than this group's average would suggest. At two departments in our sample, fewer than $50 \%$ of speakers were non-URM men, but at three others, at least $90 \%$ were non-URM men.

The trends for URM women and men are very different: For both groups, we see low, flat averages (around 0.005) through the spring of 2018. Beginning in the fall of 2018, we see increases (to about 0.025 ) in the average share of talks given by URM women and URM men. For URM women, the average declines again to the original level the following semester; for URM men, the average stays elevated through 2019. It is striking that the median share of URM speakers is 0 for the full time period, for both groups. 43 of the 66 departments in our sample did not invite a single URM woman to speak during this period; 39 did


Figure 1. Share of talks given by each group over time.

Note: Each graph shows the mean and median number of talks given by speakers in the specified demographic group. The y-axis shows the share of talks given by speakers in that group, across all departments in a particular semester. Source: Department websites and authors' calculations.
not invite a single URM man to speak.

## V. Discussion

How should we interpret the numbers presented above? Are seminar series sufficiently diverse, or should departments try to invite more women and URM scholars to present their work?

We do not yet have a clear answer to this question. One useful point of reference is the current composition of the profession. The best numbers on the share of economists who are women or URM come from surveys conducted by CSWEP and CSMGEP, respectively. The numbers we would like to know are the shares of the full pool of active economics researchers in each demographic group. These surveys do not quite tell us this, but they provide several metrics that are useful proxies.

In 2019, $21.2 \%$ of all tenure-track faculty were women, and $24.3 \%$ of all faculty were women (Levenstein, 2020). This does not include women economists who work outside of academia in government, industry, or think tanks. Many of those economists work on academic research and so should be considered part of the pool of potential speakers. For this reason, the total number of economics Ph.D.s granted might
be a better reference point. In 2019, 32.2\% of all economics Ph.D.s were granted to women; this number has held roughly steady (if anything it has fallen a bit) since 2010 (Levenstein, 2020).

We find that about $22 \%$ of the seminar speakers in our sample are women. This is about the same as the share of tenure-track economics faculty who are women, but it is much lower than the share of new economics Ph.D.s granted to women.

In 2018, $9.9 \%$ of new economics Ph.D.s were awarded to URM scholars (Hoover and Washington, 2020). ${ }^{2} 6.8 \%$ of new economics Ph.D.s were awarded to URM women (Hoover and Washington, 2020). The best data available suggest that $7.3 \%$ of full-time faculty are URM scholars (Hoover and Washington, 2020).

We find that about $1.1 \%$ of speakers are URMs. This number is low relative to every metric above. And, as highlighted in the text, about twothirds of departments did not invite any URM scholars to speak during the entire sample period.

[^2]All that said, our view is that the optimal target for the share of seminar speakers who are women or URM is not the current composition of the profession, but the composition we aspire to achieve. There are many reasons to believe that the current lack of diversity in the economics profession represents a highly-inefficient equilibrium (Doleac, 2020; Hengel and Moon, 2020; Lundberg and Stearns, 2019). Many have lamented the status quo. The question facing all of us now is: How do we change it (Buckles, 2019)?

Given the role of invited seminar talks in improving and disseminating research, building scholars' networks, and connecting graduate students and junior faculty with role models who look like them, it is likely that the composition of seminar talks is a cause (not simply a consequence) of the composition of the profession.

To the extent that seminar talks have a causal effect on scholars' trajectories within the profession, one relatively low-cost way to provide women and URM scholars more opportunity to succeed in economics is to invite more scholars from underrepresented groups to give seminar talks. ${ }^{3}$ We do not yet know how much of an effect this could have; this will be an important area for future work. But we suspect that increasing the diversity of seminar series in economics departments in the U.S. and abroad could be a highly-effective way to reach the new, more diverse equilibrium we desire.

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[^1]:    ${ }^{1}$ Source: https://ideas.repec.org/top/top. econdept.html; rankings retrieved in August 2019.

[^2]:    ${ }^{2}$ The CSMGEP report defines URM as black, Latinx, or Native American scholars who are U.S. citizens or permanent residents-a slightly broader definition than the one we are using here.

[^3]:    ${ }^{3}$ This may require external funding from professional organizations like the AEA to internalize the positive externalities that departments are not currently considering.

