Faculty hiring, social class, and epistemic inequality

Allison Morgan

Work w/ Dimitrios Economou, Nick LaBerge, Samuel Way, Daniel Larremore, Mirta Galesic, Aaron Clauset

Responsible Data Science and AI @ University of Illinois, Sep 3rd 2021



Undergraduate Women in Science and Engineering: Effects of Faculty, Fields, and Institutions Over Time* Gerhard Sonnert, Harvard University Mary Frank Fox, Georgia Institute of Technology Kristen Adkins, The University of Texas at Austin ETHNIC DIVERSITY AND **CREATIVITY IN SMALL GROUPS** POPPY LAURETTA McLEOD University of Iowa SHARON ALISA LOBEL Seattle University TAYLOR H. COX, JR. University of Michigan The Difference HOW THE POWER OF DIVERSITY The Educational Benefits of Diversity: CREATES BETTER GROUPS, FIRMS, **Evidence from Multiple Sectors** SCHOOLS, AND SOCIETIES

With a new preface by the author

Scott E. Page

by Jeffrey F. Milem

University of Maryland



What makes some research more visible?

https://pxhere.com/en/photo/950021



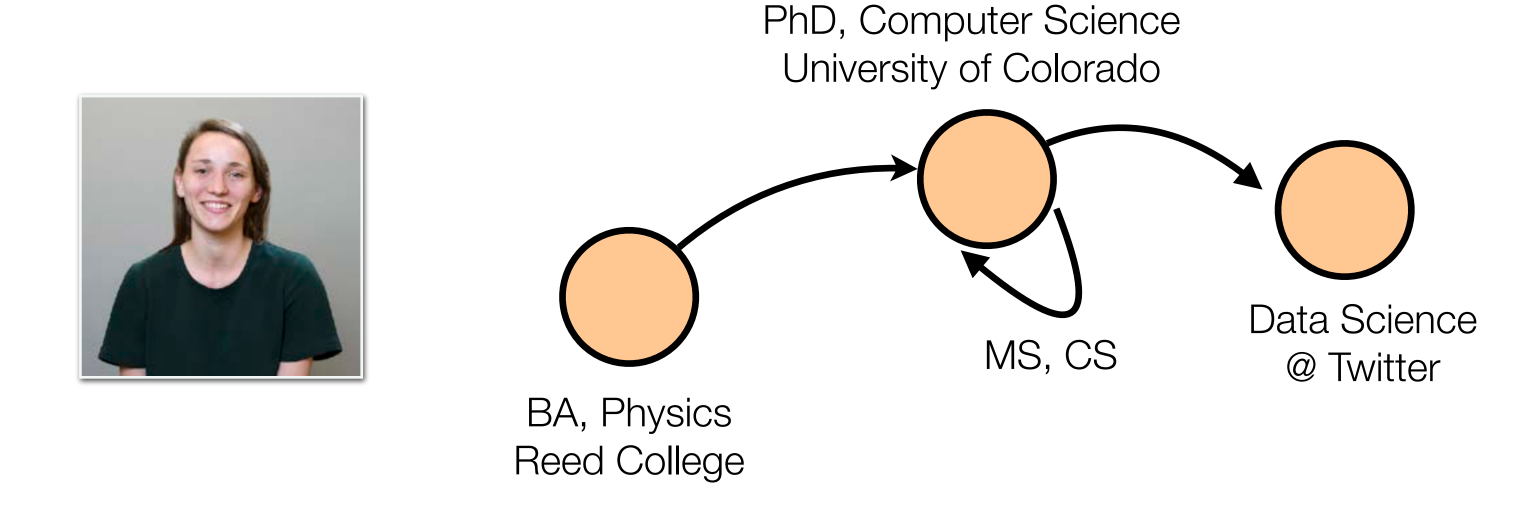


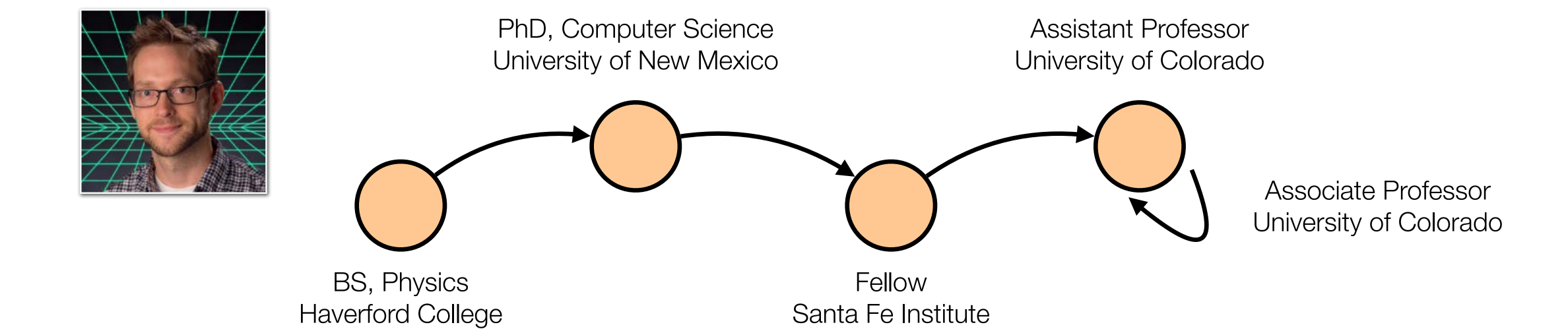


Outline:

- 1. Career trajectories and university prestige
- 2. Institutional prestige shapes scholarship
- 3. Socioeconomic status shapes academic careers
- 4. Discuss implications

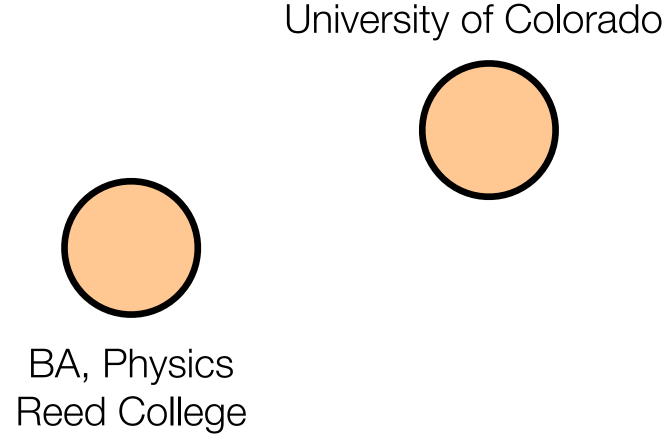
Career trajectories form networks





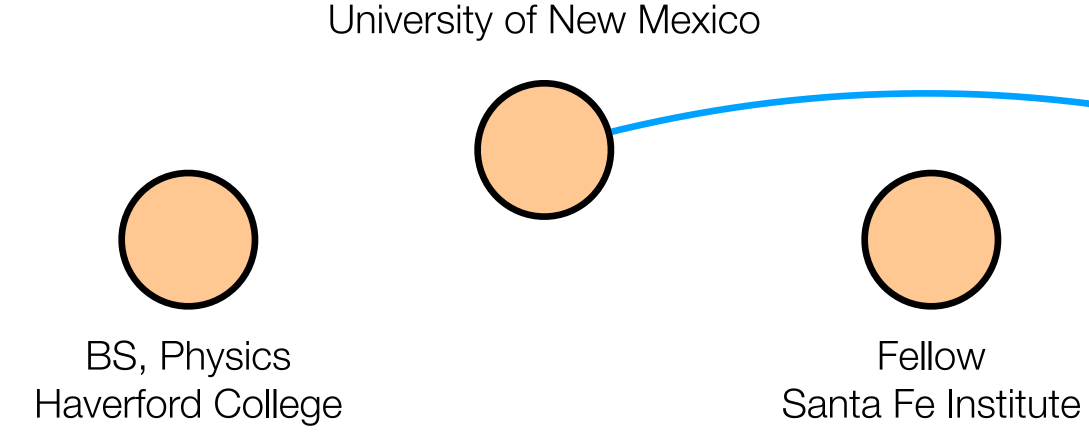
Career trajectories form networks





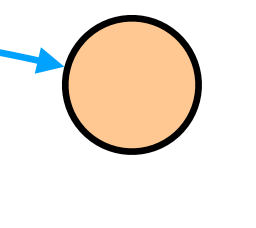
PhD, Computer Science





PhD, Computer Science

Assistant Professor University of Colorado



Associate Professor University of Colorado

Faculty hiring networks

Each directed edge $u \rightarrow v$ PhD from $u \rightarrow$ faculty at v

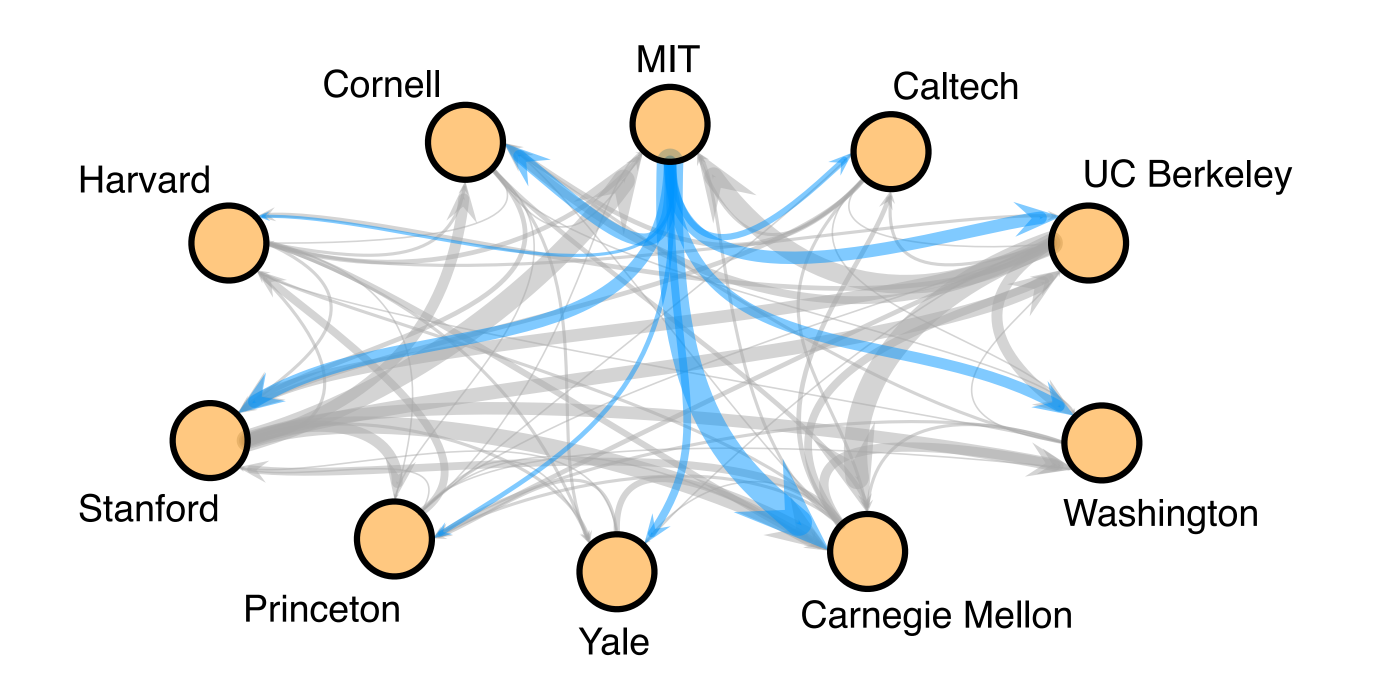
[US academia: big, mobile, self-contained, competitive]

Dramatic inequality in PhD production [80/20 rule holds]

Common large-scale structure: influential, well-connected core

Small percentage of edges are self-loops [8% in CS]

Assumption: reveals collective preferences. Hiring committees want to hire the best candidates



Computer science faculty hiring network; http://tuvalu.santafe.edu/~aaronc/facultyhiring/

Features of hierarchy

systematic

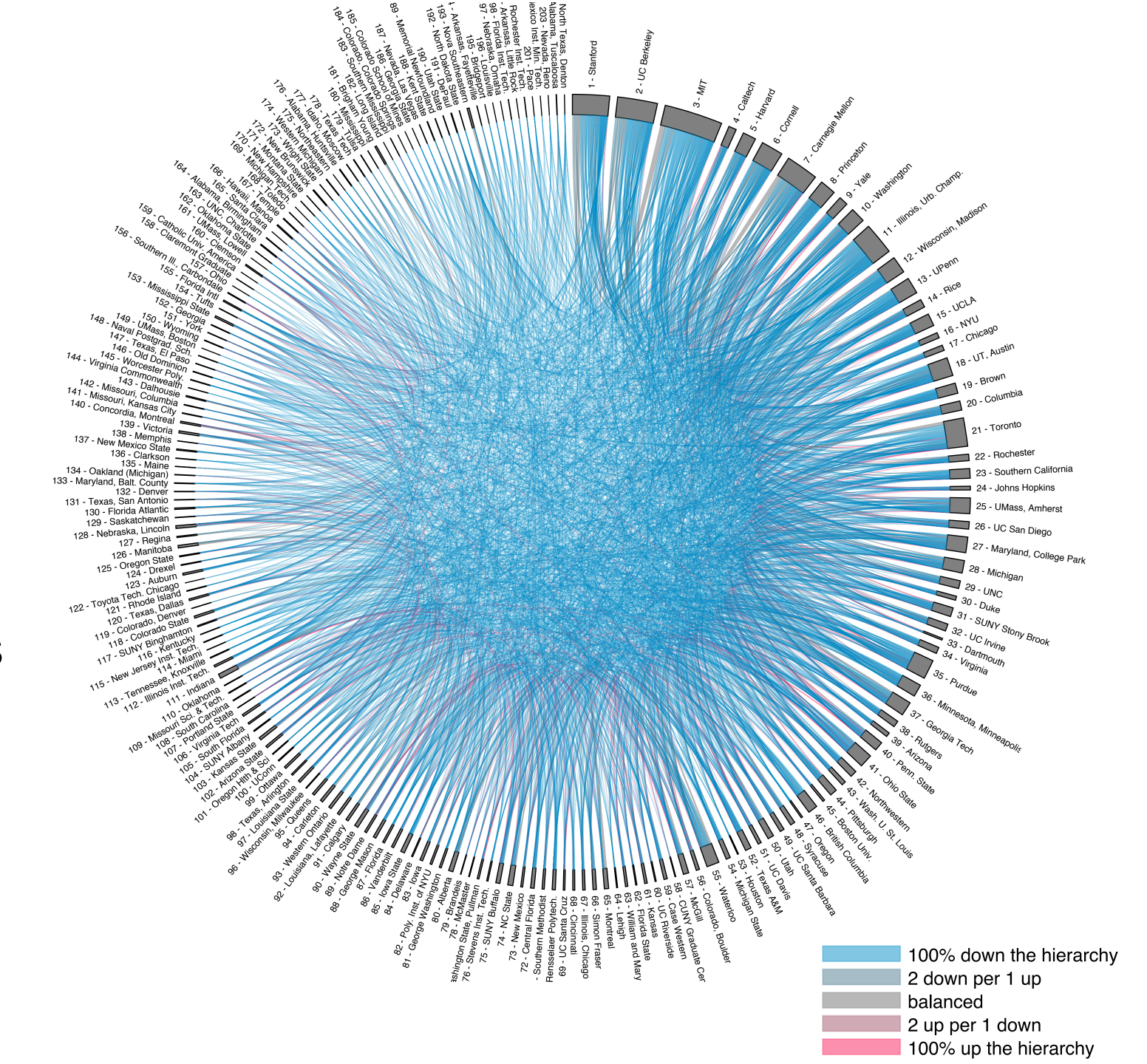
90% of hiring movement is "down" the hierarchy

steep

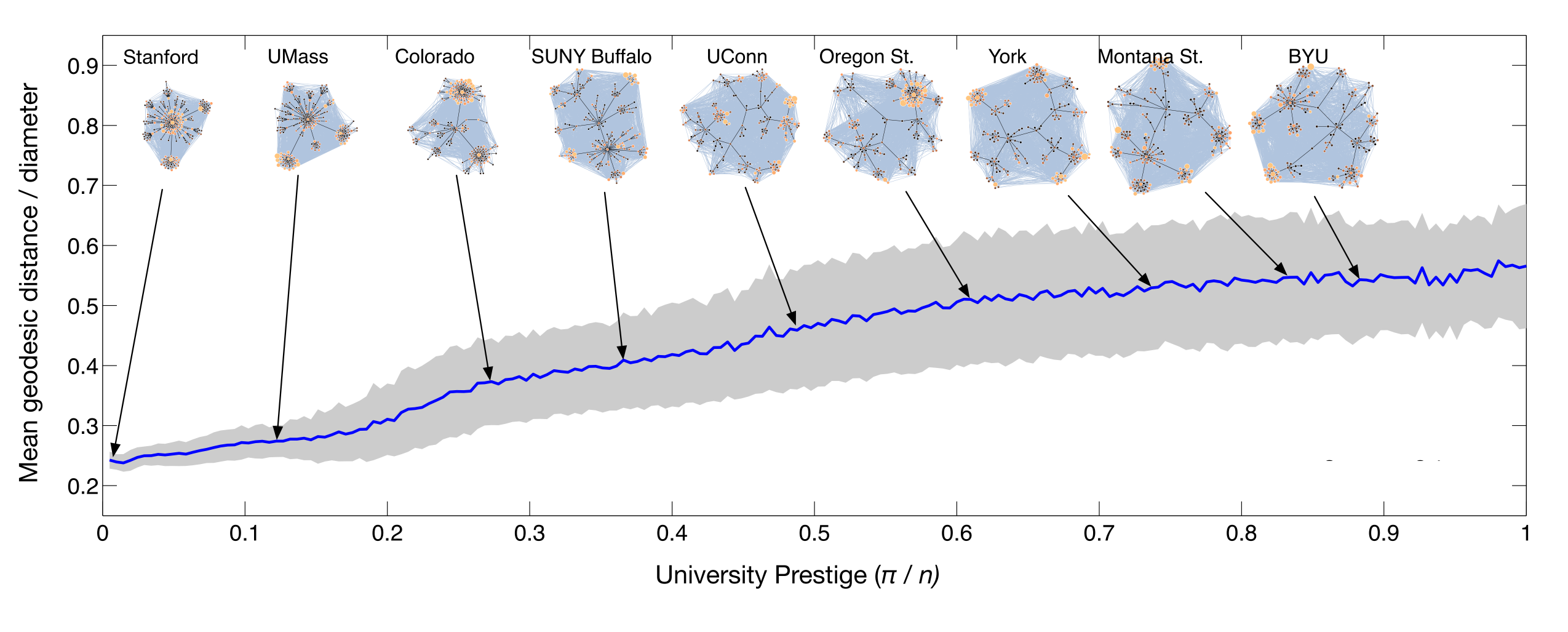
< 7% of faculty have PhD from lower 75% of universities

biased

median change for women ~3 ranks worse than men



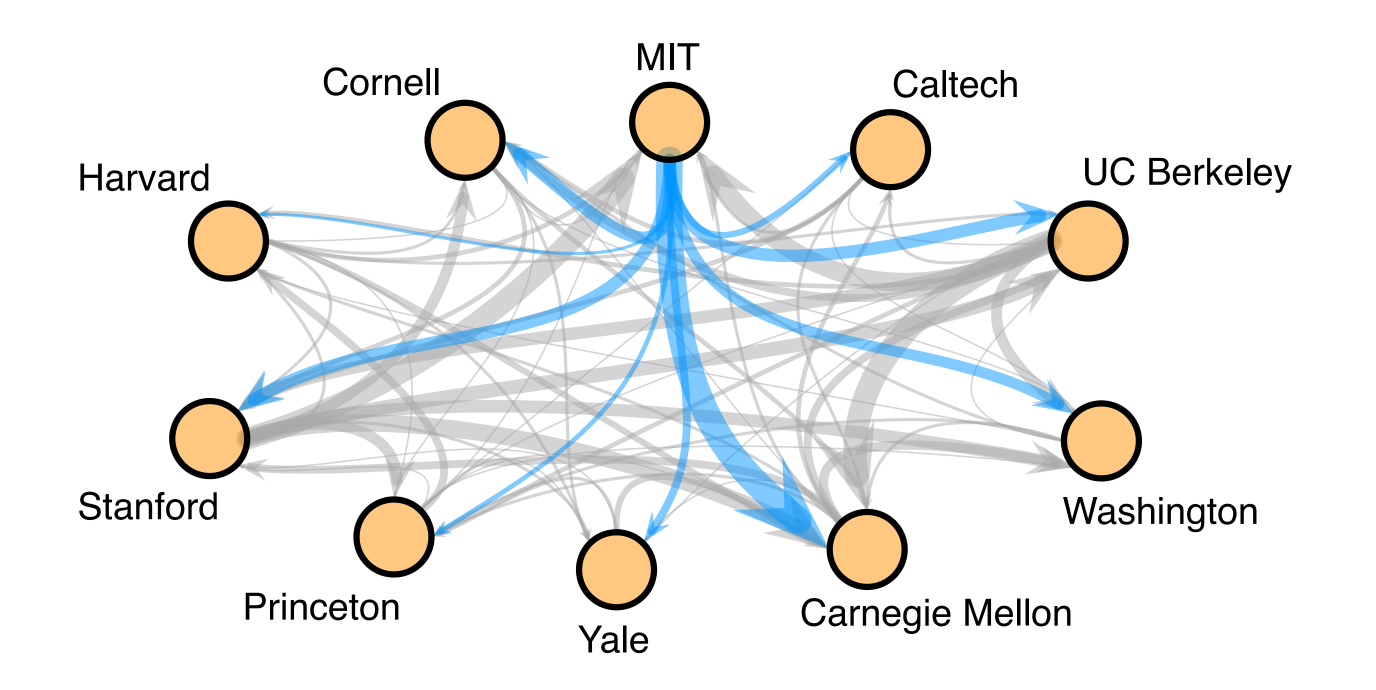
Core-periphery position changes with rank



What are the implications?

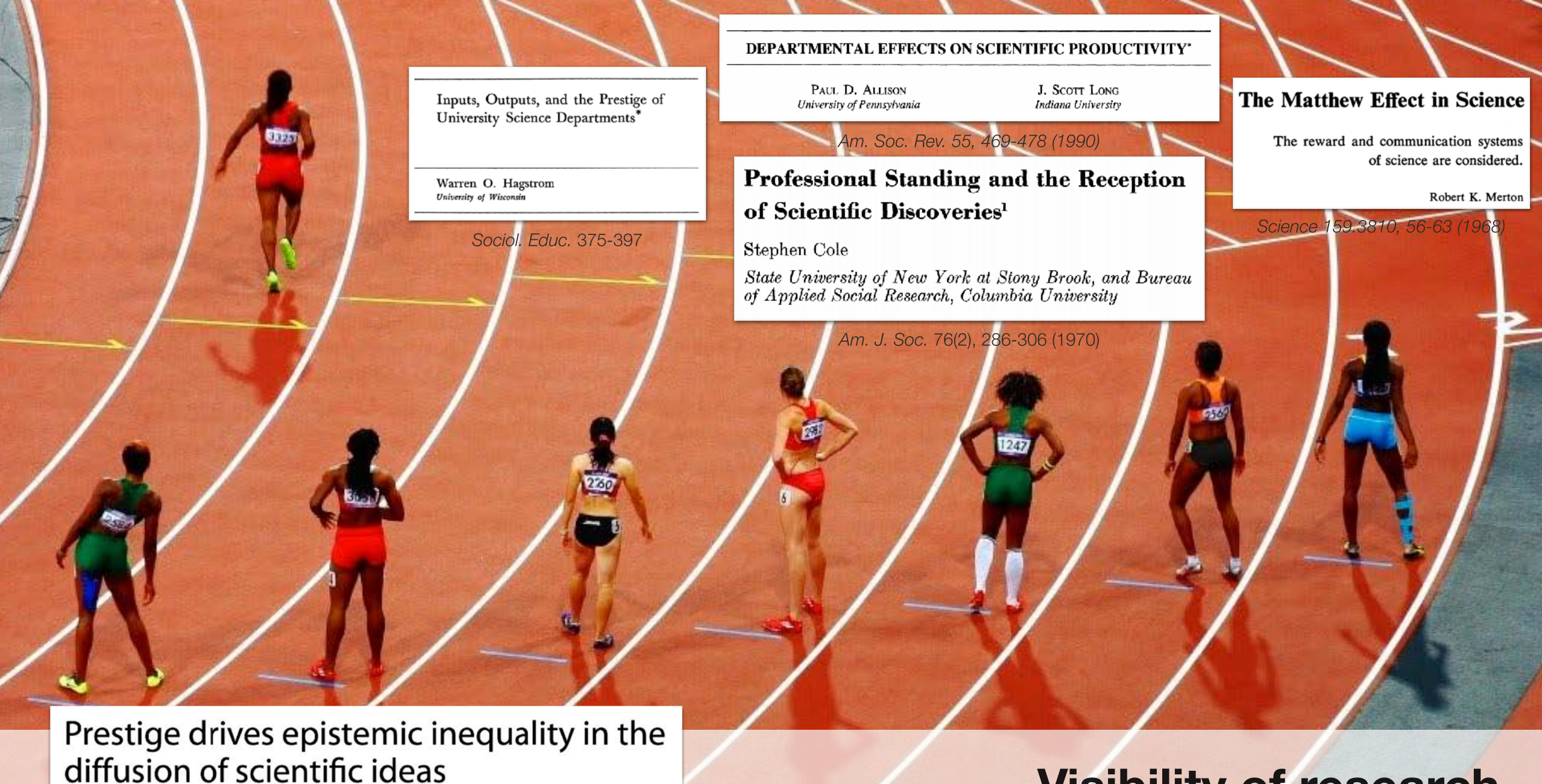
Shape of the faculty hiring network

- Large inequalities in placement power
- Faculty flow out of core, into periphery
- Modest fraction stays inside core
- Small fraction flows "upstream"
- Prestige describes influence via individuals placement
- Next: How does prestige affect science as a system? How does SES shape researcher prestige?



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- 4. Discuss implications



Allison C. Morgan^{1*} , Dimitrios J. Economou¹ , Samuel F. Way¹ and Aaron Clauset^{1,2,3}

Visibility of research

Three explanations

- (1) genuine differences in merit
- (2) non-meritocratic social processes
- (3) non-meritocratic structural factors



Three explanations

- (1) genuine differences in merit
- (2) non-meritocratic social processes
- (3) <u>non-meritocratic structural</u> <u>factors</u>



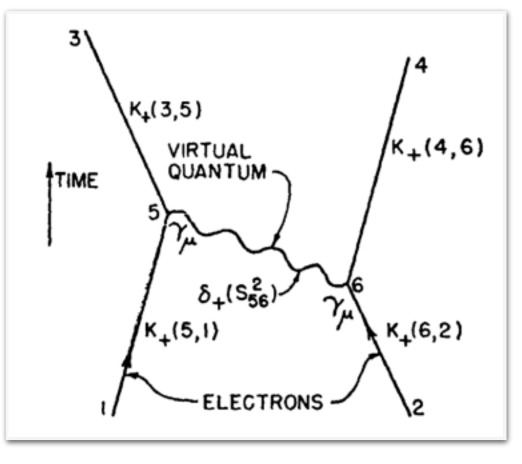
R1: Are research ideas carried

by faculty hiring?

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Earliest published Feynman Diagram

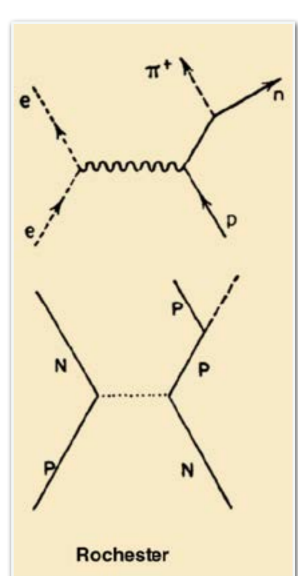


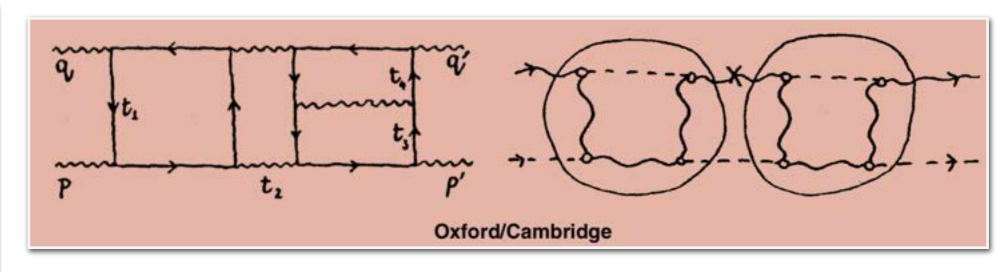
W. Lamb, J. Wheeler, A. Pais, R. Feynman, H. Feshbach, J. Schwinger

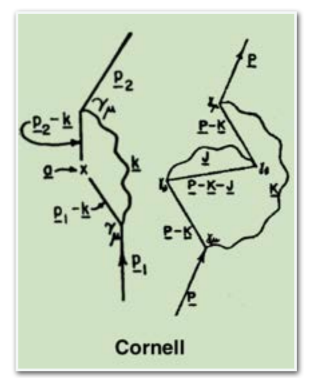
R1: Are research ideas carried by faculty hiring? (Yes.)

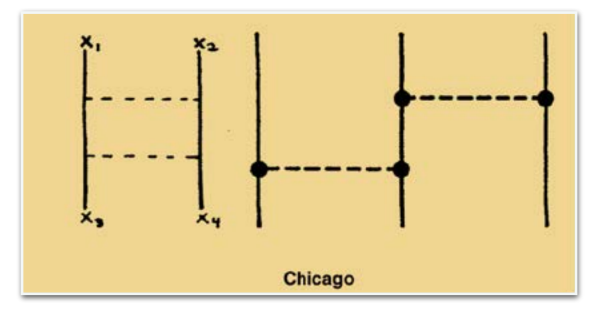


W. Lamb, J. Wheeler, A. Pais, R. Feynman, H. Feshbach, J. Schwinger





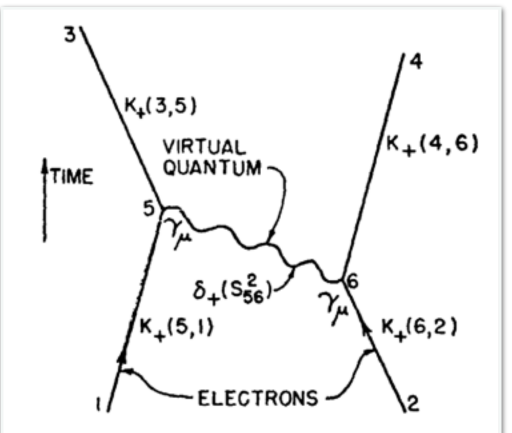




American Scientist 55, 156-165 (2005)

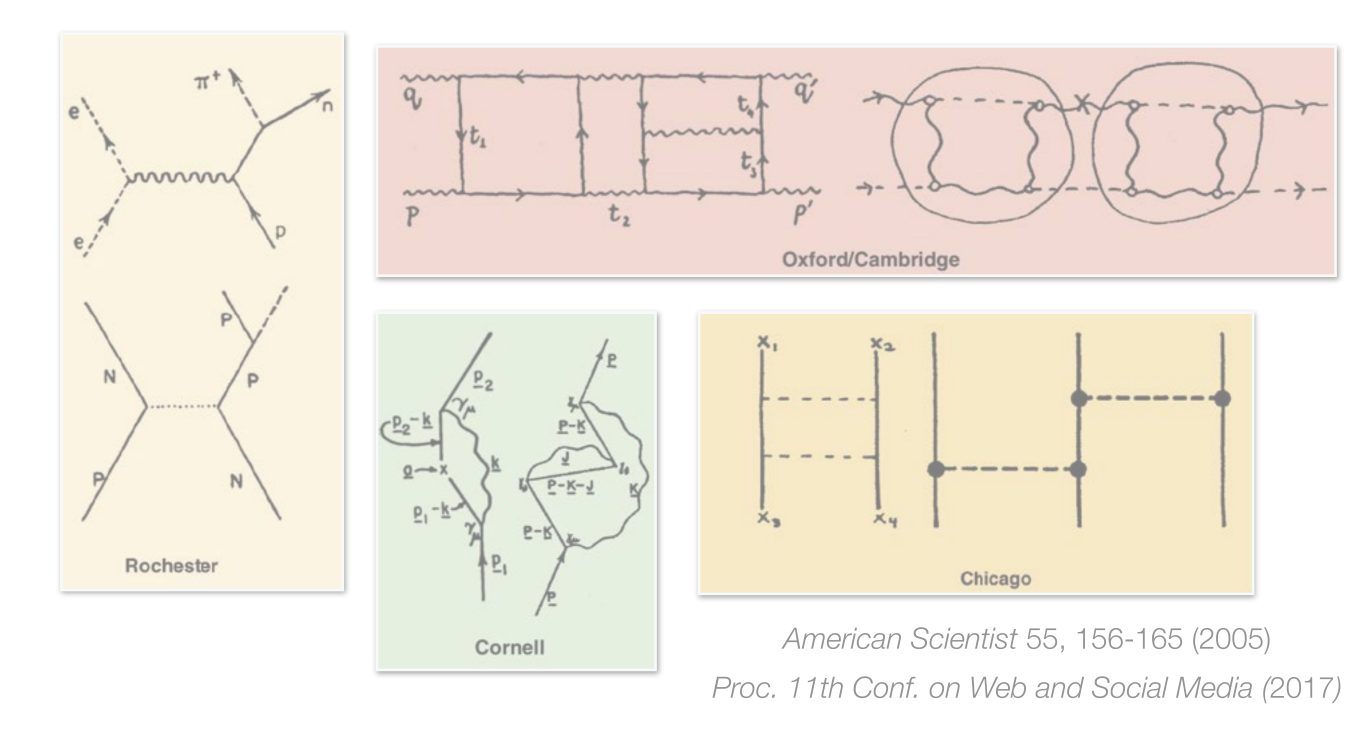
Proc. 11th Conf. on Web and Social Media (2017)

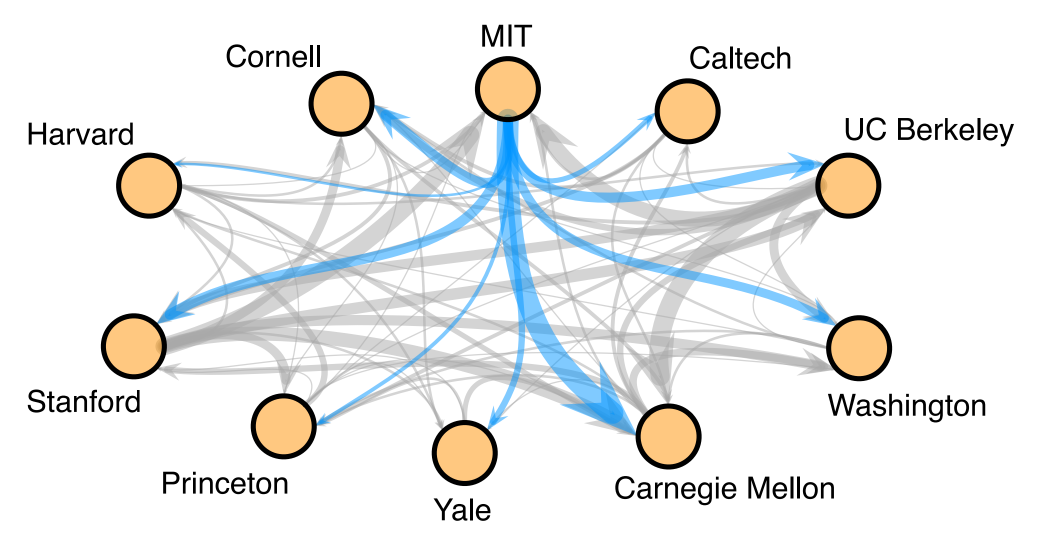
Earliest published Feynman Diagram



R1: Are research ideas carried by faculty hiring?

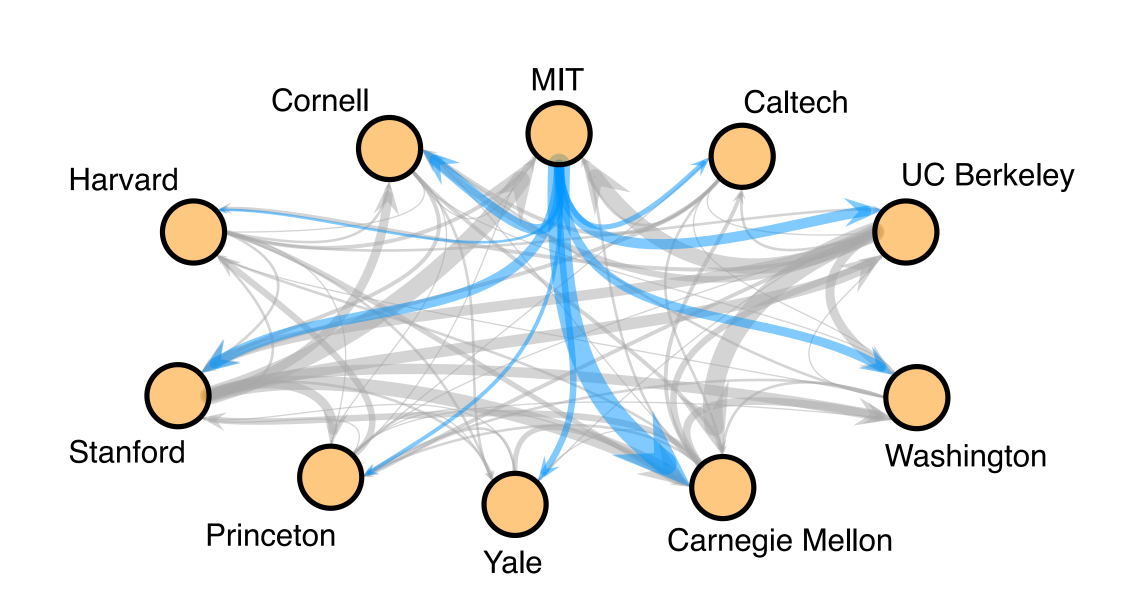
R2: Does the structure of the faculty hiring network affect the spread of ideas?





Sci. Adv. 1(1), e1400005, 2015.

Does the structure of the faculty hiring network affect the spread of ideas?

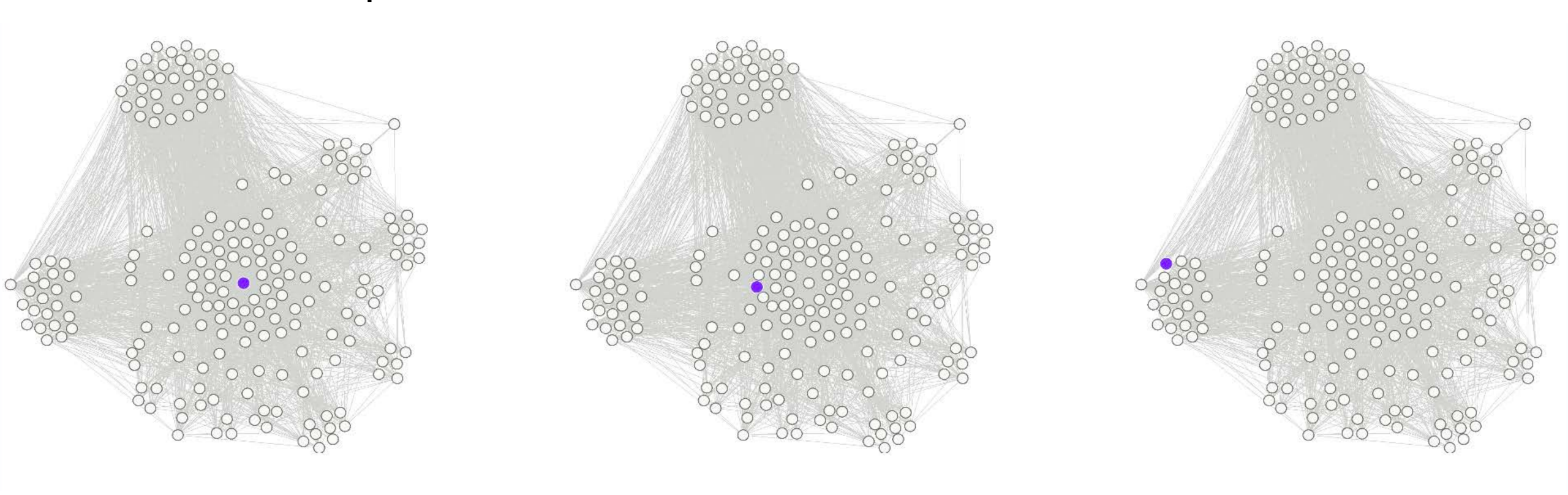


Seed an epidemic at a university with unique prestige π , varying the transmissibility p (quality of an idea)

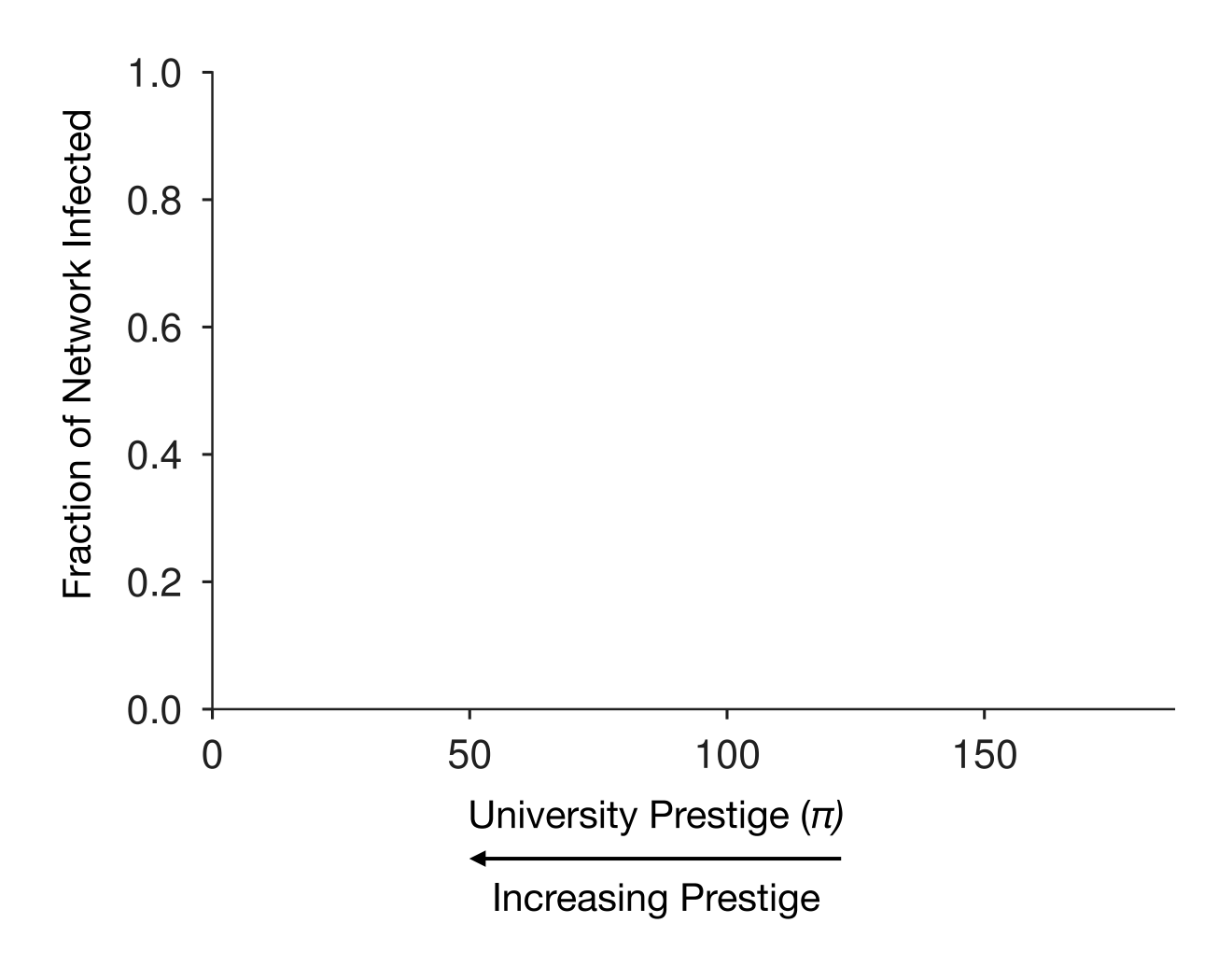
Quality of idea relates to how many nodes will adopt an idea (on average)

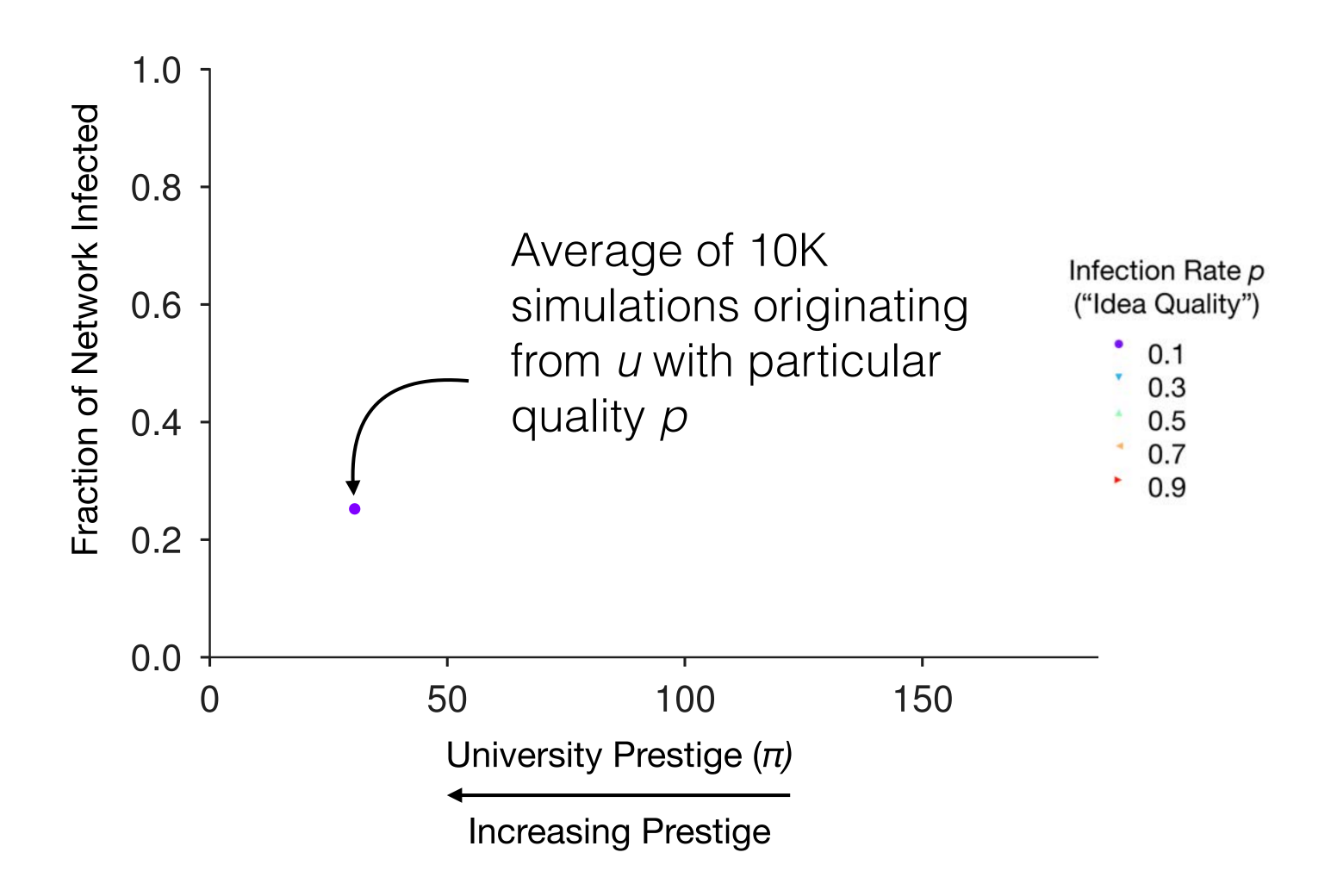
Measure the fraction of universities which adopted the idea

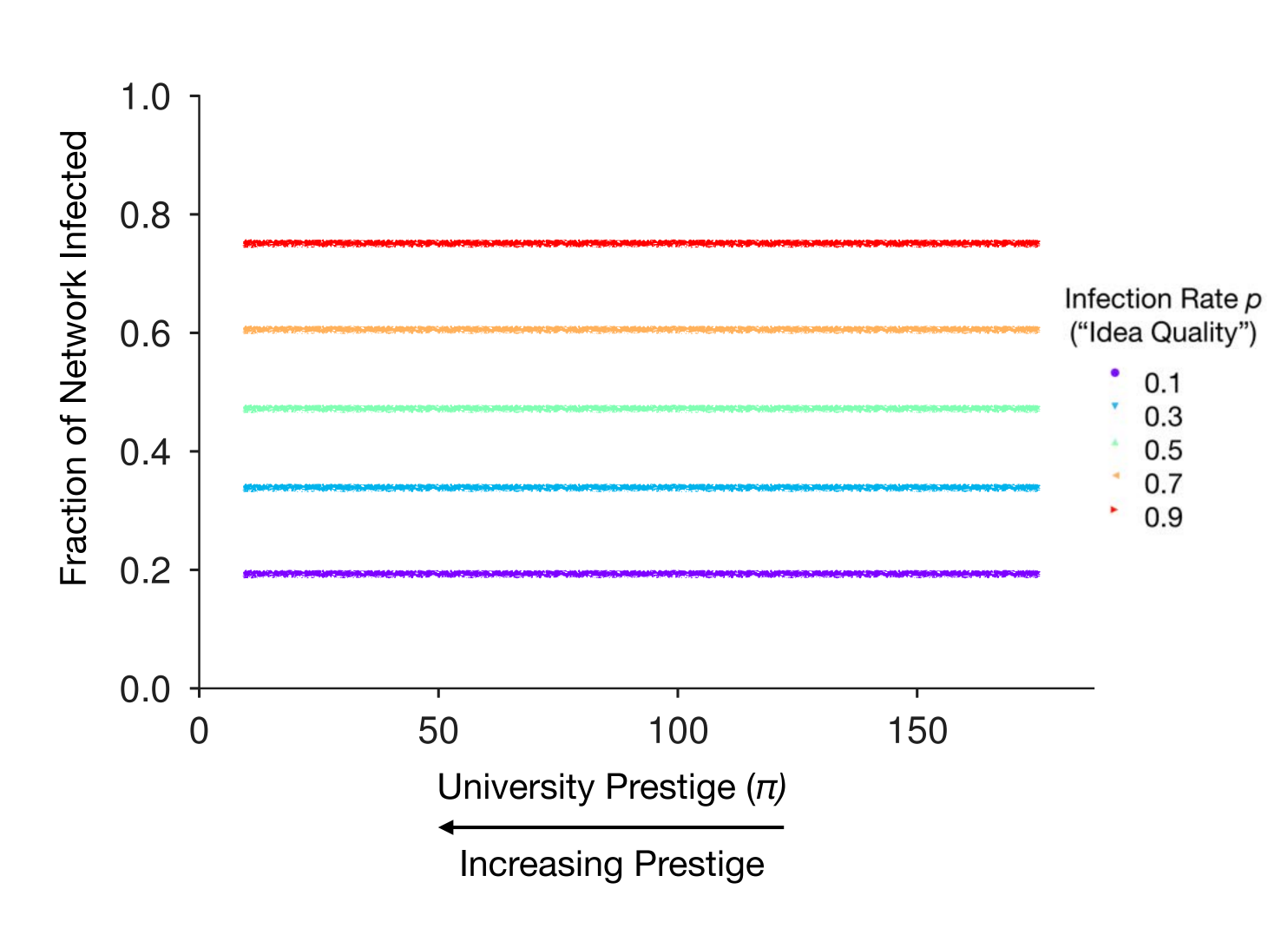
Does the structure of the faculty hiring network affect the spread of ideas?



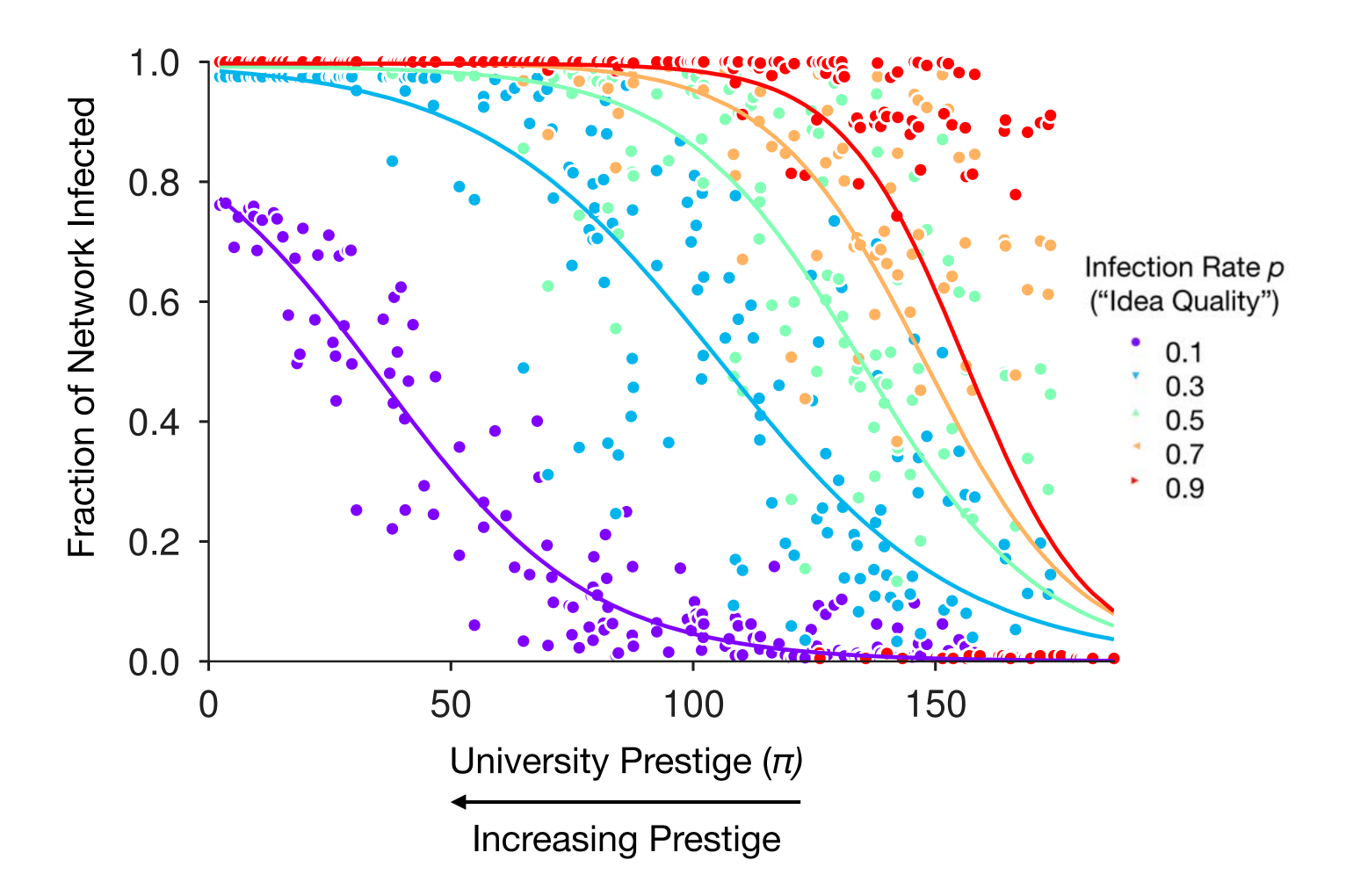
Core-periphery position changes with prestige [link to vis]

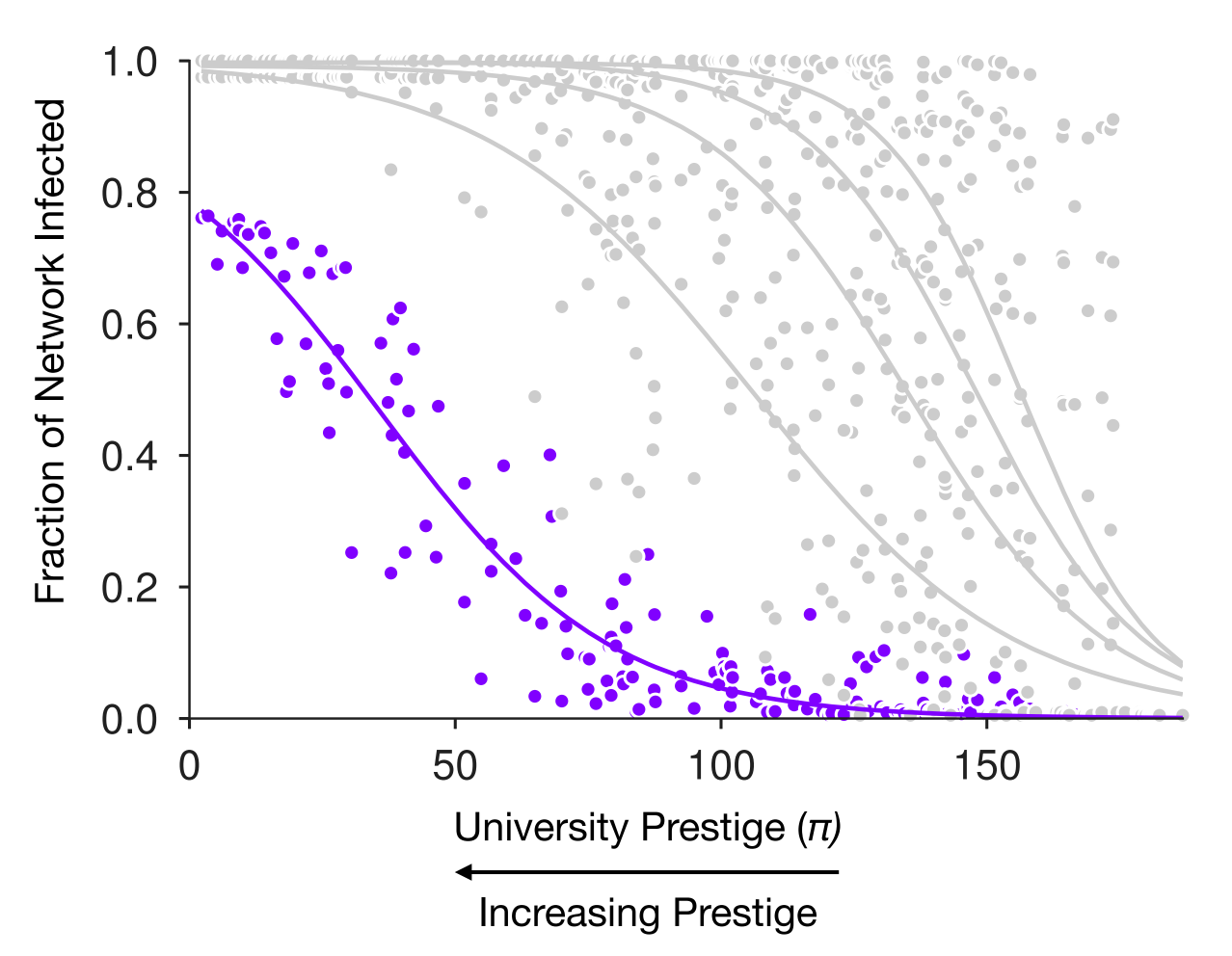




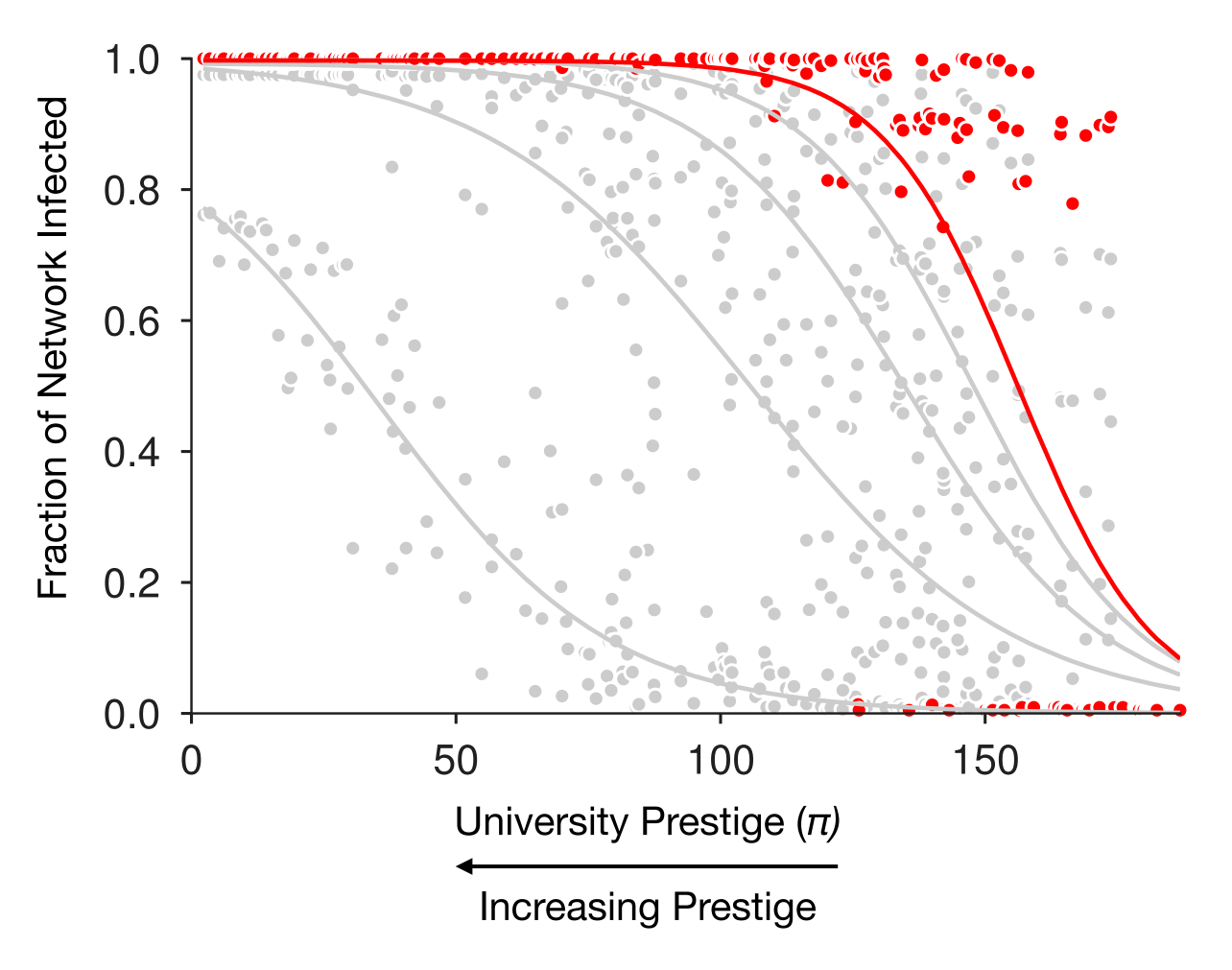


Assuming quality of ideas and their origins are independent

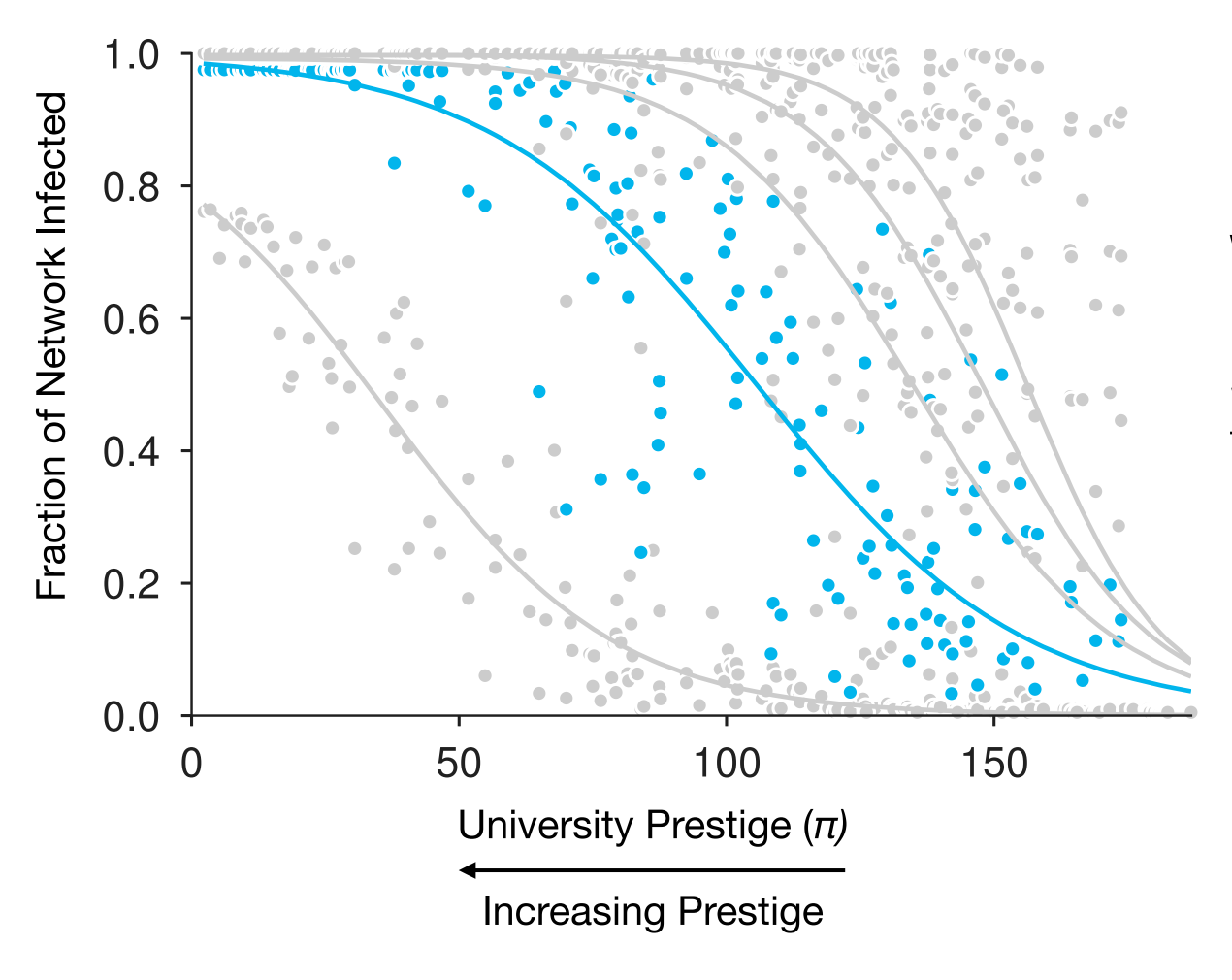




Poor quality ideas spread more easily from highprestige universities



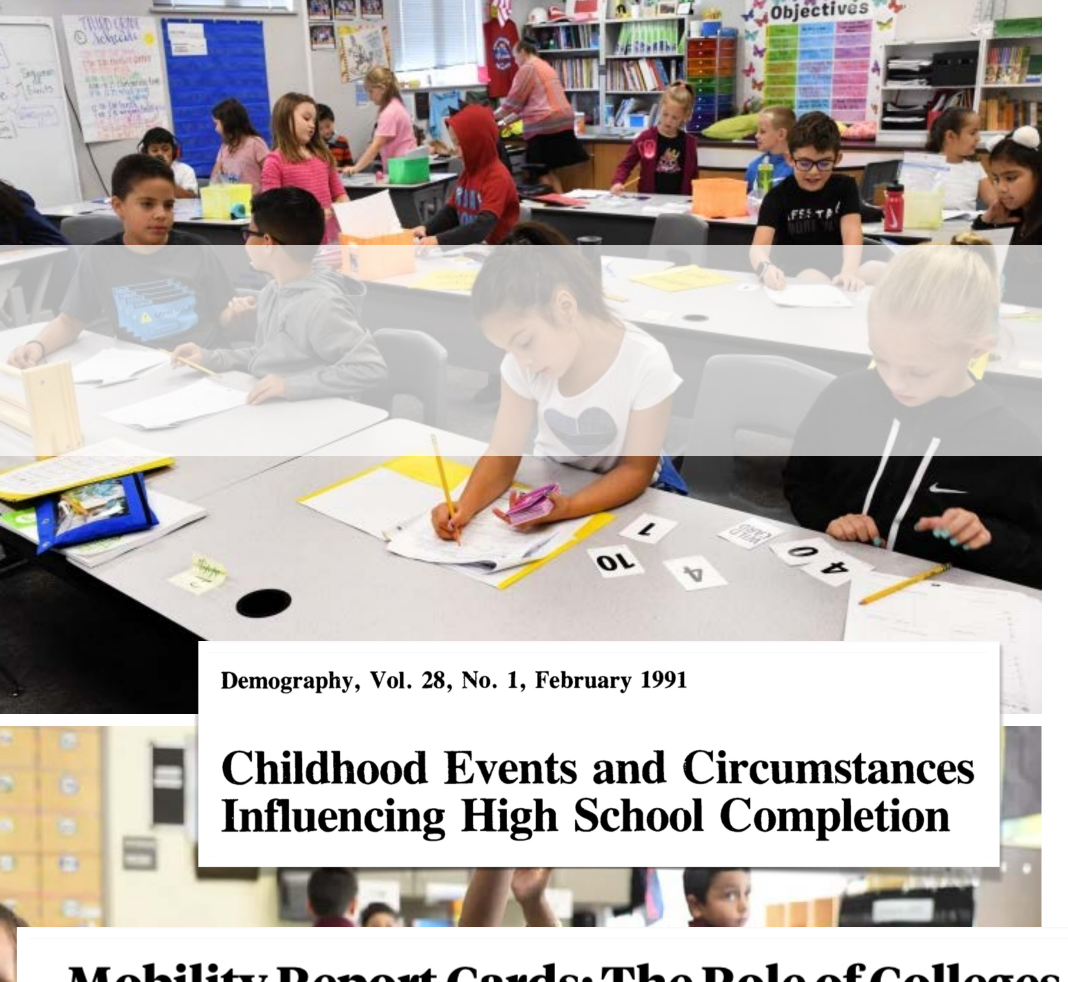
Great ideas can spread regardless of starting place



We may lose medium quality research ideas because the system structurally disallows their spread

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- 1. Career trajectories and university prestige
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Mobility Report Cards: The Role of Colleges in Intergenerational Mobility





Measuring SES among faculty

Socioeconomic Roots of Academic Faculty

Allison C. Morgan, Nicholas LaBerge, Daniel B. Larremore, Mirta Galesic, Mirta Galesic, and Aaron Clauset, Allison C. Morgan, Nicholas LaBerge, Daniel B. Larremore, Mirta Galesic, Mirta

https://osf.io/preprints/socarxiv/6wjxc

Data: Survey responses from tenure-track faculty in Anthropology, Biology, Business, CS, History, Physics / Astronomy, Psychology, and Sociology across U.S.

Information about professors' parents' education levels (N = 7218; 90.2%), and zip code of where they grew up (N = 4807; 60.0%).

Methods

Income: Linked respondent provided ZIP with average AGI from <u>IRS</u> (1998-2018) in the year closest to when they grew up. Adjusted for inflation.

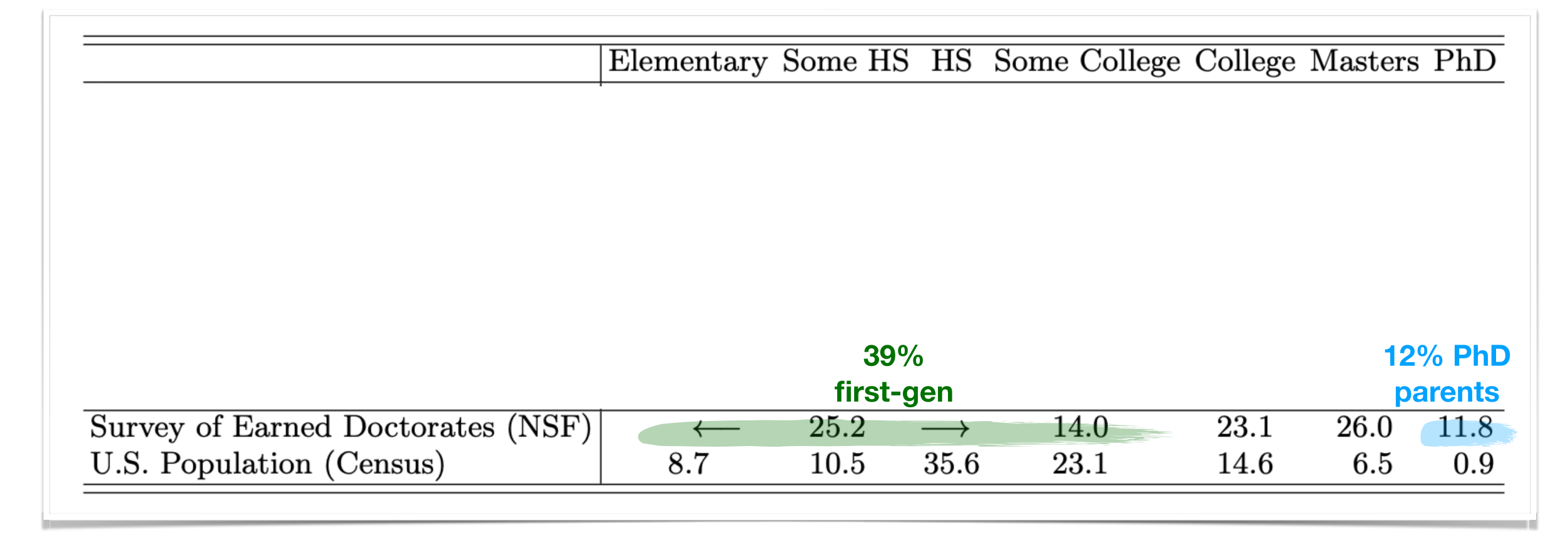
Education: Respondent provided: What was your parents' highest levels of education? Benchmarks come from the <u>Census Bureau</u> and <u>NSF SED</u>.

Parental education

	Elementary	Some HS	HS	Some College	College	Masters	PhI
G (3.70E)	1			1.1.0	22.1	200	
Survey of Earned Doctorates (NSE)	←	25.2	\longrightarrow	14.0	23.1	26.0	11.8
Survey of Earned Doctorates (NSF)				23.1	14.6		

Percentages of faculty by their parents' highest held degree, compared to the closest available data on educational attainment of the U.S. adult population when faculty were born and the education levels of the parents of doctoral recipients when faculty started their tenure-track job.

Parental education



Percentages of faculty by their parents' highest held degree, compared to the closest available data on educational attainment of the U.S. adult population when faculty were born and the education levels of the parents of doctoral recipients when faculty started their tenure-track job.

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Parental education

29%

first-gen							
	Elementary	Some HS	HS	Some College	College	Masters	PhD
All Professors	2.6	2.9	13.7	9.5	19.5	29.6	22.2
							6 PhD rents
Survey of Earned Doctorates (NSF)	——	25.2		14.0	23.1	26.0	11.8
U.S. Population (Census)	8.7	10.5	35.6		14.6	6.5	0.9

Percentages of faculty by their parents' highest held degree, compared to the closest available data on educational attainment of the U.S. adult population when faculty were born and the education levels of the parents of doctoral recipients when faculty started their tenure-track job.

Parental education

	Elementary	Some HS	HS	Some College	College	Masters	$Ph\Gamma$
All Professors	2.6	2.9	13.7	9.5	19.5	29.6	22.2
Anthropology Professors	0.8	2.3	14.9	7.3	19.4	32.1	23.1
Biology Professors	3.2	3.3	14.3	11.6	19.5	26.2	21.9
Business Professors	2.3	3.3	14.5	8.4	24.1	30.9	16.6
CS Professors	3.2	3.4	10.8	8.9	21.6	26.1	26.0
History Professors	1.6	1.3	10.5	8.6	17.0	34.3	26.7
Physics/Astronomy Professors	4.1	4.1	12.1	10.2	18.3	27.3	24.1
Psychology Professors	1.6	2.1	17.4	9.9	17.1	31.1	20.8
Sociology Professors	1.8	2.7	17.4	6.9	17.0	35.3	18.8
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Parental education

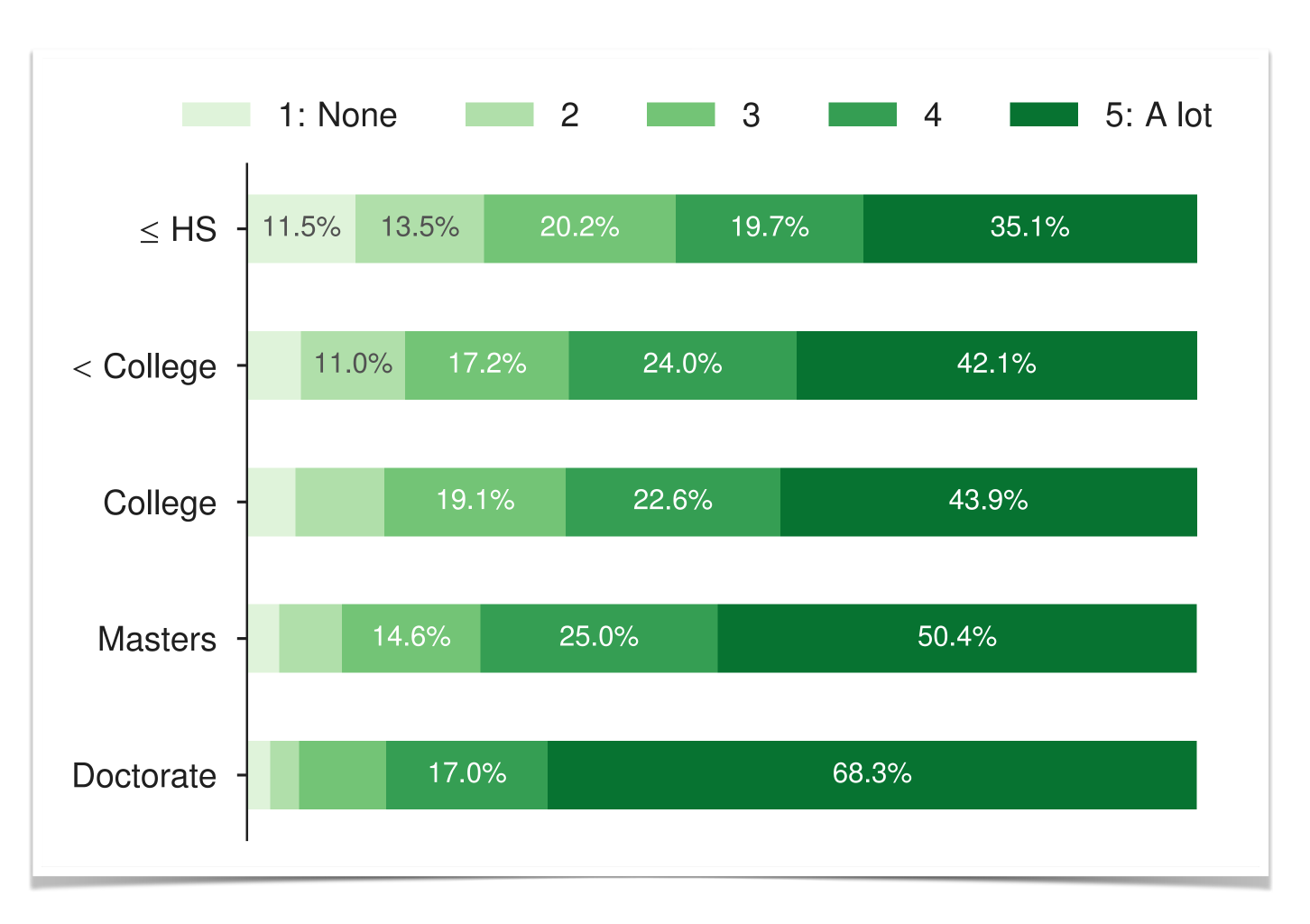
Blue: highest Pink: lowest

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Psychology Professors	1.6	2.1	17.4	9.9	17.1	31.1	20.8
Sociology Professors	1.8	2.7	17.4	6.9	17.0	35.3	18.8
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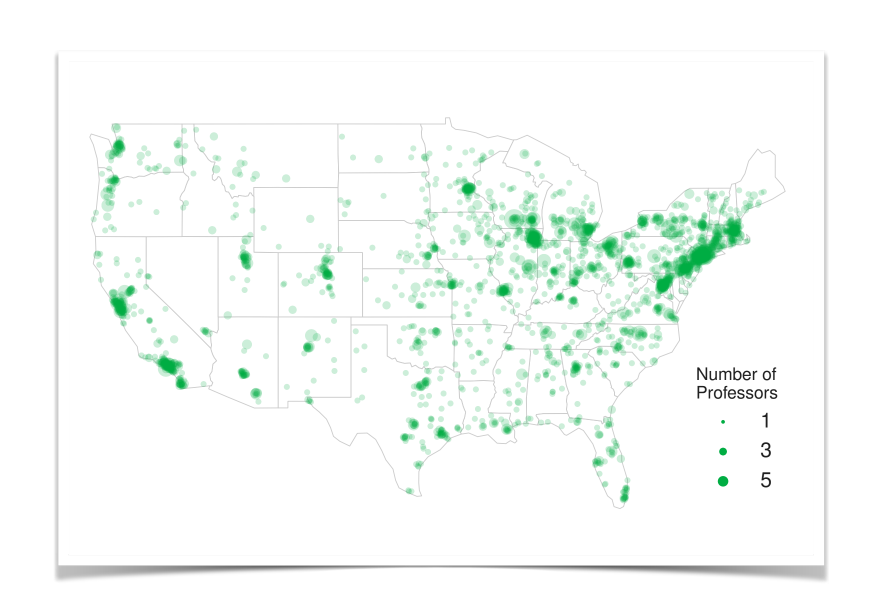
Parental education and career support

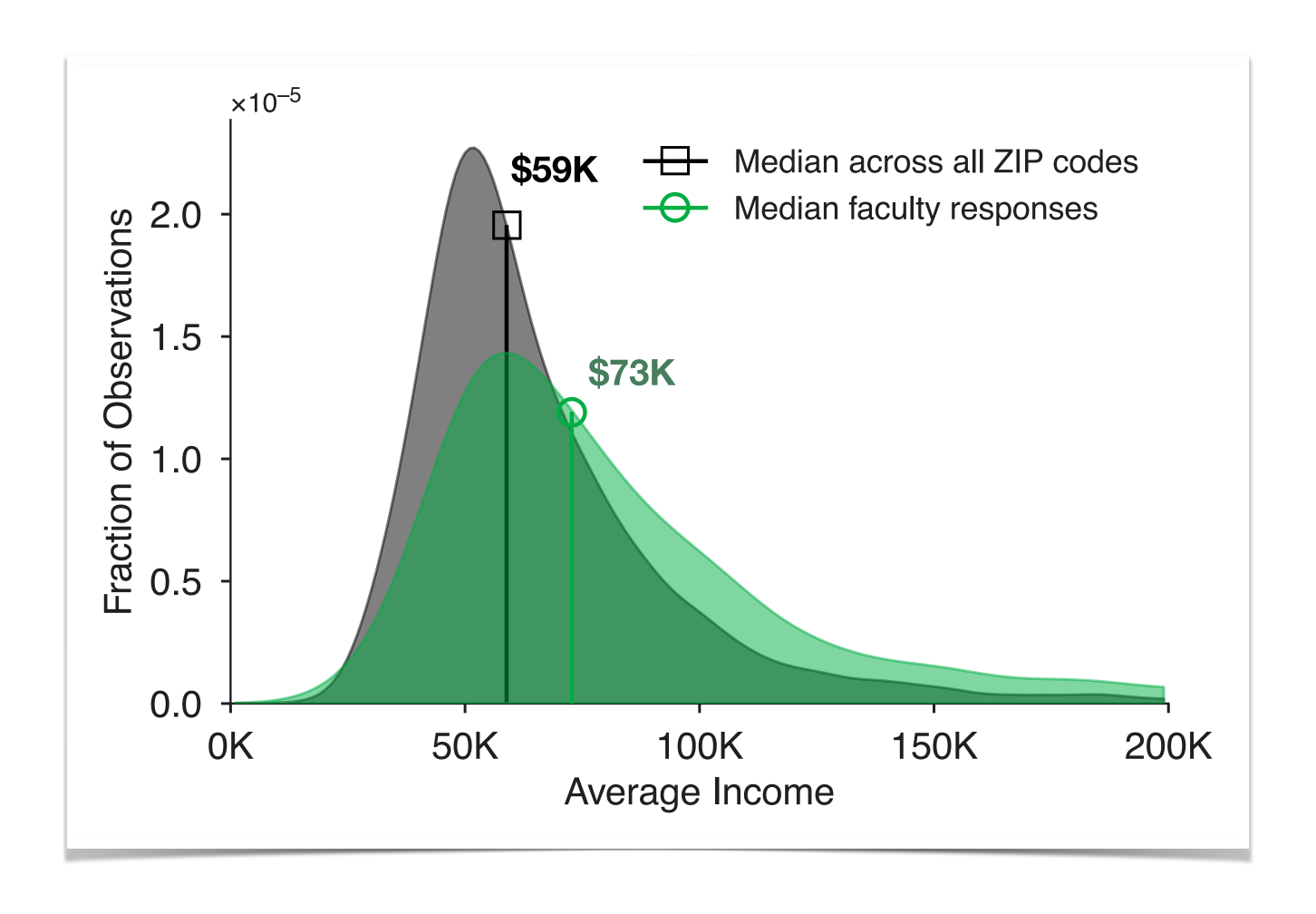
Parents' Highest Level of Education



Amount of support parents provided for academic careers on a scale of 1 (None at all) to 5 (A lot), stratified by faculty members' parents' highest education levels.

Estimated income





Average income distribution estimated using faculty members' childhood ZIP codes (green), compared with the income distribution across the 1998 U.S. population (black).

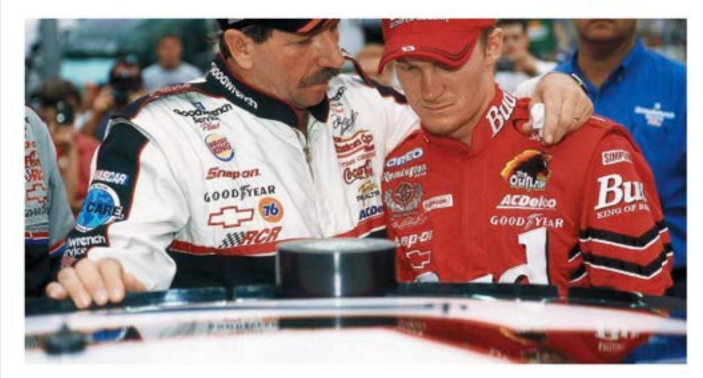
Aside: Isn't this to be expected?

12 NASCAR Kids Who Outdid Their Famous Dads (And 13 From Other **Motorsports**)

Check out the list below of successful NASCAR racers who are already being outshone by their offspring.







Medical school admission test: advantages for students whose parents are medical doctors?

BMC Medical Education 15, Article number: 81 (2015) | Cite this article

7771 Accesses 7 Citations 11 Altmetric Metrics

"IN MY FATHER'S FOOTSTEPS: CAREER PATTERNS OF LAWYERS"

STEPHEN L. WASBY ** & SUSAN S. DALY***

57 Celebrities with Famous Parents

These stars practically stole the spotlight from their parents.



by CARINE LAVACHE and MEHERA BONNER - JAN 27, 2021

HOLLYWOOD DYNASTIES

The 25 Most Important Families in **Hollywood History**

From the Coppolas to the Barrymores to, yes, the Kardashians.



Kennedy family



Parent family: O'Kennedy

Place of origin: Dunganstown Current region: New England

Founder: Patrick Kennedy (1823-1858)

Probably.

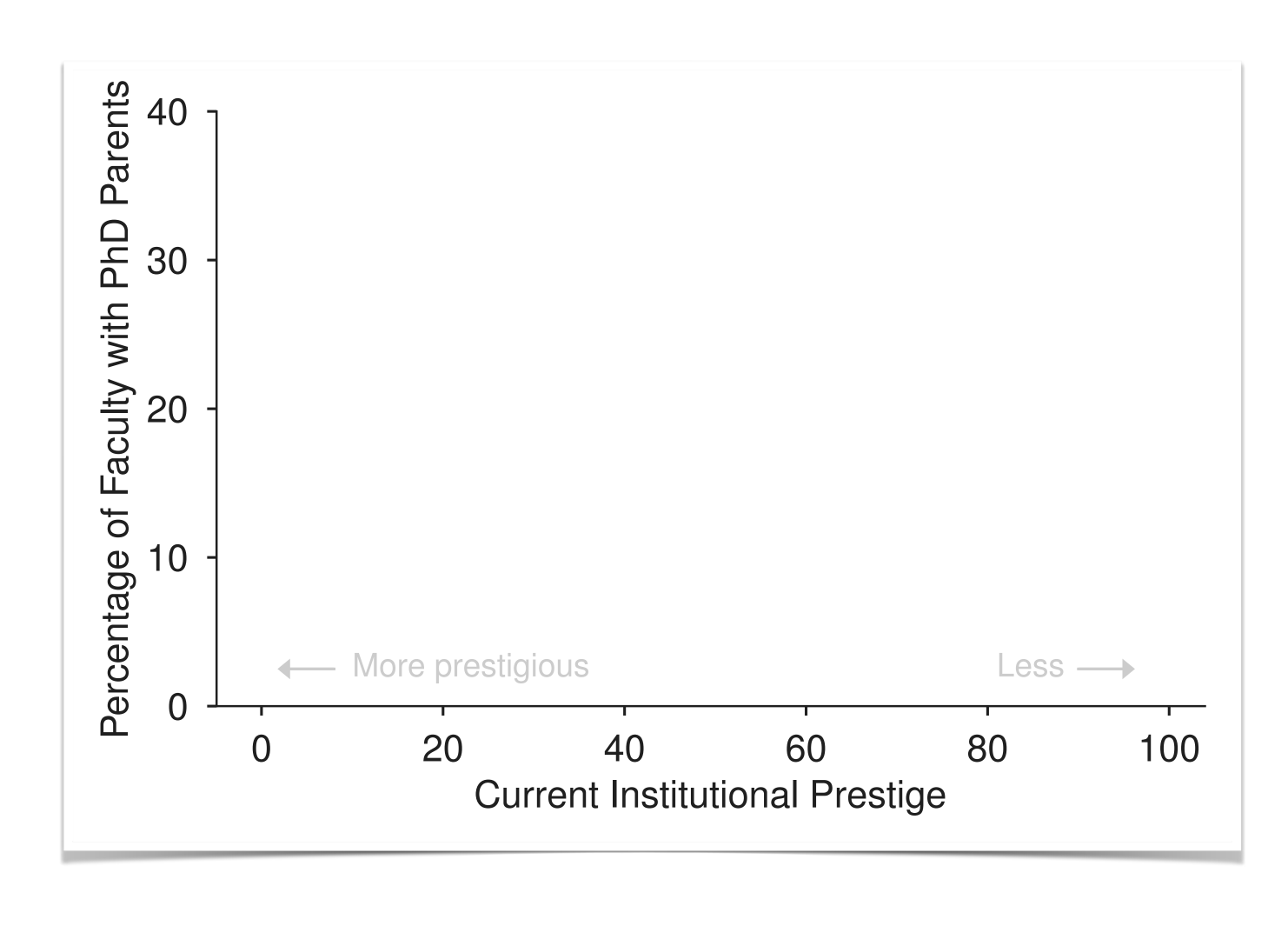
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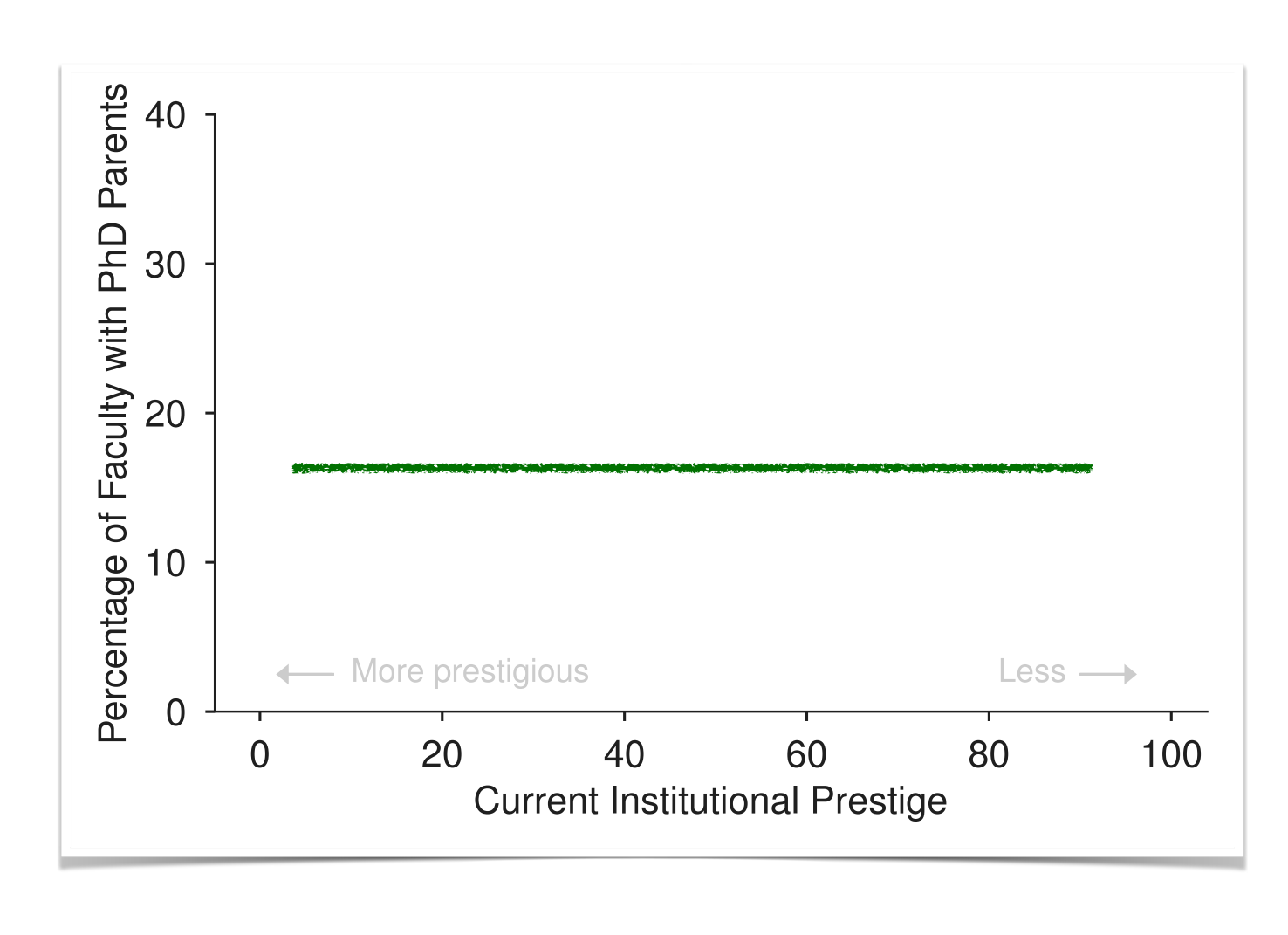
be expected?

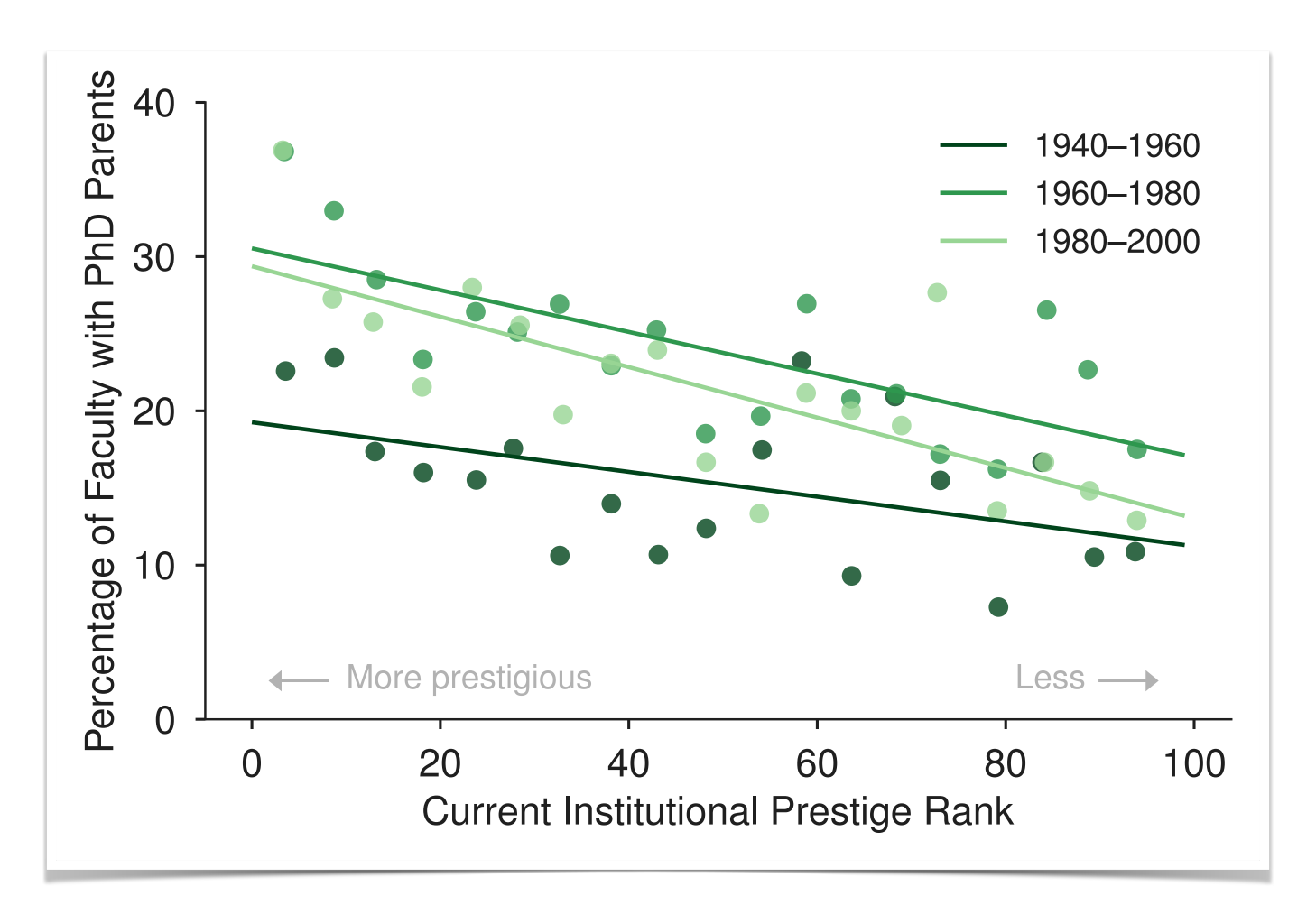
It might be tempting to take the position that the extreme microclass inequalities uncovered here are not all that objectionable. Should we really care, for example, that the child of the truck driver has a special propensity to become a truck driver while the child of a gardener has a special propensity to become a gardener? Must we truly commit ourselves to equal access to truck driving and gardening? If pressed, we would argue that all ascriptive constraints on choice, even those pertaining to purely horizontal inequalities, are inconsistent with a commitment to an open society. By this logic, all types of origin-by-destination association are problematic because they imply that human choice has been circumscribed, a circumscription that is wholly determined by the accident of birth. We care, in other

by the accident of birth. We care, in other words, that the truck driver is fated to become a truck driver at birth because that amounts to a stripping away of choice, and most of us would embrace an open society in which choices are expanded, not stripped away. Although our illustrative nonchoice (i.e., being a truck driver versus being a gardener) may not have implications for total rewards (of the sort that are consensually valued), it is nonetheless a fateful nonchoice that determines the texture and content of a human life. It is this commitment to an open society, sometimes left quite implicit, that underlies the discipline's long-standing interest in monitoring marital homogamy, occupational sex segregation, and many other forms of ascription that are hybrids of vertical and horizontal processes.

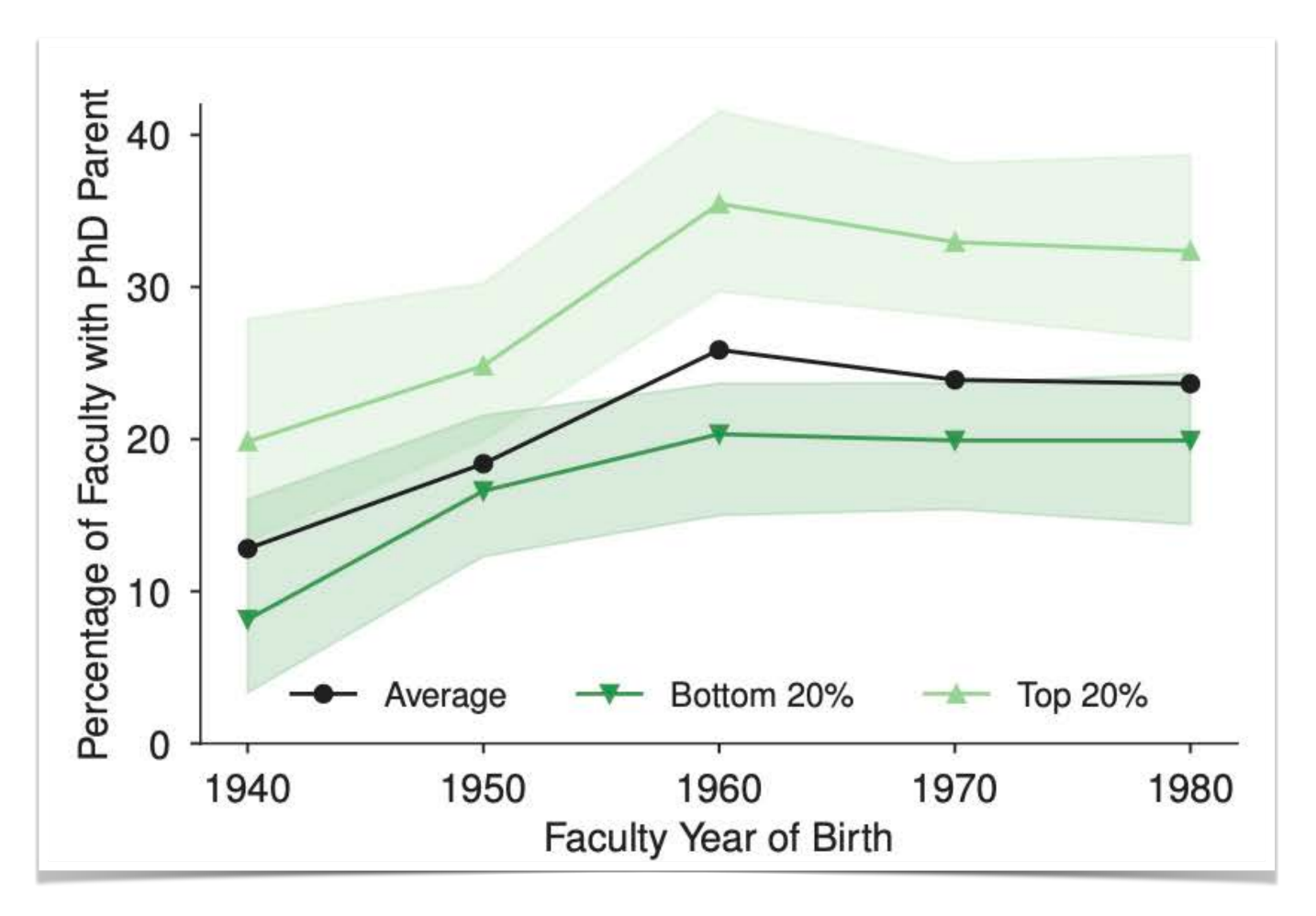
"It's a Decent Bet That Our Children Will Be Professors Too" Jonsson, Grusky, Di Carlo, Pollak (2009)







The relationship between the current institutional ranking of faculty and whether they have a parent with a PhD. Lines show the relationship for faculty born in different time periods.



Percentage of faculty with at least one parent holding a PhD, stratified by prestige of the faculty's current institution. Green upward arrows describe faculty at top 20% of institutions by USNWR or NRC ranking, and downward arrows the bottom 20% of ranked institutions. The black line describes the average proportion of faculty with PhD parents.

Linear regression of current institutional prestige as a function of neighborhood, estimated income, and parents' highest education.

	Model I	Model II	Model III
Urban neighborhood	0.129	0.552	0.914
	(0.050)	(0.052)	(0.054)
Average income		-1.447 *	-1.352 *
(standardized)		(0.037)	(0.038)
Parents' highest degree:			
Elementary			-2.946
			(0.172)
Some high school			-1.816
			(0.191)
High school			-4.873 *
			(0.065)
College			-4.416 *
			(0.063)
Masters			-5.177 *
			(0.059)
PhD			-6.889 *
			(0.061)
Adjusting for discipline, race /	Yes	Yes	Yes
ethnicity, gender, PhD prestige			
Adjusted R^2	0.105	0.107	0.109

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Implications

Ideas spread in academia via faculty hiring. The structure of this network can privilege elite institutions.

Caveats: Model assumes quality is independent of institution and hiring decisions.

Effectiveness of Anonymization in Double-Blind Review

Claire Le Goues Carnegie Mellon University clegoues@cs.cmu.edu

Emery Berger University of Massachusetts Amherst emery@cs.umass.edu Yuriy Brun University of Massachusetts Amherst brun@cs.umass.edu

> Sarfraz Khurshid University of Texas Austin khurshid@ece.utexas.edu

Sven Apel University of Passau apel@uni-passau.de

Yannis Smaragdakis University of Athens smaragd@di.uoa.gr

https://dl.acm.org/citation.cfm?doid=3229066.3208157

The NIPS experiment

Dec 15, 2014 · Eric Price

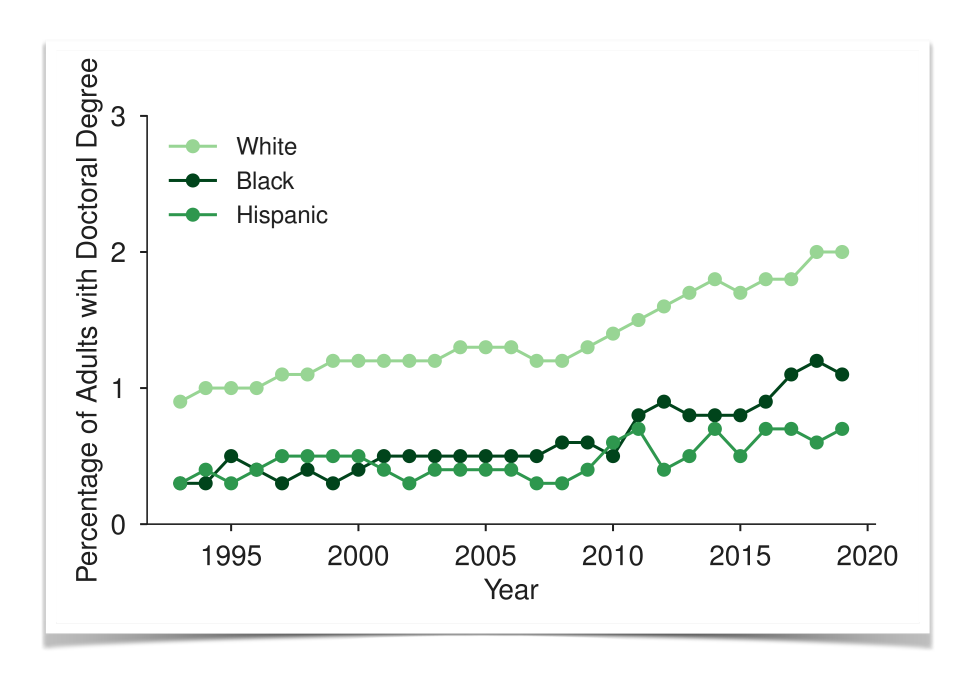
http://blog.mrtz.org/2014/12/15/the-nips-experiment.html

Reviewer bias in single- versus double-blind peer review

Andrew Tomkins^{a,1}, Min Zhang^b, and William D. Heavlin^a

Proc. Natl. Acad. Sci. U.S.A. (2017)

Implications



Faculty are 2X more likely to have a PhD parent than PhD recipients.

Current placement correlates with having PhD parents.

Caveats: This study doesn't speak to barriers once individuals become faculty.

What should we do?

The Facade of Fit in Faculty Search Processes Damani K. White-Lewis Department of Counseling, Higher Education, and Special Education, University of Maryland, College Park, Maryland, USA

Journal of Higher Education 9:61 (2020)

Rediet Abebe Rediet Abebe Solon Barocas Harvard University rabebe@fas.harvard.edu Karen Levy Cornell University Cornell University Karen.levy@cornell.edu Rediet Abebe Solon Barocas Microsoft Research and Cornell University Sbarocas@cornell.edu Manish Raghavan Cornell University Karen.levy@cornell.edu David G. Robinson Cornell University Karen.levy@cornell.edu Cornell University Manish@cs.cornell.edu Avid.robinson@cornell.edu

Conf. on Fairness, Accountability, Transparency (2020)

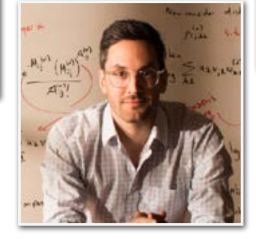
Thanks!

Collaborators: Dimitrios Economou, Samuel Way, Aaron Clauset, Daniel Larremore, McKenzie Mae Weller, Mirta Galesic, Nick LaBerge















University of Colorado Boulder



Systematic inequality and hierarchy in faculty hiring networks

Aaron Clauset, 1,2,3 Samuel Arbesman, Daniel B. Larremore 5,6

Science Advances 1(1), e1400005 (2015)

Prestige drives epistemic inequality in the diffusion of scientific ideas

Allison C. Morgan¹ ®, Dimitrios J. Economou¹ ®, Samue F. Way¹ ® and Aaron Clauset^{1,2,3} ®

EPJ Data Science 7:40 (2018)

Socioeconomic Roots of Academic Faculty

Allison C. Morgan, Nicholas LaBerge, Daniel B. Larremore, Mirta Galesic, Mirta Galesic, and Aaron Clauset, Allison C. Morgan, Nicholas LaBerge, Daniel B. Larremore, Mirta Galesic, Mirta Galesic, and Aaron Clauset, Allison C. Morgan, September 1998. Some Colorado, Boulder, CO, USA

BioFrontiers Institute, University of Colorado, Boulder, CO, USA

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