

A peer-reviewed version of this preprint was published in PeerJ on 1 May 2017.

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Terrell J, Kofink A, Middleton J, Rainear C, Murphy-Hill E, Parnin C, Stallings J. (2017) Gender differences and bias in open source: pull request acceptance of women versus men. PeerJ Computer Science 3:e111
<https://doi.org/10.7717/peerj-cs.111>

Gender Differences and Bias in Open Source: Pull Request Acceptance of Women Versus Men

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Biases against women in the workplace have been documented in a variety of studies. This paper presents the largest study to date on gender bias, where we compare acceptance rates of contributions from men versus women in an open source software community. Surprisingly, our results show that women's contributions tend to be accepted *more* often than men's. However, women's acceptance rates are higher only when they are not identifiable as women. Our results suggest that although women on GitHub may be more competent overall, bias against them exists nonetheless.

Introduction

In 2012, a software developer named Rachel Nabors wrote about her experiences trying to fix bugs in open source software.¹ Nabors was surprised that all of her contributions were rejected

¹<http://rachelnabors.com/2012/04/of-github-and-pull-requests-and-comics/>

by the project owners. A reader suggested that she was being discriminated against because of her gender.

Research suggests that, indeed, gender bias pervades open source. The most obvious illustration is the underrepresentation of women in open source; in a 2013 survey of the more than 2000 open source developers who indicated a gender, only 11.2% were women [2]. In Vasilescu and colleagues' study of Stack Overflow, a question and answer community for programmers, they found "a relatively 'unhealthy' community where women disengage sooner, although their activity levels are comparable to men's" [26]. These studies are especially troubling in light of recent research which suggests that diverse software development teams are more productive than homogeneous teams [27].

This article presents an investigation of gender bias in open source by studying how software developers respond to *pull requests*, proposed changes to a software project's code, documentation, or other resources. A successfully accepted, or 'merged,' example is shown in Figure 1. We investigate whether pull requests are accepted at different rates for self-identified women compared to self-identified men. For brevity, we will call these developers 'women' and 'men,' respectively. Our methodology is to analyze historical GitHub data to evaluate whether pull requests from women are accepted less often. While other open source communities exist, we chose to study GitHub because it is the largest [14], claiming to have over 12 million collaborators across 31 million software repositories.²

The main contribution of this paper is an examination of gender differences and bias in the open source software community, enabled by a novel gender linking technique that associates more than 1.4 million community members to self-reported genders. To our knowledge, this is the largest scale study of gender bias to date.

²<https://github.com/about/press>

DeveloperLiberationFront / linux.minus.s.sharp

Unwatch 5 Star 0 Fork 1

Code Issues 13 Pull requests 0 Wiki Pulse Graphs

Add New Features #22

Merged akofink merged 5 commits into master from JustinAMiddleton-NewFeatures 21 minutes ago

Conversation 1 Commits 5 Files changed 3 +188 -2

JustinAMiddleton commented 43 minutes ago

I added a few new features to the project that were proposed in issue #20. Documentation included.

JustinAMiddleton added some commits 43 minutes ago

- Add New Features ... a735593
- Create codebase2.txt 4de32a1
- Update README.md a77f9b4
- Update codebase.txt a87e78a
- Update codebase2.txt 9b83ab6

akofink merged commit f03e411 into master 21 minutes ago

akofink commented 20 minutes ago (Owner)

Thanks for the contribution! Accepted.

Labels: None yet

Milestone: No milestone

Assignee: No one assigned

Notifications: Unsubscribe (You're receiving notifications because you authored the thread.)

2 participants

Figure 1: GitHub user 'JustinAMiddleton' makes a pull request; the repository owner 'akofink' accepts it by merging it. The changes proposed by JustinAMiddleton are now incorporated into the project.

Related Work

A substantial part of activity on GitHub is done in a professional context, so studies of gender bias in the workplace are relevant. Because we cannot summarize all such studies here, we instead turn to Davison and Burke's meta-analysis of 53 papers, each studying between 43 and 523 participants, finding that male and female job applicants generally received lower ratings for opposite-sex-type jobs (e.g., nurse is a female sex-typed job, whereas carpenter is male sex-typed) [10].

The research described in Davison and Burke's meta-analysis can be divided into experi-

ments and field studies. Experiments attempt to isolate the effect of gender bias by controlling for extrinsic factors, such as level of education. For example, Knobloch-Westerwick and colleagues asked 243 scholars to read and evaluate research paper abstracts, then systematically varied the gender of each author; overall, scholars rated papers with male authors as having higher scientific quality [17]. In contrast to experiments, field studies examine existing data to infer where gender bias may have occurred retrospectively. For example, Roth and colleagues' meta-analysis of such studies, encompassing 45,733 participants, found that while women tend to receive better job performance ratings than men, women also tend to be passed up for promotion [25].

Experiments and retrospective field studies each have advantages. The advantage of experiments is that they can more confidently infer cause and effect by isolating gender as the predictor variable. The advantage of retrospective field studies is that they tend to have higher ecological validity because they are conducted in real-world situations. In this paper, we use a retrospective field study as a first step to quantify the effect of gender bias in open source.

Several other studies have investigated gender in the context of software development. Burnett and colleagues analyzed gender differences in 5 studies that surveyed or interviewed a total of 2991 programmers; they found substantial differences in software feature usage, tinkering with and exploring features, and in self-efficacy [6]. Arun and Arun surveyed 110 Indian software developers about their attitudes to understand gender roles and relations but did not investigate bias [3]. Drawing on survey data, Graham and Smith demonstrated that women in computer and math occupations generally earn only about 88% of what men earn [15]. Lage-sen contrasts the cases of Western versus Malaysian enrollment in computer science classes, finding that differing rates of participation across genders results from opposing perspectives of whether computing is a "masculine" profession [18]. The present paper builds on this prior work by looking at a larger population of developers in the context of open source communities.

Some research has focused on differences in gender contribution in other kinds of virtual collaborative environments, particularly Wikipedia. Antin and colleagues followed the activity of 437 contributors with self-identified genders on Wikipedia and found that, of the most active users, men made more frequent contributions while women made larger contributions [1].

There are two gender studies about open source software development specifically. The first study is Nafus' anthropological mixed-methods study of open source contributors, which found that "men monopolize code authorship and simultaneously de-legitimize the kinds of social ties necessary to build mechanisms for women's inclusion", meaning values such as politeness are favored less by men [22]. The other is Vasilescu and colleagues' study of 4,500 GitHub contributors, where they inferred the contributors' gender based on their names and locations (and validated 816 of those genders through a survey); they found that gender diversity is a significant and positive predictor of productivity [27]. Our work builds on this by investigating bias systematically and at a larger scale.

General Methodology

Our main research question was

To what extent does gender bias exist among people who judge GitHub pull requests?

To answer this question, we approached the problem by examining whether men and women are equally likely to have their pull requests accepted on GitHub, then investigated why differences might exist. While the data analysis techniques we used were specific to each approach, there were several commonalities in the data sets that we used, as we briefly explain below. For the sake of maximizing readability of this paper, we describe our methodology in detail in the Material and Methods appendix.

We started with a GHTorrent [12] dataset that contained public data on pull requests from June 7, 2010 to April 1, 2015, as well as data about users and projects. We then augmented this GHTorrent data by mining GitHub's webpages for information about each pull request status, description, and comments.

GitHub does not request information about users' genders. While previous approaches have used gender inference [26, 27], we took a different approach – linking GitHub accounts with social media profiles where the user has self-reported gender. Specifically, we extract users' email addresses from GHTorrent, look up that email address on the Google+ social network, then, if that user has a profile, extract gender information from these users' profiles. Out of 4,037,953 GitHub user profiles with email addresses, we were able to identify 1,426,127 (35.3%) of them as men or women through their public Google+ profiles. We are the first to use this technique, to our knowledge.

As an aside, we believe that our gender linking approach raises privacy concerns, which we have taken several steps to address. First, this research has undergone human subjects IRB review,³ research that is based entirely on publicly available data. Second, we have informed Google about our approach in order to determine whether they believe our approach to linking email addresses to gender is a privacy violation of their users; they responded that it is consistent with Google's terms of service.⁴ Third, to protect the identities of the people described in this study to the extent possible, we do not plan to release our data that links GitHub users to genders.

³NCSU IRB number 6708.

⁴<https://sites.google.com/site/bughunteruniversity/nonvuln/discover-your-name-based-on-e-mail-address>

Results

Are women's pull requests less likely to be accepted?

We hypothesized that pull requests made by women are less likely to be accepted than those made by men. Prior work on gender bias in hiring – that women tend to have resumes less favorably evaluated than men [10] – suggests that this hypothesis may be true.

To evaluate this hypothesis, we looked at the pull status of every pull request submitted by women compared to those submitted by men. We then calculate the merge rate and corresponding confidence interval, using the Clopper-Pearson exact method [9], and find the following:

Gender	Open	Closed	Merged	Merge Rate	95% Confidence Interval
Women	8,216	21,890	111,011	78.7%	[78.45%,78.88%]
Men	150,248	591,785	2,181,517	74.6%	[74.57%,74.67%]

The hypothesis is not only false, but it is in the opposite direction than expected; *women tend to have their pull requests accepted at a higher rate than men!* This difference is statistically significant ($\chi^2(df = 1, n = 3,064,667) = 1,170, p < .001$). What could explain this unexpected result?

Open Source Effects. Perhaps our GitHub data are not representative of the open source community; while all projects we analyzed were public, not all of them are licensed as open source. Nonetheless, if we restrict our analysis to just projects that are explicitly licensed as open source, women continue to have a higher acceptance rate ($\chi^2(df = 1, n = 1,424,127) = 347, p < .001$):

Gender	Open	Closed	Merged	Merge Rate	95% Confidence Interval
Women	1,573	7,669	32,944	78.1%	[77.69%,78.49%]
Men	60,476	297,968	1,023,497	74.1%	[73.99%,74.14%]

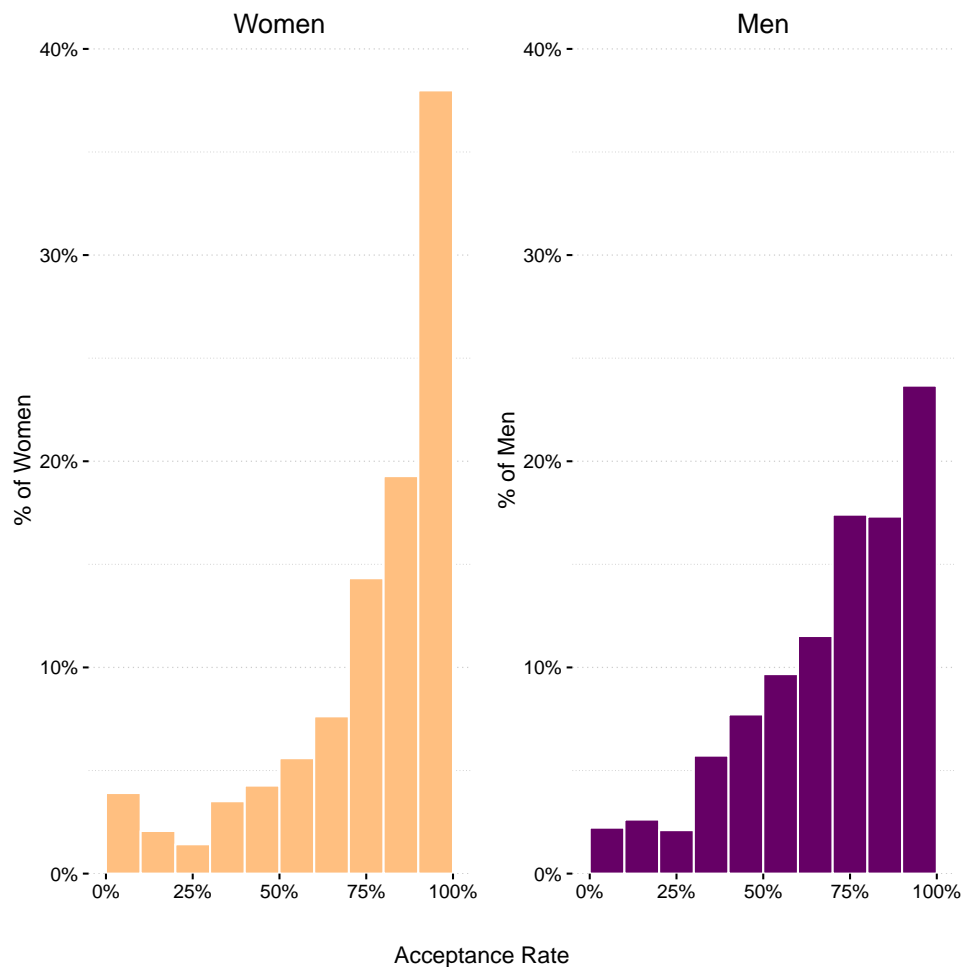


Figure 2: Histogram of mean acceptance rate per developer for Women (Mean 76.9%, Median 84.9%) and Men (Mean 71.0%, Median 76.0%)

Insider Effects. Perhaps women's high acceptance rate is because they are already well known in the projects they make pull requests in. Pull requests can be made by anyone, including both insiders (explicitly authorized owners and collaborators) and outsiders (other GitHub users). If we exclude insiders from our analysis, the women's acceptance rate (64.4% [63.99%,64.82%]) continues to be significantly higher than men's (62.7% [62.61%,62.77%]) ($\chi^2(df = 1, n = 1,473,190) = 62, p < .001$).

Experience Effects. Perhaps only a few highly successful and prolific women, responsible for a substantial part of overall success, are skewing the results. To test this, we calculated the pull request acceptance rate for each woman and man with 5 or more pull requests, then found the average acceptance rate across those two groups. The results are displayed in Figure 2. We notice that women tend to have a bimodal distribution, typically being either very successful ($> 90\%$ acceptance rate) or unsuccessful ($< 10\%$). But these data tell the same story as the overall acceptance rate; women are more likely than men to have their pull requests accepted.

Why might women have a higher acceptance rate than men, given the gender bias documented in the literature? In the remainder of this section, we will explore this question by evaluating several hypotheses that might explain the result.

Do women's pull request acceptance rates start low and increase over time?

One plausible explanation is that women's first few pull requests get rejected at a disproportionate rate compared to men's, so they feel dejected and do not make future pull requests. This explanation is supported by Reagle's account of women's participation in virtual collaborative environments, where an aggressive argument style is necessary to justify one's own contributions, a style that many women may find to be not worthwhile [24]. Thus, the overall higher acceptance rate for women would be due to survivorship bias within GitHub; the women who remain and do the majority of pull requests would be better equipped to contribute, and defend their contributions, than men. Thus, we might expect that women have a lower acceptance rate than men for early pull requests but have an equivalent acceptance rate later.

To evaluate this hypothesis, we examine pull request acceptance rate over time, that is, the mean acceptance rate for developers on their first pull request, second pull request, and so on. Figure 3 displays the results. Orange points represent the mean acceptance rate for women, and purple points represent acceptance rates for men. Shaded regions indicate the pointwise 95%

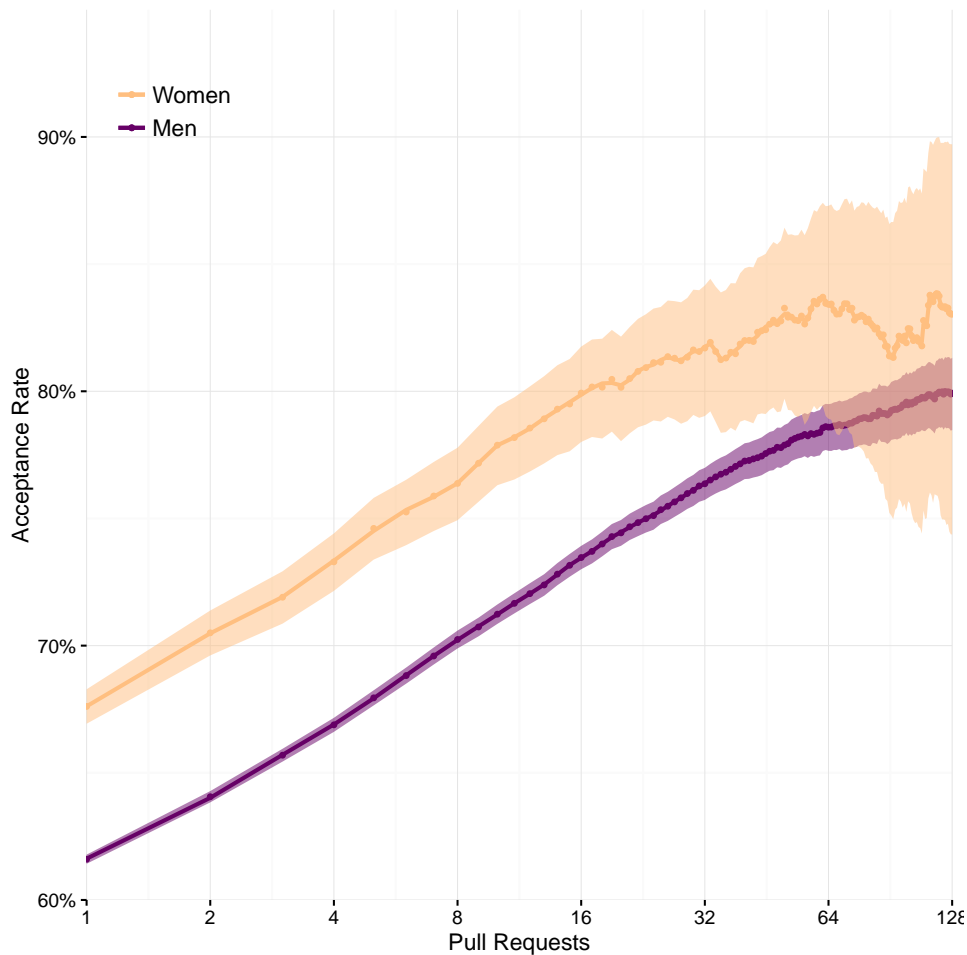


Figure 3: Pull request acceptance rate over time

Clopper-Pearson confidence interval.

While developers making their initial pull requests do get rejected more often, women generally still maintain a higher rate of acceptance throughout. The acceptance rate of women tends to fluctuate at the right of the graph, because the acceptance rate is affected by only a few individuals. For instance, at 128 pull requests, only 103 women are represented. Intuitively, where the shaded region for women includes the corresponding data point for men, the reader can consider the data too sparse to conclude that a substantial difference exists between acceptance rates for women and men. Nonetheless, between 1 and 64 pull requests, women's higher

acceptance rate remains. Thus, the evidence casts doubt on our hypothesis.

Are women focusing their efforts on fewer projects?

One possible explanation for women's higher acceptance rates is that they are focusing their efforts more than men; perhaps their success is explained by doing pull requests on few projects, whereas men tend to do pull requests on more projects.

First, the data do suggest that women tend to contribute to fewer projects than men. While the median number of projects contributed to via pull request is 1 for both genders (that is, the 50th percentile of developers); at the 75th percentile it is 2 for women and 3 for men, and at the 90th percentile it is 4 for women and 7 for men.

But the fact that women tend to contribute to fewer projects does not explain why women tend to have a higher acceptance rate. To see why, consider Figure 4; on the y axis is mean acceptance rate by gender, and on the x axis is number of projects contributed to. When contributing to between 1 and 5 projects, women have a higher acceptance rate as they contribute to more projects. Beyond 5 projects, the 95% confidence interval indicates women's data are too sparse to draw conclusions confidently.

Are women making pull requests that are more needed?

Another explanation for women's pull request acceptance rate is that, perhaps, women disproportionately make contributions that projects need more specifically. What makes a contribution "needed" is difficult to assess from a third-party perspective. One way is to look at which pull requests link to issues in projects' GitHub issue trackers. If a pull request references an issue, we consider it to serve a more specific and recognized need than an otherwise comparable one that does not. To support this argument with data, we randomly selected 30 pull request descriptions that referenced issues; in 28 cases, the reference was an attempt to fix all or part of

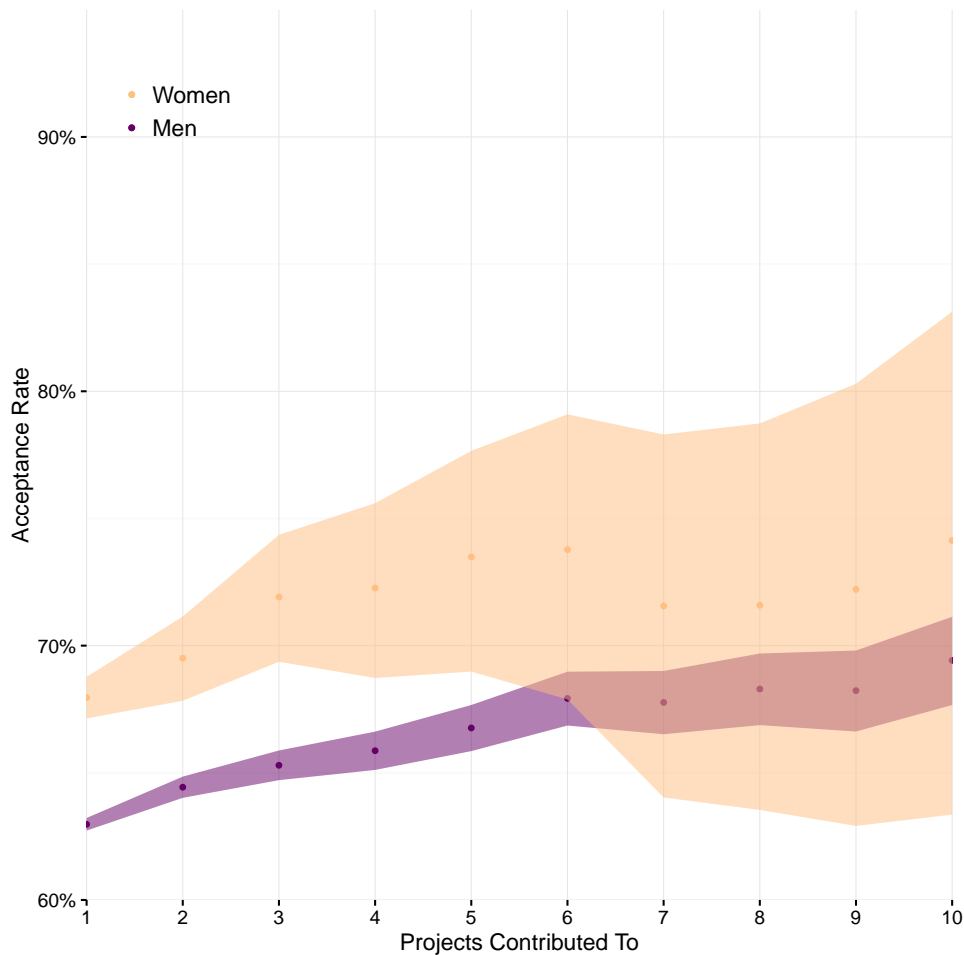


Figure 4: Pull request acceptance rate by number of projects contributed to.

an issue. Based on this high probability, we can assume that when someone references an issue in a pull request description, they usually intend to fix a specific problem in the project. Thus, if women more often submit pull requests that address a documented need and this is enough to improve acceptance rates, we would expect that these same requests are more often linked to issues.

We evaluate this hypothesis by parsing pull request descriptions and calculating the percentage of pulls that reference an issue. To eliminate projects that do not use issues or do not customarily link to them in pull requests, we analyze only pull requests in projects that have at

least one linked pull request. Here are the results:

Gender	without reference	with reference	%	95% Confidence Interval
Women	33,697	4,748	12.4%	[12.02%,12.68%]
Men	1,196,519	182,040	13.2%	[13.15%,13.26%]

This data show a statistically significant difference ($\chi^2(df = 1, n = 1,417,004) = 24, p < .001$). Contrary to the hypothesis, women are slightly less likely to submit a pull request that mentions an issue, suggesting that women's pull requests are less likely to fulfill a documented need. Note that this does not imply women's pull requests are less valuable, but instead that the need they fulfill appears less likely to be recognized and documented before the pull request was created. Regardless, the result suggests that women's increased success rate is not explained by making more specifically needed pull requests.

Are women making smaller changes?

Maybe women are disproportionately making small changes that are accepted at a higher rate because the changes are easier for project owners to evaluate. This is supported by prior work on pull requests suggesting that smaller changes tend to be accepted more than larger ones [13].

We evaluated the size of the contributions by analyzing lines of code, modified files, and number of commits included. The following table lists the median and mean lines of code added, removed, files changed, and commits across 3,062,677 pull requests:

		lines added	lines removed	files changed	commits
Women	median	29	5	2	1
	mean	1,591	597	29.2	5.2
Men	median	20	4	2	1
	mean	1,003	431	26.8	4.8
t-test	statistic	5.74	3.03	1.52	7.36
	df	146,897	149,446	186,011	155,643
	p	< .001	0.0024554	0.12727	< .001
	CI	[387.3,789.3]	[58.3,272]	[-0.7,5.4]	[0.3,0.5]

The bottom of this chart includes Welch's t-test statistics, comparing women's and men's met-

rics, including 95% confidence intervals for the mean difference. For three of four measures of size, women's pull requests are significantly larger than men's.

One threat to this analysis is that lines added or removed may exaggerate the size of a change whenever a refactoring is performed. For instance, if a developer moves a 1000-line class from one folder to another, even though the change may be relatively benign, the change will show up as 1000 lines added and 1000 lines removed. Although this threat is difficult to mitigate definitively, we can begin to address it by calculating the net change for each pull request as the number of added lines minus the number of removed lines. Here is the result:

		net lines changed
women	median	11
	mean	995
men	median	7
	mean	571
t-test	statistic	4.06
	df	148,010
	p	< .001
	CI	[218.9,627.4]

This difference is also statistically significant. So even in the face of refactoring, the conclusion holds: women make pull requests that add and remove more lines of code, and contain more commits. This is consistent with larger changes women make on Wikipedia [1].

Are women's pull requests more successful when contributing code?

One potential explanation for why women get their pull requests accepted more often is that the *kinds* of changes they make are different. For instance, changes to HTML could be more likely to be accepted than changes to C code, and if women are more likely to change HTML, this may explain our results. Thus, if we look only at acceptance rates of pull requests that make changes to program code, women's high acceptance rates might disappear. For this, we define program code as files that have an extension that corresponds to a Turing-complete programming language. We categorize pull requests as belonging to a single type of source code

change when the majority of lines modified were to a corresponding file type. For example, if a pull request changes 10 lines in `.js` (javascript) files and 5 lines in `.html` files, we include that pull request and classify it as a `.js` change.

Figure 5 shows the results for the 10 most common programming language files (top) and the 10 most common non-programming language files (bottom). Each pair of bars summarizes pull requests classified as part of a programming language file extension, where the height of each bar represents the acceptance rate and each bar contains a 95% Clopper-Pearson confidence interval. An asterisk (*) next to a language indicates a statistically significant difference between men and women for that language using a chi-squared test, after a Benjamini-Hochberg correction [4] to control for false discovery.

Overall, we observe that women's acceptance rates are higher than men's for almost every programming language. The one exception is `.m`, which indicates Objective-C and Matlab, for which the difference is not statistically significant.

Is a woman's pull request accepted more often because she appears to be a woman?

Another explanation as to why women's pull requests are accepted at a higher rate would be what McLoughlin calls Type III bias: "the singling out of women by gender with the intention to help" [20]. In our context, project owners may be biased towards wanting to help women who submit pull requests, especially outsiders to the project. In contrast, male outsiders without this benefit may actually experience the opposite effect, as distrust and bias can be stronger in stranger-to-stranger interactions [19]. Thus, we expect that women who can be perceived as women are more likely to have their pull requests accepted than women whose gender cannot be easily inferred, especially when compared to male outsiders.

We evaluate this hypothesis by comparing pull request acceptance rate of developers who

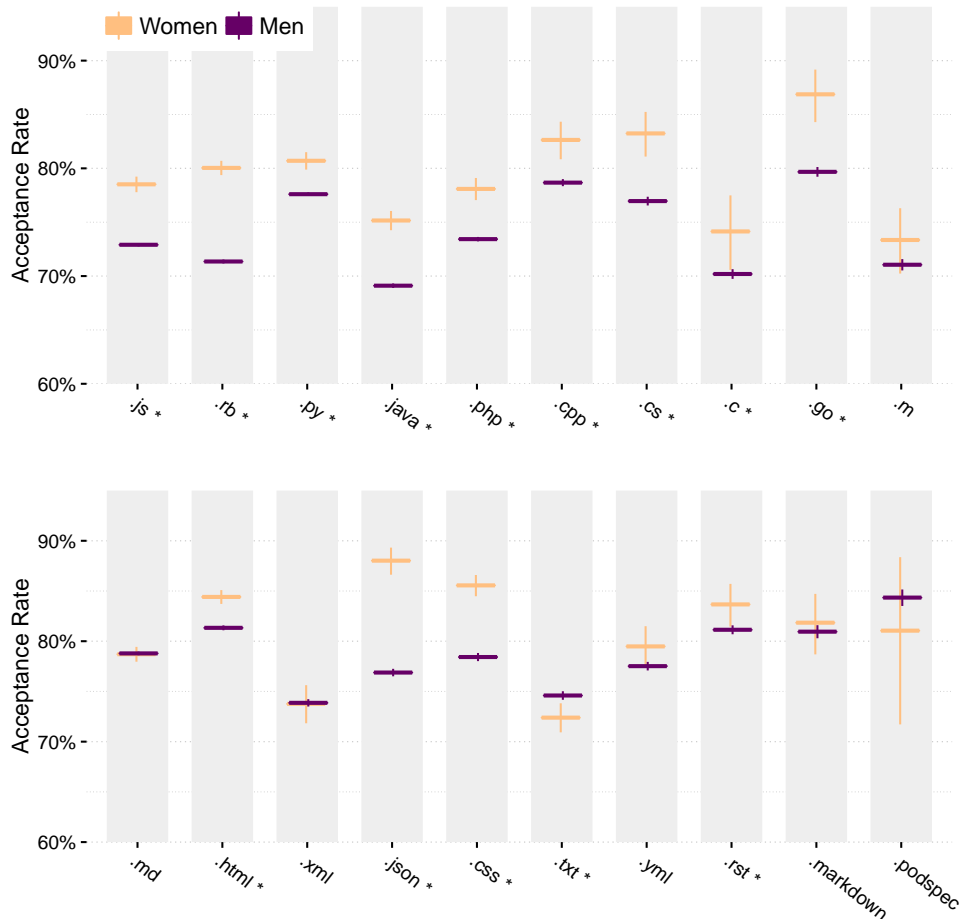


Figure 5: Pull request acceptance rate by file type, for programming languages (top) and non-programming languages (bottom)

have gender-neutral GitHub profiles and those who have gendered GitHub profiles. We define a gender-neutral profile as one where a gender cannot be readily inferred from their profile. Figure 1 gives an example of a gender-neutral GitHub user, “akofink”, who uses an *identicon*, an automatically generated graphic, and does not have a gendered name that is apparent from the login name. Likewise, we define a gendered profile as one where the gender can be readily inferred from the image or the name. Figure 1 also gives an example of a gendered profile; the profile of “JustinAMiddleton” is gendered because it uses a login name (Justin) commonly

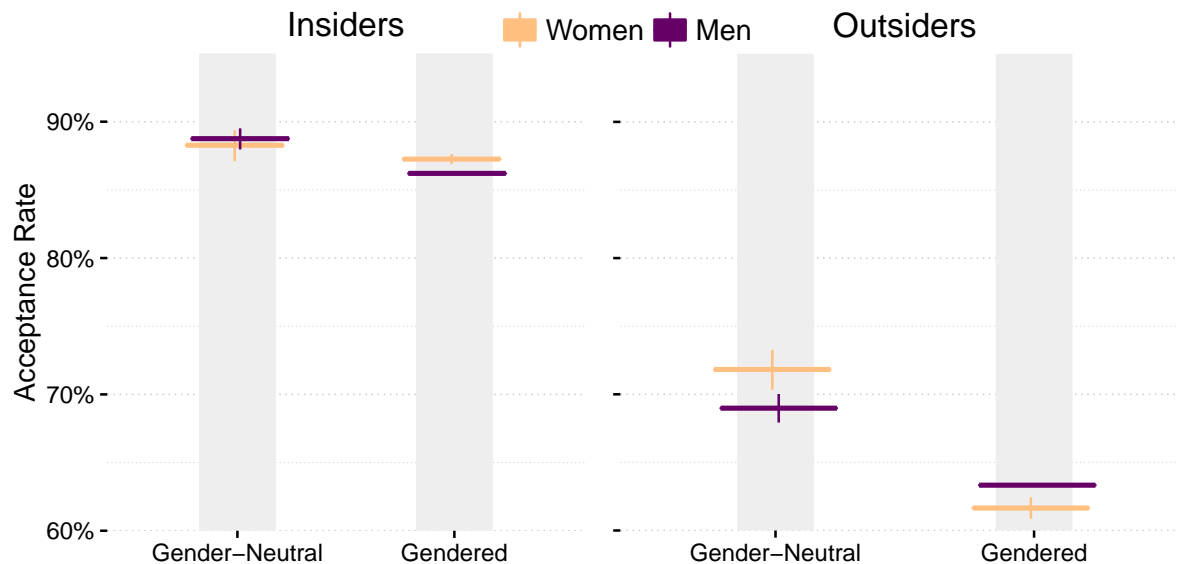


Figure 6: Pull request acceptance rate by gender and perceived gender, with 95% Clopper-Pearson confidence intervals, for insiders (left) and outsiders (right)

associated with men, and because the image depicts a person with masculine features (e.g., pronounced brow ridge [5]). Clicking on a user's name in pull requests reveals their profile, which may contain more information such as a user-selected display name (like "Justin Middleton").

Identifiable Analysis. To obtain a sample of gendered and gender-neutral profiles, we used a combination of automated and manual techniques. For gendered profiles, we included GitHub users who used a profile image rather than an identicon and that Vasilescu and colleagues' tool could confidently infer a gender from the user's name [26]. For gender-neutral profiles, we included GitHub users that used an identicon, that the tool could not infer a gender for, and that a mixed-culture panel of judges could not guess the gender for.

While acceptance rate results so far have been robust to differences between insiders (people

who are owners or collaborators of a project) versus outsiders (everyone else), for this analysis, there is a substantial difference between the two, so we treat each separately. Figure 6 shows the acceptance rates for men and women when their genders are identifiable versus when they are not, with pull requests submitted by insiders on the left and pull requests submitted by outsiders on the right.

Identifiable Results. For insiders, we observe little evidence of bias when we compare women with gender-neutral profiles and women with gendered profiles, since both have similar acceptance rates. This can be explained by the fact that insiders likely know each other to some degree, since they are all authorized to make changes to the project, and thus may be aware of each others' gender.

For outsiders, we see evidence for gender bias: women's acceptance rates drop by 10.2% when their gender is identifiable, compared to when it is not ($\chi^2(df = 1, n = 18,540) = 131, p < .001$). There is a smaller 5.7% drop for men ($\chi^2(df = 1, n = 659,560) = 103, p < .001$). Women have a higher acceptance rate of pull requests overall (as we reported earlier), but when they are outsiders and their gender is identifiable, they have a lower acceptance rate than men.

Are Acceptance Rates Different If We Control for Covariates?

In analyses of pull request acceptance rates up until this point, covariates other than the variable of interest (gender) may also contribute to acceptance rates. We have previously shown an imbalance in covariate distributions for men and women (e.g. number of projects contributed to and number of changes made) and this imbalance may confound the observed gender differences. In this section, we re-analyze acceptance rates while controlling for these potentially confounding covariates using *propensity score matching*, a technique that supports causal in-

ference by transforming a dataset from a non-randomized field study into a dataset that “looks closer to one that would result from a perfectly blocked (and possibly randomized) experiment” [16]. That is, by making gender comparisons between subjects having the same propensity scores, we are able to remove the confounding effects, giving stronger evidence that any observed differences are primarily due to gender bias.

In short, propensity score matching works by matching data from one group to similar data in another group (in our case, men’s and women’s pull requests), then discards the data that do not match. This discarded data represent outliers, and thus the results from analyzing matched data may differ substantially from the results from analyzing the original data. The advantage of propensity score matching is that it controls for any differences we observed earlier that are caused by a measured covariate, rather than gender bias. One negative side effect of matching is that statistical power is reduced because the matched data are smaller than from the original dataset. We may also observe different results than in the larger analysis because we are excluding certain subjects from the population having atypical covariate value combinations that could influence the effects in the previous analyses.

Figure 7 shows acceptance using matched data for all pull requests, for just pull requests from outsiders, and for just pull requests on projects that are open source (OSS) licenses. Asterisks (*) indicate that each difference is statistically significant using a chi-squared test, though the magnitude of the difference between men and women is smaller than for unmatched data.

Figure 8 shows acceptance rates for matched data, analogous to Figure 5. We calculate statistical significance with a chi-squared test, with a Benjamini-Hochberg correction [4]. For programming languages, differences for most languages are not statistically significant, but for those that are (Ruby and Python), women’s pull requests are accepted at a higher rate.

Figure 9 shows acceptance rates for matched data by pull request index, that is, for each user’s first pull request, second and third pull request, fourth through seventh pull request, and

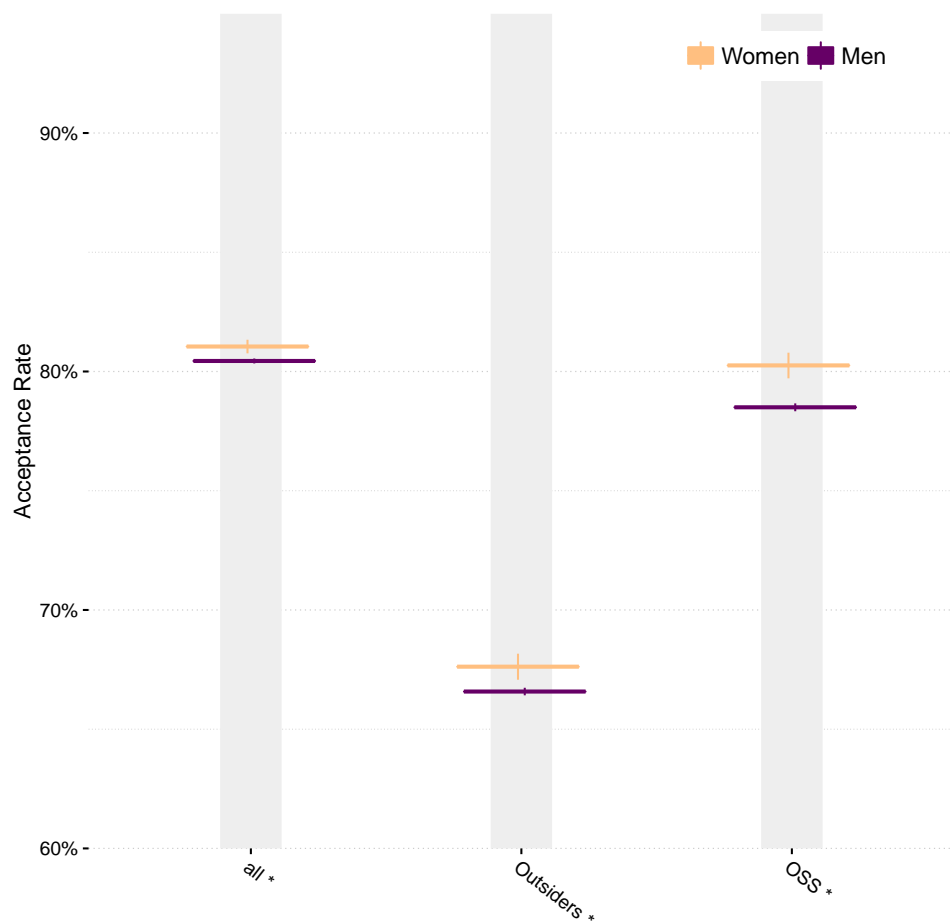


Figure 7: Acceptance rates for men and women for all data, outsiders, and open source projects using matched data.

so on. We perform chi-squared tests and Benjamini-Hochberg corrections here as well. Compared to Figure 3, most differences between genders diminish to the point of non-statistical significance.

From Figure 9, we might hypothesize that the overall difference in acceptance rates between genders is due to just the first pull request. To examine this, we separate the pull request acceptance rate into:

- **One-Timers:** Pull requests from people who only ever submit one pull request.

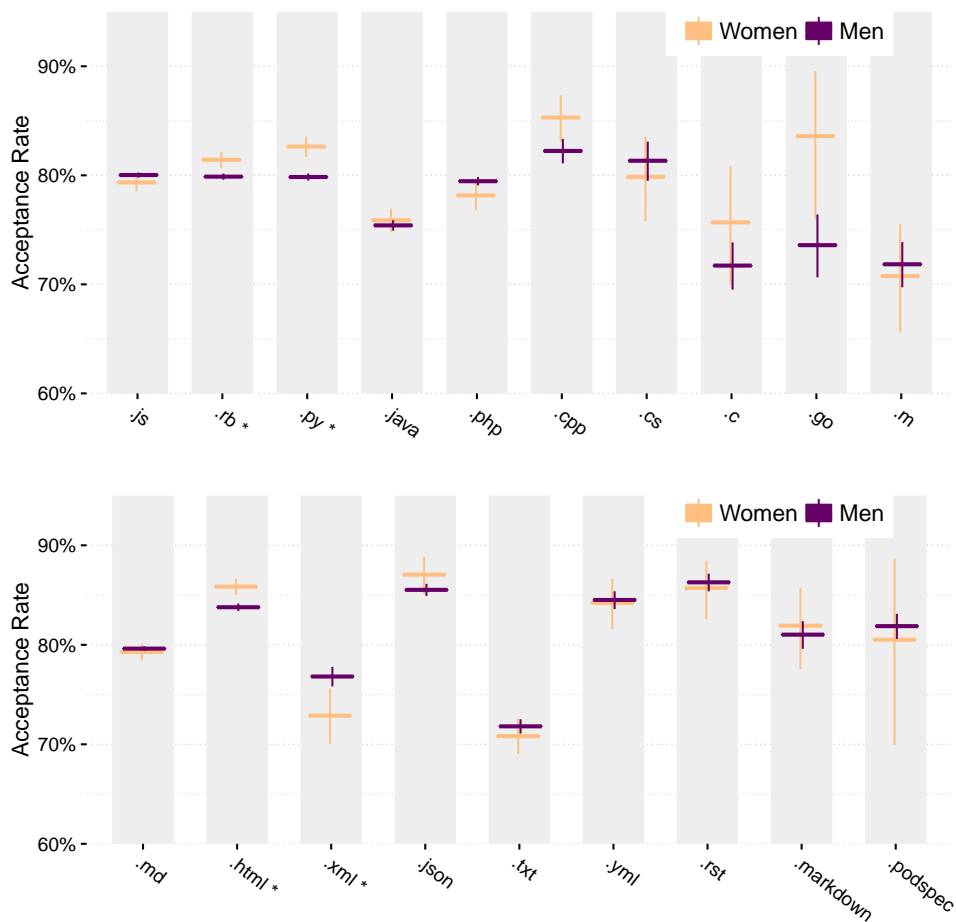


Figure 8: Acceptance rates for men and women using matched data by file type for programming languages (top) and non-programming languages (bottom).

- **Regulars' First:** First pull requests from people who go on to submit other pull requests.
- **Regulars' Rest:** All other (second and beyond) pull requests.

Figure 10 shows the results. Overall, women maintain a significantly higher acceptance rate beyond the first pull request, disconfirming the hypothesis.

Figure 11 shows acceptance rate by gender and perceived gender using matched data. Here we match slightly differently, matching on identifiability (gendered, unknown, or neutral) rather than use of an identicon. For outsiders, while men and women perform similarly when their

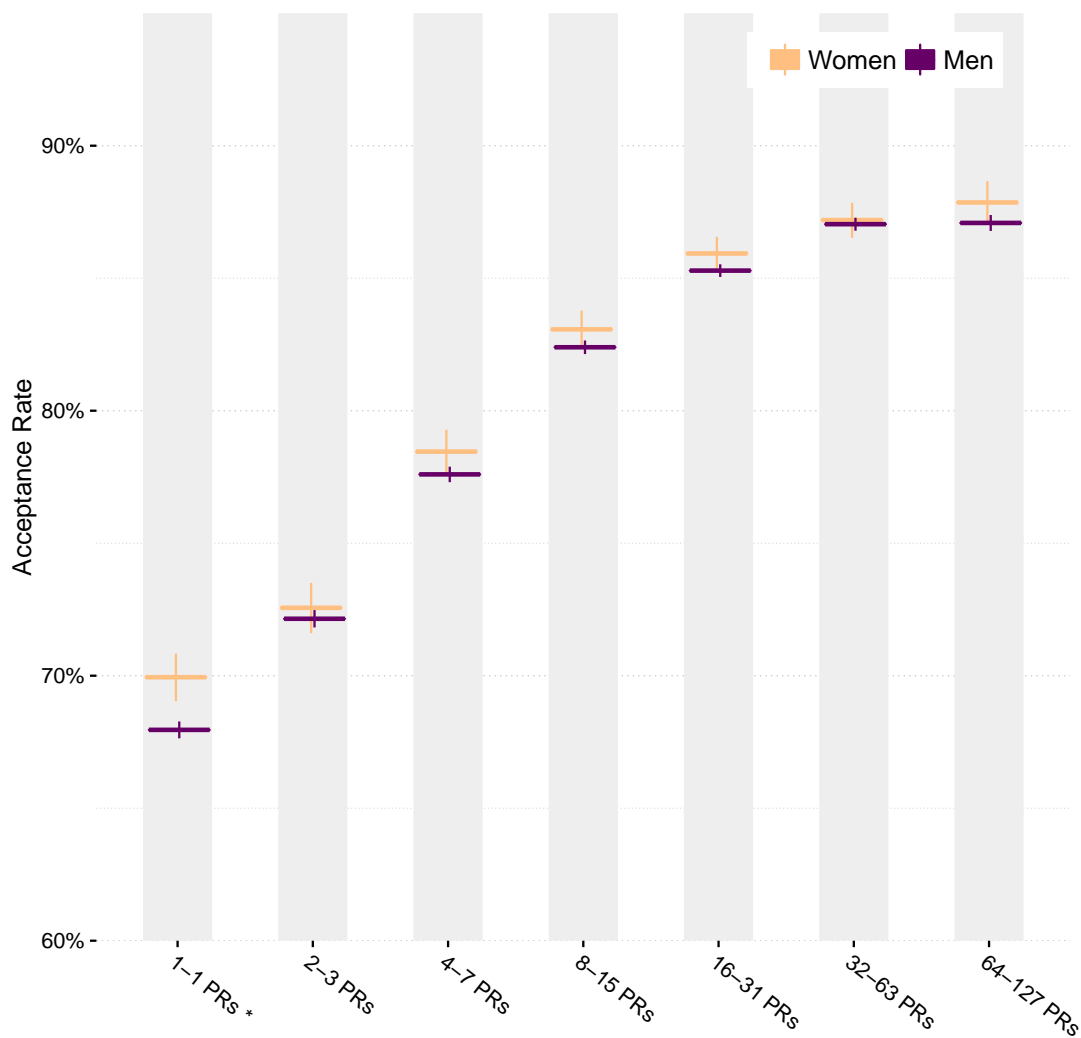


Figure 9: Pull request acceptance rate over time using matched data.

genders are apparent, when their genders appear neutral, women's acceptance rate is 6.2% higher than men's ($\chi^2(df = 1, n = 2,454) = 11, p < .01$). This provides clearer evidence of gender bias than Figure 6.

How has this matched analysis of the data changed our findings? Our observation about overall acceptance rates being higher for women remains, although the difference is smaller. Our observation about women's acceptance rates being higher than men's for all programming

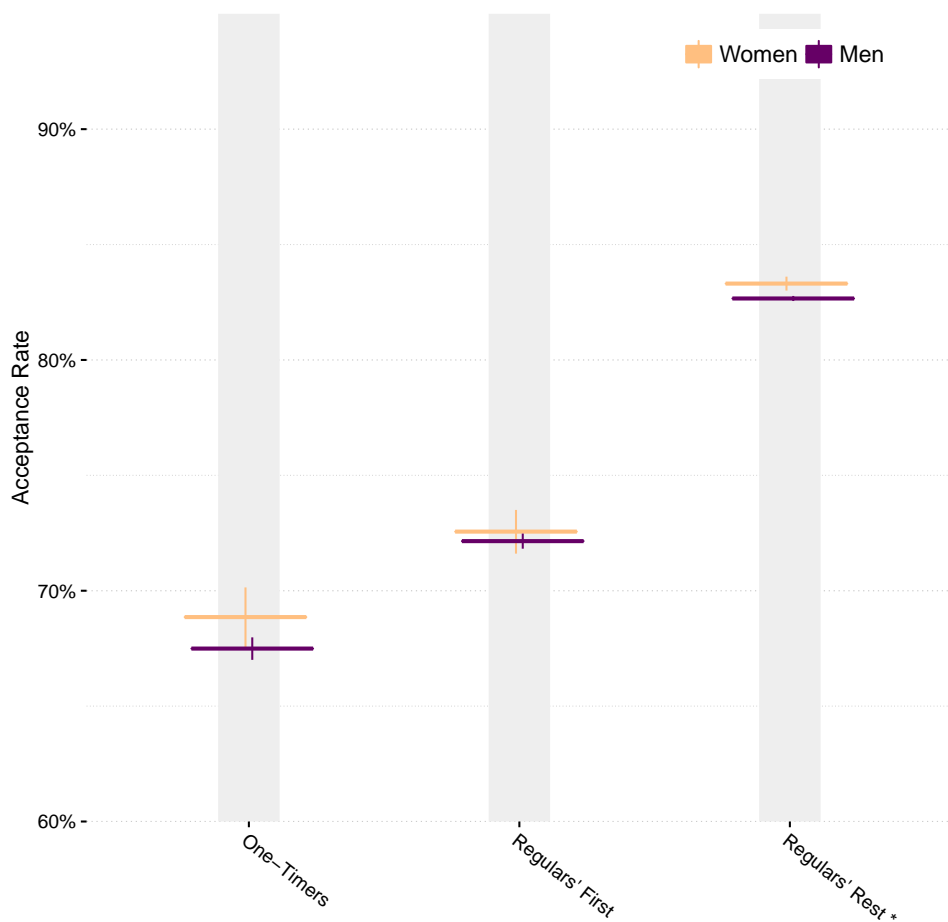


Figure 10: Acceptance rates for men and women broken down by category.

languages is more limited; instead, it is significantly higher for just two languages. Our observation that womens' acceptance rates continue to outpace mens' becomes less clear. Finally, our observation that outsider womens' acceptance are higher, but only when their genders are not apparent, has become more clear.

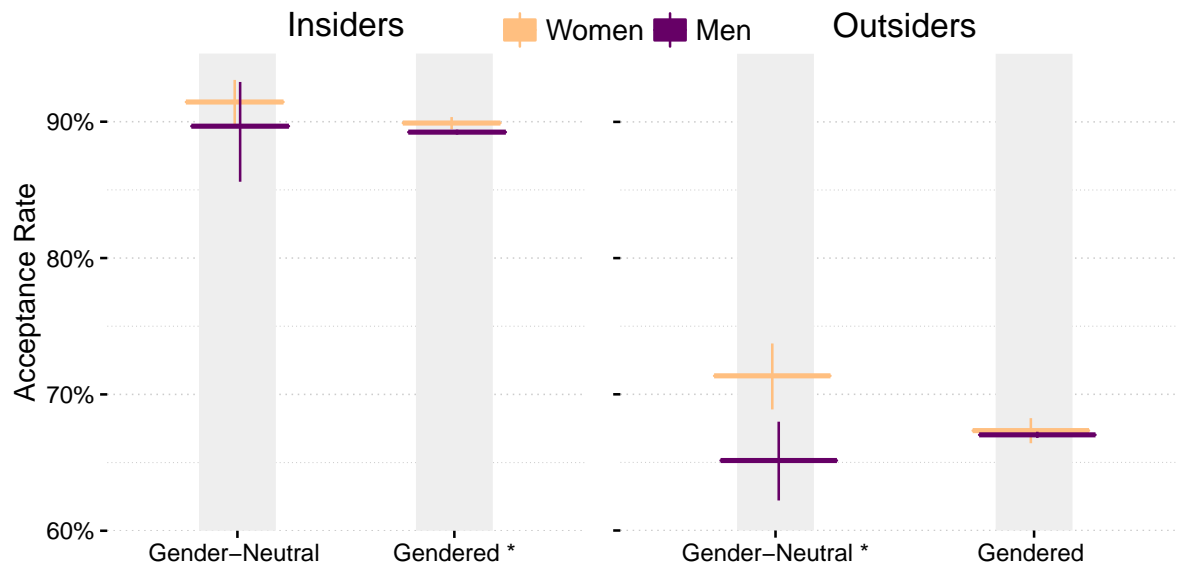


Figure 11: Pull request acceptance rate by gender and perceived gender, using matched data.

Discussion

Why Do Differences Exist in Acceptance Rates?

To summarize this paper's observations:

1. Women are more likely to have pull requests accepted than men.
2. Women continue to have high acceptance rates as they do pull requests on more projects.
3. Women's pull requests are less likely to serve an documented project need.
4. Women's changes are larger.
5. Women's acceptance rates are higher for some programming languages.

6. Women outsiders' acceptance rates are higher, but only when they are not identifiable as women.

We next consider several alternative theories that may explain these observations as a whole.

Given observations 1–5, one theory is that a bias against *men* exists, that is, a form of reverse discrimination. However, this theory runs counter to prior work (e.g., [22]), as well as observation 6.

Another theory is that women are taking fewer risks than men. This theory is consistent with Byrnes' meta-analysis of risk-taking studies, which generally find women are more risk-averse than men [7]. However, this theory is not consistent with observation 4, because women tend to change more lines of code, and changing more lines of code correlates with an increased risk of introducing bugs [21].

Another theory is that women in open source are, on average, more competent than men. This theory is consistent with observations 1–5. To be consistent with observation 6, we need to explain why women's pull request acceptance rate drops when their gender is apparent. An addition to this theory that explains observation 6, and the anecdote described in the introduction, is that discrimination against women does exist in open source.

Assuming this final theory is the best one, why might it be that women are more competent, on average? One explanation is survivorship bias: as women continue their formal and informal education in computer science, the less competent ones may change fields or otherwise drop out. Then, only more competent women remain by the time they begin to contribute to open source. In contrast, less competent men may continue. While women do switch away from STEM majors at a higher rate than men, they also have a lower drop out rate than men [8], so the difference between attrition rates of women and men in college appears small. Another explanation is self-selection bias: the average woman in open source may be better prepared than the average man, which is supported by the finding that women in open source are more

likely to hold Master's and PhD degrees [2]. Yet another explanation is that women are held to higher performance standards than men, an explanation supported by Gorman and Kmec's analysis of the general workforce [11].

Are the Differences Meaningful?

We have demonstrated *statistically* significant differences between men's and women's pull request acceptance rates, such as that, overall, women's acceptance rates are 4.1% higher than men's. We caution the reader from interpreting too much from statistical significance; for big data studies such as this one, even small differences can be statistically significant. Instead, we encourage the reader to examine the size of the observed effects. We next examine effect size from two different perspectives.

Using our own data, let us compare acceptance rate to two other factors that correlate with pull request acceptance rates. First, the slope of the lines in Figure 3, indicate that, generally, as developers become more experienced, their acceptance rates increases fairly steadily. For instance, as experience doubles from 16 to 32 pull requests for men, pull acceptance rate increases by 2.9%. Second, the larger a pull request is, the less likely it is to be accepted [13]. In our pull request data, for example, increasing the number of files changed from 10 to 20 decreases the acceptance rate by 2.0%.

Using others' data, let us compare our effect to effects reported in other studies of bias. Davison and Burke's meta-analysis of sex discrimination found an average Pearson correlation of $r = .07$ between gender and job selection. In comparison, our 4.1% overall acceptance rate difference is equivalent to $r = .02$. Thus, the effect we have uncovered is smaller than in typical gender bias studies.

Conclusion

In closing, as anecdotes about gender bias persist, it is imperative that we use big data to better understand the interaction between genders. While our big data study does not definitely prove that differences between gendered interactions are caused by bias among individuals, the trends observed in this paper are troubling. The frequent refrain that open source is a pure meritocracy must be reexamined.

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Acknowledgments

Special thanks to Denae Ford for her help throughout this research project. Thanks to the Developer Liberation Front for their reviews of this paper. For their helpful discussions, thanks to Tiffany Barnes, Margaret Burnett, Tim Chevalier, Julien Couvreur, Prem Devanbu, Ciera Jaspan, Saul Jaspan, David Jones, Jeff Leiter, Ben Livshits, Titus von der Malsburg Peter Rigby, David Strauss, Bogdan Vasilescu, and Mikael Vejdemo-Johansson. This material is based in part upon work supported by the National Science Foundation under grant number 1252995.

Materials and Methods

GitHub Scraping

An initial analysis of GHTorrent pull requests showed that our pull request merge rate was significantly lower than that presented in prior work on pull requests [13]. We found a solution to the problem that calculated pull request status using a different technique, which yielded a pull request merge rate comparable to prior work. However, in a manual inspection of pull requests, we noticed that several calculated pull request statuses were different than the statuses indicated on the `github.com` website. As a consequence, we wrote a web scraping tool that automatically downloaded the pull request HTML pages, parsed them, and extracted data on status, pull request message, and comments on the pull request.

We determined whether a pull requester was an insider or an outsider during our scraping process because the data was not available in the GHTorrent dataset. We classified a user as an insider when the pull request listed the person as a member or owner, and classified them as an outsider otherwise. This analysis has inaccuracies because GitHub users can change roles from outsider to insider and vice-versa. As an example, about 5.9% of merged pull requests from both outsider female and male users were merged by the outsider pull-requester themselves,

which is not possible, since outsiders by definition do not have the authority to self-merge. We emailed such an outsider, who indicated that, indeed, she was an insider when she made that pull request. This problem is presently unavoidable as GitHub does not keep data on role changes.

Gender Linking

To evaluate gender bias on GitHub, we first needed to determine the genders of GitHub users.

Our technique uses several steps to determine the genders of GitHub users. First, from the GHTorrent data set, we extract the email addresses of GitHub users. Second, for each email address, we use the search engine in the Google+ social network to search for users with that email address. The search works for both Google users' email addresses (@gmail.com), as well as other email addresses (such as @ncsu.edu). Third, we parse the returned users' 'About' page to scrape their gender. Finally, we only include the genders 'Male' and 'Female' because there were relatively few other options chosen. We also automated and parallelized this process. This technique capitalizes on several properties of the Google+ social network. First, if a Google+ user signed up for the social network using an email address, the search results for that email address will return just that user, regardless of whether that email address is publicly listed or not. Second, signing up for a Google account currently *requires* you to specify a gender (though 'Other' is an option)⁵, and, in our discussion, we interpret their use of 'Male' and 'Female' in gender identification (rather than sex) as corresponding to our use of the terms 'man' and 'woman'. Third, when Google+ was originally launched, gender was publicly visible by default.⁶

⁵<https://accounts.google.com/SignUp>

⁶<http://latimesblogs.latimes.com/technology/2011/07/google-plus-users-will-soon-be-able.html>

Merged Pull Requests

Throughout this study, we measure pull requests that are accepted by calculating developers' merge rates, that is, the number of pull requests merged divided by the sum of the number of pull requests merged, closed, and still open. We include pull requests still open in the denominator in this calculation because pull requests that are still open could be indicative of a pull requester being ignored, which has the same practical impact as rejection.

Project Licensing

To determine whether a project uses an open source license, we used an experimental GitHub API that uses heuristics to determine a project's license.⁷ We classified a project (and thus the pull request on that project) as open source if the API reported a license that the Open Source Initiative considers in compliance with the Open Source Definition,⁸ which were afl-3.0, agpl-3.0, apache-2.0, artistic-2.0, bsd-2-clause, bsd-3-clause, epl-1.0, eupl-1.1, gpl-2.0, gpl-3.0, isc, lgpl-2.1, lgpl-3.0, mit, mpl-2.0, ms-pl, ms-rl, ofl-1.1, and osl-3.0. Projects were not considered open source if the API did not return a license for a project, or the license was bsd-3-clause-clear, cc-by-4.0, cc-by-sa-4.0, cc0-1.0, other, unlicense, or wtfpl.

Determining Gender Neutral and Gendered Profiles

To determine gendered profiles, we first parsed GitHub profile pages to determine whether each user was using a profile image or an identicon. Of the users who performed at least one pull request, 213,882 used a profile image and 104,648 used an identicon. We then ran display names and login names through a gender inference program, which maps a name to a gender.⁹

⁷<https://developer.github.com/v3/licenses/>

⁸<https://opensource.org/licenses>

⁹This tool was built on Vasilescu and colleagues' tool [26], but we removed some of Vasilescu and colleagues' heuristics to be more conservative. Our version of the tool can be found here: <https://github.com/DeveloperLiberationFront/genderComputer>

We classified a GitHub profile as gendered if each of the following were true:

- a profile image (rather than an identicon) was used, and
- the gender inference tool output a gender at the highest level of confidence (that is, ‘male’ or ‘female,’ rather than ‘mostly male,’ ‘mostly female,’ or ‘unknown’).

To classify profiles as gender neutral, we added a manual step. Given a GitHub profile that used an identicon (thus, a gender could not be inferred from a profile image) and a name that the gender inference tool classified as ‘unknown’, we manually verified that the profile could not be easily identified as belonging to a specific gender. We did this in two phases. In the first phase, we assembled a panel of 3 people to evaluate profiles for 10 seconds each. The panelists were of American (man), Chinese (man), and Indian (woman) origin, representative of the three most common nationalities on GitHub. We used different nationalities because we wanted the panel to be able to identify, if possible, the genders of GitHub usernames with different cultural origins. In the second phase, we eliminated two inefficiencies from the first phase: (a) because the first panel estimated that for 99% of profiles, they only looked at login names and display names, we only showed this information to the second panel, and (b) because the first panel found 10 seconds was usually more time than was necessary to assess gender, we allowed panelists at the second phase to assess names at their own pace. Across both phases, panelists were instructed to signal if they could identify the gender of the GitHub profile. To estimate panelists’ confidence, we considered using a threshold like “90% confident of the gender,” but found that this was too ambiguous in pilot panels. Instead, we instructed panelists to signal if they would be comfortable addressing the GitHub user as ‘Mister’ or ‘Miss’ in an email, given the only thing they knew about the user was their profile. We considered a GitHub profile as gender neutral if all of the following conditions were met:

- an identicon (rather than a profile image) was used,

- the gender inference tool output a ‘unknown’ for the user’s login name and display name, and
- none of the panelists indicated that they could identify the user’s gender.

Across both panels, panelists inspected 3000 profiles of roughly equal numbers of women and men. We chose the number 3000 by doing a rough statistical power analysis using the results of the first panel to determine how many profiles panelists should inspect during the second panel to obtain statistically significant results. Of the 3000, panelists eliminated 409 profiles for which at least one panelist could infer a gender.

Matching Procedure

In our analysis, we used men as the control group and women as the treatment group. We treated each pull request as a data point. The covariates we matched were number of lines added, number of lines removed, number of commits, number of files changed, pull index (the creator’s n^{th} pull request), number of references to issues, license (open source or not), creator type (insider or outsider), file extension, and whether the pull requester used an identicon. We excluded pull requests for which we were missing data for any covariate.

We used the R library MatchIt [16]. Although MatchIt offers a variety of matching techniques, such as full matching and nearest neighbor, we found that only the exact matching technique completed the matching process, due to our large number of covariates and data points. With exact matching, each data point in the treatment group must match exactly with one or more data points in the control group. This presents a problem for covariates with wide distributions (such as lines of code) because it severely restricts the technique’s ability to find matches. For instance, if a woman made a pull request with 700 lines added and a man made a pull request with 701 lines added that was otherwise identical (same number of lines removed,

same file extension, and so on), these two data points would not be matched and excluded from further analysis. Consequently, we pre-processed each numerical variable into the floor of the \log_2 of it. Thus, for example, both 700 and 701 are transformed into 5, and thus can be exactly matched.

After exact matching, the means of all covariates are balanced, that is, their weighted means are equal across genders. Raw numerical data, since we transformed it, is not perfectly balanced, but is substantially more balanced than the original data; each covariate showed a 96% or better balance improvement.

Missing Data

In some cases, data were missing when we scraped the web to obtain data to supplement the GHTorrent data. We describe how we dealt with these data here.

First, information on file types was missing for pull requests that added or deleted more than 1000 lines. The problem was that, for efficiency, GitHub does not include file type data on initial page response payloads for large changes, for efficiency reasons. This missing data affects the results of the file type analysis and the propensity score matching analysis; in both cases, pull requests of over 1000 lines added or deleted are excluded.

Second, when retrieving GitHub user images, we occasionally received abnormal server response errors, typically in the form of HTTP 404 errors. Thus, we were unable to determine if the user used a profile image or identicon in 10,458 (3.2% of users and 1.98% of pull requests). We excluded these users and pull requests when analyzing data on gendered users.

Third, when retrieving GitHub pull request web pages, we occasionally received abnormal server responses as well. In these cases, we were unable to obtain data on the size of the change (lines added, files changed, etc.), the state (closed, merged, or open), the file type, or the user who merged or closed it, if any. This data comprises 5.15% of pull requests for which we had

genders of the pull request creator. These pull requests are excluded from all analyses.

Threats

One threat to this analysis is that additional covariates, including ones that we could not collect, may influence acceptance rate. One example is programming experience outside of GitHub. Two covariates we collected, but did not control for, is the project the pull request is made to and the developer deciding on the pull request. We did not control for these covariates because we reasoned that it would discard too many data points during matching.

Another threat to this analysis is the existence of robots that interact with pull requests. For example, “Snoopy Crime Cop”¹⁰ appears to be a robot that has made thousands of pull requests. If such robots used an email address that linked to a Google profile that listed a gender, our merge rate calculations might be skewed unduly. To check for this possibility, we examined profiles of GitHub users that we have genders for and who have made more than 1000 pull requests. The result was tens of GitHub users, none of whom appeared to be a robot. So in terms of our merge calculation, we are somewhat confident that robots are not substantially influencing the results.

Another threat is if men and women misrepresent their genders at different rates. In that case, we may have inaccurately labeled some men on GitHub as women, and vice-versa.

Another threat is GitHub developers’ use of aliases [27]; the same person may appear as multiple GitHub users. Each alias artificially inflates the number of developers shown in the histograms in Figure 2. Most pull request-level analysis, which represents most of the analyses performed in this paper, are unaffected by aliases that use the same email address.

Another threat is inaccuracies in our assessment of whether a GitHub member’s gender is identifiable. For profiles we labeled as gender-neutral, our panel may not have picked out subtle

¹⁰<https://github.com/snoopycrimecop>

gender features in GitHub users' profiles. Moreover, project owners may have used gender signals that we did not; for example, if a pull requester sends an email to a project owner, the owner may be able to identify the requester's gender even though our technique could not.

Another threat is that of construct validity, whether we are measuring what we aim to measure. One example is our inclusion of "open" pull requests as a sign of rejection, in addition to the "closed" status. Rather than a sign of rejection, open pull requests may simply have not yet been decided upon. Another example is whether pull requests that do not link to issues signals that the pull request does not fulfill a documented need.

Another threat is that of external validity; do the results generalize beyond the population studied? While we chose GitHub because it is the largest open source community, other communities such as SourceForge and BitBucket exist, along with other ways to make pull requests, such as through the git version control system directly. Moreover, while we studied a large population of contributors, they represent only part of the total population of developers on GitHub, because not every developer makes their email address public, because not every email address corresponds to a Google+ profile, and because not every Google+ profile lists gender.

To understand this threat, Tables 1 and 2 compare GitHub users who we could link to Google+ accounts (the data we used in this paper) against those who do not have Google+ accounts. The top 3 rows are the main ones of interest. In Table 1, we use an exclusively GHTorrent-based calculation of acceptance rate where a pull request is considered accepted if its commit appears in the commit history of the project; we use a different measure of acceptance rate here because we did not parse pull requests made by people not on Google+.

In terms of acceptance rate, users *not* on Google+ have a lower acceptance rate than both males and females on Google+. In terms of number of unique projects contributed to, users not on Google+ contribute to about the same number as men on Google+.

A final threat to this research is our own biases as researchers, which may have influenced

Gender Category	Users	Pull Requests	Acceptance Rate	95% Confidence Interval
User not on Google+	325,100	3,047,071	71.5%	[71.44%,71.54%]
User identifies as 'Male' on Google+	312,909	3,168,365	74.2%	[74.17%,74.27%]
User identifies as 'Female' on Google+	21,510	156,589	79.9%	[79.69%,80.09%]
User has no gender listed on Google+	20,024	194,837	74.3%	[74.09%,74.48%]
User lists 'Declined to State' for gender on Google+	7,484	81,632	73.1%	[72.8%,73.41%]
User lists other gender on Google+	159	1,339	73.9%	[71.5%,76.27%]

Table 1: Acceptance rates for GitHub users not linked to Google+ (top row) versus those who are linked (bottom rows), by stated gender. Right three columns indicate the percentiles of the number of projects contributed to.

the results. While it is difficult to control for implicit bias, we can explicitly state what our biases are, and the reader can interpret the findings in that context. First, prior to conducting this research, all researchers on the team did believe that gender bias exists in open source communities, based on personal experience, news articles, and published research. However, none knew how widespread it was, or whether that bias could be detected in pull requests. Second, all researchers took Nosek and colleagues' online test for implicit bias that evaluates a person's implicit associations between males and females, and work and family [23]. As is typical with most test takers, most authors tended to associate males with work and females with family (Kofink: strong; Murphy-Hill, Parnin, and Stallings: moderate; Terrell and Rainear: slight). The exception was Middleton, who exhibits a moderate association of female with career and male with family.

Gender Category	Users	Pull Requests	50%	75%	90%
User not on Google+	325,100	3,047,071	1.00	3.00	6.00
User identifies as 'Male' on Google+	312,909	3,168,365	1.00	3.00	7.00
User identifies as 'Female' on Google+	21,510	156,589	1.00	2.00	4.00
User has no gender listed on Google+	20,024	194,837	1.00	3.00	7.00
User lists 'Declined to State' for gender on Google+	7,484	81,632	1.00	3.00	7.00
User lists other gender on Google+	159	1,339	2.00	4.00	7.20

Table 2: Percentiles of the number of projects contributed to for GitHub users not linked to Google+ (top row) versus those who are linked (bottom rows), by stated gender.

Figure Data

Here we include raw data that were used in the figures. Data from Figure 2. For women:

y	xmin	xmax
0.04	0.00	0.10
0.02	0.10	0.20
0.01	0.20	0.30
0.04	0.30	0.40
0.04	0.40	0.50
0.06	0.50	0.60
0.08	0.60	0.70
0.14	0.70	0.80
0.19	0.80	0.90
0.38	0.90	1.00

For men:

y	xmin	xmax
0.02	0.00	0.10
0.03	0.10	0.20
0.02	0.20	0.30
0.06	0.30	0.40
0.08	0.40	0.50
0.10	0.50	0.60
0.12	0.60	0.70
0.17	0.70	0.80
0.17	0.80	0.90
0.24	0.90	1.00

Data from Figure 3:

gender	index	avg_acceptance_rate	users	lower	upper
Women	1	0.6760892	18484	0.6692886	0.6828344
Men	1	0.6160319	280204	0.6142281	0.6178332
Women	2	0.7050353	10347	0.6961433	0.7138117
Men	2	0.6405913	179849	0.6383687	0.6428094
Women	3	0.7190213	7425	0.7086457	0.7292248
Men	3	0.6569279	137040	0.6544074	0.6594417
Women	4	0.7329411	5973	0.7215255	0.7441288
Men	4	0.6688600	111860	0.6660933	0.6716180
Women	5	0.7460979	5022	0.7338198	0.7580893
Men	5	0.6794739	94727	0.6764913	0.6824455
Women	6	0.7525368	4404	0.7395133	0.7652247
Men	6	0.6882366	82240	0.6850580	0.6914018
Women	7	0.7588315	3887	0.7450628	0.7722101
Men	7	0.6959290	72847	0.6925739	0.6992686
Women	8	0.7637902	3480	0.7493161	0.7778198
Men	8	0.7024134	65242	0.6988885	0.7059202
Women	9	0.7717241	3111	0.7565628	0.7863728
Men	9	0.7073456	59215	0.7036625	0.7110084
Women	10	0.7788235	2831	0.7630742	0.7939943
Men	10	0.7123735	54319	0.7085464	0.7161779
Women	11	0.7818047	2569	0.7653223	0.7976422
Men	11	0.7166350	50089	0.7126661	0.7205787
Women	12	0.7855369	2369	0.7684496	0.8019151
Men	12	0.7204466	46382	0.7163379	0.7245276
Women	13	0.7891739	2229	0.7716415	0.8059427
Men	13	0.7238599	43075	0.7196112	0.7280784
Women	14	0.7929914	2074	0.7749050	0.8102458
Men	14	0.7281115	40265	0.7237368	0.7324532
Women	15	0.7950017	1953	0.7764047	0.8127086
Men	15	0.7315838	37881	0.7270905	0.7360415
Women	16	0.7993072	1804	0.7800678	0.8175681
Men	16	0.7346437	35576	0.7300226	0.7392265
Women	17	0.8017152	1713	0.7820324	0.8203586
Men	17	0.7370609	33537	0.7323140	0.7417666
Women	18	0.8015990	1635	0.7814288	0.8206802
Men	18	0.7399629	31796	0.7351038	0.7447780
Women	19	0.8047021	1557	0.7841229	0.8241253
Men	19	0.7428781	30133	0.7379036	0.7478058

Women	20	0.8015455	1494	0.7804025	0.8214959
Men	20	0.7443410	28576	0.7392410	0.7493913
Women	21	0.8049968	1425	0.7834547	0.8252735
Men	21	0.7467274	27244	0.7415189	0.7518832
Women	22	0.8078371	1357	0.7858479	0.8284842
Men	22	0.7483787	25959	0.7430529	0.7536487
Women	23	0.8093061	1303	0.7869035	0.8303038
Men	23	0.7499043	24802	0.7444654	0.7552846
Women	24	0.8112631	1258	0.7885247	0.8325364
Men	24	0.7511206	23755	0.7455708	0.7566088
Women	25	0.8114060	1202	0.7881237	0.8331534
Men	25	0.7534511	22820	0.7478051	0.7590325
Women	26	0.8136305	1156	0.7899626	0.8356901
Men	26	0.7548082	21895	0.7490535	0.7604953
Women	27	0.8130176	1120	0.7889255	0.8354526
Men	27	0.7564985	21078	0.7506455	0.7622807
Women	28	0.8119847	1069	0.7872477	0.8349904
Men	28	0.7581168	20318	0.7521673	0.7639923
Women	29	0.8133727	1033	0.7882489	0.8366961
Men	29	0.7597981	19573	0.7537494	0.7657696
Women	30	0.8162735	989	0.7907034	0.8399444
Men	30	0.7610487	18847	0.7548940	0.7671228
Women	31	0.8156315	955	0.7895534	0.8397460
Men	31	0.7627928	18207	0.7565450	0.7689566
Women	32	0.8169897	908	0.7902737	0.8416302
Men	32	0.7636369	17596	0.7572879	0.7698987
Women	33	0.8192583	874	0.7921127	0.8442310
Men	33	0.7651109	16972	0.7586584	0.7714723
Women	34	0.8156378	850	0.7879020	0.8411644
Men	34	0.7663505	16462	0.7598094	0.7727974
Women	35	0.8124301	803	0.7836783	0.8388658
Men	35	0.7673967	15947	0.7607596	0.7739362
Women	36	0.8130689	782	0.7839433	0.8398106
Men	36	0.7681725	15453	0.7614365	0.7748075
Women	37	0.8153324	749	0.7856532	0.8425028
Men	37	0.7693243	15000	0.7624976	0.7760464
Women	38	0.8147635	723	0.7844900	0.8424415
Men	38	0.7704708	14537	0.7635466	0.7772866
Women	39	0.8185874	702	0.7880490	0.8464186
Men	39	0.7714715	14119	0.7644547	0.7783763
Women	40	0.8199676	668	0.7886895	0.8483861

Men	40	0.7725769	13744	0.7654755	0.7795628
Women	41	0.8199978	643	0.7880772	0.8489458
Men	41	0.7727975	13372	0.7655990	0.7798771
Women	42	0.8195750	635	0.7874147	0.8487288
Men	42	0.7734144	12934	0.7661002	0.7806054
Women	43	0.8232254	621	0.7909009	0.8524387
Men	43	0.7738906	12580	0.7664781	0.7811761
Women	44	0.8238081	613	0.7912942	0.8531638
Men	44	0.7745111	12268	0.7670106	0.7818810
Women	45	0.8241885	591	0.7910547	0.8540408
Men	45	0.7755378	11906	0.7679345	0.7830062
Women	46	0.8263839	568	0.7926779	0.8566498
Men	46	0.7764389	11611	0.7687489	0.7839901
Women	47	0.8279574	546	0.7936318	0.8586846
Men	47	0.7767706	11298	0.7689772	0.7844212
Women	48	0.8265993	534	0.7917686	0.8577650
Men	48	0.7779866	11014	0.7701067	0.7857194
Women	49	0.8276313	513	0.7921092	0.8593237
Men	49	0.7778456	10769	0.7698734	0.7856673
Women	50	0.8326880	501	0.7970646	0.8643261
Men	50	0.7788493	10468	0.7707742	0.7867690
Women	51	0.8291343	486	0.7926650	0.8615387
Men	51	0.7794244	10262	0.7712747	0.7874153
Women	52	0.8291512	481	0.7924783	0.8617159
Men	52	0.7808134	10009	0.7725777	0.7888854
Women	53	0.8280056	463	0.7904842	0.8612718
Men	53	0.7814607	9797	0.7731435	0.7896103
Women	54	0.8277863	454	0.7898476	0.8613871
Men	54	0.7820142	9597	0.7736167	0.7902402
Women	55	0.8296065	441	0.7911994	0.8635200
Men	55	0.7823689	9404	0.7738891	0.7906735
Women	56	0.8264406	421	0.7868143	0.8614028
Men	56	0.7830378	9196	0.7744702	0.7914258
Women	57	0.8288772	408	0.7887544	0.8641479
Men	57	0.7824771	8986	0.7738005	0.7909702
Women	58	0.8324038	395	0.7918433	0.8678943
Men	58	0.7833750	8780	0.7746081	0.7919536
Women	59	0.8354096	381	0.7942855	0.8712249
Men	59	0.7830861	8612	0.7742285	0.7917518
Women	60	0.8343453	374	0.7927139	0.8705845
Men	60	0.7835263	8434	0.7745804	0.7922759

Women	61	0.8361843	362	0.7939563	0.8728065
Men	61	0.7838079	8300	0.7747929	0.7926233
Women	62	0.8370162	351	0.7941378	0.8740949
Men	62	0.7856078	8112	0.7765135	0.7944964
Women	63	0.8345538	334	0.7902743	0.8727793
Men	63	0.7860959	7954	0.7769174	0.7950642
Women	64	0.8341767	325	0.7891936	0.8729422
Men	64	0.7858930	7793	0.7766154	0.7949563
Women	65	0.8343326	318	0.7888205	0.8734847
Men	65	0.7859420	7596	0.7765434	0.7951207
Women	66	0.8317838	312	0.7855667	0.8715675
Men	66	0.7864083	7468	0.7769351	0.7956573
Women	67	0.8303346	302	0.7831521	0.8708968
Men	67	0.7864833	7291	0.7768949	0.7958421
Women	68	0.8304330	296	0.7827341	0.8713728
Men	68	0.7869328	7178	0.7772749	0.7963572
Women	69	0.8324168	290	0.7843542	0.8735348
Men	69	0.7864303	7019	0.7766535	0.7959687
Women	70	0.8344468	287	0.7862928	0.8755378
Men	70	0.7866845	6920	0.7768407	0.7962862
Women	71	0.8344045	284	0.7859657	0.8757052
Men	71	0.7868372	6785	0.7768965	0.7965308
Women	72	0.8321266	287	0.7837605	0.8734805
Men	72	0.7874045	6690	0.7774013	0.7971565
Women	73	0.8326805	272	0.7829072	0.8750345
Men	73	0.7874954	6551	0.7773861	0.7973482
Women	74	0.8279765	270	0.7775657	0.8710217
Men	74	0.7881556	6430	0.7779608	0.7980885
Women	75	0.8291681	265	0.7783425	0.8724581
Men	75	0.7884296	6335	0.7781616	0.7984313
Women	76	0.8293336	262	0.7782017	0.8728381
Men	76	0.7891249	6221	0.7787732	0.7992047
Women	77	0.8299025	250	0.7774768	0.8743130
Men	77	0.7892692	6119	0.7788323	0.7994296
Women	78	0.8292627	246	0.7763039	0.8740898
Men	78	0.7896568	6012	0.7791323	0.7998995
Women	79	0.8273422	241	0.7735918	0.8728390
Men	79	0.7895738	5932	0.7789755	0.7998864
Women	80	0.8283849	233	0.7737164	0.8744826
Men	80	0.7891862	5844	0.7784999	0.7995830
Women	81	0.8267307	231	0.7716391	0.8732211

Men	81	0.7892257	5751	0.7784522	0.7997050
Women	82	0.8257364	232	0.7706818	0.8722545
Men	82	0.7905467	5639	0.7796883	0.8011037
Women	83	0.8244285	225	0.7683010	0.8717855
Men	83	0.7904742	5582	0.7795580	0.8010860
Women	84	0.8248941	221	0.7682480	0.8725943
Men	84	0.7902548	5509	0.7792609	0.8009405
Women	85	0.8225989	215	0.7648533	0.8712114
Men	85	0.7922640	5442	0.7812382	0.8029755
Women	86	0.8213745	216	0.7636605	0.8700345
Men	86	0.7912750	5335	0.7801182	0.8021122
Women	87	0.8222069	210	0.7636604	0.8714103
Men	87	0.7913031	5272	0.7800789	0.8022039
Women	88	0.8177248	204	0.7577879	0.8681771
Men	88	0.7912294	5199	0.7799234	0.8022075
Women	89	0.8176426	199	0.7568625	0.8686975
Men	89	0.7906924	5082	0.7792438	0.8018061
Women	90	0.8138759	196	0.7522159	0.8657803
Men	90	0.7913450	5047	0.7798684	0.8024837
Women	91	0.8138972	190	0.7511608	0.8665630
Men	91	0.7924532	4957	0.7808920	0.8036691
Women	92	0.8132713	186	0.7497244	0.8665479
Men	92	0.7927282	4871	0.7810683	0.8040362
Women	93	0.8169674	184	0.7533987	0.8700247
Men	93	0.7929837	4797	0.7812372	0.8043726
Women	94	0.8179654	183	0.7543021	0.8710241
Men	94	0.7928731	4720	0.7810266	0.8043562
Women	95	0.8217093	179	0.7576353	0.8748041
Men	95	0.7933051	4662	0.7813921	0.8048496
Women	96	0.8208033	179	0.7566360	0.8740237
Men	96	0.7936025	4593	0.7816042	0.8052264
Women	97	0.8199880	172	0.7542812	0.8743231
Men	97	0.7946616	4536	0.7826080	0.8063347
Women	98	0.8217064	170	0.7557462	0.8760939
Men	98	0.7946537	4480	0.7825229	0.8063991
Women	99	0.8190445	169	0.7525858	0.8739609
Men	99	0.7957751	4436	0.7836063	0.8075533
Women	100	0.8246681	160	0.7567370	0.8801694
Men	100	0.7946821	4386	0.7824194	0.8065511
Women	101	0.8245670	157	0.7558934	0.8805722
Men	101	0.7955189	4324	0.7831840	0.8074533

Women	102	0.8217492	154	0.7520102	0.8786849
Men	102	0.7949741	4274	0.7825539	0.8069899
Women	103	0.8199267	152	0.7494705	0.8774841
Men	103	0.7957856	4233	0.7833212	0.8078405
Women	104	0.8204773	145	0.7481767	0.8792185
Men	104	0.7956220	4183	0.7830779	0.8077519
Women	105	0.8210897	144	0.7485733	0.8799234
Men	105	0.7966794	4132	0.7840790	0.8088589
Women	106	0.8196439	143	0.7466790	0.8788932
Men	106	0.7967403	4052	0.7840142	0.8090371
Women	107	0.8199753	140	0.7461647	0.8797548
Men	107	0.7969661	4007	0.7841719	0.8093259
Women	108	0.8178260	141	0.7440740	0.8777461
Men	108	0.7976275	3961	0.7847719	0.8100425
Women	109	0.8278513	134	0.7531010	0.8875503
Men	109	0.7973731	3916	0.7844361	0.8098647
Women	110	0.8260814	130	0.7498115	0.8869143
Men	110	0.7973383	3869	0.7843202	0.8099058
Women	111	0.8257761	132	0.7501324	0.8862368
Men	111	0.7980455	3805	0.7849314	0.8107001
Women	112	0.8338149	128	0.7578198	0.8937351
Men	112	0.7986930	3754	0.7855026	0.8114167
Women	113	0.8377800	122	0.7601727	0.8982917
Men	113	0.7986873	3703	0.7854037	0.8114977
Women	114	0.8371430	121	0.7590819	0.8979985
Men	114	0.7981363	3652	0.7847449	0.8110488
Women	115	0.8352116	119	0.7561408	0.8968869
Men	115	0.7977243	3594	0.7842126	0.8107500
Women	116	0.8375241	121	0.7595132	0.8983088
Men	116	0.7969764	3572	0.7834045	0.8100605
Women	117	0.8382467	118	0.7591919	0.8995871
Men	117	0.7988082	3525	0.7851868	0.8119321
Women	118	0.8383052	117	0.7588678	0.8998700
Men	118	0.7990702	3513	0.7854312	0.8122097
Women	119	0.8374472	114	0.7566895	0.8999005
Men	119	0.7996992	3452	0.7859519	0.8129370
Women	120	0.8337159	111	0.7511982	0.8976432
Men	120	0.7994452	3417	0.7856195	0.8127566
Women	121	0.8331026	109	0.7496297	0.8976730
Men	121	0.7998138	3383	0.7859258	0.8131817
Women	122	0.8330852	109	0.7496099	0.8976590

Men	122	0.7988653	3349	0.7848817	0.8123251
Women	123	0.8332757	108	0.7493790	0.8980804
Men	123	0.7999253	3307	0.7858766	0.8134416
Women	124	0.8323862	106	0.7474561	0.8979108
Men	124	0.7995698	3268	0.7854263	0.8131752
Women	125	0.8327743	106	0.7478962	0.8982230
Men	125	0.7998064	3239	0.7856037	0.8134656
Women	126	0.8308811	104	0.7448058	0.8972640
Men	126	0.7996539	3200	0.7853585	0.8133994
Women	127	0.8303868	103	0.7437619	0.8971552
Men	127	0.7988979	3170	0.7845141	0.8127281
Women	128	0.8303200	103	0.7436862	0.8971015
Men	128	0.7992543	3122	0.7847660	0.8131797

Data from Figure 4:

gender	repos	accept	users	lower	upper
Women	1	0.6795875	12672	0.6713829	0.6877096
Men	1	0.6297586	146770	0.6272823	0.6322298
Women	2	0.6950743	3019	0.6783032	0.7114665
Men	2	0.6443411	50693	0.6401558	0.6485099
Women	3	0.7191161	1282	0.6936410	0.7435824
Men	3	0.6529540	25763	0.6471048	0.6587687
Women	4	0.7226252	678	0.6872680	0.7560314
Men	4	0.6586880	15352	0.6511255	0.6661902
Women	5	0.7348727	418	0.6897933	0.7765913
Men	5	0.6676392	10473	0.6585241	0.6766610
Women	6	0.7377373	252	0.6788436	0.7909441
Men	6	0.6792418	7555	0.6685827	0.6897624
Women	7	0.7156170	165	0.6402858	0.7830244
Men	7	0.6776849	5500	0.6651506	0.6900304
Women	8	0.7158760	146	0.6354011	0.7873663
Men	8	0.6829547	4265	0.6687506	0.6969079
Women	9	0.7221513	111	0.6291047	0.8029734
Men	9	0.6823148	3341	0.6662237	0.6980863
Women	10	0.7413723	83	0.6335540	0.8313090
Men	10	0.6941974	2765	0.6766439	0.7113389

Data from Figure 5:

gender	pulls	extension	merge_rate	lower	upper	p	p.adj
Female	642	.c *	0.7414330	0.7057234	0.7749053	0.0332490	0.0474986
Male	39909	.c *	0.7019219	0.6974071	0.7064073	0.0332490	0.0474986
Female	1872	.cpp *	0.8263889	0.8084559	0.8432927	0.0000406	0.0000739
Male	60571	.cpp *	0.7867461	0.7834622	0.7900026	0.0000406	0.0000739
Male	41996	.cs *	0.7696209	0.7655632	0.7736413	0.0000001	0.0000003
Female	1295	.cs *	0.8324324	0.8109560	0.8523876	0.0000001	0.0000003
Female	4342	.css *	0.8555965	0.8447873	0.8659249	0.0000000	0.0000000
Male	39899	.css *	0.7842552	0.7801860	0.7882831	0.0000000	0.0000000
Female	777	.go *	0.8687259	0.8429339	0.8916789	0.0000010	0.0000020
Male	30776	.go *	0.7967572	0.7922172	0.8012412	0.0000010	0.0000020
Female	10847	.html *	0.8441044	0.8371394	0.8508841	0.0000000	0.0000000
Male	100477	.html *	0.8133304	0.8109071	0.8157356	0.0000000	0.0000000
Male	190899	.java *	0.6910722	0.6889940	0.6931446	0.0000000	0.0000000
Female	9110	.java *	0.7515917	0.7425843	0.7604378	0.0000000	0.0000000
Female	12559	.js *	0.7851740	0.7778856	0.7923299	0.0000000	0.0000000
Male	346055	.js *	0.7290517	0.7275676	0.7305321	0.0000000	0.0000000
Female	2304	.json *	0.8802083	0.8662468	0.8931947	0.0000000	0.0000000
Male	49310	.json *	0.7688096	0.7650625	0.7725249	0.0000000	0.0000000
Female	848	.m	0.7334906	0.7023648	0.7629838	0.1565347	0.1956684
Male	28920	.m	0.7105118	0.7052465	0.7157347	0.1565347	0.1956684
Female	661	.markdown	0.8184569	0.7869141	0.8471233	0.6017781	0.6686423
Male	14143	.markdown	0.8095171	0.8029466	0.8159600	0.6017781	0.6686423
Female	11937	.md	0.7870487	0.7795931	0.7943640	0.8409334	0.8851931
Male	203984	.md	0.7878657	0.7860851	0.7896382	0.8409334	0.8851931
Female	6322	.php *	0.7809238	0.7705204	0.7910673	0.0000000	0.0000000
Male	180253	.php *	0.7342957	0.7322500	0.7363338	0.0000000	0.0000000
Female	95	.podspec	0.8105263	0.7171813	0.8836652	0.4626522	0.5442967
Male	7671	.podspec	0.8434363	0.8351090	0.8515018	0.4626522	0.5442967
Male	243120	.py *	0.7760242	0.7743616	0.7776801	0.0000000	0.0000000
Female	9281	.py *	0.8070251	0.7988467	0.8150104	0.0000000	0.0000000
Female	14165	.rb *	0.8004236	0.7937449	0.8069786	0.0000000	0.0000000
Male	238851	.rb *	0.7135285	0.7117107	0.7153411	0.0000000	0.0000000
Male	29974	.rst *	0.8114032	0.8069279	0.8158181	0.0304430	0.0468353
Female	1206	.rst *	0.8366501	0.8145557	0.8570884	0.0304430	0.0468353
Male	40154	.txt *	0.7459531	0.7416650	0.7502055	0.0033521	0.0055868
Female	3738	.txt *	0.7239165	0.7092799	0.7382023	0.0033521	0.0055868
Male	55352	.xml	0.7386544	0.7349727	0.7423111	0.9346622	0.9346622
Female	2119	.xml	0.7376121	0.7183244	0.7562403	0.9346622	0.9346622

Male	37030	.yml	0.7751823	0.7708953	0.7794260	0.0783721	0.1044962
Female	1506	.yml	0.7948207	0.7735273	0.8149578	0.0783721	0.1044962

Data from Figure 6

identifiable	gender	pulls	merge_rate	lower	upper
Gender-Neutral	female	3680	0.71821	0.7033663	0.7326994
Gender-Neutral	male	7592	0.68981	0.6792626	0.7002016
Gendered	female	14860	0.61649	0.6086135	0.6243153
Gendered	male	651968	0.63327	0.6320992	0.6344403

identifiable	gender	pulls	merge_rate	lower	upper
Gender-Neutral	female	3180	0.88270	0.8710101	0.8936895
Gender-Neutral	male	6528	0.88756	0.8796476	0.8951268
Gendered	female	31174	0.87259	0.8688340	0.8762687
Gendered	male	696232	0.86209	0.8612755	0.8628968

Data from Figure 7

name	gender	merge_rate	pulls	lower	upper	p
all *	Women	0.8104685	72790	0.8076020	0.8133101	0.0001039482
all *	Men	0.8044063	565150	0.8033698	0.8054398	0.0001039482
Outsiders *	Women	0.6762159	28414	0.6707399	0.6816560	0.0003512290
Outsiders *	Men	0.6657926	341042	0.6642065	0.6673758	0.0003512290
OSS *	Women	0.8025469	21281	0.7971339	0.8078771	0.0000000022
OSS *	Men	0.7849803	238985	0.7833276	0.7866261	0.0000000022

Data from Figure 8

name	gender	merge_rate	pulls	lower	upper	p	p.adj
.js	Women	0.7935285	9735	0.7853492	0.8015318	0.1142567	0.2713598
.js	Men	0.8002745	107519	0.7978720	0.8026607	0.1142567	0.2713598
.rb *	Women	0.8142045	10560	0.8066527	0.8215827	0.0002109	0.0013358
.rb *	Men	0.7988000	78013	0.7959693	0.8016084	0.0002109	0.0013358
.py *	Women	0.8263671	6364	0.8168331	0.8356010	0.0000001	0.0000025
.py *	Men	0.7984553	57815	0.7951618	0.8017189	0.0000001	0.0000025
.java	Women	0.7587741	6069	0.7478052	0.7694937	0.4489242	0.6561200
.java	Men	0.7540996	30691	0.7492417	0.7589093	0.4489242	0.6561200
.php	Women	0.7815041	3936	0.7682610	0.7943279	0.0540790	0.1467860
.php	Men	0.7946173	43722	0.7907997	0.7983958	0.0540790	0.1467860
.cpp	Women	0.8530207	1109	0.8307958	0.8733532	0.0171928	0.0619344
.cpp	Men	0.8223579	4522	0.8109002	0.8333976	0.0171928	0.0619344
.cs	Women	0.7986270	437	0.7579148	0.8352403	0.5222280	0.7087379
.cs	Men	0.8133691	1861	0.7949102	0.8308347	0.5222280	0.7087379
.c	Women	0.7568627	255	0.6994351	0.8082127	0.2134333	0.4055234
.c	Men	0.7172102	1713	0.6952319	0.7384418	0.2134333	0.4055234
.go	Women	0.8359375	128	0.7602124	0.8954799	0.0195582	0.0619344
.go	Men	0.7359368	930	0.7063484	0.7640224	0.0195582	0.0619344
.m	Women	0.7076023	342	0.6562776	0.7552898	0.7315685	0.8441768
.m	Men	0.7184308	1853	0.6973479	0.7388201	0.7315685	0.8441768
name	gender	merge_rate	pulls	lower	upper	p	p.adj
.md	Women	0.7927711	9545	0.7844987	0.8008645	0.4388592	0.6561200
.md	Men	0.7961565	110618	0.7937702	0.7985273	0.4388592	0.6561200
.html *	Women	0.8584337	7304	0.8502276	0.8663527	0.0000111	0.0001052
.html *	Men	0.8377573	36416	0.8339301	0.8415305	0.0000111	0.0001052
.xml *	Women	0.7288136	1003	0.7001568	0.7561203	0.0068671	0.0326190
.xml *	Men	0.7681197	7164	0.7581692	0.7778516	0.0068671	0.0326190
.json	Women	0.8705604	1267	0.8508197	0.8885626	0.1487014	0.3139253
.json	Men	0.8552204	12804	0.8490057	0.8612731	0.1487014	0.3139253
.txt	Women	0.7082353	2550	0.6901638	0.7258275	0.3193350	0.5515786
.txt	Men	0.7180616	15317	0.7108625	0.7251779	0.3193350	0.5515786
.yaml	Women	0.8421053	836	0.8155905	0.8661805	0.8643613	0.8756078
.yaml	Men	0.8450558	6429	0.8359766	0.8538207	0.8643613	0.8756078
.rst	Women	0.8571429	574	0.8258088	0.8847419	0.7553161	0.8441768
.rst	Men	0.8627946	5887	0.8537408	0.8714872	0.7553161	0.8441768
.markdown	Women	0.8191781	365	0.7757837	0.8573035	0.7310284	0.8441768
.markdown	Men	0.8102036	3112	0.7959764	0.8238453	0.7310284	0.8441768
.podspec	Women	0.8051948	77	0.6991329	0.8866683	0.8756078	0.8756078
.podspec	Men	0.8187735	3649	0.8058844	0.8311497	0.8756078	0.8756078

Data from Figure 9

name	gender	merge_rate	pulls	lower	upper	p	p.adj
1-1 PRs *	Women	0.6994322	10214	0.6904354	0.7083151	0.0000502	0.0003517
1-1 PRs *	Men	0.6795693	82643	0.6763755	0.6827505	0.0000502	0.0003517
2-3 PRs	Women	0.7256196	8634	0.7160748	0.7350120	0.4258500	0.4968250
2-3 PRs	Men	0.7214930	72522	0.7182148	0.7247534	0.4258500	0.4968250
4-7 PRs	Women	0.7845663	9395	0.7761122	0.7928435	0.0604510	0.1266807
4-7 PRs	Men	0.7759709	78068	0.7730295	0.7788917	0.0604510	0.1266807
8-15 PRs	Women	0.8307023	10579	0.8234181	0.8378040	0.0868900	0.1266807
8-15 PRs	Men	0.8239412	85786	0.8213757	0.8264847	0.0868900	0.1266807
16-31 PRs	Women	0.8593357	11531	0.8528558	0.8656336	0.0673196	0.1266807
16-31 PRs	Men	0.8528667	84537	0.8504607	0.8552484	0.0673196	0.1266807
32-63 PRs	Women	0.8719439	9980	0.8652293	0.8784406	0.6756316	0.6756316
32-63 PRs	Men	0.8703876	72708	0.8679245	0.8728210	0.6756316	0.6756316
64-127 PRs	Women	0.8785922	6194	0.8701992	0.8866268	0.0904862	0.1266807
64-127 PRs	Men	0.8708604	48173	0.8678330	0.8738430	0.0904862	0.1266807

Data from Figure 10:

name	gender	merge_rate	pulls	lower	upper	p
One-Timers	Women	0.6885806	4974	0.6755032	0.7014364	0.056022
One-Timers	Men	0.6749383	35709	0.6700520	0.6797961	0.056022
Regulars' First	Women	0.7256196	8634	0.7160748	0.7350120	0.425850
Regulars' First	Men	0.7214930	72522	0.7182148	0.7247534	0.425850
Regulars' Rest *	Women	0.8330911	59182	0.8300621	0.8360875	0.000095
Regulars' Rest *	Men	0.8266364	456919	0.8255356	0.8277331	0.000095

Data from Figure 11

identifiable	gender	merge_rate	pulls	lower	upper	p
Gender-Neutral	Women	0.9144487	1052	0.8958890	0.9306474	0.4101325
Gender-Neutral	Men	0.8967161	292	0.8559693	0.9291445	0.4101325
Gendered *	Women	0.8990182	17825	0.8945017	0.9034042	0.0077647
Gendered *	Men	0.8923533	111043	0.8905156	0.8941705	0.0077647
Gender-Neutral *	Women	0.7135606	1379	0.6888989	0.7373087	0.0011548
Gender-Neutral *	Men	0.6513827	1075	0.6220471	0.6798868	0.0011548
Gendered	Women	0.6733380	10093	0.6640898	0.6824860	0.5272237
Gendered	Men	0.6702380	165026	0.6679638	0.6725063	0.5272237