

Gender, Race, Age and National Origin Predict Whether Faculty Assign Female-Authored Readings in Graduate Syllabi

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Abstract

Numerous studies document female scholars' underrepresentation in political science publications and citations, yet few examine graduate syllabi. In this study, we assess the impact of instructors' individual characteristics (e.g. race, gender, age) on what readings they assign. We employ what is to our knowledge the largest dataset of graduate readings to date: the GRaduate Assignments DataSet (GRADS), with 75,601 readings from 840 syllabi in 94 US Ph.D. programs. We report several findings. First, overall, instructors infrequently assign female-authored scholarship, relative to the rates at which women publish. Second, instructors who are women, people of color, and those from more gender-equal countries assign significantly more female-authored readings than do white male instructors and those from less gender-equal countries. Among women – but not men – older instructors assign more female-authored work. We suggest that women's underrepresentation on syllabi may contribute to the leaky pipeline, which describes women's attrition from academic careers.

Women remain underrepresented in academic careers, despite their increasing participation in doctoral programs. Female scholars submit and publish fewer articles than their male colleagues in political science, with underrepresentation particularly pronounced in certain top journals (Djupe, Smith, and Sokhey 2018; Mathews and Andersen 2001; Østby et al. 2013; Teele and Thelen 2017); this mirrors patterns in many other disciplines (e.g., West et al. 2013). Furthermore, across a wide range of fields, women’s work is cited less frequently than research authored by men (e.g., Beaudry and Larivière 2016; Ferber and Brün 2011; King et al. 2018; Maliniak, Powers, and Walter 2013). Given gender gaps in output and recognition, women are less likely than men to achieve tenure, and more prone to depart academia in a pattern often called “the leaky pipeline” (Xu 2008).

This paper describes one early factor that may contribute to these gaps: students’ low exposure to female-authored readings. If faculty teaching Ph.D. courses (henceforth, “instructors”) largely omit female authors, students may become less likely to cite female-authored work, and they may develop implicit stereotypes regarding the quality of female scholars’ research. Indeed, recent studies confirm that female authors are underrepresented in syllabi in two subfields of political science, International Relations and American Politics (Colgan 2017; Diament, Howat, and Lacombe 2018; Phull, Ciflikli, and Meibauer 2018).

We analyze the GRaduate Assignments Dataset (GRADS), which is – to our knowledge – the most comprehensive dataset of assigned graduate readings to date. GRADS includes 75,601 syllabi readings from 840 syllabi and 605 unique instructors at 94 US-based political science departments.¹ In contrast to prior studies of syllabi in single subfields, the dataset comprises works from across subfields. It is also substantially larger: six times larger than Phull et al.’s sample (n=12,399), 12 times larger than Diament et al.’s (n=6,266), and about 23 times larger

than Colgan's (n=3,343). The present study employs GRADS to investigate the relationship between instructor characteristics – gender, race, age, and national origin – and their rates of assigning female-authored work. In another paper, we show that contextual factors (e.g., time, department composition, subfields) also influence these rates (Hardt et al. Forthcoming).

We report several findings. Across political science, female-authored readings are significantly underrepresented, relative to women's publication rates in top journal articles. Underrepresentation is particularly pronounced when considering women as first authors. Instructors' characteristics affect whether they assign work by women; both identity and socialization appear to play a role. Women, people of color, and instructors socialized in more gender-equal countries all assign more female-authored readings than their peers. Among female instructors, generational cohorts also matter.

Syllabi and the Socialization of Graduate Students

This study investigates *gender representation* in syllabi – that is, the proportion of assigned readings that are female-authored. Syllabi socialize Ph.D. students (henceforth, “graduate students”) into academia, conveying not only academic content but also implicit and explicit messages about what constitutes model work – and which scholars do that work. Thus, gender representation in syllabi affects how future scholars view and engage with academia.

Just as studies document a gender citation gap, we expect to find a gender syllabus gap. Several mechanisms could lead instructors to under-assign work by women. The first is path dependence. Scholars designing syllabi experience significant time constraints. They tend to assign some of the same readings that they themselves read as graduate students, and to seek out relevant syllabi from other instructors. They may also rely on classic works and “elite readings,”

where gender gaps in citation counts are largest (Zigerell 2015). Second, instructors are likely to assign work by well-known scholars, and male authors are, in general, likely to occupy more central locations in scholarly networks. However, network effects would lead female instructors to assign more female-authored work than men, given gender homophily.

Third, instructors' implicit gender biases could lead them unconsciously to favor male-authored readings. Beginning at a young age, individuals adopt gender stereotypes that women are less brilliant than men, and less capable academics (e.g., Bian et al. 2017; J. C. Williams, Phillips, and Hall 2014; Leslie et al. 2015). Scholars have found evidence of gender bias in academia in evaluations of scholarly work, letters of recommendation, and certain hiring practices (e.g., Knobloch-Westerwick and Glynn 2013; Krawczyk and Smyk 2016; Lee and Ellemers 2015; Madera, Hebl, and Martin 2009; Rivera 2017). (One study observes hiring practices favoring women [W. M. Williams and Ceci 2015].)

We treat women's publications rates in ten top journals as a benchmark, since instructors draw on top journals to create syllabi (Teele and Thelen 2017). We expect underrepresentation to be particularly pronounced in first author positions. Typically, political scientists employ alphabetical author order. However, when author order is not alphabetized, we expect male authors to appear earlier in the author list, indicating greater importance.² We hypothesize that:

H1. The proportion of assigned readings with female first authors is significantly lower than the proportion of female-authored publications in top journals.

We expect that instructors from underrepresented groups assign a higher proportion of female-authored readings.³ Both men and women of color as well as white women are likely more aware of barriers to demographic representation, due to both personal experience and informal networks (Brink and Benschop 2014; McDowell, Singell, and Stater 2006). As a result,

underrepresented individuals may diversify syllabi deliberately. For example, recent studies find that female scholars cite more female-authored work (Maliniak and Powers 2013; Mitchell, Lange, and Brus 2013).

H2. Instructors from underrepresented groups assign more female-authored readings than do instructors from dominant groups.

We also expect that older female instructors assign more women's research. Scholars who went through graduate school decades ago likely had little exposure to female-authored research. However, motivation and networks may matter more for older women. Studies show that women socialized during the second-wave of feminism are distinctly feminist, relative to subsequent generations (Schnittker, Freese, and Powell 2003). In addition, older female instructors may have larger gender homophilous networks, including from mentoring junior women, making them more aware of women's publications. We hypothesize:

H3. Older female instructors assign more female-authored readings than younger instructors.

Finally, instructors socialized in more gender-equal environments may assign more female-authored readings, due to greater awareness of diversity and perhaps lower gender bias. Indeed, the gender citation gap is larger in less gender-equal countries and ones with lower human development (Sugimoto, Ni, and Larivière 2015). Nonetheless, gender inequality in academia does not simply mirror societal gender inequality; rather, national academic institutions structure female academics' opportunities and challenges (Bain and Cummings 2000; Husu 2000; Le Feuvre 2009). Though many European countries have lower indices of gender inequality than the US, hierarchy within European *universities* may create barriers to female instructor's advancement. Relative to other countries' political science associations, the American Political Science Association (APSA) 'has the longest history of institutionalizing

multiple forms of diversity within its organizational structure, beginning in the wake of the Civil Rights Movement and the Women's Movement' (Abu-Laban 2018, p. 15). Hence, European-trained instructors may assign fewer female-authored readings.⁴

H4. Instructors raised in more gender-equal countries, and with Ph.D. training in countries with more gender-equal academic hierarchies, will assign more female-authored work.

Data and Methods

We collected syllabi through a multi-phase process. First, 301 syllabi were obtained from an IRB-registered survey that sampled APSA members teaching in US-based Ph.D. programs; these respondents also answered demographic and institutional questions. Second, contributed collections and online searches yielded another 160 syllabi. Finally, graduate student project affiliates at top-50 programs collected 450 syllabi on our behalf. (See *SI: Methods* for more details on our data collection, and a discussion of the representativeness of each data collection component.)

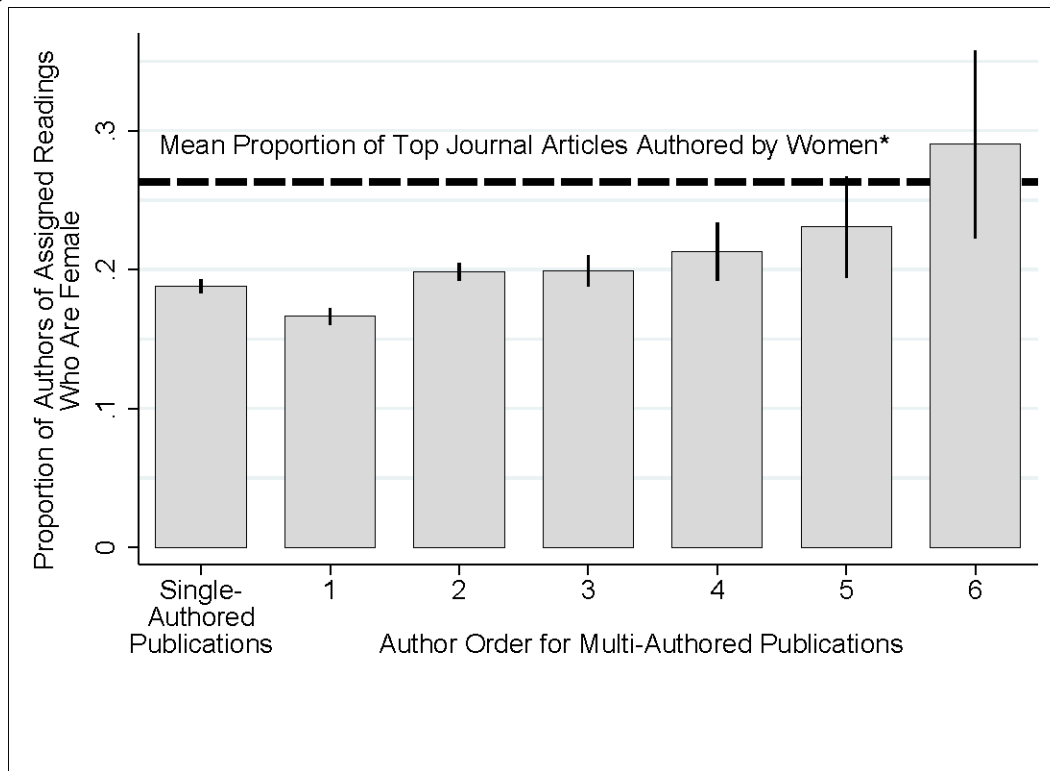
The resulting dataset – GRADS: GRaduate Assignments DataSet – comprises data at the level of (1) syllabi, (2) instructors, and (3) assigned readings. We processed readings through a combination of hand-coding and machine-learning to parse the different components (e.g. author name, title). To code author gender, we first matched given names against a list of known political scientists whose names we expected would be incorrectly coded. We then matched remaining given names against existing gender datasets, including ones based on the US and UK censuses and social media data (see *SI: Methods* for full discussion). Instructor gender is coded by examining online biographies and using the names dataset.⁵ Appendix Table 1 compares the GRADS instructor sample to APSA members and faculty in Ph.D.-granting departments in the

US. While our sample is whiter, older, and more male than the APSA membership, it is comparable to the population of Ph.D.-level instructors.⁶

Results

Scholarship authored by women is underrepresented in political science graduate training generally, and across every subfield (see *SI: Results*). In support of Hypothesis 1, Figure 1 shows that the proportion of assigned readings with female first or only authors (18.5%) is lower than the female-authored proportion of top journal publications. Gender is significantly associated with author order; women are less likely to be first authors than solo or later authors.

Figure 1. Female Scholars are Underrepresented in Political Science Syllabus Readings Except as Sixth Authors



Notes: *The dashed line represents mean proportion of female-authored readings from ten leading political science journals from 2000 to 2015 (weighted by number of articles per journal), reported in Teele and Thelen (2017). Unit of analysis is the reading; data are weighted to account for varying numbers of readings across syllabi. Bars represent mean proportion female-authored within each author order category, and whiskers represent 95% confidence intervals (based on standard errors of mean).

Table 1 demonstrates that instructors' individual characteristics affect the extent to which they assign work by women. We use fractional logistic regression models to assess the roles of instructor gender, race, age, and national origin, as well as subfield and syllabus year, in predicting the proportion of readings on a syllabus with female first or only ("solo") authors. The variables race and national origin are included in a separate set of models because they are only available for instructors for whom we have survey data.

Consistent with Hypothesis 2, female instructors assign more female-authored readings. Holding all variables at their observed values, 15.4% of readings assigned by male instructors are predicted to have female first or only authors, contrasted with 24.4% of readings assigned by female or mixed gender instructors.⁷ Moreover, while the proportion of readings with female first authors rises as a function of publication year, the gap between male and female instructors is not closing over time (see *SI: Results*). Examining readings authored between 2012 and 2017, 35.0% of works assigned by female instructors are female-authored; 21.8% of those assigned by male instructors are female-authored. However, Table 1 and Figure 2 indicate that instructor race conditions the effect of gender. Race is statistically significant among male instructors, while gender disparities in assigning work by women are only observed among white instructors. Non-white male instructors assign female-authored work at rates that are indistinguishable from those of female instructors (both white and non-white).

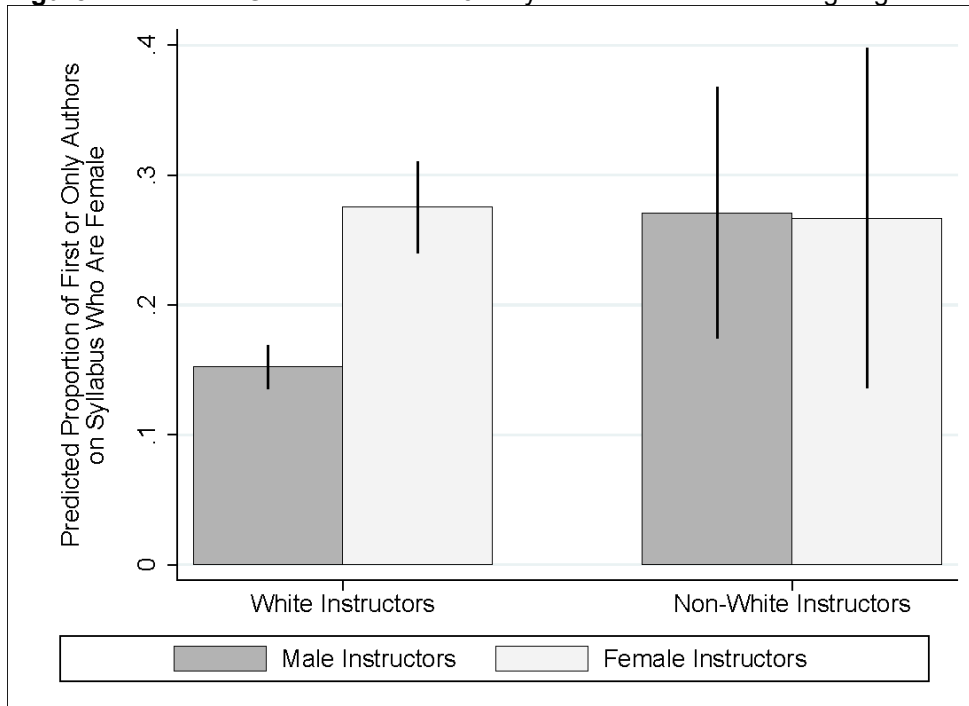
Interestingly, Table 1 suggests that instructor age matters among women but not men. Supporting Hypothesis 3, Figure 3 shows older female instructors tend to assign female-authored readings more frequently than younger women, with dropoff for after age 65. By contrast, men – irrespective of age – infrequently assign readings with female first authors. The size of the gender gaps in assigning female-authored readings thus varies by age group.

Table 1. Instructor Characteristics as Determinants of Proportion of Readings with Female First or Only Author(s)

	Entire Sample			Subsample with Survey Data		
	All Instructors	Male-Only Instructor(s)	Female Instructor(s)	All Instructors	Male-Only Instructor(s)	Female Instructor(s)
Female Gender	0.607* (0.066)			0.780* (0.113)		
Age	0.029 (0.028)	-0.017 (0.030)	0.113* (0.057)	0.098 (0.064)	-0.068 (0.065)	0.289* (0.119)
Non-US PhD	-0.670* (0.199)	-0.567* (0.286)	-0.584* (0.206)	-1.336* (0.616)	- -	-0.905* (0.455)
Gender Ineq. Index of Birth Country				-3.376* (1.584)	-2.192 (1.632)	-2.625 (2.306)
Non-White Race/Ethnicity				0.367 (0.290)	0.617* (0.284)	-0.068 (0.360)
<i>Number of Observations</i>	684	494	190	234	152	81

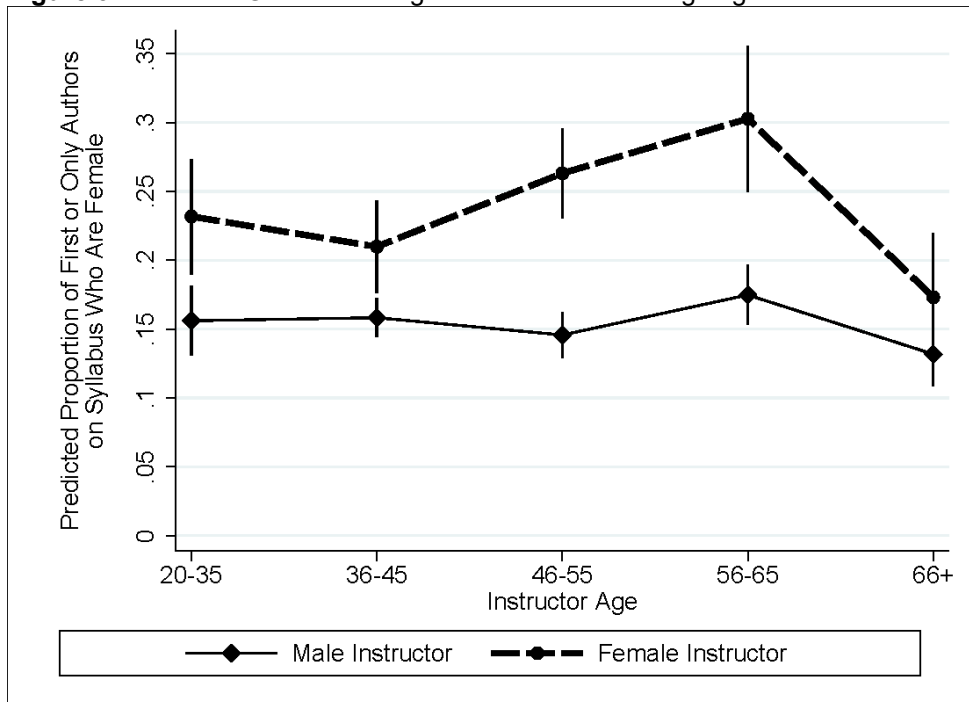
Notes: Results from fractional logistic regression models. Unit of analysis is the syllabus. Robust standard errors reported in parentheses. Models also control for year of course and subfield/topic of syllabus. Coefficients are statistically significant at * $p < .05$.

Figure 2. Instructor Gender and Race Jointly Predict the Rate of Assigning Female-Authored Readings



Notes: Unit of analysis is the syllabus (N=234; n(WM)=146, n(NWM)= 7, n(WF)=145, n(NWF)=6). Predicted proportions from analysis in Table 2. Whiskers represent 95% confidence intervals (calculated from robust standard errors).

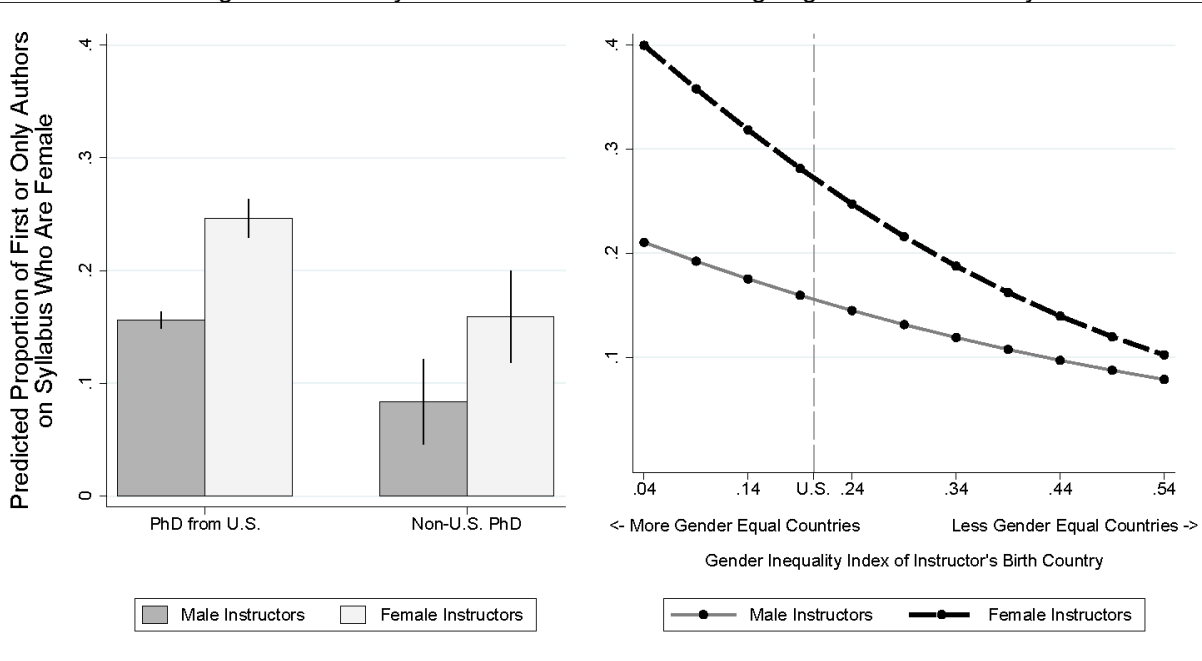
Figure 3. Instructor Gender and Age Predict Rate of Assigning Female-Authored Readings



Notes: Unit of analysis is the syllabus (N=746; n(M,20-35)=67, n(M,36-45)=177, n(M,46-55)=145, n(M,56-65)=94, n(M,66+)=53, n(F,20-35)=28, n(F,36-45)=84, n(F,46-55)=52, n(F,56-65)=38, n(F,66+)=8). Predicted proportions from analysis per Table 2. Whiskers represent 95% confidence intervals (calculated from robust standard errors).

Finally, in support of Hypothesis 4, we find that instructors' national origin matters. The right pane of Figure 4 shows that men and women born in countries that are less gender-equal, according to the United Nations, assign fewer readings authored by women (United Nations Development Programme 2017). The predicted proportion of assigned work first-authored by women drops from 0.399 for women born in the most gender-equal country in our data, to .102 for women born in the least gender-equal. Among male instructors, the predicted proportion drops from .210 to .078. At the same time, the left panel of Figure 4 shows that both men and women trained outside the United States assign fewer female-authored readings than their counterparts trained in the US. Note that in our dataset, all instructors with PhDs from countries other than the US were trained in wealthy Western countries: most prominently the United Kingdom (see *SI: Methods*).

Figure 4. National Origin and Country of Ph.D. Predict Rate of Assigning Work Authored by Women



Notes: Unit of analysis is the syllabus (Left panel N=665; . Right panel: N=225). Predicted proportions from analysis per Table 2. Whiskers represent 95% confidence intervals (calculated from robust standard errors).

Conclusion

Women's research is underrepresented not only in publications and article citations but also in graduate syllabi. Instructors' individual characteristics predict how frequently they assign female-authored readings. Older female instructors assign more female first-authored readings, whereas white male instructors (irrespective of age) assign fewer. We also find that instructors from more gender-equal countries assign more female-authored work. These findings are robust to calculating the dependent variable based on *all* authors (not only first/solo authors), and to analysis using hierarchical models rather than fractional logistic regression models.

Our research contributes to empirical research on gender diversity in political science by introducing the original GRADS dataset. Future studies can employ GRADS to code other author characteristics, such as examining the representation of people of color. More broadly, we call for greater scholarly attention to graduate training in research on diversity in academia. In particular, the consequences of gender representation in syllabi deserve further research. Just as the visible presence of women in a career can influence other women's attitudes toward that profession, underrepresentation in syllabi could affect female graduate student retention rates. Additionally, male and female students who rarely see women's research may become less likely to cite women – developing or reinforcing gender biases related to the quality of women's research. Improving understanding of these early influences can help stem the leaks in the academic pipeline.

Appendix

Appendix Table 1: Summary Statistics: GRADS Full Sample vs. APSA Data

	GRADS Sample, 2016	Instructors at 27 Largest Ph.D. Granting Institutions, APSA 2017-18 ¹	APSA Members 2017 Survey ²
Gender			
Male	71.7%	71.5%	65%
Female	27.4%	28.5%	35%
Unreported	0.8%	NA	NA
Age			
<= 34 (APSA data) / <= 35 (GRADS)	11.7%		30.4%
35-44 / 36-45	30.4%		25.9%
45-54 / 46-55	23.4%		18.51%
55-64 / 56-65	14.9%		11.84%
65+ / 66+	8.5%		13.2%
Unreported	11.0%		
Race/Ethnicity			
Non-Hispanic White	87.3%	82.1%	76%
Latino or Hispanic American	1.9%	3.4%	5.9%
Black, Afro-Caribbean, African American	1.9%	3.2%	4.3%
Asian (East Asian, Asian-American, or South Asian)	2.5%	4.9% (incl. Arab, Middle Eastern)	9.5%
Middle Eastern or Arab American	1.3%	<i>Included above</i>	1.5%
Other	0.6%	0.6%	2.5%
Unreported	4.5%	5.9%	
Rank			
Assistant Professor	20.3%	12.8%	
Associate Professor (Tenured/untenured)	26.5%	15.8%	
Full Professor	50.5%	35.8%	
Emeritus	NA	15.8%	
Non-TT	1.3%	20.5%	

Sources: 1) APSA 2018; 2) APSA 2019

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¹ GRADS also includes comprehensive exam reading lists. We do not analyze reading lists here because they are typically developed collegially, and this paper focuses on instructors.

² We lack data on what proportion of political science publications employ alphabetical versus non-alphabetical order.

³ A limited number of instructors reported sexual orientation. We find no effect of this variable. Given the limited sample and privacy concerns, we omit analysis here.

⁴ The female proportion of (APSA member) US-based Ph.D.-level instructors is comparable to that of (EPSA member) Europe-based political scientists overall (see Appendix in Table 1 and see Abu-Laban 2018, p. 15 Table 1). However, we lack data on gender of Ph.D.-level instructors in particular in Europe.

⁵ The dataset includes 54 courses with more than one instructor (6.4% of the total), of which 20 had both male and female instructors. In mixed-gender co-taught courses, we code the instructor as female if either instructor is female; coding the instructor as male has little effect on results. See *SI: Methods* and *SI: Results* for further discussion.

⁶ The most important difference between our sample and the universe of faculty in the 26 largest Ph.D.-granting departments is that GRADS has very few non-tenure track faculty, as such faculty rarely teach graduate courses.

⁷ Is the impact of instructor gender due to male instructors' higher rates of self-citation? A recent study of journal articles discovered that men cite their own prior work more frequently than women (King et al. 2018). We find that a statistically significant gender gap in instructor self-citation: 1.7% in courses with at least one male instructor, compared to 1.2% in courses without male instructors. However, this small gender gap cannot explain the much larger gender gap observed in assigning female-authored readings. Moreover, if female instructors self-cited as frequently as male instructors, the gender gap would be slightly *larger* (see *SI: Results*).