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Code review is an essential task for modern software engineers, where the author of a code change assigns other engineers the task of providing feedback on the author's code. In this paper, we investigate the task of code review through the lens of *equity*, the proposition that engineers should share reviewing responsibilities fairly. Through this lens, we quantitatively examine gender inequities in code review load at Google. We found that, on average, women perform about 25% fewer reviews than men,<sup>1</sup> an inequity with multiple systemic antecedents, including authors' tendency to choose men as reviewers, a recommender system's amplification of human biases, and gender differences in how reviewer credentials are assigned and earned. Although substantial work remains to close the review load gap, we show how one small change has begun to do so.

 $\label{eq:CCS} Concepts: \bullet \textbf{Human-centered computing} \rightarrow \textbf{Computer supported cooperative work}; \textbf{Empirical studies in collaborative and social computing}.$ 

Additional Key Words and Phrases: code review; equity

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# **1 INTRODUCTION**

Code review is a common software development practice for building and maintaining modern software systems. In communities and companies that practice code review, a software engineer proposes a concrete bug fix or feature implementation in the form of a code change, often called a pull request, patch, or *changelist*. As the author of that changelist, that software engineer assigns one or more other engineers the task of providing feedback on the changelist. Once the feedback

<sup>1</sup>In this paper, we used preexisting gender data that contains only male and female gender labels, which may not reflect the gender identity of all individuals because it has insufficient support for trans individuals, and those of additional genders.

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is addressed, the author then *submits* that code into a shared code repository. Prior research has documented code review at various companies [5, 20] and in open source software development [62].

Google, a large multinational software company, is one such organization that regularly practices code review. Code review at Google was initially introduced, in part, for the purpose of knowledge transfer, to ensure "that more than one person would be familiar with each piece of code" [50]. Microsoft and open source engineers have also reported that knowledge transfer is "one of the primary purposes of code review" [12]. Based on surveys, Bosu and colleagues find that knowledge sharing is important because it can "help both authors and reviewers learn how to solve problems using new approaches" and "help socialize project details, e.g. architecture, common APIs, and existing libraries" [12].

Given the importance of knowledge transfer, we would expect a diverse range of engineers to have equitable opportunities to participate as code reviewers. Such equity would help ensure that code authors would benefit from reviewers' knowledge and vice-versa. However, as we show in Section 2, there's reason to believe that some groups are more likely to be asked to review than others.

In this paper, we examine code review using an equity lens, that is, that engineers should equitably share the load of performing code review as a mechanism to share knowledge. We are motivated by the management literature, which suggests negative consequences of inequitable knowledge sharing: for individuals, it decreases productivity, lowers work quality and signals lack of competence [26], and for organizations, it decreases performance and innovation [58]. In this paper we make the following contributions:

- A unique examination of code review load inequities in a major software company, demonstrating a 25% difference (16.8% when adjusting for confounding factors) between men's and women's code review loads (Section 4).
- A holistic examination of the antecedents of this inequity, including gender differences in how reviewer credentials, such as ownership, are assigned and earned (Section 5); changelist authors' tendency to manually choose men as reviewers (Section 6.2); and a recommender system's amplification of human biases (Section 6.5).
- An evaluation of an intervention designed to reduce code review load inequities (Section 7).

In the remainder of this paper, we will explore these contributions at a single company: Google. As we go, we will explain the particularities of code review at Google, and in Section 9, we will zoom out and explain how our results may generalize to other organizations that use code review.

### 2 RELATED WORK

### 2.1 Workplace Tasks and Gender

Demographic factors, such as gender and race, have been shown to influence the distribution of work among employees. Across a variety of jobs, industries, and workplaces, men are more likely to be engaged in more challenging, desirable, and visible work than are women. In contrast, women are more often tasked with work that supports the work of others, rather than advances their own careers. This phenomenon has been documented across a variety of professions, including law [60], investment banking [48], engineering [59], and academia [25], as well as among TSA agents [17] and grocery store clerks [56]. For example, white male engineers reported being assigned higher-profile work and having greater access to desirable assignments than their similarly qualified female and Black, Indigenous, and people of color (BIPOC) colleagues, and they were less likely to take on "office housework" like planning parties, taking notes, and organizing meetings [59]. Women and people of color have been shown to spend more time on service tasks that do not advance their

careers [57] and are often tapped to do more institutional service, especially related to diversity, equity, and inclusion efforts of their organizations [19, 23, 31].

These differences in the distribution of promotable versus non-promotable tasks can have serious implications for women and their organizations [3]. Tasks that are more promotable increase the likelihood of advancement, either directly or indirectly. Tasks that are highly promotable are often measured and included in performance evaluations. Tasks that are indirectly promotable may serve to increase an employee's skill sets or status in the organization or profession in the future, but do not have an immediate payoff. Finally, tasks that are non-promotable (NPTs) have little to no payoff now or in the future, even though they may be important to the functioning of the organization. Research shows that a heavy load of NPTs interferes with time needed to promotable work [57] and lead to work overload, stress, and exhaustion when people try to do it all [37, 51].

Research suggests that women are more likely to perform NPTs than men because people expect them to [4]. These expectations result in women, more than men, volunteering, being asked to volunteer, and accepting requests to volunteer to perform NPTs to both fulfill those expectations and to avoid backlash if they do not. In contrast, men are more likely to be assigned more challenging, promotable tasks, including indirectly-promotable tasks that develop their skill sets and improve visibility, because people hold stereotyped perceptions of men being more skilled than women and therefore consider them a better "fit" for jobs that are viewed as higher status, and more competitive and challenging [29, 52].

This literature suggests that the direction of gender inequity in code review, if it were to exist, would depend on whether the task were promotable or non-promotable. In a preliminary survey we conducted with 178 software engineers at Google, when asked to sort 75 software engineering tasks into different categories including "low performance impact & high time spent," the task most commonly placed into this non-promotable category was code review. Based on this finding and research on non-promotable tasks, women may be more likely to perform code reviews than men (see Appendix A). However, there is also reason to believe that engaging in code review might have some indirect benefits for software engineers because reviewing others' code signals their expertise and allows them to demonstrate their ability to critique others' work, even though they might not be aware of the benefits that might accrue. If it were the case that code review is an indirectly promotable task, then we might expect men to have greater opportunity, and to engage in more code review than women. In addition, because similarity bias suggests that people have more favorable opinions of people like themselves [45] and software engineers are primarily men (e.g. [53]), we might expect men to be requested, and to perform, more code reviews than women.

### 2.2 Code Review Equity

Code review has been studied extensively, and several researchers have explored how equity of code review outcomes are influenced by the demographics of participants. Terrell and colleagues found that on GitHub, when outsider women are perceptible as women, their pull request acceptance rate is lower than that of men, but when their gender is not perceptible, their pull request acceptance rate is higher than that of men [55]. In a laboratory study, Huang and colleagues found that participants spent less time inspecting women's code than men's during code review [32]. Nadri and colleagues found that perceptibly non-White GitHub contributors had lower odds of having their pull requests accepted than perceptibly White contributors [43]. Furtado and colleagues found that authors in countries with high human development indices (HDI) have higher pull request acceptance rates on GitHub than authors in countries with low HDI [21]. Rather than examining equity of code review outcomes, in this paper we instead look at review load equity.

Bosu and Sultana's investigation of gender in open source found that in one of then 10 projects studied, women performed significantly fewer code reviews than men on the project [13]. Our

work builds on this by extending it to closed source software and exploring the antecedents of the review load gap.

# 2.3 Review Queue Length and Code Review Load

Prior empirical studies have touched on the issue of code review load, where review load is specifically defined as the number of changelists yet-to-be-reviewed at a given point in time, or *review queue length*. Baysal and colleagues found that the longer the review queue that an engineer has, the longer the delay an author can expect to get their code reviewed [8]. Ruangwan and colleagues found that an engineer's review queue length is correlated with their likelihood to participate in an incoming review [49]. Kovalenko and colleagues at Microsoft [38] and Sadowski and colleagues at Google [50] found that authors sometimes take review queue into account when selecting reviewers.

Several code reviewer recommender systems have taken review queue length into account when recommending reviewers. Motivated by the above findings, Al-Zubaidi and colleagues created a system that uses a "multi-objective meta-heuristic algorithm to search for reviewers guided by two objectives, i.e., (1) maximizing the chance of participating in a review, and (2) minimizing the skewness of the review workload distribution among reviewers" [1]. Similarly, Rebai and colleagues' system balances expertise, past collaboration, length of review queue, and number of changelists authored recently [46]. Chouchen and colleagues' system balances review queue with review experience [18]. The notion of review load used in this paper – that is, the number of reviews performed in a fixed time window – differs from the length of review queue used in these papers. Indeed, our motivation for addressing review load inequities is different; in such prior work, "considering the workload of the developers is necessary for [reviewer recommenders] because the best candidate reviewers are not the best choices if they are not available for the review" [16]. In contrast, our motivation for understanding and improving review load equity is not to increase the likelihood that a recommendation will be accepted, but instead to increase knowledge sharing among engineers.

Two prior reviewer recommenders have similar motivations to our own. Mirsaeedi and Rigby argue that distributing knowledge among engineers is important and "speculate that code review can be effective in mitigating the turnover-induced knowledge loss" [41]. The authors thus created a reviewer recommender that uses review load as measured by the number of reviews performed in a three month period. Similarly, Strand and colleagues created and deployed a tool at Ericsson that attempts to balance review load across engineers, where review load is defined as the number of reviews completed in the last thirty days, as well as this number's distance from the average across all reviewers [54]. A survey showed that engineers were evenly split about whether the system successfully distributed review loads. We anticipate that these two approaches could decrease the review load inequities described in the present paper.

### 3 METHODS

Given the large amount of data about code review at Google, we took a largely quantitative approach to understanding gender inequity in code review load and its antecedents (e.g. code ownership). We designed our analyses to be comprehensive, that is, throughout the research process, we tried to think broadly about what all the possible causes would be that we could evaluate with data. For each antecedent, we prioritized analyses that were feasible, that would enable plausible causal reasoning, and that we anticipated would yield practically actionable results. In this section, we describe the common aspects of the largely quantitative analyses we use in this paper.

We use pre-existing gender data that Google maintains as part of its annual diversity report [24]. The data is more than 99% complete for Google employees worldwide; we exclude missing data from our analyses. The reported gender categories are female or male.

We restrict our analysis to code reviews performed in Critique, the main code review tool used at Google [50]. Other code review tools like Gerrit and GitHub are used by some employees, so their experience is not captured here. We also restrict our analysis to submitted changelists, that is, merged into Google's monolithic repository [36]. This excludes unsubmitted changes that were never given an *LGTM* (Looks Good to Me, similar to pull request approval on GitHub) from a reviewer, usually (in 93% of cases) because reviewers have not been assigned. In cases where reviewers are assigned, they can still be changed up until the code is submitted.

In our research, we followed the seven privacy principles for Google logs data described by Jaspan and colleagues [35], such as focusing only on tools and tasks used for work purposes. Analogous to an Institutional Review Board, the proposal for this research was reviewed by Google's employee privacy working group.

We use regression analysis to predict a dependent variable of interest, such as the number of code reviews performed by a person. The main independent variable of interest is typically the gender of a person. We use cross-sectional data, where data is aggregated over a fixed period of time; for instance, the number of reviews performed per person over a three-month period.

Regression allows us to control for potential confounding factors. For instance, if tech leads do more reviews than individual contributors and men are more likely to be tech leads, then apparent differences in review load may partly be explained by job role. We use the following fixed-effect control variables drawn from prior quantitative code review research at Google [42]:

- *Role.* Either Individual Contributor, Tech Lead, Tech Lead Manager, or Manager. Individual contributors and tech leads tend to be more technical. This variable is related to "field of expertise", which, according to Halvadia and Anvik's survey, is one dimension of code reviewing expertise [27].
- *Tenure at Google.* As in prior work [42], to capture non-linear relationships we discretize tenure into either Less than a year, 1-2 years, 3-5 years, or 6+ years. This variable represents one dimension of "years of work experience", which engineers believe is one dimension of code reviewing expertise [27].
- *Level.* Employees who are more senior have higher levels. We included employees with levels from entry level to senior staff level. Higher levels of seniority exist, but are rare and typically outliers in terms of job responsibilities. This variable represents an expertise dimension related to "years of work experience" [27].
- *Job Code.* Since there are many job codes at Google, we bucketed them into four categories. The most common job code for changelist authors and reviewers is Software Engineer (SWE). Another is Site Reliability Engineer (SRE). The third category is other types of engineers, such as Research Scientist Engineer. All other job codes are categorized as "Other." This variable represents an expertise dimension similar to "field of expertise" [27].

Distributions for these variables at Google can be found in the supplementary material of prior work [42]. When appropriate, our regressions include a random effect for team, making them mixed-effect models. The intuition is that some teams may behave differently than others; for instance, if women are more likely to be members of low review-load teams, then if women have apparently low review loads, the actual cause may be team placement.

We use three different types of regressions. The first type is an ordinary least squares regression, with a log transformed dependent variable whenever the dependent variable is tail skewed. The second type is a logistic regression, in cases where the outcome is binary. The third type is a linear

			Women	Men
		Median Number of Reviews Completed	162	215
	-		<b>TF</b> ) 6	

 Table 1. Review statistics in 2019 for full-time equivalent (FTE) software engineers at Google.

probability model, which is used when a logistic regression is not appropriate, specifically, when we wish to compare coefficients across different models. Logistic regression is not appropriate in this case due to their non-collapsibility. When reporting effect sizes from regression coefficients, we include 95% confidence intervals (CIs). We report adjusted  $R^2$  for linear regressions, conditional  $R^2$  ( $R^2c$ ) for mixed-effect linear regressions, and McFadden's pseudo  $R^2$  for logistic regressions.

In different analyses, we sometimes use data over different time periods for two main reasons. First, when historical data was unavailable to us (e.g. Section 5.1), we could collect it only after we had formed a hypothesis. Since our hypotheses were not formed at the beginning of our research – but rather, over a multi-year research journey – some of our original data collection spanned different periods. Second, during our research journey, we shared our intermediate results with stakeholders, who later intervened (e.g. Section 7) to change how code review works. After such an intervention, some types of field data would be tainted by the intervention itself, limiting us to use only earlier data. The time period of data we analyzed is indicated in each analysis description.

# 4 GENDER INEQUITY IN REVIEW LOADS

In this section, we measure review load inequities by gender, first by examining the number of raw reviews performed in Section 4.1, then by adjusting for potential confounding factors in Section 4.2. Afterwards, we examine the antecedents to this gap: in Section 5, we examine gender differences in how reviewing credentials are assigned and earned, and in Section 6, we examine gender differences in how reviewers are chosen. Our final set of results in Section 7 evaluates an intervention designed to reduce review load inequities.

# 4.1 Raw Reviews Performed

To understand whether there was a gender difference in review loads, we began by calculating the number of reviews submitted by men and women.

In this section, we restricted our analysis to employees who were working full time and who had a Software Engineer job code. While other employees perform code reviews at Google, for this analysis, these restrictions allowed for a fair comparison of review loads.

Table 1 shows the median number of changelists (CLs) reviewed by men and women in 2019, showing a 25% gender gap in review load. This gap illustrates the issue intuitively, but not definitively; the raw difference conflates other effects, like the seniority of the reviewers and team-specific reviewing load.

### 4.2 Adjusted Reviews Performed

To create a more controlled estimate of reviewing inequities, we adjusted for potential confounding factors by creating a mixed-effect linear regression. The regression's dependent variable is the log of the number of reviews performed. The independent variable of interest is gender. For controls, we use a team random effect, and role, tenure, level and job code as fixed effects.

Our unit of analysis is a person during a fixed time period. One reason for using a fixed time period is that team members change; for instance, if a person joins a team months after the team is formed, it would be unreasonable to compare the total number of reviews performed by this person

against that of people who joined at the team's formation. We analyzed a three month period of time in the first half of 2019, including only people of the team who:

- Submitted at least one changelist (CL);
- Had only one primary team assignment;
- Were continuously employed during the entire period as a 100% FTE employee at Google with a SWE or SRE code, and between entry level and senior staff level, inclusive; and
- Did not change teams, gender, job codes, or roles during the study period. This restriction explains why we analyzed data over a period shorter than a full year: the longer the period of analysis, the smaller the team appears.

In total, the dataset for this analysis includes 45% of all reviewers who reviewed during the period and 85% of reviewed changelists. After running our analysis, the gender regression coefficient for women was -0.184. Since the dependent variable (number of reviews) was log transformed, exponentiating the gender coefficient yields a percentage change in the number of reviews, revealing that:

**Finding:** Women performed 16.8% fewer reviews than men (CI 13.7-19.8%,  $R^2c = 44\%$ ).

We replicated this finding for 2019-Q4 (19.2%, CI 16.2%-22.0%) and 2020-Q3 (17.6%, CI 14.7%-20.4%). This provides more robust evidence that women perform fewer code reviews than men at Google.

Why did women do fewer reviews? We answer this question in two parts: by examining gender gaps in reviewer *credentials* in Section 5 and then by examining gender gaps in how reviewers are *selected* in Section 6.

# 5 REVIEWER CREDENTIAL GAPS

Having shown that a review load gender gap exists, we next examine the *credential gap*, that is, gender differences in whether reviewers have been granted the requisite accreditation to perform certain kinds of reviews. We first consider gender differences in ownership credentials in Section 5.1, then differences in readability credentials briefly in Section 5.2.

# 5.1 Ownership

Like many code repositories, Google's codebase is access controlled by designating *owners* for different parts of the codebase. Owners are specified in OWNERS files, either by using usernames or by using permissions groups that typically include multiple people, such as a team of engineers. OWNERS files apply to the directory in which they are located, and ownership permissions are inherited from a directory's parent directory.

Ownership is relevant to code review because if an author of a changelist is not an owner, the changelist must be be *approved* (a special designation, apart from LGTM) by an owner. This ensures that code is never changed without the knowledge of a responsible employee. Thus, one hypothesis why women review fewer changelists than men is that women are less likely to be owners than men, as a consequence of similarity bias (men being more likely to choose men as owners). If women are less likely to be owners, then women are less likely to be chosen to review code when the author is not an owner.

Before we test this hypothesis, we next present some descriptive statistics about ownership. Because current ownership data is available but historical data is not, we ran a daily cron job to collect ownership data for changelists submitted between December 5, 2020 and April 20, 2021. We included all submitted CLs that are authored by a SWE or SRE. We excluded three types of CLs that are qualitatively different than the majority of CLs:

Category	% of CLs
Changelist does not require an owner's approval (that is, the author is an owner)	69%
Changelist requires an owner's approval that can be satisfied by someone on-team	16%
Changelist requires an owner's approval that must be satisfied by someone off-team	14%
Changelist requires a combination of on-team and off-team approval	1%

Table 2. Ownership credential breakdown.

- CLs that are entirely changes to experimental code, because reviewers are optional.
- CLs that are entirely changes to open source code, because most changes are bulk transfers from public repositories like GitHub, so assigned reviewers are not inspecting the CLs for typical reasons, like knowledge sharing, correctness, or quality.
- Large scale changes (LSCs), which are a set of small but conceptually related CLs, where each CL is reviewed independently [61, Chapter 22]. For example, if a library owner is changing the name of a method, they may update all the references to that method across Google's codebase with a set of LSC CLs. LSCs are typically very low risk changes.

We placed changelists into mutually exclusive and collectively exhaustive categories as shown in Table 2. From the table, we see that the majority of changelists do not require an owner's approval, and, of those that do require an owner's approval, they are split almost equally between needing off-team or on-team approval.

To evaluate our hypothesis, we are primarily interested in the second case in the table above – where only part of a team has been granted ownership in a codebase they work on. In this case, it is plausible that the author should be granted ownership credentials for the codebase they are working on. If men are more likely to be granted ownership to the team's codebase, that would explain (at least in part) why women would be less likely to do reviews. Thus, to evaluate our hypothesis, we categorized each person in 2021-Q1 who submitted a minimum number of changelists (n=10) as either frequently needing an on-team owners' approval for them (50%+ of CLs) or not. This dataset contains 34% of all code authors in the period. We then created a logistic regression that predicted the frequent need for an owner's approval based on gender, while controlling for tenure, job code, level, and role.

The regression reveals that women have higher odds than men (33.3%, CI 21.6%-46.0%, McFadden = 11%) of frequently needing an owner's approval from someone else on their team, supporting the hypothesis.<sup>2</sup>

Finding: Women have lower odds than men of having ownership of their codebase.

One practice used by some teams at Google is "whole-team" ownership, where all engineers on a team are granted ownership automatically, such as by using an access control list in an OWNERS file. We hypothesize that teams that use such an ownership strategy tend to have more equitable code review loads. To evaluate this hypothesis, we began by calculating what percent of a team's authored CLs in 2021-Q1 required a team member's approval. Defining a cutoff value of 10% for this number, we find about about half of engineers are on teams above 10% and half are below, halves we label as "more restrictive ownership" teams and "less restrictive ownership" teams, respectively.

 $<sup>^{2}</sup>$ To examine the sensitivity of our chosen 50% threshold to define "frequent need for an owner's approval", we also ran the model with two other thresholds. At 25% and 75% of CLs needing an on-team owner's approval, women had 28.2% (CI 18.7%-38.5%, McFadden = 9%) and 30.9% (CI 16.2%-47.2%, McFadden = 11%) higher odds than men, respectively.

		Men	Women
On a	less restrictive	(baseline)	7.7% fewer reviews (p<.001)
team	ownership		
with	more restrictive	9.4% fewer reviews (p<.001)	22.0% fewer reviews (p=.020)
	ownership		

Table 3. Relative number of reviews performed by gender and team ownership type.

We next created a linear regression to evaluate whether women on teams with more restrictive ownership did fewer reviews than those on less restrictive ownership teams. The dependent variable was the log of the number of reviews performed. The independent variable of interest was the interaction between gender and team ownership type. We controlled for role, tenure, job code, and level, and a random effect for the team. We used the same dataset in our previous ownership regression. Table 3 shows the results.

From Table 3, we define the baseline as men on less restrictive ownership teams.<sup>3</sup> Compared to this baseline, women on teams with less restrictive ownership do 8% fewer reviews than men and on teams with more restrictive ownership do about 13% fewer reviews than men ( $R^2c = 42\%$ ).

**Finding:** The gender gap in review load is similar across teams with more and less restrictive ownership.

### 5.2 Readability

At Google, readability [61, Chapter 3] is a credential that any employee can earn for a specific programming language, such as Java, C++, and Python. To our knowledge, readability is practiced only at Google and not in any other organization. Thus, in this section we summarize our findings about readability, leaving the full details for the assiduous reader in Appendix B.

When a person is readability certified, commonly called *having readability*, it means that they have demonstrated a thorough understanding of Google's style guide and best practices for a language. A person gets readability by going through the readability process in, for example, Java. During the readability process, the candidate person goes through their normal, day-to-day development work, where they create a changelist with a substantial amount of Java code, choose peers to review it, and address the comments made by those peer reviewers. After the peer reviewers have been satisfied, the candidate then requests that a *readability reviewer* – a volunteer who is already certified in Java – reviews the changelist. The readability reviewer provides feedback related to Java style and best practices, and the candidate addresses that feedback. Once the readability reviewer is satisfied, they approve the change, and the code is submitted. Additionally, the readability reviewer submits a survey that provides an evaluation of the changelist.

One or more readability administrators periodically examine readability reviewers' evaluations of multiple changelists and decide whether the candidate has demonstrated the requisite understanding. The number of changelists that candidates submit to the readability process before they graduate varies, but the median number submitted to the Java process is 10. According to Winters and colleagues, around 20% of Google engineers are participating in a readability process at any given time [61].

<sup>&</sup>lt;sup>3</sup>Here we do not give a specific number of reviews as the baseline, as the number differs depending on the engineers' tenure, level, etc.

Employees are not required to get readability certification, but it is recommended and can be beneficial to do so. Jaspan and colleagues have shown that, compared to an author without C++ readability, an author with C++ readability will have their C++ changelists reviewed in 4.5% less time and spend 10% less time dealing with reviewer feedback [35].

As a credential for code review, readability is much like ownership, whereby having readability is beneficial because for a given changelist, either the author or at least one reviewer must have readability in the changelist's language(s) before the changelist can be submitted.<sup>4</sup> Thus, if an author does not have readability for a language in which they wrote a changelist, they must have at least one reviewer who does have readability in that language.

We first examined readability reviewers – since readability reviewers are volunteers that do extra reviews, we hypothesized that if women were underrepresented in the readability reviewer pool, then this might explain why women are doing fewer reviews overall. We found that women were indeed underrepresented in most languages (see Section B.1). However, we also found that when readability reviews are excluded, the review load gap is not substantially reduced between men and women from 16.8% to 16.3% (CI 13.2%-19.2%).

Given readability's usefulness as a credential for code review, we next hypothesized that women may be less likely to have readability than men, which could explain why women do fewer code reviews. This hypothesis was confirmed; women were indeed less likely to have readability than men, across programming languages. We posed multiple follow-up hypotheses to uncover the antecedents, several of which we were unable to clearly confirm:

- We hypothesized that women might be disproportionately placed in teams where readability would not be useful as a reviewer (Section B.2). This hypothesis was false; women satisfied 4% fewer "team readability needs" than men (that is, uses of a readability language in a teammates' changelist).
- We hypothesized that women might not be writing code where readability would be useful to them personally. This hypothesis was false; women satisfied 5% fewer readability needs than men for their own changelists (Section B.2).
- We hypothesized that women may not have submitted as much code before beginning readability certification as men. This hypothesis was false; women did not submit a significantly different amount of code before beginning the readability process (Section B.3.1).
- We hypothesized that women may have been held to a higher standard than men during the readability process. This hypothesis was false; women did not submit a significantly different amount of code during the readability process (Section B.3.2).
- We hypothesized that women might be holding themselves to a higher standard during readability process by declining to send some of their code to the readability process. This hypothesis was mixed; women did decline to send more changelists than men to the readability process, but they did not send a significantly different amount of code (Section B.3.2).

What we *were* able to confirm was that women were generally overrepresented as applicants to readability processes (Section B.3.3). However, they are overrepresented as "stalling" in the program, that is, still working in a programming language, but no longer sending changelists to the readability program for evaluation. This finding implies that the problem is not that women are not signing up to earn readability, but instead are disproportionately abandoning the process to get it. Indeed, we found that women were 7.5% less likely to complete the readability process than men (Section B.3.4).

<sup>&</sup>lt;sup>4</sup>Exceptions include when a readability process does not exist for the language (e.g. Markdown), when writing purely experimental code, or when the number of lines changed in the language is very small (typically 5 lines or fewer).

	Reviewer Selection Method	% Reviewers Selected Using Method	% Selected Reviewers that Completed Review
Manual	Author	84%	82%
Nanuar Calcatian	Self-Select	3%	99%
Selection	Other Users	2%	80%
Tool	gwsq	9%	72%
Selection	Other Tools	2%	91%

Table 4. Reviewer selection methods for changelists submitted in 2020.

To provide insight as to why women are disproportionately stalling in readability program, we sent surveys to men and women who appeared to be stalled (Section B.3.5). 983 respondents answered questions about reasons for stalling in the readability process and about satisfaction levels of various dimensions of the readability process. Overall, men and women perceived readability similarly across most questions. The one question that appeared to plausibly explain why women may be more likely to stall in readability was that women were marginally less likely to report receiving respectful feedback than men (p=.046, 0.13 points lower on a 5-point scale). To address this gap, an unbiasing approach such as anonymous author code reviews [42] may be effective.

# 6 REVIEWER SELECTION GAPS

While the prior section examined credentials useful for code reviewers, we next examine gaps in how women and men are *selected* for review. We first look at how code reviews are selected in general (Section 6.1). We then examine gaps in manual selection (Section 6.2), automated selection (Section 6.3), and incomplete reviews (Section 6.4). Finally, we examine gaps in how reviewers are recommended automatically prior to selection (Section 6.5).

# 6.1 How Code Reviewers are Selected

A reviewer can be selected in multiple ways at Google, as we show in Table 4. Engineers can make manual selections in the following ways:

- The **author** of the changelist can select a reviewer. For example, an author may decide to select an engineer on their team who is aware of the goals and technical details of the change. According to the first row in the table, in 2020 we found that of reviewers who either LGTM'd or approved a CL, 84% of reviewers were selected by the author. The last column indicates that of reviewers initially selected by the author, 82% completed the review (the remaining 18% did not LGTM or approve the changelist).
- A reviewer can **self-select** to review. For example, a reviewer might notice a CL that's relevant to their own work and assign themselves to review it.
- Other users, such as already assigned reviewers, occasionally select reviewers as well.

Less frequently, changelist reviewers can be selected automatically through the following tools:

- **gwsq** can select a reviewer [61]. gwsq is a tool that can be configured to perform a set of actions on code reviews, such as choosing a reviewer randomly from a queue.
- Other tools. A long tail of other tools exist for automated selection, which we will not discuss further.

# 6.2 Manual Selection

The top half of Table 4 shows that 89% of reviewers are selected manually, far outpacing any of the automated reviewer assignment tools. Manual selection of reviewers, as with any human

decision-making process, could be prone to human biases, such as similarity bias [45]. If women are less likely to be selected because of biases against them in engineering [39], then this could explain why women perform fewer reviews. Thus, we hypothesize that women's manually-assigned review loads are lower than men's manually-assigned review loads.

To evaluate this hypothesis, we examined equity in reviewing loads for changelists with manually selected reviewers. We created a linear regression whose dependent variable is the log of the number of reviews performed by a reviewer, where only manually-assigned reviews are included. We controlled for role, tenure, job code, and level, and a random effect for the team. we used the dataset from Section 4.2, and excluded people who had reviewed no manually-assigned CL. 45% of reviewers during this period are included in this analysis.

The regression ( $R^2c = 42\%$ ) revealed that women reviewed fewer changelists when reviews are assigned manually. In percentage terms, women review about 16.3% fewer manually-assigned CLs than men (CI 13.2%-19.2%), supporting the hypothesis:

Finding: Women are less likely to be selected manually for reviews than men.

# 6.3 Automated Selection

As Table 4 illustrates, gwsq is the dominant reviewer selection tool. In principle, use of automated reviewer selection tools, such as gwsq, could reduce or eliminate human biases that are at play when reviewers are selected manually. Indeed, according to its documentation, gwsq tries "to assign reviewers fairly via round-robin". Thus, we hypothesize that review loads assigned with gwsq will be more equitable than review loads assigned manually.

To evaluate this hypothesis, we use the same regression and dataset we used in the previous section, examining the gwsq-assigned load for each person.

As a result, we found that women reviewed 6.5% fewer changelists than men when reviews are assigned by gwsq (CI = 2.6%-10.3%), a value lower than when manually assigned with non-overlapping confidence intervals. This suggests that the review load equity gap can be reduced – though not completely closed – with gwsq.

Finding: gwsq reviewing loads are more equitable than manually-assigned reviewing loads.

### 6.4 Incomplete Reviews

Based on the last column of Table 4, reviewers do not complete every review that they are selected to perform. Reviewers might not complete reviews when they are removed as reviewers or when they do not grant LGTM or approval. If women are less likely to complete reviews, that could explain their lower review load; we hypothesize that women are less likely to complete assigned reviews than are men.

We examine this hypothesis by collecting data for all of 2020, then calculating the percentage of reviews completed over the whole year for each person who was selected to perform a code review. This dataset includes 41% of reviewers in that period. We then take the weighted average for men and for women, weighting by the total number of reviews assigned so that people who are rarely selected for review have less of an impact on the average than people who are selected more often. Here we find the average percentage of reviews completed for men was 83.3% for men and 82.0% for women.

# CL info Reviewers Suggest reviewers

Fig. 1. The Suggest Reviewers button in Critique.

To increase the robustness of our analysis, we perform a linear probability regression predicting the percentage of reviews completed based on gender, controlling for role, level, tenure, and job code. The regression ( $R^2 = 3.2\%$ ) suggests that women were 0.5% less likely to complete reviews than men (p=.037), providing weak support for the hypothesis. Thus, we judge:

Finding: Women are nearly equally likely to complete assigned reviews as men.

# 6.5 Reviewer Recommendation

For manual reviewer selection, reviewers may be selected with the assistance of an automated tool called Suggest Reviewers. Suggest Reviewers can be invoked from the command line, from different integrated development environments, or from Critique, as shown in Figure 1.<sup>5</sup> Although a reviewer who uses the "Suggest reviewers" button in Critique may or may not actually use the suggestion, looking at data from May 2020, at least 17% of CLs used the Suggest Reviewers button in Critique.

While use of reviewer recommendation may reduce the effects of human biases, algorithmic biases may cause women's lower review load as well. Thus, we hypothesize that Suggest Reviewers disproportionately recommends men.

To test this hypothesis, we performed the same regression as in Section 4.2 (also with 45% of all reviewers), but instead predicted the probability that an engineer would receive a large scale change (LSC) for review.<sup>6</sup> We chose to study LSCs here because they are the most common type of CLs for which we can be certain that reviewers are chosen automatically using Suggest Reviewers, rather than manually. After controlling for role, job code, tenure, and level, the results supported the hypothesis, in that women had 26.8% (CI 21.5%-31.8%, McFadden = 11%) lower odds of receiving an LSC compared to men.

Finding: Suggest Reviewers disproportionately recommends men.

For robustness, we also examined the initial LSC reviewer assignment. The data above describes the reviewers listed after submission of a CL, but not necessarily who was initially assigned to a

<sup>&</sup>lt;sup>5</sup>Although we were not able to get data about command line invocations, in the first four months of 2021, there were about 4.6 times as many Suggest Reviewer API calls from Critique, compared to Google's most popular internal web-based development environment.

<sup>&</sup>lt;sup>6</sup>Suggest Reviewers is used slightly differently for LSCs than for other CLs; in particular, owners can specify a special set of usernames as "cleanup-approvers" to receive CLs like LSCs. This represents a threat to our analysis; it may be that women are disproportionately likely to be chosen to be cleanup-approvers, but other, non-LSC uses of Suggest Reviewers may recommend men and women proportionally. To give a sense of the magnitude of the threat, of the more than a half million OWNERS files, cleanup-approvers appear in just 0.6% of them, as of July 15, 2021. It is reasonable to assume that this roughly corresponds to coverage of files, and thus represents a limited threat to the results here.



Fig. 2. An example of the authorship history of two engineers.

CL. Thus, we also modeled the initial reviewer assignment(s) of LSCs using the same dataset. The results are consistent: the odds that an engineer was selected initially for an LSC review was 23.3% (CI 17.7%-28.5%, McFadden = 10%) lower for women than for men.

We next examine why Suggest Reviewers may be more likely to recommend men. First, we note that previous findings in this report will affect Suggest Reviewers, because Suggest Reviewers uses several signals for choosing reviewers:

- *Ownership*. Based on OWNERS files, this signal is based on who has been granted privileges on the files in a changelist.
- *Readability*. If the author of the CL requires readability approval, potential reviewers who have readability in the programming languages used in the changeset will be more likely to be recommended.

In the following subsections, we describe two other signals that Suggest Reviewers uses to decide who to recommend: authorship (Section 6.5.1) and prior reviews (Section 6.5.2).

*6.5.1* Authorship Signal. An engineer will be more likely to be recommended to review a changelist by Suggest Reviewers if the engineer has previously modified one or more of the files in the changelist. A subtlety of the authorship signal is that it is independent of the size of the change to a file. For example, an engineer who authors two changelists, one that changes 2 lines and the other that changes 1, is considered twice as familiar as an engineer who authors a changelist that modifies 3 lines to the same file. This example is illustrated in Figure 2.

Reflecting on this subtlety, if women construct and sequence their changelists differently from men, this may explain why men are more likely to be recommended by Suggest Reviewers. In particular, we hypothesize that men are more likely to split their changes into multiple, smaller CLs than are women.

In 2019, the median woman authored 8.7% fewer changelists than the median man, but those changes were 4.8% larger. Like our prior analysis, such raw values may be impacted by confounding factors, such as level and tenure differences that correlate with gender. To adjust for these factors, we created two linear regressions with team as a random effect, and gender, tenure, level, role, and job code as fixed effects. The regression ( $R^2c = 42\%$  using data from 44% of authors) that predicts the log of the number of changelists authored shows that women submitted 16.9% (95% CI, 14.7-19.1%) fewer CLs than men. The regression that predicts the log of the median CL size for an engineer shows that the median size for women's CLs was 7.3% (95% CI, 4.4-10.4%) larger than men's.

Finding: Women submit fewer (but larger) changelists.

One potential explanation for this finding is that women may be less likely to use a version control tool that enables engineers to submit more and smaller CLs because dependent changelists

Directory	# CLs	# authors on team
Directory 1	2134	10
Directory 2	412	5
Directory 3	604	9
Directory 4	720	8
Directory 5	319	10

Table 5. Directories studied in simulation.

can be chained and reviewed independently. To investigate this explanation, we ran a similar logistic regression, predicting the tool's usage. We found that women had about 51% lower odds of using the tool than men. Re-running our above models to control for tool usage shows that women write 11.1% fewer (CI 9.3-12.8%) and 10.3% larger (CI 7.2-13.4%) CLs than men. We conclude that use of this tool is one, but not the most substantial, driver of these differences. Nonetheless, closing the usage gap of this tool is worthwhile, perhaps by using the GenderMag method to root out gender inclusion bugs that it might have [15].

*6.5.2 Reviews Signal.* Suggest Reviewers increases an engineer's likelihood to review if they have previously reviewed changes to the files in the changelist under review. It appears self-evident that the previous mechanisms for women's lower review load – less likely to have readability, less likely to be an owner, and so on – will be perpetuated and amplified by Suggest Reviewers' prior reviews signal. For instance, if a woman does not have ownership in 2021, then she is granted it in 2022, she is not suddenly equally likely to be a recommended reviewer. Rather, her relatively low review load in 2021 will reduce her likelihood of being recommended in 2022 and beyond.

What remains unclear is how much of a difference the reviews signal makes in terms of the gender gap. To find out, we recognized that an empirical approach like we have taken so far in this paper would not suffice, because the question is largely about a hypothetical – what would have happened if the reviews signal was different? Thus, we decided to run a simulation.

Our simulation goes through each CL in the order in which they were submitted and assigns a reviewer by either:

- (80% probability) the author assigning a reviewer manually, or
- (20% probability) using the first suggestion from Suggest Reviewers

We assigned these probabilities based on a rough approximation of Suggest Reviewers usage, described previously. The simulation assumes that:

- Exactly one reviewer is selected per changelist;
- Readability and owners' approvals are not taken into account;
- At the beginning of each simulation run, the gender of each member of the team is randomly assigned with equal probability given to men and women; and
- When an author of a CL manually assigns a reviewer, they randomly select a member of their team, but are 25% more likely to select a man than a woman.

Since our simulation is computationally intensive, we were unable to run it on the full history of Google's codebase. Instead, we ran it on the full change history of five directories that we selected. The first directory chosen was one maintained by a team that we are familiar with; this allowed us to debug the results. The other four directories were selected using a script that finds directories that have enough CLs to generate meaningful results, but not so many that the simulation would take an unreasonable amount of time to run. Table 5 shows the directories we used.

		Average #	t of CLs Assigned To:	
		Men	Women	Gap
Prior Peviews Signal	Turned On	106	90	16
	Turned Off	104	93	11

Table 6. Simulation results.

We ran the simulation 4,000 times for each directory, for a total of 20,000 simulation runs. For half of the runs, we ran Suggest Reviewers with the prior review signal turned on (as it is now in production), and half the runs we turned the signal off.

For analysis, we used a linear regression, predicting the number of reviews performed for each person. We modeled gender, review signal, and their interaction as fixed effects. We modeled the person and project as a single random effect. All coefficients were statistically significant (p < .001,  $R^2c = 98\%$ ). Table 6 shows the average number of CLs that the model estimates men and women review when the prior review signal is turned on and off.

The table shows that men are assigned to review more CLs regardless of the prior reviews signal in the simulation. This is expected, because most CLs were assigned manually in our simulation and simulated that reviewers were more likely to choose men. However, with regard to our hypothesis, we find that turning the prior reviews signal off reduces the review load gap by 5 reviews, from a gap of 16 reviews to a gap of 11 reviews.

# 7 A SMALL INTERVENTION AND ITS EVALUATION

Given that our analysis so far suggests that a gender gap in review loads exist, and that credential and selection differences are antecedents to that gap, we next turn to what we can do to close the gap. While our analysis suggests that a wide variety of interventions may be effective, in this section we report on one modest change to existing infrastructure as a first step. In Section 6.5.2, in a simulation we found that Suggest Reviewers disproportionately recommended men, compared to women. In part, this was because the algorithm uses prior reviewing experience, where prior reviewers are most often selected manually with a tendency to disproportionately choose men.

Motivated by this finding, the team at Google responsible for Suggest Reviewers reduced the relative impact of reviewer and approver familiarity signals in the Suggest Reviewers algorithm. Although our simulation suggests that this change should reduce the gender gap, we wanted to test the impact of the change in practice and at scale:

RQ1: Did the change increase the likelihood that Suggest Reviewers suggests women?

Since Suggest Reviewers is a tool used in production thousands of times a day, we also need to know whether we've substantially changed the quality of review recommendations:

**RQ2**: Did the change decrease the quality of suggested reviewers?

### 7.1 Method

As in Section 6.5, we examined reviewer assignments to large scale changes (LSCs), because in these changelists we know Suggest Reviewer was used for reviewer assignments. In particular, we examine assignments during the period after the change was rolled out to production (April 1, 2021 to September 9, 2021). To account for any potential seasonal effects, we compare this data to the same period the prior year (April 1, 2020 to September 9, 2020). We then examine all employees



Fig. 3. The percentage of men and the percentage of women who were assigned LSC CLs before and after the Suggest Reviewers change is deployed into production.

who did at least one code review during each period (encompassing 62% of all reviewers), and for each reviewer, determine whether they received an LSC.

To answer RQ1, we calculate the raw probability an engineer will receive an LSC broken down by gender, and perform a regression analysis to control for confounding factors. The regression uses a linear probability model, controlling for role, tenure, job code, and level, with team as a random effect.

To answer RQ2, we measured reviewer quality by examining whether the reviewer assigned by Suggest Reviewers in LSCs actually LGTM'd the CL, as opposed to another reviewer LGTMing. If the initially assigned reviewer did not LGTM – either because they were removed from the review or didn't complete their review – this implies that the suggestion was of low quality. We use this data in a linear probability model, with whether the CL was LGTM'd by the initially-assigned reviewer as the dependent variable, and the period (before or after the change) as the independent variable of interest. We included the size of the changelist and the main programming language used as control variables. When inspecting the data, we noticed that CLs were less likely to be LGTM'd by their first-assigned reviewer on US holidays and weekends, so we included another control variable indicating whether the reviewer was assigned on a weekday, weekend, or US holiday.

### 7.2 Results

Figure 3 shows the raw results for RQ1. The percentage of people who were assigned LSC CLs grew from 35% to 43% for women and from 48% to 53% for men. Comparing the differences, the growth was unequal; 5% more men received an LSC CL after the change, while 8% more women did. This suggests that the answer to RQ1 is "yes", that the change was beneficial to close the gap between men and women. Our regression model ( $R^2c = 27\%$ ) substantiates these raw results. After adjusting for confounding variables, the model indicates that the probability that a man would receive an LSC rose by 5.3%, while women's rose by 7.4%, a statistically significant gender difference (p=.003). However, it is notable that a gap remains, likely due to other contributing factors explained previously in this paper.

For RQ2, our modeling found little to no change in review quality. As a concrete baseline, before the change, a very small C++ LSC CL sent out on a US workday had an 85.1% chance of being LGTM'd by the originally assigned reviewer. In the after period, the model indicates that rate is

reduced to 84.8%. However, the model indicates that the difference in probabilities is not statistically significant (p=0.061) by typical standards.

# 8 LIMITATIONS

A variety of limitations should be considered when interpreting the results of this study:

- One code review system in one company. Due to the relative ease with which we could access data, we chose to study code reviews performed with Critique at Google, so findings may not generalize to other ecosystems where engineers do their reviews, such as GitHub. We discuss generalizability in Section 9.1.
- External influence. As suggested by Bardzell and Bardzell's guidelines for feminist humancomputer interaction research [7], we recognize that our ability to investigate the questions and publish the findings in this paper are influenced by the context in which we did our work, most notably Google. Compared to our experience doing purely academic research on publicly available data, we believe we were given sufficient autonomy by Google without undue influence. However, both the present research and any future research we might conduct using Google's resources is contingent on maintaining good relationships with Google employees, leadership, infrastructure teams, and data stewards. We recognize that some external influence, even if unintentional or unconscious, was unavoidable.
- Causal Inference. Our ability to make causal inferences is limited to examining correlations while controlling for covariates, because gender is generally not a modifiable exposure. Nonetheless, some reasonable causal inferences can be made by relying on structural relationships (e.g., adding an owner will cause an increase in likelihood that the person will be recommended by Suggest Reviewers). Our choice of controls also limited causal inference. Some factors we were unable to control for, such as "code quality expertise [or] understanding of the project architecture" [27], which are difficult to reliably measure at scale. Other factors are controllable, such as collaboration and code files in prior code reviews [18], but we purposefully avoided controlling for such behavioral factors, especially those that may interact with gender. For instance, we found that on average women made fewer changes than men in the same amount of time (Section 6.5.1); had we controlled for files changed in prior reviews [18], the gender difference in review load may have been muted.
- **Team Identification**. We used data on which teams employees belonged to, but this data can be inaccurate or misleading. The data source we used was the canonical source of teams data at Google, but that information is largely based on how individual team managers decide to organize information about their teams. Inaccuracies can arise when, for instance, a team is not specified for an employee (e.g., in December 2021, we found 3% of software engineers had no primary teams listed) or an employee is listed under multiple primary teams (32% of engineers defined more than one primary team). In the latter case, we used the first specified primary team.
- Generalizing from LSCs. In our analysis of Suggest Reviewers, we analyzed only LSCs, expecting that our findings about Suggest Reviewers generalizes to other types of changelists. While LSCs and non-LSCs differ in some important ways LSCs tend to be lower risk and made by authors who have less knowledge of the part of the codebase being changed those differences don't theoretically matter to how Suggest Reviewers works. What matters to Suggest Reviewers is, for instance, who has worked with the files being changed and who has ownership of those files, exactly like non-LSC CLs, supporting the argument for generalizability. However, LSCs may not be representative in ways that we did not anticipate; if so, generalization is limited.

# 9 DISCUSSION

In this paper, we have demonstrated gender review load inequities, and uncovered a variety of underlying systemic antecedents. In this section, we show how the these issues may generalize beyond Google, and what can be done about them.

### 9.1 Beyond Google

In Section 5.1, we found that women are less likely to have ownership of the codebases that they work on, and that teams using a whole-team ownership policy tend to have more equitable review loads. The use of ownership is common to every code repository of which we are aware. For instance, GitHub repositories use access permissions<sup>7</sup> and CODEOWNERS files<sup>8</sup> to control which engineers approve pull requests for merging.

In Section 5.2, we found that women were less likely to have readability credentials than men, which appears to be a consequence of women's higher rate of stalling in the readability process, which in turn may be driven by a perception of women receiving less respectful feedback than men. While Jaspan and colleagues have found that readability credentials have beneficial effects on engineer productivity [35], our findings suggest that other companies who wish to implement readability should be cognizant of and create strategies for mitigating biases that may cause inequitable outcomes.

Beyond this paper, while readability is specific to Google, the broader notion of code review credentials is not. For example, Bozorgzadeh advocates for the policy that "technical leaders should certify people for review. A review certificate shows that a developer has mastered both the technical skills and business aspects of the product."<sup>9</sup> As another example, GitLab's code review documentation says that reviewers must be domain experts.<sup>10</sup>

In Section 6.2, we showed that when reviewers are manually selected, people tend to disproportionately select men. We expect that this finding generalizes well beyond Google; in every code review system of which we are aware, the default option – and sometimes the only option – is to manually select a person to review a changelist. On one hand, this design decision is sensible – the author often knows someone who is well-qualified to review their code. On the other hand, a system that asks authors to select reviewers manually will inevitably be influenced by authors' conscious and unconscious biases.

In Section 6.3, we showed that use of gwsq – a tool that automatically assigns reviews – results in a more equitable review load than manual assignment. We also expect this result to hold in other contexts. Other automated review assignment tools include GitHub's auto assignment,<sup>11</sup> GitLab's Reviewer Roulette,<sup>12</sup> Bitbucket's reviewer assigner,<sup>13</sup> and Gerrit's reviewer plugin.<sup>14</sup>

In Section 6.5, we showed how the Suggest Reviewers tool can perpetuate manual reviewer selection bias by using two problematic signals: past review history and past authorship history. The first signal – being more likely to recommend reviewers who reviewed the same code in the past – is used in all reviewer recommenders of which we are aware, including Microsoft's cHRev [63]

 $\label{eq:stars} {}^{8} https://docs.github.com/en/repositories/managing-your-repositorys-settings-and-features/customizing-your-repository/about-code-owners$ 

<sup>&</sup>lt;sup>7</sup>https://docs.github.com/en/get-started/learning-about-github/access-permissions-on-github

<sup>&</sup>lt;sup>9</sup>https://www.infoq.com/articles/practices-better-code-reviews/

<sup>&</sup>lt;sup>10</sup>https://about.gitlab.com/topics/version-control/what-is-code-review/

 $<sup>^{11}</sup> https://docs.github.com/en/github-ae@latest/organizations/organizing-members-into-teams/managing-code-review-settings-for-your-team$ 

<sup>12</sup>https://about.gitlab.com/blog/2018/06/28/play-reviewer-roulette/

<sup>&</sup>lt;sup>13</sup>https://bitbucket.org/atlassianlabs/bitbucket.reviewerassigner

<sup>&</sup>lt;sup>14</sup>https://gerrit.googlesource.com/plugins/reviewers/

and WhoDo [2], VMWare's Review Bot [6], and Mirsaeedi and Rigby's Sophia [41]. Thus, these systems likely also perpetuate bias from manual reviewer selection. The second signal – being more likely to recommend reviewers who have authored past changelists involving the same files – has more nuanced generalizability. Approaches like Sofia's [41] use file-level authorship data, so such approaches may have the same challenge as Google's Suggest Reviewers. In contrast, approaches like Review Bot [6] that use line-based authorship data may not have the same challenge, because women writing more lines of code per changelist (Section 6.5.1 and on GitHub [55]) may act as a counterbalance to the fewer changelists they write per unit time (Section 6.5.1).

### 9.2 Interventions

In Section 7, we showed how a small change to an existing system can reduce the review load gender gap. However, a wide variety of interventions are possible to mitigate the issues described in this paper. Throughout, we will use GitHub as a publicly-visible and widely-used point of comparison to show how these interventions could be implemented.

To address the issue of inequitable review loads generally, a grassroots approach to self-correct is for teams to have regular conversations about task equity in code review within their team. For example, a team may wish to look back at review loads every six months. Questions for reflection can include: Have some team members been assigned a disproportionately high or low number of reviews? What's causing the disproportionality? Is the disproportionality desirable? If not, what steps might the team take to even out the review load? At Google, data on an individual's reviews is easily queryable, but aggregating that data by review type and assignment source is inconvenient. Such review load information is also inconvenient to access on GitHub.<sup>15</sup> Thus, a turnkey solution that provides actionable review load information may help teams and organizations redistribute review loads more equitably.

To better understand the rationale for restrictive ownership policies, we informally discussed it with two engineers (both tech leads) who were currently or had previously been on teams with such policies. Reasons for restrictive ownership policies included:

- Significant influx of new team members (especially new employees) may allow an inexperienced engineer to LGTM another inexperienced engineer's code.
- A prior incident where an engineer mistakenly submitted a hard-to-retract changelist, which resulted in their ownership being revoked.
- Outages caused by breaking changes can affect paying customers.

When asked whether the choice of who gets ownership may be influenced by biases, both discussants said 'yes'. In particular, one acknowledged that they may be unlikely to grant ownership to engineers who do not behave like existing owners, where 'like behavior' is defined as producing similar feedback on the teams' changelists.

To address the issue of women being less likely to be granted ownership privileges, we have three suggestions. First, teams should consider granting whole-team ownership whenever possible, where a newcomer is automatically granted ownership when they join a team. The concern expressed by the two engineers above – that broad ownership enables inexperienced team members to LGTM each others' code – may be addressed through other means, like using tooling to ensure that this does not occur at the time of reviewer assignment or to practice code review shadowing as a task-specific form of job shadowing [30]. Second, when whole-team ownership cannot be used, teams should consider defining ownership-granting criteria up-front so as to avoid bias. Such unbiasing techniques are

 $<sup>^{15}</sup> https://docs.github.com/en/organizations/collaborating-with-groups-in-organizations/about-your-organization-dashboard$ 

considered best practice in other workplace domains like hiring<sup>16</sup> and promotion;<sup>17</sup> we argue that unbiasing techniques should likewise be used when considering ownership. Moreover, as tech companies hire an increasingly diverse workforce, revisiting who is granted ownership at regular intervals could help ensure that ownership reflects this increasing diversity. Third, documentation on ownership within Google and on GitHub<sup>8</sup> explain only the mechanics of granting ownership; readers may be more likely to implement unbiasing if this documentation frames ownership as a potentially biased process and provides resources for unbiasing.

To address the issues with automated reviewer recommendation, there are both immediate and broader implications. To start, we would not advise that reviewer recommenders directly utilize gender or other demographic data to make recommendations. Disadvantages of taking this approach include the danger of overburdening marginalized engineers with too many reviews, as well as the difficulty in being able to practically identify every group that faces inequitable review loads when building the recommender. However, several practical approaches are feasible. Since we found direct evidence that decreasing the weight of prior review experience improves equity, doing so in other contexts seems advisable. For instance, the toolsmiths who created WhoDo evaluated their tool with a 1 to 1 reviewer to authorship experience ratio, but noted that changing this ratio was simple [2]. Likewise, since we found counting authored changelists disadvantaged women when recommending reviewers, a remediation is for reviewer recommenders to factor in the size of authored changes. More broadly, we urge toolsmiths and researchers to consider fairness when designing and evaluating their reviewer recommenders. We also encourage broader thinking about what the purpose is of a reviewer recommender. Prior research has largely defined the purpose as recommending the most knowledgeable reviewer, and to a lesser extent, distributing review load. But another purpose of these tools could be to recommend reviewers who are *complementary* to the author. That is, when the author is already knowledgeable about the codebase, consider recommending a less contextually knowledgeable reviewer who can bring a fresh perspective.

To address the issue of men being disproportionately selected manually for review, several potential solutions exist. One potential solution is to use implicit bias training to help engineers choose reviewers more objectively, but implicit bias training's effectiveness on decision making degrades over time [11]. Rather, we would suggest more systemic solutions, such as greater adoption and use of round-robin-style automated reviewer assignment. While development teams may choose to adopt such tools themselves, platforms could do more to make adoption easier; for example, adoption of Google's gwsq and GitHub's auto assignment could be spurred by making these features enabled by default, more findable, or easier to configure. At the same time, round-robin-style assignment is not a panacea, because review load inequities will continue to exist as long as credential inequities do. Moreover, automated assignment tools like gwsq allow complex customizations such as manually upweighting or downweighting reviewers, which can also lead to inequitable review loads.

More broadly, we believe that it is time to rethink the design of code review systems. In modern code review, a user *must* select a reviewer, perhaps by selecting a team alias or assisted by a reviewer suggestion tool, if such a thing was configured and the author knows how to use it. But this design – to force a human to choose a reviewer – is not the only design possible. At the extreme other end of the choice spectrum, a code review system could remove the human from the loop, instead choosing reviewers automatically. As a middle ground, yet another design would be to nudge authors into choosing automatically-selected reviewers, such as by pre-filling the reviewer box. In

<sup>&</sup>lt;sup>16</sup>https://hbr.org/2017/06/7-practical-ways-to-reduce-bias-in-your-hiring-process

<sup>17</sup> https://rework.withgoogle.com/print/guides/5443632811212800/

short, when it comes to the design of reviewer selection in code review systems, the way it is is not the way it must be.

# **10 CONCLUSION**

In this paper, we applied an equity lens to understand code review loads in a large software development company. Through this lens, we saw how gender inequities can unintentionally be built in to software engineering ecosystems. Such inequities that may have negative downstream impacts in terms of knowledge sharing. We demonstrated that equity can be increased with a small change to an existing reviewer recommender, but this is just one piece of a multi-faceted problem for which systemic solutions are needed. While the journey towards equitable software development requires thoughtful research and design, we look forward to an inclusive future where a diverse range of engineers can build software for a diverse range of users.

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### REFERENCES

- [1] Wisam Haitham Abbood Al-Zubaidi, Patanamon Thongtanunam, Hoa Khanh Dam, Chakkrit Tantithamthavorn, and Aditya Ghose. 2020. Workload-aware reviewer recommendation using a multi-objective search-based approach. In Proceedings of the 16th ACM International Conference on Predictive Models and Data Analytics in Software Engineering. 21–30.
- [2] Sumit Asthana, Rahul Kumar, Ranjita Bhagwan, Christian Bird, Chetan Bansal, Chandra Maddila, Sonu Mehta, and B Ashok. 2019. WhoDo: automating reviewer suggestions at scale. In Proceedings of the 2019 27th ACM Joint Meeting on European Software Engineering Conference and Symposium on the Foundations of Software Engineering. 937–945.
- [3] Linda Babcock, Brenda Peyser, Lise Vesterlund, and Laurie Weingart. 2022. *The No Club: Putting a Stop to Women's Dead End Work*. Simon & Schuster, New York, New York.
- [4] Linda Babcock, Maria P Recalde, Lise Vesterlund, and Laurie Weingart. 2017. Gender differences in accepting and receiving requests for tasks with low promotability. *American Economic Review* 107, 3 (2017), 714–47.
- [5] Alberto Bacchelli and Christian Bird. 2013. Expectations, outcomes, and challenges of modern code review. In *ICSE*. IEEE Press, San Francisco, California, 712–721.
- [6] V. Balachandran. 2013. Fix-it: An extensible code auto-fix component in Review Bot. In Source Code Analysis and Manipulation (SCAM), 2013 IEEE 13th International Working Conference on. 167–172. https://doi.org/10.1109/SCAM. 2013.6648198
- [7] Shaowen Bardzell and Jeffrey Bardzell. 2011. Towards a feminist HCI methodology: social science, feminism, and HCI. In Proceedings of the SIGCHI conference on human factors in computing systems. 675–684.
- [8] Olga Baysal, Oleksii Kononenko, Reid Holmes, and Michael W Godfrey. 2013. The influence of non-technical factors on code review. In WCRE.
- [9] Yoav Benjamini and Yosef Hochberg. 1995. Controlling the false discovery rate: a practical and powerful approach to multiple testing. *Journal of the royal statistical society. Series B (Methodological)* (1995), 289–300.
- [10] Sylvia Beyer. 2014. Why are women underrepresented in Computer Science? Gender differences in stereotypes, self-efficacy, values, and interests and predictors of future CS course-taking and grades. *Computer Science Education* 24, 2-3 (2014), 153–192.
- [11] Katerina Bezrukova, Chester S Spell, Jamie L Perry, and Karen A Jehn. 2016. A meta-analytical integration of over 40 years of research on diversity training evaluation. *Psychological Bulletin* 142, 11 (2016), 1227.
- [12] Amiangshu Bosu, Jeffrey C Carver, Christian Bird, Jonathan Orbeck, and Christopher Chockley. 2016. Process aspects and social dynamics of contemporary code review: Insights from open source development and industrial practice at microsoft. *IEEE Transactions on Software Engineering* 43, 1 (2016), 56–75.

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- [13] Amiangshu Bosu and Kazi Zakia Sultana. 2019. Diversity and inclusion in open source software (OSS) projects: Where do we stand?. In 2019 ACM/IEEE International Symposium on Empirical Software Engineering and Measurement (ESEM). IEEE, 1–11.
- [14] Pierre Bourque and Richard E Fairley. 2014. SWEBOK: guide to the software engineering body of knowledge. IEEE Computer Society.
- [15] Margaret Burnett, Simone Stumpf, Jamie Macbeth, Stephann Makri, Laura Beckwith, Irwin Kwan, Anicia Peters, and William Jernigan. 2016. GenderMag: A method for evaluating software's gender inclusiveness. *Interacting with Computers* 28, 6 (2016), 760–787.
- [16] H Alperen Çetin, Emre Doğan, and Eray Tüzün. 2021. A review of code reviewer recommendation studies: Challenges and future directions. *Science of Computer Programming* (2021), 102652.
- [17] Curtis K Chan and Michel Anteby. 2016. Task segregation as a mechanism for within-job inequality: Women and men of the transportation security administration. *Administrative Science Quarterly* 61, 2 (2016), 184–216.
- [18] Moataz Chouchen, Ali Ouni, Mohamed Wiem Mkaouer, Raula Gaikovina Kula, and Katsuro Inoue. 2021. WhoReview: A multi-objective search-based approach for code reviewers recommendation in modern code review. Applied Soft Computing 100 (2021), 106908.
- [19] McKinsey & Company. 2021. Women in the Workplace. Available from https://www.mckinsey.com/featured-insights/diversity-and-inclusion/women-in-the-workplace.
- [20] Dror G Feitelson, Eitan Frachtenberg, and Kent L Beck. 2013. Development and deployment at facebook. IEEE Internet Computing 17, 4 (2013), 8–17.
- [21] Leonardo B Furtado, Bruno Cartaxo, Christoph Treude, and Gustavo Pinto. 2021. How Successful Are Open Source Contributions From Countries With Different Levels of Human Development? IEEE Software 38, 02 (2021), 58–63.
- [22] Manolis Galenianos. 2021. Referral networks and inequality. The Economic Journal 131, 633 (2021), 271-301.
- [23] V Gewin. 2020. The time tax put on scientists of colour. Nature 583, 7816 (2020), 479-481.
- [24] Google. 2021. Annual Diversity Report. https://diversity.google/annual-report/
- [25] Cassandra M Guarino and Victor MH Borden. 2017. Faculty service loads and gender: Are women taking care of the academic family? *Research in higher education* 58, 6 (2017), 672–694.
- [26] Martine R Haas and Morten T Hansen. 2007. Different knowledge, different benefits: Toward a productivity perspective on knowledge sharing in organizations. *Strategic management journal* 28, 11 (2007), 1133–1153.
- [27] Palak Halvadia and John Anvik. [n. d.]. Code Reviewer Recommendation Systems: Past and Present. ([n. d.]).
- [28] Jun He and Lee A Freeman. 2010. Are men more technology-oriented than women? The role of gender on the development of general computer self-efficacy of college students. *Journal of Information Systems Education* 21, 2 (2010), 203–212.
- [29] Madeline E Heilman. 1983. Sex bias in work settings: The lack of fit model. Research in organizational behavior (1983).
- [30] Stefan J Heitkamp, Stefan Rüttermann, and Susanne Gerhardt-Szép. 2018. Work shadowing in dental teaching practices: evaluation results of a collaborative study between university and general dental practices. *BMC medical education* 18, 1 (2018), 1–14.
- [31] Laura E Hirshfield and Tiffany D Joseph. 2012. 'We need a woman, we need a black woman': Gender, race, and identity taxation in the academy. *Gender and Education* 24, 2 (2012), 213–227.
- [32] Yu Huang, Kevin Leach, Zohreh Sharafi, Nicholas McKay, Tyler Santander, and Westley Weimer. 2020. Biases and differences in code review using medical imaging and eye-tracking: genders, humans, and machines. In Proceedings of the 28th ACM Joint Meeting on European Software Engineering Conference and Symposium on the Foundations of Software Engineering. 456–468.
- [33] Ann Hergatt Huffman, Jason Whetten, and William H Huffman. 2013. Using technology in higher education: The influence of gender roles on technology self-efficacy. *Computers in Human Behavior* 29, 4 (2013), 1779–1786.
- [34] Nasif Imtiaz, Justin Middleton, Joymallya Chakraborty, Neill Robson, Gina Bai, and Emerson Murphy-Hill. 2019. Investigating the effects of gender bias on GitHub. In 2019 IEEE/ACM 41st International Conference on Software Engineering (ICSE). IEEE, 700–711.
- [35] Ciera Jaspan, Matt Jorde, Carolyn D Egelman, Collin Green, Ben Holtz, Edward K Smith, Margaret Morrow Hodges, Andrea Knight, Elizabeth Kammer, Jillian Dicker, et al. 2020. Enabling the Study of Software Development Behavior with Cross-Tool Logs. *IEEE Software* 37, 6 (2020), 44–51.
- [36] Ciera Jaspan, Matthew Jorde, Andrea Knight, Caitlin Sadowski, Edward K Smith, Collin Winter, and Emerson Murphy-Hill. 2018. Advantages and disadvantages of a monolithic repository: a case study at google. In Proceedings of the 40th International Conference on Software Engineering: Software Engineering in Practice. ACM, 225–234.
- [37] Mika Kivimäki, Markus Jokela, Solja T Nyberg, Archana Singh-Manoux, Eleonor I Fransson, Lars Alfredsson, Jakob B Bjorner, Marianne Borritz, Hermann Burr, Annalisa Casini, et al. 2015. Long working hours and risk of coronary heart disease and stroke: a systematic review and meta-analysis of published and unpublished data for 603 838 individuals. *The lancet* 386, 10005 (2015), 1739–1746.

- [38] Vladimir Kovalenko, Nava Tintarev, Evgeny Pasynkov, Christian Bird, and Alberto Bacchelli. 2018. Does reviewer recommendation help developers? *IEEE Transactions on Software Engineering* 46, 7 (2018), 710–731.
- [39] Jane Margolis and Allan Fisher. 2002. Unlocking the clubhouse: Women in computing.
- [40] Susan Michie and Debra L Nelson. 2006. Barriers women face in information technology careers: Self-efficacy, passion and gender biases. Women in management review (2006).
- [41] Ehsan Mirsaeedi and Peter C Rigby. 2020. Mitigating turnover with code review recommendation: balancing expertise, workload, and knowledge distribution. In Proceedings of the ACM/IEEE 42nd International Conference on Software Engineering, 1183–1195.
- [42] Emerson Murphy-Hill, Jillian Dicker, Margaret Morrow Hodges, Carolyn D Egelman, Ciera Jaspan, Lan Cheng, Elizabeth Kammer, Ben Holtz, Matt Jorde, Andrea Knight, et al. 2021. Engineering Impacts of Anonymous Author Code Review: A Field Experiment. *Transactions on Software Engineering* (2021).
- [43] Reza Nadri, Gema Rodriguezperez, and Meiyappan Nagappan. 2021. On the Relationship Between the Developer's Perceptible Race and Ethnicity and the Evaluation of Contributions in OSS. *IEEE Transactions on Software Engineering* (2021).
- [44] Meredith Nash and Robyn Moore. 2019. 'I was completely oblivious to gender': an exploration of how women in STEMM navigate leadership in a neoliberal, post-feminist context. *Journal of Gender Studies* 28, 4 (2019), 449–461.
- [45] Mogens J Pedersen and Vibeke L Nielsen. 2020. Bureaucratic decision-making: A multi-method study of gender similarity bias and gender stereotype beliefs. *Public Administration* 98, 2 (2020), 424–440.
- [46] Soumaya Rebai, Abderrahmen Amich, Somayeh Molaei, Marouane Kessentini, and Rick Kazman. 2020. Multi-objective code reviewer recommendations: balancing expertise, availability and collaborations. *Automated Software Engineering* 27, 3 (2020), 301–328.
- [47] José E Rodríguez, Kendall M Campbell, and Linda H Pololi. 2015. Addressing disparities in academic medicine: what of the minority tax? BMC Medical Education 15, 1 (2015), 1–5.
- [48] Louise Marie Roth. 2011. Selling women short. Princeton University Press, Princeton, New Jersey.
- [49] Shade Ruangwan, Patanamon Thongtanunam, Akinori Ihara, and Kenichi Matsumoto. 2019. The impact of human factors on the participation decision of reviewers in modern code review. *Empirical Software Engineering* 24, 2 (2019), 973–1016.
- [50] Caitlin Sadowski, Emma Söderberg, Luke Church, Michal Sipko, and Alberto Bacchelli. 2018. Modern code review: a case study at Google. In Proceedings of the 40th International Conference on Software Engineering: Software Engineering in Practice. ACM, Gothenburg, Sweden, 181–190.
- [51] Norbert K Semmer, Nicola Jacobshagen, Laurenz L Meier, Achim Elfering, Terry A Beehr, Wolfgang Kälin, and Franziska Tschan. 2015. Illegitimate tasks as a source of work stress. Work & Stress 29, 1 (2015), 32–56.
- [52] Eva Skuratowicz and Larry W Hunter. 2004. Where do women's jobs come from? Job resegregation in an American bank. Work and occupations 31, 1 (2004), 73–110.
- [53] Stack Overflow. 2021. 2021 Developer Survey: Demographics. Available from https://insights.stackoverflow.com/survey/2021#developer-profile-demographics.
- [54] Anton Strand, Markus Gunnarson, Ricardo Britto, and Muhmmad Usman. 2020. Using a context-aware approach to recommend code reviewers: findings from an industrial case study. In *Proceedings of the ACM/IEEE 42nd International Conference on Software Engineering: Software Engineering in Practice*. 1–10.
- [55] Josh Terrell, Andrew Kofink, Justin Middleton, Clarissa Rainear, Emerson Murphy-Hill, Chris Parnin, and Jon Stallings. 2017. Gender differences and bias in open source: Pull request acceptance of women versus men. *PeerJ Computer Science* 3 (2017), e111.
- [56] Martin Tolich and Celia Briar. 1999. Just checking it out: exploring the significance of informal gender divisions amongst American supermarket employees. *Gender, Work & Organization* 6, 3 (1999), 129–133.
- [57] Robert Kevin Toutkoushian and Marcia L Bellas. 1999. Faculty time allocations and research productivity: Gender, race and family effects. *The review of higher education* 22, 4 (1999), 367–390.
- [58] Raymond Van Wijk, Justin JP Jansen, and Marjorie A Lyles. 2008. Inter-and intra-organizational knowledge transfer: a meta-analytic review and assessment of its antecedents and consequences. *Journal of management studies* 45, 4 (2008), 830–853.
- [59] Joan C. Williams, Su Li, Roberta Rincon, and Peter Finn. 2016. Climate control: Gender and racial bias in engineering? Center for Worklife Law & Society of Women Engineers.
- [60] Joan C. Williams, Marina Multhaup, Su Li, and Rachel Korn. 2019. You Can't Change What You Can't See: Interrupting Racial and Gender Bias in the Legal Profession. American Bar Association and Minority Corporate Counsel Association.
- [61] Titus Winters, Tom Manshreck, and Hyrum Wright. 2020. Software engineering at google: Lessons learned from programming over time. O'Reilly Media, Newton, Massachusetts.
- [62] Yue Yu, Huaimin Wang, Vladimir Filkov, Premkumar Devanbu, and Bogdan Vasilescu. 2015. Wait for it: Determinants of pull request evaluation latency on github. In 2015 IEEE/ACM 12th working conference on mining software repositories.

Proc. ACM Hum.-Comput. Interact., Vol. 7, No. CSCW1, Article 94. Publication date: April 2023.

IEEE, Florence, Italy, 367-371.

[63] Motahareh Bahrami Zanjani, Huzefa Kagdi, and Christian Bird. 2016. Automatically recommending peer reviewers in modern code review. *IEEE Transactions on Software Engineering* 42, 6 (2016), 530–543.

# A APPENDIX: DERIVING NON-PROMOTABLE SOFTWARE ENGINEERING TASKS

Before we began the quantitative analysis of code review in this paper, we began with a broader investigation into what non-promotable tasks [3] existed for software engineering.

### A.1 Assembling a Non-Promotable Task List

We first prepared a list of tasks that software engineers perform at Google based on prior work. In creating this list, we consolidated tasks listed from four sources:

- the Software Engineering Body of Knowledge (SWEBOK) [14];
- a Google-internal document listing "impact" tasks that software engineers should perform to benefit the organization;
- a list of the common software engineering tasks retrieved from a Google-internal quarterly survey; and
- a set of tasks based on brainstorming with Google subject-matter experts.

To ensure we we had not missed any tasks, we distributed two versions of a survey. The first version – the "regret" survey – asked participants what tasks they spent a lot of time on and wished they had said "no" to doing. The second version – "performance appraisal" survey – asked participants what tasks they spent a lot of time on that are unlikely to noticeably improve their performance appraisal. We chose two framings because non-promotable tasks are multi-dimensional; a non-promotable task may be non-promotable because it does not benefit the organization in a quantifiable, easy-to-communicate way (thus, unlikely to help a performance appraisal score) or because the task is undesirable and, while beneficial to the larger organization, takes away time from clearly promotable work (thus, regrettable). The survey respondents could list 0 to 3 tasks and provide supplemental descriptions of the tasks. We also provided an open-response question to collect any other thoughts respondents had about low-promotability software engineering work.

We randomly sampled 400 software engineers that had gone through at least one performance appraisal at Google and received 33 responses (8.25% response rate). The 33 respondents reported 62 total tasks (17 from the "regret" survey, 45 from the "performance appraisal" survey), with 18 unique responses that were not already covered by other sources. Between the surveys and the prior work list, we collected 75 total tasks, including organizing an off-site event with your team, refactoring code, or monitoring system health and performance.

### A.2 Ranking Non-Promotable Software Engineering Tasks

With our consolidated list of 75 tasks, we designed a card sort activity where participants sorted tasks based upon (a) their perceived high or low impact on a performance appraisal and (b) whether the tasks took a high or low amount of time. Each combination of high or low impact, and high or low time spent, was a category in which participants could sort the 75 tasks. Participants were instructed to only sort tasks that they have done themselves and, upon completing the activity, were asked if they had any additional low promotability tasks and how they personally defined "high and low" time spent and "high and low" promotability.

We deployed the card sorting activity in two phases. In the first phase, we performed a stratified sample where we took the four lowest promotion levels of software engineers, and randomly sampled 100 engineers from each level. The second phase included 600 engineers randomly sampled across all levels, without stratification. Among the 1,000 sampled engineers, 178 completed the

	Low per	f impact	High perf impact			
	High time spent	Low time spent	Low time spent	High time spent		
Reviewed code	111	33	6	11		
Investigated						
unexpected code	105	10	0	27		
behavior or	105			27		
debug						
Interviewed	01	24	2	6		
others	91	24	2	0		
Refactored code	91	24	1	23		
Managed email	90	51	2	6		
Wrote and						
maintained unit	89	26	5	25		
tests						

Table 7. Number of times each task was assigned to a category by a participant.

task (17.8% response rate). After performing a Fisher's Exact test between the two card sort phases, we found no significant difference in how any of the tasks were sorted, thus all results will report counts that are merged between the two card sort phases. Participants were offered compensation for completing the task in the form of credits good for a massage.

# A.3 Results

To maximize confidence in our results, we classify a task with at least 50% of respondents sorting it as "Low perf impact and high time spent" as non-promotable. Table 7 displays the resulting six non-promotable tasks, where categories are shown as columns and tasks are shown as rows. For instance, 111 participants said that they spent a high amount of time on code reviews tasks, but also that code review had a low amount of impact on their performance assessments.

# B APPENDIX: EXTENDED READABILITY ANALYSIS

# B.1 Equity in Readability Reviewers Load

As part of the readability process, engineers can volunteer to review and evaluate readability candidates' changelists – so-called "readability reviewers". If women are less likely to be readability reviewers, that may be responsible for their overall lower review load. Thus, we next evaluate the hypothesis that women are less likely to be readability reviewers.

To evaluate this hypothesis, we first compare the percentage of readability reviewers who are women against the readability percentages from the beginning of this section. In seven out of nine readability programs, we found that women are underrepresented as readability reviewers. For example, for the C++ program, we found that 17.4% of Submitters are women, but only 8.2% of readability reviewers are women. Overall, however, we judge that the hypothesis is largely supported:

Finding: Women are less likely to be readability reviewers than men in most languages.

Although men tend to disproportionately be readability reviewers and those reviewers are volunteering for higher review loads, this does not explain why women do fewer reviews overall. The overlapping confidence interval suggests that the reduced gap is not substantial.

Given the finding, would it be advisable to try to increase representation of women as readability reviewers? At this point, we do not believe that we have enough information to say. While improving representation of women in readability reviewing is a worthwhile goal, asking more women to volunteer as readability reviewers may amount to a minority tax for women [47], since we would be asking them to solve the problem without understanding whether deeper equity issues exist. Future qualitative research can help us better understand why there are few women readability reviewers, and whether closing that gap may yield benefits.

It is notable that the process of a person becoming a readability reviewer requires the person to apply, be evaluated, and be accepted. Our analysis above only looks at the outcome of this process. Biases are likely to play a role in the evaluation process as well, though whether women might be favored or disfavored remains future work. One way to reduce such biases is to use unbiasing methods used elsewhere at Google, such as anonymous author code review [42], when evaluating candidate readability reviewers.

It is also notable that some readability languages use self and peer nominations as a way of recruiting qualified readability reviewers to apply. Analogously, prior research shows that:

- Women may be less likely to self-nominate, due to social gender norms: "behaviours such as self-nomination are interpreted differently when enacted by men and women... 'what appears assertive, self-confident and entrepreneurial in a man often looks abrasive, arrogant or self-promoting in a woman'" [44].
- In job referrals, a kind of peer nomination, people tend to refer people similar to themselves, which "exacerbates inequality among workers" [22].

Although we have no direct evidence here, self and peer nominations for readability may suffer from the same problem. One way to reduce the impact of these types of biases would be to shift to more structured and uniform nomination mechanisms. For instance, periodic emails could be sent to all potential candidates, encouraging them to apply to be a readability reviewer, including statistics about other successful applicants (e.g number of CLs submitted in the language, prior to application), and then include custom statistics about how the recipient in particular stacks up against other successful applicants.Sou

# B.2 Who Has Readability

In this section we examine the hypothesis that women are less likely to have readability than men, which would explain (at least in part) why women review fewer changelists than men.

To evaluate this hypothesis, we first investigated whether readability differences exist by roughly examining what percent of reviewers are women for different languages. More precisely, for a given programming language with a readability process, we calculated the following metrics on a quarterly basis:

- Total Number of Submitters represents the number of people submitting at least 10 CLs<sup>18</sup> for which readability was required during the quarter in the programming language. This metric is intended to estimate a baseline of the number of users of the language, as well as the total addressable market of people who could benefit from having readability in the language.
- % Women Submitters represents the percentage of the Total Number of Submitters who identify as women.

<sup>&</sup>lt;sup>18</sup>As we show in Section 6.5.1, on average women submit fewer CLs over time; consequently, using this fixed cutoff may undercount women language users, compared to men.

- Total Number of People Readability Certified represents the number of people with readability
- % Women with Readability represents, out of all the people with readability in the language, what percent identify as women.

We analyze data only for languages for which there are at least 50 people with readability for 2020-Q3. Overall, we found that women are underrepresented in each readability language. For example, for the C++ program, we found that 17.4% of Submitters are women, but only 13.7% of people who have readability are women. However, a weakness of this analysis is that it does not control for covariates like tenure, and also does not capture whether engineers actually need readability in each programming language to do their work.

To investigate whether readabilities are needed, we introduce a unit we call *readability-need*. A readability-need is a readability language and a changelist. For instance, a changelist that modifies 100 lines of Java, 50 lines of C++, and 1 line of javascript constitutes two readability-needs: one for Java, one for C++, and none for javascript since the change in that language is small enough that readability approval is not required. A readability-need can be satisfied if the author or at least one reviewer has readability in that language.

Using this unit, we can calculate two metrics:

- Percent of team readability-needs satisfied. For an engineer, this is the number of readabilityneeds authored by other engineers on their team that the engineer can satisfy, divided by the total number of team readability-needs.<sup>19</sup> If, on average, women satisfy a lower percentage of team readability-needs than men, then our hypothesis that women are less likely to have (practically useful) readabilities is supported.<sup>20</sup>
- Percent of own readability-needs satisfied. For an engineer, this is the percent of readabilityneeds for the changelists they authored that they themselves can satisfy. If, on average, women satisfy a lower percentage of readability-needs as author than men, then increasing the number of women who have readability will not only be beneficial for their team, but also for their own work, since having readability increases an engineer's own velocity [35].

We calculated these metrics for changelists authored between February and April 2020. To control for covariates, we created linear regressions predicting each metric, with the team as the random effect and gender, tenure, role, level, and job code as fixed effects. We restricted analysis to engineers with a SWE or SRE job code; between entry level and senior staff level, inclusive; having only one primary team assignment; and were 100% FTE employees at Google on April 30, 2020. We restricted metric calculations to engineers who had at least 10 readability-needs as reviewer or 10 readability-needs as author. In sum, we analyzed data for 67% of reviewers during the period.

We found that engineers could satisfy an average of 35% of team readability-needs as a reviewer. However, the regression ( $R^2c = 42\%$ ) indicated that women had 4% lower satisfaction of team readability-needs (p < .0001). To illustrate this more concretely, consider engineers who can satisfy none (0%) of their team's readability needs. Examining just mid-career engineers (Software engineers with an Individual Contributor role who have been at Google between 3 and 5 years and are one level above entry-level) in our dataset, 30% of such male engineers can satisfy none of the team's

<sup>&</sup>lt;sup>19</sup>Note that only the engineer's readability certifications are relevant to this calculation; whether the author, or any other member of the team, has readability is not relevant. We do not include whether another engineer on the team already has readability because we've shown that men are more likely to have readability in most languages – thus, including such information would artificially reduce the "need" for women to have readability.

<sup>&</sup>lt;sup>20</sup>While an engineer may also find it useful to have readability for reviewing changelists written by people on other teams, we cannot know the set of all possible changelists that a reviewer might practically review. Thus, including only teammate-authored changelists is designed to conservatively approximate this set.

readability needs, whereas 37% of such female engineers can satisfy none of the team's readability needs. This data provides further evidence to support our hypothesis:

Finding: Women are less likely to have readability than men.

We also found that engineers could satisfy an average of 43% of their own readability-needs. The regression ( $R^2c = 37\%$ ) indicates that women had 5% lower satisfaction than men (p < .0001) of those readability-needs, suggesting<sup>21</sup> that increasing the number of women who have readability will be personally useful, not just useful to the team.

# **B.3 Equity in the Readability Process**

To determine why women are less likely to have readability than men, we examine the process of obtaining readability in three phases: before the readability process (Section B.3.1), during the readability process (Section B.3.2), and exiting the readability process (Section B.3.3).

*B.3.1 Pre-Readability.* For people who decide to engage in the readability process, we next examine behavioral differences between genders with regard to readability. We hypothesize that women submit more code than men before beginning the readability process.

This hypothesis may be true if women are holding themselves to a higher standard [34] or have lower self-efficacy [10, 28, 33, 40]. Such gaps could be reduced with clearer messaging on when a person is ready for readability.

We examined the hypothesis by using the following metrics:

- **CLs Submitted in Language** is the number of changelists a person submits that used the language prior to beginning the readability process (a median of 38 CLs for all people studied) and
- Lines of Code in Language is the number of lines of code they changed in changelists submitted that used the language before beginning the readability process (median: 6166).

We ran two linear regressions predicting the log of each of these metrics, controlling for the readability language, as well as the level, job code, role, and tenure of the person. Since the same person can get readability for multiple languages, we included a random effect for the applicant. Each regression included the main independent variable of interest – the gender of the person who began the readability process. We analyzed data for people who completed the readability certification, representing 9% of authors during the period.

Overall, the regressions did not show a statistically significant difference in terms of CLs ( $p = .363, R^2c = 50\%$ ) or lines of code submitted ( $p = .098, R^2c = 46\%$ ) before beginning the readability process. Thus, our findings do not support the hypothesis:

**Finding:** Of the people who have readability, women and men do not differ significantly in terms of the amount of code submitted before beginning the readability process.

*B.3.2 During Readability.* To explore potential explanations of why women are less likely to have readability, we examined two hypotheses regarding the readability process itself:

Hypothesis 1: Women submit more code than men during the readability process.

 $<sup>^{21}</sup>$ One potential explanation for women being less likely to satisfy their own readability needs would be that their CLs have more readability needs. This is not the case: women and men have nearly identical mean readability-needs per CL: 1.039493 and 1.039415, respectively, a non-significant difference (p = 0.360, Mann–Whitney U test).

This hypothesis may be true if readability reviews are holding women to a higher standard when they are being evaluated as ready for graduating.

**Hypothesis 2**: Women are less likely to send their CLs to readability reviewers during the readability process.

This hypothesis may be true if women are holding themselves to a higher standard or have lower self-efficacy – that is, they may be deciding not to send some changes for readability evaluation. We examine each hypothesis below.

Do women submit more code than men during the readability process? We examined Hypothesis 1 by using the same metrics as the prior section (CLs and lines of code), but examined only the CLs submitted by people who completed the readability process, during that process. Also like the prior analysis, we use regressions to control for covariates.

Overall, the regressions did not show a statistically significant difference in terms of CLs ( $p = .988, R^2c = 40\%$ ) or lines of code ( $p = .938, R^2c = 25\%$ ) submitted during the readability process. Thus, we conclude:

**Finding:** Of the people who have readability, women and men do not differ significantly in terms of the amount of code submitted during the readability process.

Are women less likely to send their CLs to readability reviewers? We evaluated Hypothesis 2 by examining the readability process for each person who has completed readability, and counting the number of CLs (median: 29) and total lines (median: 3353) submitted that they decided not to send for readability review. Like the prior analyses, we used a regression to control for covariates.

While there was no significant difference in the total number of lines of code that were not sent for readability ( $p = .191, R^2c = 26\%$ ), women declined to send 8% more CLs (p=.008,  $R^2c = 35\%$ ) during the readability process. This provides partial support for Hypothesis 2:

**Finding:** Of the people who have readability, women decline to send more CLs to readability reviewers during the readability process than men, though the total lines of code they decline to send are not significantly different.

*B.3.3 Exiting Readability.* To examine another angle on why women are less likely to have readability, we next examine gender differences in stalling in the readability process.

Are women more likely to stall in the readability process? Figure 4 below shows data for the C++ language over time – chosen here because it is the readability language with the most readability reviewers, and is reasonably representative of other languages – with the percentages indicating what percent of each series women make up:

- The orange line () indicates the percent of Submitters in the language that are women, as defined previously. For example, we see that in C++, the percentage of submitters that are women has gradually risen from around 11% to around 17%. This can be considered a baseline for "representation".
- The green line (
  ) indicates the percent of Readability Certified people who are women, as defined previously. For example, we see that in C++, women's representation in having readability has risen over time, but has stayed consistently below the baseline Submitters rate.



Fig. 4. Percent of women per quarter among four populations for the C++ readability program. Data is included only for a quarter when at least 10 women are represented.

- The purple line () indicates the percent of readability applicants who are women. Applicants are defined as people who submitted their first CL for a language to that language's readability queue. For most languages, women have consistently been *overrepresented*<sup>22</sup> in the applicant pool relative to Submitters, yet comparing this to the green line, are underrepresented in the Readability Certified pool. This implies that women are not completing the certification process. We next examine this directly.
- The pink line (
  ) indicates the percent of people with Incomplete Readability who are women. A person has Incomplete Readability if they were an Applicant that quarter, but have not been granted readability since that time. The last quarter shown in the chart is 2020-Q2, meaning that significant time has elapsed since this analysis was run (March 2021) for engineers to complete the readability process.

When we inspect the figures for all languages that have readability programs, we observe the following:

- Women generally are underrepresented as having readability (green line), compared to those using the language (orange).
- Women are, surprisingly, usually overrepresented in terms of beginning the readability process (purple).
- For many languages, the pink line (those not finishing readability) is generally higher than the purple line (those starting readability), suggesting that women are less likely to finish the readability process than men. Higher rates of readability abandonment are a threat to the goal of improving representation in readability.

In what follows, we seek to better understand the "when" and "why" of readability abandonment by looking at people who have "stalled" in the readability process, that is, ceased submitting CLs. We first examine at what point women stall in the readability process, then examine stalling more robustly with statistical methods. As stated in a prior footnote, it is difficult to distinguish between people not intending to complete the process (what we might call "real abandonment") from people who intend to continue but are currently stalled (what we might call "abandonment false positives").

<sup>&</sup>lt;sup>22</sup>The largest tenure cohort of readability applicants are those who have been at Google less than a year. Since gender diversity among tech employees has been increasing over time [24], this helps explain why women tend to be overrepresented among applicants. However, that's not all that's driving this trend; for instance, considering only people with 3-5 years of tenure in 2021Q1, 20% of C++ users were women (CI 19.1%-21.1%), yet 33% of C++ readability applicants were women (CI 22.7%-44.4%).



Fig. 5. Outcomes of sequential phases of the readability process. Labels for groups of fewer than 10 people or representing less than 1% of the total are omitted.

*B.3.4* When are women stalling in the readability process? Are women stalling early or late in the readability process? To answer this question, we divided the readability process into different phases, examining stalling at each phase, as shown in Figure 5.

Each pair of bars in Figure 5 represents a sequence of CLs submitted to the readability process. The first pair represents the 1st CL, then the 2nd and 3rd CL, then the 4th through 7th, 8th through 15th, 16th through 31st, and finally 32nd through 63rd. Due to low numbers, people who continued to submit CLs to the readability process after 63 CLs are not included in Figure 5. Within the pairs, the bar on the left represents women, and the bar on the right men. Each bar is color coded to indicate what occurred to each participant on or during that period, either:

- *Stalled, then authored many CLs* in the same language as readability was being sought. Here, "many CLs" means submitting at least 10 CLs of at least 10 lines of code in the language; we chose the CL count threshold because it is the median number of CLs that Java graduates submit to the readability process, and chose the lines of code threshold, conservatively, as twice the typical number of lines of code for which readability is required (Section 5.2). We constructed this group to represent people who did not complete the process yet would have benefitted from continuing.
- *Stalled, then authored few CLs.* This represents people who have not finished the readability process, but also did not appear to use it much after the last time they submitted a CL to the process. They may not use it much because they switched programming languages, left the company, or so recently submitted their last CL to readability that they have not had the opportunity to submit another.
- *Continued the readability process.* Unlike other categories, anyone who shows up in this category will also show up in the next phase.
- *Graduated, then submitted few CLs.* These people were granted readability during this phase, but did not appear to write a lot of code in the language afterwards.
- *Graduated, then submitted many CLs.* We constructed this group to represent people who realized the most benefit from earning readability.

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As an example interpretation of Figure 5, the leftmost pair of bars indicate that after the 1st CL is submitted to readability, 3.6% of women stalled in the process but continued to write CLs in the language, compared to 3.2% of men.

From Figure 5, we see that women tend to disproportionately stall in the readability process across all phases, with no discernible tendency to stall earlier or later. This result is robust to the context of stalling, whether continuing to write CLs in the language or not.

*Why are women more likely to stall in the readability process?* From the prior section, we observed that women are more likely to stall in the readability process. We next ask two questions:

- Are women still more likely to stall in readability, controlling for confounding factors?
- What accounts for women's increased likelihood of stalling?

To answer the first question, we created a linear probability model to predict whether an engineer who began the process either completed the process or did not complete the process. Independent variables were the engineer's level, job code, role, and tenure, as well as the readability language to account for differences in completion rates between languages. We excluded people who "authored few CLs" (as defined previously) after their last CL submitted to the readability process. This analysis includes 15% of code authors.

This regression indicates women are 7.5% less likely than men to complete the readability process (CI 4.5%-10.6%,  $R^2c = 6\%$ ).

In this model, we also included an interaction between language and gender, to determine whether the gender effect depended on the language. Most interactions were insignificant, meaning that the 7.5% figure above is similar across languages.

Finding: Women are about 7.5% less likely than men to complete the readability process.

To answer the second question, we created another linear regression, adding in three additional variables that we hypothesized might explain why women were less likely to complete the readability process. The three variables we added were:

- **Pre-readability preparation.** We hypothesized that people who submit more CLs in a language before beginning the readability process are more prepared to begin the process. Thus, we added a variable that was the log of the number of prior CLs submitted.
- Many comments on readability CLs. We hypothesized that participants who got more comments from readability reviewers would be more likely to stall in the process. Thus, we added the median number of estimated comments received from the readability reviewer during the readability process. Here we required an estimate, because existing data sources were insufficiently detailed to obtain the actual number of comments from readability reviewers. Since we did have the actual number of comments received from readability reviewers for recent CLs, we validated that the estimate was reasonable by correlating the estimate to the actual number of comments; we found the two had a Pearson's r of 0.9, indicating a large correlation.
- **Team switches.** We hypothesized that people who switch teams after beginning the process are more likely to stall in the process, as their new team may be less likely to have a need for someone with readability in a language that was useful in the old team. We operationalized this notion by capturing team assignments on one of the following CLs:
  - The 10th CLs in a language after their last CL submitted to readability in that language;
  - If there are fewer than 10 in the language after their last CL submitted to readability, then the most recent one in the language; or

- If no CLs in a language were written after the last one submitted to readability, then the last CL submitted to readability.

We then compared the primary team assignment(s) of a participant on these two CLs. If the participant continued membership in all of the original primary teams, we considered them as staying on the same team. Otherwise, if they continued membership in at least one of the primary teams, we considered them "mostly" staying on the same team. Otherwise, we considered them switching teams.

The three new variables in the regression ( $R^2c = 7\%$ ) showed interesting results:

- Writing more CLs prior to beginning the readability process correlated significantly with higher rates of stalling (p < .001).
- Receiving more comments correlated with higher rates of stalling (p < .001).
- Those who switched teams were about 3.6% more likely to stall.

In this regression with these three new variables, women were 6.5% less likely to complete the readability process (CI 3.5%-9.4%). Comparing this to the original 7.5% estimate (CI 4.5%-10.6%), considering the overlapping confidence intervals, we infer that these factors account for little, if any, of women's disproportionate stalling in the readability process.

*B.3.5 Readability Survey.* We concluded that qualitative research was necessary to uncover what accounts for women's disproportionate likelihood of not completing the readability process. We ran a survey among engineers who had stalled in the readability process to understand a) the primary reasons engineers stop submitting CLs for readability approval, thus blocking their completion of the process, and b) whether engineers' reasons for stalling the readability process, pain points with the readability process, and attitudes toward the readability process differ by gender. Consistent with our prior analyses, we defined stalling as having not submitted their last 10 CLs written in the language in which they were pursuing readability certification for consideration in that language's readability process.

We sampled engineers who started the readability certification process in the last year but had not submitted their last 10 CLs in the language for readability review (n=3009). We prioritized those who had stalled the process during the most recent year to ensure pain points identified were relevant to the current implementation of the process. Our study was broken into two phases. First, we invited a subset of our sample (n=899) to take a two question survey with a close-ended question asking about their likelihood to resume the process ("Very likely" to "Not at all likely") and an open-ended question gathering reasons they've stalled the process ("Please describe any reasons you've recently submitted CLs in [embedded field: language] without submitting them to readability"). One author thematically coded the open responses to this open-ended question (n=285) using an inductive approach.

We then created a close-ended survey question based on our thematic analysis to send to the remaining sample (n=2110) within the second survey. Respondents were able to select multiple reasons for stalling. In this second survey, we also asked the respondents the same close-ended question about their likelihood of resuming the process, as well as a subset of the survey questions that are sent by the readability program managers to those who complete the process. The aim of including these additional questions was to gather more information about the respondents' attitudes toward the readability process and their pain points. These additional questions measured satisfaction with topics including the quality of feedback provided, the consistency of feedback across reviewers, documentation of the readability process, the time required for readability review, clarity of their progress toward obtaining readability certification, and the length of the overall certification process. Table 8 lists all questions in both surveys.

### Survey 1

- How likely is it that you will submit one of your next 10 CLs in [embedded: language] to readability? (Very likely, Likely, Somewhat likely, Slightly likely, Not at all likely)
- (2) Please describe any reasons you've recently submitted CLs in [embedded field: language] without submitting them to readability. (Open Ended)

### Survey 2

- How likely is it that you will submit one of your next 10 CLs in [embedded: language] to readability? (Very likely, Likely, Somewhat likely, Slightly likely, Not at all likely)
- (2) Please select any reasons you've recently submitted CLs in [embedded field: language] without submitting them for readability approval. Select all that apply.
  - The additional time required for review is too long given my deadlines
  - My recent CLs have not been good candidates for readability because of their size or content
  - My teammates have readability
  - My team or projects' standards differ from the readability standards (e.g., due to framework constraints)
  - The feedback I've gotten is inconsistent, nitpicky, and/or not helping me grow
  - I forgot
  - The codebase I'm making changes within is not up to readability standards (e.g., legacy code)
  - I don't understand my progress or don't seem to be making any
  - The overall certification process takes too long and doesn't seem worth it
  - I am no longer or not currently working in the programming language
  - Other: (Open ended)
- (3) Please rate your level of agreement with each of the following statements based on your experience so far pursuing readability certification in [embedded: language]. (Matrix: Strongly disagree, Disagree, Neither agree nor disagree, Agree, Strongly Agree)
  - My readability experience has been positive overall.
  - I believe that the readability process is worthwhile.
  - I understand the criteria for achieving readability.
- (4) Please select how frequently each of the following occurred during your experience so far pursuing readability certification in [embedded: language]. (Matrix: Never, Rarely, Sometimes, Frequently, Always)
  - Readability reviewers responded promptly during the review.
  - Readability reviewers provided helpful feedback.
  - Readability reviewers were respectful when providing feedback.
- (5) How consistent have comments been across different reviewers for [embedded: language]? (Very consistent, Consistent, Somewhat consistent, Slightly consistent, Not at all consistent)
- (6) The documentation for the [language] process clearly defines what changelists should be submitted as part of the process? (Strongly disagree, Disagree, Neither agree nor disagree, Agree, Strongly Agree)
- (7) Please rate how satisfied you've been with each of the following as they relate to your experiences so far pursuing readability certification in [embedded: language]: (Very dissatisfied, Dissatisfied, Neither Satisfied nor Dissatisfied, Satisfied, Very Satisfied)
  - Length of wait for readability review to start
  - Ability to understand progress toward readability
  - Quality of the readability process documentation
  - Quality of the best practice or style rules documentation
- (8) The length of the process/number of reviews during the readability process in [embedded: language] is: (Much too long, Too long, About right, Too short, Much too short, Not sure)
- (9) Please share any other sources of dissatisfaction with the readability process in [embedded language]. (Open ended)

Table 8. Readability survey questions.

38% of those invited responded to the first survey (n=346) and 30% of those invited responded to the second survey (n=637). The open-ended responses from the first survey that described reasons for stalling the readability process were coded with categories that aligned with the close-ended answer options in the second survey, and the phrasing of the close-ended questions about their likelihood to resume the readability process were identical in both surveys, so we merged the responses to these questions across the two surveys into one dataset. The remaining responses we analyzed were to questions only asked within the second survey, which was longer. Across both surveys, there was not a substantial difference between the gender breakdown of those engineers who responded and those engineers who were invited, indicating the respondents are representative of the group of engineers who had not submitted their last 10 CLs to readability at the time of the study with regard to gender.

Of the 10 reasons for stalling in the readability process and 14 other satisfaction questions, responses were overall similar for women and men. To examine statistical differences, we applied logistic regressions for reasons for stalling (one for each reason, predicting whether a participant selected that reason) and a linear regressions for satisfaction questions (one for each question, predicting the ordinal response to that question), controlling for level, tenure, job code, role, and readability language. Gender was the predictor of interest. A generalized variance inflation factor (GVIF) test revealed GVIF values smaller than 1.5, suggesting that multicollinearity was not a substantial threat.

Of the 24 models, two showed significant gender differences:

- Women reported being more satisfied than men (p=.041, 0.22 points higher on a 5-point scale) with the length of time they had to wait for the readability process to start, that is, the gap between when they enrolled in the program and when they were allowed to start sending CLs to readability reviewers. This difference does not seem related to women's higher likelihood of stalling in the readability program.
- Women reported receiving less respectful feedback than men (p=.046, 0.13 points lower on a 5-point scale) from readability reviewers. This difference seems plausibly related to women's higher likelihood of stalling in the readability program.

Given that only two out of 24 items showed gender differences, that the p-values are nearly statistically insignificant, that a false discovery correction (e.g. [9]) may yield no statistical differences, and that the effect sizes were small, suggests that overall, men and women who have stalled may not perceive the readability process substantially differently. Nonetheless, an unbiasing approach such as anonymous author code review [42] may be effective in ensuring that readability candidates receive uniform feedback, independent of their demographics.

### **B.4 Regression Results**

Regressions for "Section 4.2 Adjusted Reviews Performed"

```
"Summary of regression model:"
Linear mixed model fit by REML. t-tests use Satterthwaite's method ['lmerModLmerTest']
Formula: review_count_formula
Data: reviewer_cls_complete
REML criterion at convergence: 81471.1
Scaled residuals:
Min 1Q Median 3Q Max
-4.2483 -0.5081 0.1251 0.6326 4.2249
Random effects:
Groups Name Variance Std.Dev.
team_name (Intercept) 0.6149 0.7842
```

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Residual	1.1062	1.0518						
Fixed effects:				10			<b>R</b> ( 1.1)	
( <b>*</b> • • • • • • • • • • • • • • • • • • •	Estim	ate Sto	d. Error	df	t value		$\Pr( >  t  )$	
(Intercept)	2.70	213	0.02194	14293.83055	123.141	<	0.000000000000002 ***	
roleM	0.15	128	0.05695	22927.18909	2.656		0.00791 **	
roleIL	0.59	211	0.02705	24879.39858	21.888	<	0.0000000000000000002 ***	
topurol 2 woord	0.15	551 704	0.03/42	23935.1/81/	4.155		0.00003237130362 ***	
tenure3 = 5 years	0.09	7 7 4 8 0 8	0.02080	23800.74041	36 064	Ĵ	0.0000000000000000002 ***	
tenure6+ years	0.85	010	0.02377	24268 87648	30 995	Ş	0.00000000000000000002 ***	
iob codeENG RES	-0.54	601	0.07902	25699.15244	-6.910		0.0000000000000000000000000000000000000	
job codeENG SRE SWE	0.14	952	0.11465	10927.13231	1.304		0.19222	
job_codeENG_SRE_SYSENG	-0.11	135	0.12814	13811.19285	-0.869		0.38489	
level4	0.18	293	0.02038	23585.45526	8.976	<	0.000000000000002 ***	
level5	0.35	426	0.02556	23992.66650	13.858	<	0.0000000000000000002 ***	
level6	0.22	756	0.03798	24520.51663	5.992		0.0000000210728 ***	
level7	-0.28	512	0.06084	24772 . $44965$	-4.687		0.0000279391227 ***	
genderFEMALE	-0.18	401	0.01854	23448.14347	-9.928	<	0.000000000000002 ***	
Signif. codes: 0 '***'	0.001	**' 0.0	1 '*' 0.0	05 '.' 0.1 '	' 1			
Correlation matrix not	shown by	default	t, as p	= 15 > 12.				
Use print (summary (mode) vcov (summary (model)	l), corre ))	lation=' if you	TRUE) o need it	r				
[1] "Confidence interva	al for wo	men : "						
[1] "FEMALE estimate:"								
[1] "-0.184"								
[1] "16.8"								
Computing profile confi	dence in	tervals						
2.5 % 97.	5 %							
genderFEMALE 19.8 13	3.7" :+:1 D		J 6	J_1."				
P2m P2	ltional K	square		uer.				
[1.] 0.1294047 0.440449	2							
[1] "Percent of observe	- itions ar	alvzed·	-					
[1] 45.42								
<ol> <li>"Percent of reviews</li> <li>0.854629</li> </ol>	analyze	d : "						
2019-04								
2017 21								
Summary of regression r	nodel : "							
Linear mixed model fit	by REML.	t-test:	s use Sa	tterthwaite '	s method	l	'lmerModLmerTest ']	
Formula: review_count_f Data: reviewer_cls_c	ormula omplete							
REML criterion at conve	ergence :	77494						
Scaled residuals.								
Min 10 Median	30	Ma	v					
-4.5142 -0.5084 0.1124	0.6362	4.825	2					
Random effects:	V	61J D-						
team name (Intercent)	0 6031	0 7766	v.					
Residual	1.0413	1.0204						
Fixed effects :								
erreets.	Estim	ate Ste	d. Error	df	t value		Pr(> t )	
(Intercept)	2.58	104	0.02107	12577.17613	122.508	<	0.0000000000000000000000000000000000000	
roleM	0.04	666	0.05532	22382.47139	0.843		0.399	
roleTL	0.55	244	0.02731	23974.59306	20.231	<	0.0000000000000000002 ***	
roleTLM	0.06	018	0.03775	23357.32062	1.594		0.111	
tenure1-2 years	0.69	890	0.02085	22969.89052	33.526	<	0.0000000000000000002 ***	
tenure3-5 years	0.85	244	0.02353	23175.17867	36.227	<	0.0000000000000000002 ***	
tenure6+ years	0.80	202	0.02780	23432.01666	28.845	<	0.000000000000002 ***	
job_codeENG_RES	-0.57	863	0.07656	24976.44915	-7.558		0.00000000000424 ***	
job_codeENG_SRE_SWE	0.04	966	0.10613	11527.34814	0.468		0.640	

```
0.12697 15842.17421 -1.624 0.104
0.02080 22770.63803 12.249 < 0.0000000000000002 ***
                         0.25475
level4
                         level5
                         level6
level7
                         -0.21282
                                    0.01846 22696.34216 -11.527 < 0.0000000000000000 ***
genderFEMALE
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Correlation matrix not shown by default, as p = 15 > 12.
Use print(summary(model), correlation=TRUE) or
   vcov(summary(model))
                          if you need it
[1] "Confidence interval for women:"
[1] "FEMALE estimate:"
[1] "-0.213"
[1] "19.2"
Computing profile confidence intervals ...
2.5 % 97.5 % genderFEMALE "22.0" "16.2"
[1] "Marginal and conditional R squared for model:"
         R2m R2c
[1,] 0.1485069 0.4607883
  2020-Q3
"Summary of regression model:"
Linear mixed model fit by REML. t-tests use Satterthwaite 's method ['lmerModLmerTest']
Formula: review_count_formula
  Data: reviewer_cls_complete
REML criterion at convergence: 87667.3
Scaled residuals:
   Min 1Q Median
                         3Q
                                Max
-4.8851 -0.5112 0.1178 0.6331 4.4826
Random effects:
                Variance Std.Dev.
 Groups Name
team_name (Intercept) 0.6148 0.7841
Residual
                     1.0965 1.0471
Fixed effects:
                        Estimate Std. Error
                                                     df t value
                                                                           Pr(>|t|)
                         (Intercept)
roleM
                        roleTL
roleTLM
tenure1-2 years
                       0.93272 0.02285 25833.37763 40.823 < 0.0000000000000000 ***
tenure3-5 years
                        0.90920 0.02649 26090.71293 34.322 < 0.000000000000000 ***
-0.65399 0.07819 27274.00017 -8.364 < 0.000000000000002 ***
tenure6+ years
iob codeENG RES
job_codeENG_SRE_SWE
                        0.24844 0.06398 6122.20534 3.883
0.04719 0.07148 9604.67811 0.660
                                                                           0.000104 ***
job_codeENG_SRE_SYSENG
                                                                           0.509095

        0.04719
        0.07148
        9604.67811
        0.660
        0.509095

        0.19549
        0.01895
        25266.23133
        10.316 < 0.000000000000002</td>
        ***

level4
                         level5
level6
level7
genderFEMALE
                         -0.19375
                                    0.01781 25238.80442 -10.881 < 0.0000000000000002 ***
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Correlation matrix not shown by default, as p = 15 > 12.
Use print(summary(model), correlation=TRUE) or
   vcov(summary(model))
                             if you need it
[1] "Confidence interval for women:"
[1] "FEMALE estimate:"
[1] "-0.194"
[1] "17.6"
Computing profile confidence intervals ...
```

94:38

job\_codeENG\_SRE\_SYSENG

-0.20621

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2.5 % 97.5 % genderFEMALE \*20.4" \*14.7" [1] \*Marginal and conditional R squared for model:" R2m R2c [1,] 0.1268106 0.4405183

### Regressions for "5.1 Ownership"

```
Call:
glm (formula = formula, family = "binomial", data = results)
Deviance Residuals:
 Min 1Q Median 3Q Max
-1.2320 -0.8274 -0.5901 1.1238 3.1203
                                                        Max
Coefficients :
                               Estimate Std. Error z value
                                                                                         Pr(>|z|)
                                (Intercept)
                                                                                            0.00445 **
                               -0.55982
roleM
                                                                                            0.06176 .
                               -1.24306 0.09075 -13.698 < 0.0000000000000000 ****
roleTL

        role1L
        -1.24306
        0.09075
        -13.698

        0.0000000000000002
        ****

        roleTLM
        -1.19877
        0.18868
        -6.353
        0.00000000000002
        ****

        tenure1-2 years
        -0.37891
        0.0443
        -8.528
        0.0000000000000002
        ****

        tenure3-5 years
        -0.54763
        0.05370
        -10.199
        0.000000000000002
        ***

        tenure6+ years
        -0.86277
        0.06751
        -12.779
        0.0000000000002
        ***

        job_codeENG_RES
        -0.39217
        0.30230
        -1.297
        0.19454

        job_codeENG_SRE_SWE
        -1.79762
        0.13664
        -13.156
        0.0000000000002
        ***

job_codeENG_SRE_SYSENG -1.78688 0.25134 -7.109 0.00000000001166 ***
level4 -0.39599 0.04115 -9.622 < 0.000000000000002 ***
level5
                                 -0.67565 0.05635 -11.990 < 0.000000000000000 ***
                                 level6
level7
                                  0.24874 0.03917 6.351 0.00000000214352 ***
genderFEMALE
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
(Dispersion parameter for binomial family taken to be 1)
AIC: 22924
Number of Fisher Scoring iterations: 6
[1] "Confidence interval for women:"
[1] "FEMALE estimate:"
[1] "0.249"
[1] "-28.2"
Waiting for profiling to be done ...
2.5 % 97.5 %
"-18.7" "-38.5"
[1] "Marginal and conditional R squared for model:"
                        R2m R2c
theoretical 0.2167955 0.2167955
delta 0.1470785 0.1470785
[1] "Percent of observations analyzed:"
[1] 34.22
[1] "Pseudo-R2:"
fitting null model for pseudo-r2
                                                    G2

        Ilh
        IlhNull
        G2
        McFadden
        r2ML

        -11446.95599405
        -12547.20638103
        2200.50077396
        0.08768887
        0.09456197

                                                                                                      r2ML
                                                                                                                                    r2CU
                                                                                                                        0.13949680
[1] "Raw odds of frequently_needs_team_owner_approval"
[1] "Summary of regression model:"
Call:
glm(formula = formula, family = "binomial", data = results)
Deviance Residuals:
                                      3Q
 Min 1Q Median 3Q Max
-1.0175 -0.5921 -0.4662 -0.1713 3.2962
                                                       Max
```

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```
Coefficients ·
                         Estimate Std. Error z value
                                                                        \Pr(>|z|)
                         -0.67590 0.04691 -14.407 < 0.0000000000000002 ***
(Intercept)
                          roleM
roleTL
                         -1.81302 0.42362 -4.280 0.000018702193572 ***
roleTLM
tenurel -2 years -0.52223 0.05030 -10.383 < 0.000000000000002 ***
tenure3 -5 years -0.79495 0.06588 -12.067 < 0.000000000000002 ***
tenure3-5 years
                         -1.00443 0.08986 -11.178 < 0.0000000000000002 ***
tenure6+ years
job_codeENG_RES -0.34509 0.40790 -0.846 0.3975
job_codeENG_SRE_SWE -2.78124 0.29273 -9.501 < 0.000000000000002 ***
job_codeENG_SRE_SYSENG -2.24203 0.45310 -4.948 0.00000749035286 ***
                          -0.45438 0.04797 -9.471 < 0.00000000000000000 ***
level4
                                       0.07375 -13.105 < 0.0000000000000000 ***
level5
                          -0.96649
                          -1.39748 0.18715 -7.467 0.0000000000082 ***
level6

        -2.80029
        1.00875
        -2.776
        0.0055
        **

        0.28735
        0.04676
        6.145
        0.0000000800362
        ***

level7
                           -2.80029
genderFEMALE
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
(Dispersion parameter for binomial family taken to be 1)
AIC: 16117
Number of Fisher Scoring iterations: 7
[1] "Confidence interval for women:"
[1] "FEMALE estimate:"
[1] "0.287"
[1] "-33.3"
Waiting for profiling to be done ...
 2.5 % 97.5 %
"-21.6" "-46.0"
[1] "Marginal and conditional R squared for model:"
                   R2m R2c
theoretical 0.3349661 0.3349661
delta 0.1675830 0.1675830
[1] "Percent of observations analyzed:"
[1] 34.22
[1] "Pseudo-R2:"
fitting null model for pseudo-r2
llh llhNull G2 McFadden
-8043.67973806 -9031.75018200 1976.14088788 0.10939966
                                                                      r2ML
0.08534491
                                                                           r2ML
                                                                                                  r2CU
                                                                                          0.15307053
[1] "Raw odds of very_frequently_needs_team_owner_approval"
[1] "Summary of regression model:"
Call
glm(formula = formula, family = "binomial", data = results)
Deviance Residuals:
Min 1Q Median 3Q Max
-0.7782 -0.4110 -0.3398 -0.1515 3.7142
Coefficients :
                          Estimate Std. Error z value
                                                                        Pr(>|z|)
                         -1.30865 0.05618 -23.293 < 0.0000000000000002 ***
-0.49326 0.72246 -0.683 0.4948
(Intercept)
                                         0.72246 -0.683
roleM
                           -1.42156 0.24524 -5.797 0.000000067636153 ***
roleTL
                                       1.01415 -2.517
                      roleTLM
tenure1-2 years
tenure3-5 years
job_codeENG_RES
job_codeENG_SRE_SWE
job_codeENG_SPE_

        job_codeENG_SRE_SYSENG
        -14.50092
        187.79589
        -0.077
        0.9385

        level4
        -0.46948
        0.06124
        -7.667
        0.00000000000177
        ***

        level5
        -1.13265
        0.10565
        -10.721
        < 0.0000000000002</td>
        ***

level6
                           -152326
                                        0.29173 -5.221 0.0000001775821512 ***
level7
                           -13.92818 249.28705 -0.056
                                                                           0.9554
                                       0.06036 4.460 0.0000082007092554 ***
genderFEMALE
                            0.26918
```

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```
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
(Dispersion parameter for binomial family taken to be 1)
AIC: 10338
Number of Fisher Scoring iterations: 16
[1] "Confidence interval for women:"
[1] "FEMALE estimate:"
[1] "0.269"
[1] "-30.9"
Waiting for profiling to be done ...
 2.5 % 97.5 %
"-16.2" "-47.2"
[1] "Marginal and conditional R squared for model:"
                 R2m
                           R2c
theoretical 0.7074460 0.7074460
delta
          0.3511061 0.3511061
[1] "Percent of observations analyzed:"
[1] 34.22
[1] "Pseudo-R2:"
fitting null model for pseudo-r2
                                   G2
          llh
                   llhNull
                                                  McFadden
                                                                      r2ML
                                                                                      r2CU

        IIIn
        IIINUII
        G2
        McFadden
        r2ML

        -5154.15485877
        -5811.60260263
        1314.89548773
        0.11312676
        0.05763053

                                                                               0.14115842
[1] "Do teams with less restrictive ownership reduce review load gap?"
[1] "Summary of regression model:"
Linear mixed model fit by REML. t-tests use Satterthwaite's method ['lmerModLmerTest']
Formula: formula
  Data: results
REML criterion at convergence: 57739.9
Scaled residuals:
   Min 1Q Median
                           30
                                    Max
-5.0439 -0.5355 0.0899 0.6364 3.7730
Random effects:
                      Variance Std.Dev.
 Groups Name
 team_name (Intercept) 0.2045 0.4522
 Residual
                      0.6697
                               0.8184
Fixed effects:
                                               Estimate Std. Error
                                                                             df t value
                                                                                                     Pr(>|t|)
(Intercept)
                                                2.90828
                                                          0.02186 16389.05453 133.064 < 0.0000000000000002 ***
roleM
                                                0.34923
                                                            0.07905 20264.77944 4.418
                                                                                                0.00001002791 ***
roleTL
                                                0.47968
                                                            0.02133 21776.26036 22.491 < 0.0000000000000002 ***
                                                           0.03769 21031.30675 9.934 < 0.0000000000000002 ***
roleTLM
                                                0.37446
tenure1-2 years
                                                0.65076
                                                         0.01868 21377.07730 34.845 < 0.0000000000000002 ***
                                                0.82753
                                                            0.02149 21552.08589 38.507 < 0.0000000000000002 ***
tenure3-5 years
                                                            0.02426 21618.39557 30.742 < 0.000000000000000 ***
tenure6+ vears
                                                0.74570

        -0.35041
        0.09826
        21694.99341
        -3.566

        0.26803
        0.04488
        4552.33017
        5.971

job_codeENG_RES
                                                                                                     0.000363 ***
job_codeENG_SRE_SWE
                                                            0.04488 4552.33017
                                                                                                0.0000000253 ***
                                                           0.05558 9334.05584 1.169
job_codeENG_SRE_SYSENG
                                                0.06500
                                                                                                    0.242310
                                                0.28612 \qquad 0.01671 \ 20742.91642 \ 17.127 \ < \ 0.0000000000000002 \ ***
level4
level5
                                                0.57240
                                                            0.02138 21318.53533 26.775 < 0.000000000000000 ***
                                                            0.03335 21620.95466 21.462 < 0.0000000000000002 ***
level6
                                                0.71572
                                                            level7
                                                0.63763
genderFEMALE
                                                -0.08034
                                                            0.01975 4272.65838 -5.010
more_restrictive_ownershipTRUE
                                               -0.09895
                                                                                                0.0000056547 ***
genderFEMALE:more\_restrictive\_ownershipTRUE
                                                                                                     0.020412 *
                                               -0.06955
                                                            0.02999 20865.12027 -2.319
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Correlation matrix not shown by default, as p = 17 > 12.
Use print(summary(model), correlation=TRUE) or
                               if vou need it
    vcov(summary(model))
```

[1] "Marginal and conditional R squared for model:"

```
R2m R2c
[1,] 0.2365351 0.4150963
[1] "Percent of observations analyzed:"
[1] 34.22
```

### Regressions for "6.2 Manual Selection"

```
[1] "For manual model:"
[1] "Summary of regression model:"
Linear mixed model fit by REML. t-tests use Satterthwaite 's method ['lmerModLmerTest']
Formula: update(review_count_formula, log(manual_count) ~ .)
   Data: reviewer_cls_complete[manual_count > 0]
REML criterion at convergence: 80886.9
Scaled residuals:
Min 1Q Median 3Q Max
-4.1522 -0.5249 0.1234 0.6417 4.0496
                                        Max
Random effects:
                        Variance Std.Dev.
 Groups Name
 team_name (Intercept) 0.5619 0.7496
 Residual
                         1.1066
                                    1.0520
Fixed effects:
                            Estimate Std. Error
                                                              df t value
                                                                                         Pr(>|t|)
                                        0.02168 14706.91035 117.280 < 0.0000000000000002 ***
(Intercept)
                             2.54313

        0.12632
        0.05696
        22944.19963
        2.218
        0.0266
        •

        0.61576
        0.02702
        24881.10304
        22.790
        <</td>
        0.00000000000002
        ****

        0.17703
        0.03741
        23973.53071
        4.731
        0.000002241590976
        ****

roleM
roleTL
roleTLM
                            tenure1-2 years
tenure3-5 years
tenure6+ vears
job_codeENG_RES -0.56775 0.07874 25490.82663 -7.210 0.00000000000574 ...
job_codeENG_SRE_SWE 0.14763 0.11311 10753.16383 1.305 0.1919
job_codeENG_SRE_SYSENG -0.11263 0.12647 13684.73600 -0.891 0.3732
                             level4
level5
level6
                             level7
genderFEMALE
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Correlation matrix not shown by default, as p = 15 > 12.
Use print(summary(model), correlation=TRUE) or
    vcov(summary(model))
                                 if you need it
[1] "Confidence interval for women:"
[1] "FEMALE estimate:"
[1] "-0.177"
[1] "16.3"
Computing profile confidence intervals ...
             2.5 % 97.5 %
genderFEMALE "19.2" "13.2"
[1] "Marginal and conditional R squared for model:"
           R2m
                      R2c
[1,] 0.1308819 0.4235623
[1] "Percent of observations analyzed:"
[1] 45.23
```

### Regressions for "6.3 Automated Selection"

```
[1] "For gwsq model:"
[1] "Summary of regression model:"
Linear mixed model fit by REML. t-tests use Satterthwaite's method ['lmerModLmerTest']
Formula: update(review_count_formula, log(gwsq_count + 1) ~ .)
Data: reviewer_cls_complete[team_gwsq_percent > 0]
```

```
REML criterion at convergence: 51972.8
```

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```
Scaled residuals:
  Min 1Q Median
                       3Q
                                  Max
-4.0303 -0.5536 -0.1226 0.4830 4.5531
Random effects:
 Groups Name Variance Std.Dev.
 team_name (Intercept) 1.1020 1.0498
 Residual
                     0.9774 0.9886
Fixed effects:
                                                                           Pr(>|t|)
                       Estimate Std. Error
                                                     df t value
                         0.94669 0.03081 5530.05933 30.730 < 0.000000000000000 ***
(Intercept)
                                                                            0.845122
roleM
                         0.01311
                                     0.06712 15113.49200
                                                         0.195
                        0.31461
                                   0.03242 15878.06645 9.704 < 0.000000000000000 ***
roleTL
                                    0.04490 15478.49664 4.141 0.0000347835 ***
0.02438 15316.61719 14.281 < 0.000000000000002 ***
                        0.18592 0.04490 15478.49664
roleTLM
tenure1-2 years
                         0.34818
                        0.46297 0.02797 15398.91699 16.549 < 0.000000000000000 ***
tenure3-5 years
                        tenure6+ years
job_codeENG_RES
job_codeENG_SRE_SWE
                        0.21209 0.15454 6132.10062 1.372
                                                                           0.170001
job_codeENG_SRE_SYSENG
                         0.18224 0.16744 7489.49880 1.088
0.08483 0.02372 15264.89375 3.577
                                                                           0.276461
level4
                                                                           0.000349 ***
level5
                         0.16172 0.03005 15365.15539 5.381
                                                                      0.0000000752 ***
                                    0.04574 15583.52060 2.986
0.07296 15748.60887 0.297
                                                                          0.002834 **
level6
                         0.13656
level7
                         0.02168
                                                                           0.766402
                         -0.06734 0.02117 15263.91360 -3.182
genderFEMALE
                                                                          0.001468 **
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Correlation matrix not shown by default, as p = 15 > 12.
Use print(summary(model), correlation=TRUE) or
   vcov(summary(model))
                             if you need it
[1] "Confidence interval for women:"
[1] "FEMALE estimate:"
[1] "-0.067"
[1] "6.5"
Computing profile confidence intervals ...
2.5 % 97.5 % genderFEMALE "10.3" " 2.6"
[1] "Marginal and conditional R squared for model:"
           R2m
                    R2c
[1,] 0.03250298 0.5452294
[1] "Percent of observations analyzed:"
```

```
[1] 45.23
```

Regressions for "6.4 Incomplete Reviews"

```
Call:
lm (formula = formula, data = results)
Residuals :
            1Q Median
   Min
                             30
                                     Max
-0.83800 -0.05484 0.04908 0.10827 0.38532
Coefficients :
                     Estimate Std. Error t value
                                                         Pr(>|t|)
                     0.800147 0.002433 328.819 < 0.0000000000000002 ***
(Intercept)
                     0.006306 0.002826 2.232
tenure1-2 years
                                                          0.02563 *
                     tenure3-5 years
tenure6+ years
roleM
roleTL
                     0.016889
                               0.003491 4.837 0.00000132296 ***
0.004925 -10.900 < 0.000000000000002 ***
roleTLM
                     -0.053689
level4
                     0.004697
                               0.002806 1.674 0.09414 .
                     0.002846
                               0.003384 0.841 0.40029
0.004835 -6.429 0.0000000013 ***
level5
level6
                     -0.031085
                     -0.107535 0.007659 -14.040 < 0.0000000000000002 ***
level7
job_codeENG_RES
                     -0.070816 0.007974 -8.881 < 0.0000000000000002 ***
```

Regressions for "6.5. Reviewer Recommendation"

```
"Summary of regression model:"
Call:
glm(formula = update(review_count_formula, did_local_rosie_review ~
   . - (1 | team_name)), family = "binomial", data = reviewer_cls_complete)
Deviance Residuals:
Min 1Q Median 3Q Max
-1.7464 -1.0771 -0.6409 1.0723 2.0804
                                      Max
Coefficients :
                      Estimate Std. Error z value
                                                             Pr(>|z|)
                      -1.47833 0.03896 -37.943 < 0.000000000000000 ***
(Intercept)
roleM
                      0.02728
                                 0.10384 0.263 0.79278
                      0.66167 0.05038 13.135 < 0.000000000000002 ***
roleTL.
roleTLM
                      0.16040 0.06801 2.359
                                                              0.01834 *
                     0.98847 0.04215 23.451 < 0.00000000000000002 ***
1.34005 0.04642 28.866 < 0.00000000000000002 ***
tenure1-2 years
tenure3-5 years
tenure6+ years
                      1.62674 0.05346 30.428 < 0.000000000000002 ***
job_codeENG_RES -0.25109 0.12602 -1.993
job_codeENG_SRE_SWE 0.05284 0.16051 0.329
                                                              0.04632 *
                                                              0 74199
job_codeENG_SRE_SYSENG -0.30036 0.17927 -1.675 0.09384 .
level4 0.24915 0.03958 6.294 0.000000000309 ***
                       0.41651
                                 0.04769 8.735 < 0.0000000000000002 ***
level5
                                 0.06937 3.465
level6
                      0.24039
                                                              0.00053 ***
                      level7
genderFEMALE
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
(Dispersion parameter for binomial family taken to be 1)
AIC: 32446
Number of Fisher Scoring iterations: 4
[1] "Confidence interval for women:"
[1] "FEMALE estimate:"
[1] "-0.313"
[1] "26.8"
Waiting for profiling to be done ...
2.5 % 97.5 %
"31.8" "21.5"
[1] "Marginal and conditional R squared for model:"
               R2m R2c
theoretical 0.1513667 0.1513667
delta
         0.1270086 0.1270086
[1] "Percent of observations analyzed:"
[1] 45.42
[1] "Pseudo-R2:"
fitting null model for pseudo-r2
                                        G2
               llhNull
                                               McFadden r2ML
          11h
```

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r2CU

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-16208.1285765 -17783.9677244 3151.6782958 0.0886101 0.1149455 0 1536865 [1] "And with initial assignments:" [1] "Summary of regression model:" Call: glm(formula = update(review\_count\_formula, initially\_assigned\_a\_rosie ~ . - (1 | team\_name)), family = "binomial", data = reviewer\_cls\_complete) Deviance Residuals: Min 1Q Median 3Q Max -1.7443 -1.0330 -0.5966 1.0700 2.1840 Max Coefficients : Estimate Std. Error z value Pr(>|z|) (Intercept) -1.63605 0.04056 -40.335 < 0.0000000000000002 \*\*\* roleM 0.03010 0.10429 0.289 0.772859 0.60323 0.04996 12.075 < 0.0000000000000002 \*\*\* roleTL 0.15907 0.06835 2.327 0.019949 \* 1.02929 0.04347 23.676 < 0.000000000000002 \*\*\* roleTLM tenure1-2 years tenure3-5 years job\_codeENG\_SRE\_SYSENG -0.65225 0.18376 -3.550 level4 0.25723 0.04039 6.369 0.000386 \*\*\* 0.00000000190415 \*\*\* level5 0.46130 0.04829 9.553 < 0.000000000000002 \*\*\* 0.06986 5.683 0.11032 2.145 5.683 0.00000013261695 \*\*\* level6 0.39701 level7 0.23660 0.031979 \* genderFEMALE -0.26499 0.03599 -7.362 0.0000000000181 \*\*\* Signif. codes: 0 '\*\*\*' 0.001 '\*\*' 0.01 '\*' 0.05 '.' 0.1 ' ' 1 (Dispersion parameter for binomial family taken to be 1) AIC: 32002 Number of Fisher Scoring iterations: 4 [1] "Confidence interval for women:" [1] "FEMALE estimate:" [1] "-0.265" [1] "23.3" Waiting for profiling to be done ... 2.5 % 97.5 % "28.5" "17.7" [1] "Marginal and conditional R squared for model:" R2m R2c theoretical 0.1673333 0.1673333 delta 0.1402371 0.1402371 [1] "Percent of observations analyzed:" [1] 45.42 [1] "Pseudo-R2:" fitting null model for pseudo-r2 r2ML llhNull G2 McFadden r2CU llh 0.09789787 0.12578225 0.16845416 -15986.00483183 -17720.83696346 3469.66426326

### Regressions for "6.5.1 Authorship Signal."

```
-4.7641 -0.4758 0.1025 0.6017 4.5186
Random effects:
                         Variance Std.Dev.
 Groups Name
 team_name (Intercept) 0.4794 0.6924
                          0.7446 0.8629
 Residual
Fixed effects:
                               Estimate Std. Error
                                                                       df t value
                                                                                                    Pr(>|t|)
                               3.4436277 0.0168084 11297.3052949 204.875 < 0.0000000000002 ***
(Intercept)
roleM
                              -0.5116818
                                               0.0450856 30810.6574113 -11.349 < 0.0000000000000002 ***
                             0.1060995 0.0199928 33280.6920986 5.307 0.000000112 ***
roleTL

        -0.5241690
        0.0290761
        32206.8816625
        -18.028
        < 0.000000000000002</th>
        ***

        0.2409918
        0.0148344
        32112.0232673
        16.852
        < 0.000000000000002</td>
        ***

        0.2403905
        0.0170846
        32345.1666089
        14.071
        < 0.0000000000002</td>
        ***

roleTLM
tenure1-2 years
tenure3-5 years
                              0.2028691 0.0203736 32533.6621882 9.957 < 0.000000000000000 ***
-0.5170596 0.0623445 33554.9769890 -8.294 < 0.000000000000000 ***
tenure6+ years
job_codeENG_RES
                             0.2450122 0.0890036 9659.5298891 2.753
job_codeENG_SRE_SWE
                                                                                                   0.005919 **

        -0.0898705
        0.1011231
        13262.5674224
        -0.889

        -0.0005072
        0.0144836
        31829.5776216
        -0.035

        -0.0647941
        0.0184048
        32281.0901007
        -3.520

job_codeENG_SRE_SYSENG
                                                                                                    0.374168
level4
                                                                                                    0.972067
level5
                                                                                                    0.000431 ***
                              level6
level7
                              -0.1856704 0.0137163 31577.0353374 -13.537 < 0.0000000000000002 ***
genderFEMALE
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Correlation matrix not shown by default, as p = 15 > 12.
Use print(summary(model), correlation=TRUE) or
                                    if you need it
    vcov(summary(model))
[1] "Confidence interval for women:"
[1] "FEMALE estimate:"
[1] "-0.186"
[1] "16.9"
Computing profile confidence intervals ...
2.5 % 97.5 % genderFEMALE "19.1" "14.7"
[1] "Marginal and conditional R squared for model:"
            R2m R2c
[1,] 0.04250727 0.4175371
[1] "Percent of observations analyzed:"
[1] 43.85
Same regression, but include whether the user a fig user as a factor [1] "Summary of regression model:"
Linear mixed model fit by REML. t-tests use Satterthwaite 's method ['lmerModLmerTest']
Formula: update(author_count_formula, . ~ . + fig_user)
   Data: author_cls_complete
REML criterion at convergence: 70537.5
Scaled residuals:
  Min 1Q Median
                                30
                                         Max
-3.1432 -0.6358 0.0401 0.6709 4.8554
Random effects:
 Groups Name Variance Std.Dev.
 team_name (Intercept) 0.1284 0.3583
Residual 0.4076 0.6384
Fixed effects:
                              Estimate Std. Error
                                                              df t value
                                                                                                Pr(>|t|)
                                           0.011768 17657.595830 311.045 < 0.0000000000000002 ***
                              3.660519
(Intercept)

        -5.597
        0.000000022012

        5.893
        0.00000003838

roleM
                              -0.185038
                                              0.033061 31930.987428
roleTL
                              0.084992 0.014424 33861.724086
                             roleTLM
tenure1-2 years
tenure3 – 5 years
                             0.172733 0.014805 33646.129452 11.667 < 0.0000000000000000000000 ...
-0.207960 0.044059 31032.930355 -4.720 0.000002368095 ...
tenure6+ years
                                                                                    0.000002368095 ***
job_codeENG_RES
                              0.134958 0.056389 8891.043955 2.393
job_codeENG_SRE_SWE
                                                                                                   0.0167 *
```

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```
0.719
                                               0.065951 13273.031468
job_codeENG_SRE_SYSENG 0.047389
                                                                                                          0 4724
                                 0.021654
                                                 0.010545 33097.867309
                                                                                2.054
level4
                                                                                                          0.0400 *
                               0.021654 0.010545 33097.867309 2.054
0.005074 0.013368 33458.720927 0.380
level5
                                                                                                         0.7043

        -0.094031
        0.020477
        33703.137830
        -4.592
        0.000004404817
        ***

        -0.224461
        0.035306
        33655.860220
        -6.358
        0.000000000208
        ***

        -0.117528
        0.010057
        32821.215726
        -11.686
        < 0.00000000000022</td>
        ***

level6
level7
genderFEMALE
fig_userUnknown
                                -2.306546 0.013325 33839.708410 -173.104 < 0.0000000000000002 ***
fig_userUser
                                0.126258
                                                 0.008685 33879.908016 14.538 < 0.000000000000002 ***
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Correlation matrix not shown by default, as p = 17 > 12.
Use print(summary(model), correlation=TRUE) or
     vcov(summary(model))
                                    if you need it
[1] "Confidence interval for women:"
[1] "FEMALE estimate:"
[1] "-0.118"
[1] "11.1"
Computing profile confidence intervals ...
               2.5 % 97.5 %
genderFEMALE "12.8" " 9.3"
[1] "Marginal and conditional R squared for model:"
            R2m
                        R2c
[1,] 0.5100387 0.6274146
[1] "CLS SIZES---
Predict the log of an engineer's median CL size.
[1] "Summary of regression model:"
Linear mixed model fit by REML. t-tests use Satterthwaite 's method ['lmerModLmerTest']
Formula: size_formula
   Data: author_cls_complete
REML criterion at convergence: 95272.3
Scaled residuals:
    Min 1Q Median
                                  30
                                            Max
 -4.5256 -0.5731 0.0048 0.5865 7.5617
Random effects:
                           Variance Std.Dev.
 Groups Name
 team_name (Intercept) 0.2414 0.4913
 Residual
                           0.8531
                                      0.9236
Fixed effects:
                                                                                                  Pr(>|t|)
                               Estimate Std. Error
                                                                     df t value
                                3.54594 0.01561 15113.94879 227.206 < 0.000000000000000 ****
(Intercept)
                                -0.37026
roleM
                                               0.04768 31978.95853 -7.766 0.0000000000008350 ***
roleTL
                               -0.24808 0.02077 33881.54759 -11.942 < 0.0000000000000000 ***
-0.55808 0.03049 33307.13505 -18.305 < 0.0000000000000002 ***
roleTLM
                             tenure1-2 years
tenure3-5 years
tenure6+ vears

        job_codeENG_RES
        0.51218
        0.06320
        30227.26214
        8.104
        0.000000000000000553
        ...

        job_codeENG_SRE_SWE
        -0.63293
        0.07984
        8435.53570
        -7.928
        0.00000000000002514
        ...

        job_codeENG_SRE_SYSENG
        -0.69125
        0.09379
        12829.49285
        -7.370
        0.0000000000180802
        ...

                                level4
level5
level6
                                            0.05076 33701.35666 -2.008 0.0447 *
0.01443 32928.62537 4.914 0.000000896277184974 ***
                                -0.10193
level7
genderFEMALE
                                 0.07092
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Correlation matrix not shown by default, as p = 15 > 12.
Use print(summary(model), correlation=TRUE) or
     vcov(summary(model))
                                      if you need it
[1] "Confidence interval for women:"
[1] "FEMALE estimate:"
[1] "0.071"
```

[1] "-7.3" Computing profile confidence intervals ... 2.5 % 97.5 % genderFEMALE " -4.4" "-10.4" [1] "Marginal and conditional R squared for model:" R2m R2c [1,] 0.05157682 0.2607703 [1] "Percent of observations analyzed:" [1] 43.85 Same regression, but include whether the user a fig user as a factor[1] "Summary of regression model:" Linear mixed model fit by REML. t-tests use Satterthwaite 's method ['lmerModLmerTest'] Formula: update(size\_formula, . ~ . + fig\_user) Data: author\_cls\_complete REML criterion at convergence: 94968.3 Scaled residuals: Min 1Q Median 30 Max -4.4791 -0.5760 -0.0046 0.5727 7.6841 Random effects: Variance Std.Dev. Groups Name team\_name (Intercept) 0.2342 0.4839 Residual 0.8467 0.9201 Fixed effects: Estimate Std. Error df t value Pr(>|t|)3.471826 0.016679 17751.303027 208.154 < 0.0000000000000002 \*\*\* (Intercept) roleM -0.339805 0.047556 32006.651500 -7.145 0.00000000000916416 \*\*\* -0.240657 0.020689 33881.603424 -11.632 < 0.000000000000000 \*\*\* -0.525137 0.030460 33351.661888 -17.240 < 0.0000000000000002 \*\*\* roleTL roleTLM tenure1-2 years -0.166470 0.015515 33501.587325 -10.730 < 0.000000000000002 \*\*\* tenure3 - 5 years tenure6+ years level4 -0.020587 0.015149 33233.108846 -1.3590.174 level5 -0.0813050.019195 33580.203167 -4.236 0.000022830967490822 \*\*\* -0.004769 0.029388 33781.449328 -0.162 level6 0.871 
 -0.058268
 0.050680
 33710.297779
 -1.150
 0.250

 0.097600
 0.014453
 32947.890069
 6.753
 0.0000000014738870
 \*\*\*

 -0.095453
 0.019098
 33771.338638
 -4.998
 0.00000581635907077
 \*\*\*
 level7 genderFEMALE fig\_userUnknown fig\_userUser 0.194433 0.012451 33826.608382 15.616 < 0.0000000000000002 \*\*\* Signif. codes: 0 '\*\*\*' 0.001 '\*\*' 0.01 '\*' 0.05 '.' 0.1 ' ' 1 Correlation matrix not shown by default, as p = 17 > 12. Use print(summary(model), correlation=TRUE) or if you need it vcov(summary(model)) [1] "Confidence interval for women:" [1] "FEMALE estimate:" [1] "0.098" [1] "-10.3" Computing profile confidence intervals ... 2.5 % 97.5 % genderFEMALE " -7.2" "-13.4" [1] "Marginal and conditional R squared for model:" R2m R2c [1,] 0.06047314 0.2640384 [1] "Percent of observations analyzed:" [1] 43.85 Regressions for "6.5.2 Reviews Signal"

Linear mixed model fit by REML. t-tests use Satterthwaite's method ['lmerModLmerTest'] Formula: formula

Data: data

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```
REML criterion at convergence: 1342850
Scaled residuals:
    Min 1Q
                  Median
                               30
                                       Max
-10.1069 -0.5418 -0.0093 0.5183
                                    8.6983
Random effects:
 Groups Name
                   Variance Std.Dev.
 user (Intercept) 7734.7 87.95
 Residual
                     172.8
                            13.15
Fixed effects:
                                  Estimate
                                           Std. Error
                                                                 df t value
                                                                                        Pr(>|t|)
                                                          40.86130 7.843
(Intercept)
                                 106.43078
                                             13.57066
                                                                                   0.0000000112 ***
                                               0.09072 167954.99979 -186.537 < 0.0000000000000000 ***
genderFEMALE
                                 -16.92217
reviewer_weightOFF
                                               0.09072 167954.99979 -28.921 < 0.0000000000000000 ****
                                  -2.62367
                                              0.12829 167954.99977 24.617 < 0.000000000000000 ***
genderFEMALE : reviewer_weightOFF
                                  3.15817
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Correlation of Fixed Effects:
           (Intr) gnFEMALE rv_OFF
gendrFEMALE -0.003
rvwr_wghOFF -0.003 0.500
gFEMALE:_OF 0.002 -0.707
                         -0.707
[1] "Marginal and conditional R squared for model:"
          R2m
                   R2c
[1,] 0.00749935 0.9783083
```

### Regressions for "7 A Small Intervention and Its Evaluation"

```
[1] "Summary of regression model:"
Linear mixed model fit by REML. t-tests use Satterthwaite's method ['lmerModLmerTest']
Formula: formula
   Data: melted
REML criterion at convergence: 133767.6
Scaled residuals:
     Min
               1Q
                     Median
                                   3Q
                                            Max
-2.46732 -0.86066 0.03615 0.83702 2.91873
Random effects:

        Rendom
        First
        Variance
        Ster

        Groups
        Name
        Variance
        Ster

        team_id
        (Intercept)
        0.02762
        0.1662

        transl
        0.18572
        0.4310

                        Variance Std.Dev.
Fixed effects:
                                                                     Estimate
                                                                                  Std. Error
                                                                                                           df t value
                                                                                                                                      Pr( > |t|)
                                                                                   0.021680 108079.724110 7.042
(Intercept)
                                                                     0.152663
                                                                                                                          0.000000000019098 ***
roleM
                                                                     -0.003487
                                                                                     0.009784 108865.090327
                                                                                                                -0.356
                                                                                                                                       0.72153
roleTL
                                                                     0.082269
                                                                                    0.004369 106107.900677 18.831 < 0.0000000000000002 ***
roleTLM
                                                                     0.014228
                                                                                    0.005871 108299.233929
                                                                                                                2.423
                                                                                                                                       0.01538 *
tenure1-2 years
                                                                     0.161790
                                                                                    0.021400 108893.649067
                                                                                                                7.560 0.000000000000405 ***
tenure3-5 years
                                                                     0.306625
                                                                                    0.021466 108906.304924 14.284 < 0.0000000000000000 ***
                                                                                    0.021534 108874.862714 16.518 < 0.000000000000000 ***
tenure6+ years
                                                                     0.355699
job codeENG OTHER
                                                                                     0.004824 70822.903895 -67.783 < 0.0000000000000000 ***
                                                                    -0.326968
job_codeENG_SRE
                                                                                     0.009908 15954.360220 1.996
                                                                     0.019781
                                                                                                                                       0.04590 *
job_codeOTHER
                                                                     -0.430276
                                                                                     0.006873 39313.118106 -62.603 < 0.0000000000000000 ***
level4
                                                                     0.107053
                                                                                     0.004776 109057.133272 22.414 < 0.0000000000000000 ***
level5
                                                                                     0.005478 108837.871008 26.750 < 0.000000000000000 ***
                                                                     0.146529
                                                                     0.135657
                                                                                     0.007145 107325.218351 18.986 < 0.000000000000000 ***
level6
level7
                                                                     0.067913
                                                                                     0.009659 106101.554201
                                                                                                                7.031 0.0000000000020627 ***
                                                                                     0.002901 100334.866342 17.845 < 0.0000000000000002 ***
periodactive_reviewer_assigned_rosie_after
                                                                     0.051764
genderFEMALE
                                                                                    0.004859 107262.140821 -17.406 < 0.00000000000000002 ***
0.006635 100334.866355 2.992 0.00278 **
                                                                    -0.084574
periodactive_reviewer_assigned_rosie_after : genderFEMALE
                                                                    0.019850
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Correlation matrix not shown by default, as p = 17 > 12.
Use print(summary(model), correlation=TRUE)
                                                   or
    vcov(summary(model))
                                  if you need it
```

[1] "Marginal and conditional R squared for model:"

R2m R2c [1,] 0.1608784 0.2695136 [1] \*Percent of observations analyzed:\* [1] 62.1

### Regressions for "B.1 Equity in Readability Reviewers Load"

[1] "Summary of regression model:" Linear mixed model fit by REML. t-tests use Satterthwaite 's method ['lmerModLmerTest'] Formula: update (review\_count\_formula, log (non\_rp\_review\_count) ~ .) Data: reviewer\_cls\_complete[non\_rp\_review\_count > 0] REML criterion at convergence: 81212.6 Scaled residuals: Min 1Q Median 3Q Max -4.2309 -0.5087 0.1255 0.6314 4.2416 Max Random effects: Variance Std.Dev. Groups Name team\_name (Intercept) 0.6228 0.7892 Residual 1.0949 1.0464 Fixed effects: Pr(>|t|) Estimate Std. Error df t value 2.66670 0.02193 14207.39767 121.607 < 0.0000000000000002 \*\*\* (Intercept) 
 0.16840
 0.05669
 22886.29463
 2.971
 0.00297
 \*\*

 0.59118
 0.02695
 24834.43390
 21.939
 <</td>
 0.00000000000002
 \*\*\*

 0.16806
 0.03727
 23910.75413
 4.509
 0.00000655175638
 \*\*\*
 roleM roleTL roleTLM 0.69254 0.02077 23746.56241 33.342 < 0.000000000000000 \*\*\*\* tenure1-2 years tenure3-5 years tenure6+ years 
 job\_codeENG\_RES
 -0.53788
 0.07880
 25696.43395
 -6.826
 0.0000000000891
 \*\*\*

 job\_codeENG\_SRE\_SWE
 0.14579
 0.11458
 10964.36475
 1.272
 0.20325

 job\_codeENG\_SRE\_SYSENG
 -0.12362
 0.12800
 13827.90685
 -0.966
 0.33415

 0.17988
 0.02030
 23535.00818
 8.862 < 0.0000000000000002</td>
 ...

 0.35150
 0.02546
 23943.66349
 13.805 < 0.0000000000000002</td>
 ...

 0.23314
 0.03784
 24470.96531
 6.162
 0.0000000072982
 ...
 level4 level5 level6 level7 genderFEMALE Signif. codes: 0 '\*\*\*' 0.001 '\*\*' 0.01 '\*' 0.05 '.' 0.1 ' ' 1 Correlation matrix not shown by default, as p = 15 > 12. Use print(summary(model), correlation=TRUE) or vcov(summary(model)) if you need it [1] "Confidence interval for women:" [1] "FEMALE estimate:" [1] "-0.178" [1] "16.3" Computing profile confidence intervals ... 2.5 % 97.5 % genderFEMALE "19.2" "13.2" [1] "Marginal and conditional R squared for model:" R2m R2c [1,] 0.1272862 0.4437092 [1] "Percent of observations analyzed:" [1] 45.39 Regressions for "B.2 Who Has Readability"

".....Ability to satisfy team's readability needs....."
 "Mean satisfaction:"
 0.3427646
 "Summary of regression model:"
 Linear mixed model fit by REML. t-tests use Satterthwaite's method ['lmerModLmerTest']
 Formula: formula
 Data: per\_engineer

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```
REML criterion at convergence: 18026
Scaled residuals:
   Min 1Q Median
                        3Q
                               Max
-3.3157 -0.7036 -0.0566 0.7281 3.2473
Random effects:
 Groups Name
                  Variance Std.Dev.
team_name (Intercept) 0.02155 0.1468
Residual
                    0.08917 0.2986
Fixed effects:
                                                    df t value
                        Estimate Std. Error
                                                                          Pr(>|t|)

        0.019438
        0.005341
        22723.701040
        3.639
        0.000274
        ***

        0.191198
        0.005201
        31960.879859
        36.761 < 0.00000000000002</td>
        ***

(Intercept)
tenure1-2 years
tenure3-5 years
                       tenure6+ years
                                   0.006792 32272.066329 69.497 < 0.0000000000000002 ***
                       0.010020 0.013508 30872.287885 0.742
roleM
                                                                         0.458216
                       roleTL
roleTLM
                       0.064705 0.004952 31634.231073 13.066 < 0.000000000000002 ***
level4
                      0.107170
0.131747
                                   0.006189 32050.359764 17.315 < 0.0000000000000002 ***
level5
                                   0.009123 32390.033925 14.440 < 0.0000000000000002 ***
level6
genderFEMALE
                       -0.035816
                                   0.004557 31520.200610 -7.859 0.0000000000000398 ***
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Correlation matrix not shown by default, as p = 15 > 12.
Use print(summary(model), correlation=TRUE) or
   vcov(summary(model))
                            if vou need it
[1] "Confidence interval for women:"
[1] "FEMALE estimate:"
[1] "-0.036"
[1] "3.5"
Computing profile confidence intervals ...
          2.5 % 97.5 %
genderFEMALE "4.4" "2.7"
[1] "Marginal and conditional R squared for model:"
         R2m
                 R2c
[1,] 0.2767106 0.4174947
    "Percent of observations analyzed :"
[1]
[1] 67.04
[1] "For a large slice of engineers"
  gender can_satisfy_no_readability
1: FEMALE
                        0.3704071
[1] "Mean satisfaction:"
[1] 0.4304607
[1] "Summary of regression model:"
Linear mixed model fit by REML. t-tests use Satterthwaite 's method ['lmerModLmerTest']
Formula: formula
  Data: per_engineer
REML criterion at convergence: 24598.5
Scaled residuals:
   Min 1Q Median
                        30
                                Max
-2.8641 -0.7461 -0.0178 0.7623 2.9976
Random effects:
               Variance Std.Dev.
 Groups Name
 team_name (Intercept) 0.0146 0.1208
 Residual
                    0.1266 0.3558
Fixed effects:
```

```
Estimate Std. Error
                                                              df t value
                                                                                        Pr(>|t|)
                                                                            0.000015449053514 ***
                          0.027320 0.006319 22076.482148 4.323 0.000015449053514 ***
0.250521 0.006484 28706.423325 38.637 < 0.000000000000002 ***
(Intercept)
tenure1-2 years
                           tenure3-5 years
tenure6+ years
roleM
                                                                   9.466 < 0.0000000000000000002 ***
roleTL.
                            0.075676 0.007995 28834.933604
0.014780 0.012528 28488.550457
roleTLM
                                                                    1.180
                                                                                           0.238
level4
                           0.080164 0.006133 28496.492474 13.071 < 0.0000000000000002 ***
level5
                           0.130935 0.007746 28748.157573 16.904 < 0.000000000000002 ***
level6
                            0.168221
                                          0.011784 28823.994708 14.275 < 0.0000000000000002 ***
                           0.184010 0.021450 28795.091983 8.578 < 0.000000000000000 ****
level7
job_codeENG_RES -0.168995 0.023521 22184.365682 -7.185 0.0000000000000004 + +++
job_codeENG_SRE_SWE -0.112025 0.017418 6859.964269 -6.432 0.000000000134792 +++
job_codeENG_SRE_SYSENG -0.138220 0.022837 14475.184193 -6.052 0.000000001462100 +++
genderFEMALE
                           -0.050641 0.005701 28325.897040 -8.883 < 0.000000000000002 ***
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Correlation matrix not shown by default, as p = 15 > 12.
Use print(summary(model), correlation=TRUE) or
    vcov(summary(model))
                                 if you need it
[1] "Confidence interval for women:"
[1] "FEMALE estimate:"
[1] "-0.051"
[1] "4.9"
Computing profile confidence intervals ...
             2.5 % 97.5 %
genderFEMALE "6.0" "3.9"
[1] "Marginal and conditional R squared for model:"
          R2m
                    R2c
[1,] 0.296246 0.3689971
[1] "Percent of observations analyzed:"
[1] 67.04
[1] "For a large slice of engineers"
  gender can_satisfy_no_readability
1: MALE
                            0.31050692
2: FEMALE
                             0.3974359
[1] "*******Do the number of readability languages used per CL differ ?*****"
   gender
               V1
1: FEMALE 1.039493
2: MALE 1.039415
        Wilcoxon rank sum test with continuity correction
data: nlangs by gender
W = 339768875571, p-value = 0.3601
```

alternative hypothesis: true location shift is not equal to 0

Regressions for "B.3 Equity in the Readability Process"

```
log(cls_since_first_cl) ~ (1 | username) + readability_lang +
   level + job_code + role + tenure + gender
<environment: 0x17536e2df140 >
[1] "Summary of regression model:"
Linear mixed model fit by REML. t-tests use Satterthwaite's method ['lmerModLmerTest']
Formula: formula
  Data: data[get(dv) > 0]
REML criterion at convergence: 34524.6
Scaled residuals:
  Min 1Q Median
                       3Q
                              Max
-3.3896 -0.5417 0.0417 0.6104 3.7451
Random effects:
                 Variance Std.Dev.
Groups Name
username (Intercept) 0.236 0.4858
```

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Residual	1.018	1.0088				
Fixed effects:						
		Estimate	Std. Error	df	t value	Pr(> t )
(Intercept)		3.58846	0.02986	11109.72010	120.178	< 0.00000000000000000002 ***
readability_langdart		-1.52549	0.06230	11210.38275	-24.487	< 0.0000000000000000002 ***
readability_langgo		-2.37062	0.04245	11177.31909	-55.847	< 0.0000000000000002 ***
readability_langjava		-0.10461	0.02670	11138.02751	-3.918	0.000089702745754 ***
readability_langjavas	cript	-0.22876	0.05593	10860.84222	-4.090	0.000043479501602 ***
readability_langkotlin	ı	-2.28379	0.10817	11187.49664	-21.112	< 0.0000000000000002 ***
readability_langobjc		0.63683	0.08847	11233.79317	7.198	0.00000000000648 ***
readability_langpython	1	-0.08100	0.04121	10776.91151	-1.966	0.04935 *
readability langswig		-3.05574	1.10148	7224.00363	-2.774	0.00555 **
readability langtypes	cript	-1.97674	0.03972	11057.35528	-49.773	< 0.0000000000000002 ***
level4	<u>r</u> -	-0.05520	0.02629	10399 32331	-2 100	0.03578 *
level5		-0.07039	0.03661	10289 38371	-1 923	0.05453
level6		-0.11281	0.07615	10452 64873	-1 481	0.13855
117		0.12101	0.07015	10432.04873	1.046	0.15855
ievel/		0.43436	0.22319	10828.55415	1.940	0.05166 .
JOD_CODEENG_OTHER		-0.22834	0.05414	1034/.104/2	-4.218	0.000024906749124 ***
JOD_CODEENG_SRE		-0.33212	0.06390	101/4.30/4/	-5.197	0.00000206261104 ***
job_codeOTHER		-0.59507	0.08341	10945.61809	-7.134	0.00000000001034 ***
roleM		0.20560	0.13161	11035.84380	1.562	0.11828
roleTL		0.03836	0.04592	10636.33260	0.835	0.40356
roleTLM		-0.04695	0.10404	10588.74375	-0.451	0.65180
tenure1-2 years		0.26843	0.02738	11166.60262	9.803	< 0.00000000000000000000000000000000000
tenure3-5 years		0.57780	0.03516	10757.31624	16.433	< 0.00000000000000000000000000000000000
tenure6+ years		0.81961	0.04947	10621.11790	16.569	< 0.0000000000000002 ***
genderFEMALE		-0.02604	0.02864	9984.95354	-0.909	0.36328
 Signif. codes: 0 '***	0.001	'**' 0.01	'*' 0.05 '	. ' 0.1 ' ' 1		
Correlation matrix not Use print(summary(mod	t shown el), cor	by default relation=T	, as p = 24 RUE) or	> 12.		
veov (summary (moue	.,,	ii you	liccu it			
[1] "Marginal and con	ditional	P courred	for model.			
[1] Marginal and con	antionai	k squared	for model:			
K2m R.	2C					
[1,] 0.378681 0.495644	15					
[1] "Percent of observ	vations	analyzed : "				
[1] 9.15						
log(loc_since_first_cl	1)~ (1	username	) + readabi	lity_lang +		
level + job_code +	role +	tenure +	gender			
<environment: 0x175371<="" td=""><td>8d3210 &gt;</td><td></td><td></td><td></td><td></td><td></td></environment:>	8d3210 >					
[1] "Overall outcome a	nedian ·	5663"				
[1] "Summary of regres	sion me	del·"				
Linear mixed model fit	by REM	I t_tests	use Sattert	hwaite's me	thad [']m	erModI merTest 'l
Emean mixed model in	. Dy KEW	L. I-Iesis	use Satteri	inwante s me	thou [ III	leiwoulliei iest ]
Formula: formula	. 1					
Data: data[get(dv)	> 0]					
REML criterion at con-	vergence	: 43192.2				
Scaled residuals:						
Min 10 Media	'n	30 Max				
-5 0306 -0 4255 0 073	5 0 5 2	33 4 0058				
5.0000 0.1200 0.075	0.02	1.0000				
Pandom effects:						
Groups Name	Variance	e Std Dev				
username (Intercent)	0 4831	0 6951				
Residual	2 2528	1 5009				
icoluual	2.2320	1.3009				
Fired offects						
rixeu effects:		Estis :	C11 P	10	4	$\mathbf{p}$ ( ), ()
(1		LSTIMATE	sta. Error	df	t value	P'r ( >  t   )
(intercept)		8.74653	0.04413	11091.42036	198.205	< 0.0000000000000002 ***
readability_langdart		-2.26592	0.09218	11193.74902	-24.582	< 0.000000000000000000002 ***
readability_langgo		-3.33540	0.06322	11167.57495	-52.760	< 0.00000000000000000002 ***
readability_langjava		-0.13249	0.03947	11130.54894	-3.357	0.000791 ***
readability_langjavas	cript	-0.49707	0.08269	10919.98251	-6.011	0.000000019 ***
readability_langkotlin	ı	-3.08689	0.15987	11171.45774	-19.309	< 0.00000000000000000000000000000000000
readability_langobic		0.31904	0.13073	11205.74519	2.440	0.014682 *
readability_langpython	ı	-0.33036	0.06095	10833.98206	-5.420	0.000000607 ***

readability\_langswig 0 000148 \*\*\* readability\_langtypescript 0.05875 11075.73987 -49.288 < 0.0000000000000002 \*\*\* level4 
 0.06673
 0.05411
 10358.59027
 1.233

 0.14800
 0.11264
 10513.19372
 1.314
 level5 0 217481 level6 0.188910 0.65739 0.32963 10858.66100 1.994 level7 0.046145 \* job\_codeENG\_OTHER job\_codeENG\_SRE iob codeOTHER 
 -0.62670
 0.12351
 10940.03277
 5.577

 0.14991
 0.19567
 11036.68552
 0.766

 -0.01774
 0.06800
 10667.45682
 -0.261

 0.05452
 0.15368
 10630.33527
 0.355
 roleM roleTL 0.794172 0.722780 roleTLM 
 0.103732
 0.13037
 1139.79835
 5.423
 0.0000000597
 \*\*\*

 0.50694
 0.05195
 10775.77584
 9.757
 < 0.00000000000000002</td>
 \*\*\*

 0.72595
 0.07323
 10663.06342
 9.913
 < 0.00000000000002</td>
 \*\*\*
 tenure1-2 years tenure3-5 years tenure6+ years genderFEMALE 0.04230 10083.99290 -1.657 -0.070080.097578 Signif. codes: 0 '\*\*\*' 0.001 '\*\*' 0.01 '\*' 0.05 '.' 0.1 ' ' 1 Correlation matrix not shown by default, as p = 24 > 12. Use print(summary(model), correlation=TRUE) or vcov(summary(model)) if you need it [1] "Marginal and conditional R squared for model:" R2m R2c [1,] 0.3495812 0.4644354 [1] "Percent of observations analyzed:" [1] 9.13 log(cls\_in\_process) ~ (1 | username) + readability\_lang + level + job\_code + role + tenure + gender <environment: 0x17537160efc8 > [1] "Overall outcome median: 14" [1] "Summary of regression model:" Linear mixed model fit by REML. t-tests use Satterthwaite 's method ['lmerModLmerTest'] Formula: formula Data: data[get(dv) > 0] REML criterion at convergence: 18791.4 Scaled residuals: Min 1Q Median 3Q Max -4.8958 -0.4895 0.0475 0.5704 3.6542 Random effects: Groups Name Variance Std.Dev. username (Intercept) 0.06565 0.2562 Residual 0.24368 0.4936 Fixed effects: Estimate df t value Std. Error Pr(>|t|) 

 (Intercept)
 2.4598087
 0.0148330
 11129.9364811
 165.834 < 0.000000000000002</td>
 \*\*\*

 readability\_langdart
 0.3712360
 0.0309192
 11187.6639277
 12.007 < 0.0000000000000002</td>
 \*\*\*

 readability\_langgo
 0.8736653
 0.0210646
 11161.4951234
 41.476 < 0.000000000000002</td>
 \*\*\*

 readability\_langjava
 -0.1932065
 0.0132471
 11126.5744106
 -14.585 < 0.00000000000002</td>
 \*\*\*

 0.0521280 0.0378674 10497.0739971 1.377 level6 0.16867  $\begin{array}{cccc} -0.2668050 & 0.1109306 & 10832.3238758 & -2.405 \\ 0.0012663 & 0.0269237 & 10412.9885431 & 0.047 \end{array}$ 0.01618 \* 0.96249 level7 job\_codeENG\_OTHER 0.0563626 0.0317846 10266.1733684 1.773 0.07621 . job\_codeENG\_SRE job\_codeOTHER 0.06548 . roleM 0.02343 \* 0.29741 roleTL

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```
roleTLM
                                                      0.0517259 10655.076255

0.0136003 11185.5377822 8.352 < 0.000000000000000000 ***

0.0174767 10809.4314064 5.801 0.0000000678644 ***

0.15995

0.15995
                                                        0.0517259 10635.6702862 -1.644
                                       -0.0850480
                                                                                                                     0 10016
tenure1-2 years
                                       0.1135866
tenure3-5 years
                                       0.1013784
tenure6+ years
                                       0 0345596
genderFEMALE
                                       -0.0002144
                                                          0.0142478 10069.6340790
                                                                                           -0.015
                                                                                                                     0.98799
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Correlation matrix not shown by default, as p = 24 > 12.
Use print(summary(model), correlation=TRUE) or
                                        if you need it
     vcov(summary(model))
[1] "Marginal and conditional R squared for model:"
                         R2c
             R2m
[1,] 0.2343182 0.3968146
[1] "Percent of observations analyzed:"
[1] 9.15
log(loc_in_process) ~ (1 | username) + readability_lang + level +
     job_code + role + tenure + gender
<environment: 0x17536deab678>
[1] "Summary of regression model:"
Linear mixed model fit by REML. t-tests use Satterthwaite's method ['lmerModLmerTest']
Formula: formula
   Data: data[get(dv) > 0]
REML criterion at convergence: 23007.3
Scaled residuals:
Min 1Q Median 3Q Max
-11.3313 -0.4949 0.0203 0.5445 4.2373
Random effects:
                          Variance Std.Dev.
 Groups Name
 username (Intercept) 0.08625 0.2937
 Residual
                           0.36452 0.6038
Fixed effects:
                                                      Std. Error
                                         Estimate
                                                                                     df t value
                                                                                                                    Pr(>|t|)
                                       7.9714558
                                                        0.0179096 11133.5883394 445.095 < 0.0000000000000002 ***
(Intercept)
                                     0.3233197 0.0373540 11203.0162155 8.656 < 0.00000000000000000 ***
readability_langdart
                                     readability_langgo
readability_langjava

        readability_langbata
        0.010505
        0.0100110
        11132.5122149
        0.035

        readability_langbata
        0.2346714
        0.0335345
        10041.7540827
        6.998

        readability_langbotlin
        -0.3332202
        0.0648579
        11187.2150382
        -5.138

        readability_langbotc
        0.1072183
        0.0530446
        11221.9035768
        2.021

        readability_langpython
        0.0805041
        0.0247116
        10894.8742237
        3.258

        readability_langswig
        -3.4587897
        0.6600619
        7948.3006609
        -5 240

                                                                                                        0.0000000000275 ***
                                                                                                        0.00000028281532 ***
                                                                                                                    0.04327 *
                                                                                                                     0.00113 **
readability_langswig -3.4587897 0.6600619 7948.3006609 -5.240 0.00000016461263 ***
readability_langtypescript -0.0466077 0.0238138 11089.6397008 -1.957 0.05035 .
level4
                                       0.0014004 0.0157725 10615.9875008 0.089
                                                                                                                     0.92925
                                                         0.0219670 10531.0009751
                                                                                                                     0.40242
level5
                                       -0.0183938
                                                                                           -0.837
                                       0.0838269 0.0456767 10651.2549137 1.835
level6
                                                                                                                    0.06650 .
level7
                                       -0.1924733 0.1338451 10926.8284785 -1.438
                                                                                                                    0.15045
job_codeENG_OTHER
                                                         0.0327251 10585.3614579
                                                                                          -0.027
                                       -0.0008942
                                                                                                                     0.97820
                                      0.0138467 0.0383745 10443.2217184 0.361
job_codeENG_SRE
                                                                                                                    0.71823

        0.1247987
        0.0500171
        11016.6013937
        2.495

        -0.1301442
        0.0789257
        11078.4895685
        -1.649

        -0.0283463
        0.0275561
        10791.1700008
        -1.029

                                                                                           2.495
job codeOTHER
                                                                                                                     0.01261 *
roleM
                                                                                                                     0.09919
roleTL
                                                                                                                     0.30366
                                       -0.1935935
                                                        0.0623962 \ 10753.3818372 \ -3.103
roleTLM
                                                                                                                     0.00192 **
tenure1-2 years
                                       0.0927199
                                                         0.0164245 11175.7126572
                                                                                           5.645
                                                                                                        0.0000001689809 ***
                                     0.0951305
                                                        0.0210929 10877.7954441 4.510 0.00000654862174 ***
tenure3 - 5 years
                                       0.0038202
tenure6+ vears
                                                         0.0297016 10776.1180837
                                                                                           0.129
                                                                                                                     0 89766
genderFEMALE
                                       -0.0013186
                                                          0.0171856 10306.4369293 -0.077
                                                                                                                     0.93884
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
```

Correlation matrix not shown by default, as p = 24 > 12.

Use print (summary (model), correlation = TRUE) or

vcov(summary(model)) if you need it

```
[1] "Marginal and conditional R squared for model:"
         R2m R2c
[1,] 0.07674029 0.2534024
[1] "Percent of observations analyzed:"
[1] 9.14
log(num_unsent_cls) ~ (1 | username) + readability_lang + level +
  job_code + role + tenure + gender
<environment: 0x17536e8b4438 >
[1] "Overall outcome median: 29"
[1] "Summary of regression model:"
Linear mixed model fit by REML. t-tests use Satterthwaite 's method ['lmerModLmerTest']
Formula: formula
  Data: data[get(dv) > 0]
REML criterion at convergence: 34763.4
Scaled residuals:
  Min 1Q Median
                     3Q
                           Max
-3.2938 -0.5382 0.0575 0.5972 4.7906
Random effects:
Groups Name
              Variance Std.Dev.
username (Intercept) 0.3763 0.6134
          0.9505 0.9749
Residual
Fixed effects:
                       Estimate Std. Error
                                              df t value
                                                                 Pr(>|t|)
                      (Intercept)
readability_langdart
level5
level6
level7
                       job_codeENG_OTHER
job_codeENG_SRE
iob codeOTHER
                       \begin{array}{ccccccc} -0.02412 & 0.13810 & 10834.89936 & -0.175 \\ 0.08133 & 0.04756 & 10624.63962 & 1.710 \\ -0.19332 & 0.10828 & 10506.59924 & -1.785 \end{array}
roleM
                                                                  0.86138
roleTL
                                                                  0.08725
roleTLM
                                                                 0.07422 .
                       tenure1-2 years
tenure3-5 years
tenure6+ years
genderFEMALE
                        0.07960
                                 0.02979 9749.57338 2.672
                                                                 0.00756 **
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Correlation matrix not shown by default, as p = 24 > 12.
Use print(summary(model), correlation=TRUE) or
   vcov(summary(model))
                        if vou need it
[1] "Confidence interval for women:"
[1] "FEMALE estimate:"
[1] "0.080"
[1] "-8.3"
Computing profile confidence intervals ...
2.5 % 97.5 % genderFEMALE " -2.1" "-14.8"
[1] "Marginal and conditional R squared for model:"
        R2m
                R2c
[1,] 0.09604593 0.3524077
```

```
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```

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```
[1] "Percent of observations analyzed:"
[1] 9.06
log(loc_unsent) ~ (1 | username) + readability_lang + level +
     job_code + role + tenure + gender
<environment: 0x17536e34d940 >
[1] "Overall outcome median: 3353"
[1] "Summary of regression model:"
Linear mixed model fit by REML. t-tests use Satterthwaite 's method ['lmerModLmerTest']
Formula: formula
   Data: data[get(dv) > 0]
REML criterion at convergence: 43536.8
Scaled residuals:
    Min 1Q Median
                                   3Q
                                              Max
-4.7754 -0.5054 0.0765 0.5869 5.7974
Random effects:
                       Variance Std.Dev.
 Groups Name
 username (Intercept) 0.6256 0.7909
                          2.2920 1.5139
 Residual
Fixed effects:
                                      Estimate Std. Error
                                       (Intercept)

        u.03461
        0.06500
        11038.15435
        0.533
        0.000184
        ***

        u.03461
        0.06500
        11038.15435
        0.533
        0.594390
        ***

        readability_langjava
        0.35337
        0.04087
        10992.38079
        8.645 < 0.0000000000000000</td>
        ***

        readability_langjavascript
        0.31206
        0.08551
        10643.27641
        3.649
        0.000264
        ***

        readability_langbotin
        -1.10777
        0.16634
        11040.81288
        -6.660
        0.00000000221009
        ***

        readability_langbython
        0.34717
        0.06321
        10567.34142
        5.402
        ***

        readability_langswig
        -0.63355
        ***
        ***
        ***
        ***

                                      readability_langtypescript
level4
level5
                                       -0.12810
                                                      0.05620 10183.36220 -2.279
                                                                                                           0.022675 *
                                       0.03458
0.24263
                                                      0.11682 10324.76147 0.296
0.34087 10677.57628 0.712
level6
                                                                                                           0.767238
level7
                                                                                                           0.476600
                                      -0.42583 0.08397 10255.96786 -5.071 0.0000004016401 ***
job_codeENG_OTHER
job_codeENG_SRE
                                      -0.34789
-0.75755
                                                      0.09814 10098.11986 -3.545
0.12824 10876.89587 -5.907
                                                                                                           0.000395 ***
                                                                                                0.000000035791 ***
job codeOTHER
roleM
                                      0.22388 \qquad 0.20467 \ 10895.48921 \ 1.094
                                                                                                           0.274031
                                                     0.07041 10561.34591 0.251
0.16026 10577.77940 -2.804
roleTL
                                       0.01767
                                                                                                            0.801873
                                      -0.44936
                                                                                                           0.005059 **
roleTLM
                                     tenure1-2 years
tenure3-5 years
tenure6+ vears
genderFEMALE
                                       0.05752
                                                      0.04403 9862.06967 1.306
                                                                                                            0.191489
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Correlation matrix not shown by default, as p = 24 > 12.
Use print(summary(model), correlation=TRUE) or
     vcov(summary(model))
                                        if you need it
[1] "Confidence interval for women:"
[1] "FEMALE estimate:"
[1] "0.058"
[1] "-5.9"
Computing profile confidence intervals ...
2.5 % 97.5 % genderFEMALE " 2.8" "-15.5"
[1] "Marginal and conditional R squared for model:"
              R2m
                            R2c
[1,] 0.05936402 0.2610516
[1] "Percent of observations analyzed:"
[1] 9.05
```

Regressions for "B.3.4 When are women stalling in the readability process?"

[1] "Summary of regression model:"

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Linear mixed model fit by REML. t-tests use Satterthwaite 's method ['lmerModLmerTest'] Formula: update(formula, . ~ . + readability\_lang \* gender) Data: per\_person\_summary REML criterion at convergence: 28302.6 Scaled residuals: Min 1Q Median 30 Max -1.4563 -0.9334 -0.6479 1.0160 1.7038 Random effects: Groups Name Variance Std.Dev. username (Intercept) 0.00823 0.09072 0.23342 0.48314 Residual Fixed effects: Estimate Std. Error Pr(>|t|) df t value 0.590246 0.008633 19618.027331 68.370 < 0.0000000000000002 \*\*\* (Intercept) 0.021250 19782.654858 -3.471 0.000519 \*\*\* 0.015537 19627.790326 -5.189 0.00000021400370 \*\*\* readability\_langdart -0.0737650.015537 19627.790326 -5.189 0.010055 19352.676559 -7.203 readability\_langgo -0.080617readability\_langjava -0.0724250.00000000000061 \*\*\* readability\_langjavascript -0.1894970.022731 19695.255834 -8.337 < 0.0000000000000002 \*\*\* 0.007302 \*\* readability\_langkotlin 
 -0.073558
 0.027416
 19804.934498
 -2.683

 -0.099550
 0.032093
 19823.084894
 -3.102
 readability\_langobjc -0.0995500.001925 \*\* readability\_langpython readability langswig readability\_langtypescript -0.0588890.014668 19579.000231 -4.015 0.00005971856992 \*\*\* 0.008218 17401.152422 -1.263 0.206548
0.768372 level4 -0.0103810.012252 17134.525769 -0.295 level5 -0.0036080.044858 \* 0.619762 0.022558 \* level6 -0.0545530.027193 18543.690084 -2.006 level7 -0.0386510.077895 19122.709636 -0.496 0.017322 17674.264384 2.281 0.021808 17506.319051 -1.919 job\_codeENG\_OTHER 0.039513 job codeENG SRE -0.041849job\_codeOTHER 0.118307 0.025514 15637.813713 4.637 0.0000356313199 \*\*\* 0.304748 roleM -0.0532320.051866 19027.800263 -1.026 0.019760 19194.413598 1.846 0.042754 18918.190012 -0.119 roleTL 0.036467 0.064977 roleTLM -0.0050840.905346 tenure1-2 years -0.1129940.008202 19775.651437 -13.777 < 0.0000000000000000 \*\*\*\* 0.011798 18584.120459 -8.376 < 0.0000000000000000 \*\*\*\* tenure3 -5 years -0.0988240.017516 18579.183941 -6.350 0.00000000021998 \*\*\* 0.015334 19828.972656 -4.873 0.00000110669047 \*\*\* tenure6+ vears -0.111231-0.074723 0.015334 19828.972656 -4.873 genderFEMALE  $readability_langdart:genderFEMALE$ -0.0190980.046626 19793.016939 -0.410 0.682108 
 0.016600
 0.038053
 19781.470021
 0.436

 0.023941
 0.021759
 19359.918167
 1.100
 readability\_langgo:genderFEMALE 0.662671 0.023941 readability\_langjava : genderFEMALE 0.271240 
 0.0521737
 17339.918167
 1.100

 0.058372
 0.046616
 19715.421747
 1.252

 -0.080601
 0.069495
 19812.470617
 -1.160
 readability\_langjavascript:genderFEMALE 0.210518 0.823902 0.078657 readability\_langtypescript:genderFEMALE 0.013641 0.031984 19607.162965 0.427 0.669747 Signif. codes: 0 '\*\*\*' 0.001 '\*\*' 0.01 '\*' 0.05 '.' 0.1 ' ' 1 Correlation matrix not shown by default, as p = 32 > 12. Use print(summary(model), correlation=TRUE) or vcov(summary(model)) if you need it fit warnings: fixed-effect model matrix is rank deficient so dropping 1 column / coefficient [1] "Confidence interval for women:" [1] "FEMALE estimate: [1] "-0.075" Computing profile confidence intervals ... 2.5 % 97.5 % genderFEMALE "-10.5" "-4.5" [1] "Marginal and conditional R squared for model:" R2m R2c [1.] 0.02844313 0.06153003 [1] "Percent of observations analyzed:" [1] 14.97 [1] "Summary of regression model:" Linear mixed model fit by REML. t-tests use Satterthwaite's method ['lmerModLmerTest'] Formula: update(formula, . ~ . + log(cls\_since\_first\_cl) + team\_overlap + median\_comments + readability\_lang \* gender) Data: per\_person\_summary REML criterion at convergence: 27976.4 Scaled residuals: 1Q Median Min 30 Max -1.5109 -0.9280 -0.5659 1.0102 1.7791 Random effects:

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C	Groups	Name	Variance	Std . Dev
υ	sername	(Intercept)	0.007134	0.08446
F	Residual		0 230183	0 47977

Fixed effects:

	Estimate	Std. Error	df	t value	Pr(> t )	
(Intercept)	0.632173	0.014678	19421.076591	43.070	< 0.000000000000000002	* * *
readability_langdart	-0.066410	0.021470	19802.362386	-3.093	0.00198	* *
readability_langgo	-0.074047	0.016640	19717.014148	-4.450	0.00000863524111	* * *
readability_langjava	-0.070871	0.009995	19374.292919	-7.091	0.0000000000138	* * *
readability_langjavascript	-0.187246	0.022572	19715.088108	-8.296	< 0.00000000000000000000000000000000000	* * *
readability_langkotlin	-0.048164	0.028175	19822.744762	-1.709	0.08738	
readability_langobjc	-0.094588	0.031867	19818.637854	-2.968	0.00300	* *
readability_langpython	-0.158791	0.013901	19067.213072	-11.423	< $0.00000000000000000002$	* * *
readability_langswig	-0.522414	0.487370	19819.470034	-1.072	0.28378	
readability_langtypescript	-0.076996	0.015581	19638.046153	-4.942	0.0000078049796	* * *
level4	-0.009391	0.008159	17347.299659	-1.151	0.24978	
level5	-0.004122	0.012156	17103.868970	-0.339	0.73456	
level6	-0.053986	0.026951	18540.714375	-2.003	0.04518	*
level7	-0.034181	0.077182	19126.838518	-0.443	0.65787	
job_codeENG_OTHER	0.044934	0.017174	17680.056453	2.616	0.00890	* *
job_codeENG_SRE	-0.034583	0.021700	17504.191964	-1.594	0.11103	
job_codeOTHER	0.112856	0.025286	15616.533485	4.463	0.00000813002859	* * *
roleM	-0.067007	0.051399	19020.903990	-1.304	0.19236	
roleTL	0.029796	0.019591	19183.219900	1.521	0.12830	
roleTLM	-0.010380	0.042365	18916.128988	-0.245	0.80645	
tenure1-2 years	-0.116631	0.008311	19808.086906	-14.034	< $0.0000000000000000002$	* * *
tenure3-5 years	-0.103157	0.011966	18746.493835	-8.621	< 0.00000000000000000000000000000000000	* * *
tenure6+ years	-0.115979	0.017676	18717.827722	-6.561	0.0000000005467	* * *
log(cls_since_first_cl)	0.013271	0.002985	19754.878584	4.445	0.00000883012565	* * *
team_overlap different	-0.036151	0.008760	19699.264401	-4.127	0.00003690208407	* * *
team_overlapsimilar	-0.025471	0.014628	19633.037213	-1.741	0.08165	
median_comments	-0.018165	0.001015	19791.702424	-17.893	< 0.0000000000000000002	* * *
genderFEMALE	-0.064621	0.015209	19824.884800	-4.249	0.00002158592119	* * *
readability_langdart:genderFEMALE	-0.024006	0.046224	19794.328310	-0.519	0.60353	
readability_langgo:genderFEMALE	0.007524	0.037718	19779.828083	0.199	0.84189	
readability_langjava :genderFEMALE	0.012557	0.021582	19365.265117	0.582	0.56070	
readability_langjavascript:genderFEMALE	0.054233	0.046206	19727.681830	1.174	0.24052	
readability_langkotlin : genderFEMALE	-0.096439	0.068908	19812.272274	-1.400	0.16167	
readability_langobjc :genderFEMALE	-0.013993	0.074219	19804.303781	-0.189	0.85046	
readability_langpython : genderFEMALE	-0.060988	0.033323	19141.938627	-1.830	0.06724	
$readability_langtypescript:genderFEMALE$	0.005574	0.031719	19619.806399	0.176	0.86050	

Signif. codes: 0 '\*\*\*' 0.001 '\*\*' 0.01 '\*' 0.05 '.' 0.1 ' ' 1

```
Correlation matrix not shown by default, as p = 36 > 12.
Use print(summary(model), correlation=TRUE) or
vcov(summary(model)) if you need it
```

```
fit warnings:
fixed-effect model matrix is rank deficient so dropping 1 column / coefficient
[1] "Confidence interval for women:"
[1] "FEMALE estimate:"
[1] "-0.665"
Computing profile confidence intervals ...
2.5 % 97.5 %
genderFEMALE "-9.4" "-3.5"
[1] "Marginal and conditional R squared for model:"
R2m R2c
[1,] 0.045986 0.0746655
[1] "Percent of observations analyzed:"
[1] 14.97
```

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