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Gender Differences in Introductory Programming: Comparing MOOCs and Local Courses

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ABSTRACT
We analyzed three introductory programming MOOCs and four introductory programming courses offered locally in a Finnish university. The course has been offered in all instances with roughly the same content, barring adjustments based on course feedback. We sought to understand how gender interacts with participating in the course in both instances. In particular, we looked at the differences in persistence, confidence, interest in CS, prior experience, and performance between men and women.

Overall, we found that men have more prior experience in both instances and have a higher interest in a CS degree. Furthermore, men perform slightly better on the MOOC while there was no significant difference in performance when it came to gender in the local instance. Aligned with prior research, we found a considerable gap in confidence between male and female students in both instances. At the same time, while women are still underrepresented in CS, we observe a considerable increase in women attending the MOOC. Unfortunately, women are also more likely to drop out early on in the MOOC than men.

CCS CONCEPTS
• Social and professional topics → Computing education; CS1; Student assessment; Gender; • Applied computing → Interactive learning environments; E-learning.

KEYWORDS
introductory programming, CS1, MOOC, gender, persistence, self-efficacy, confidence, interest, performance

1 INTRODUCTION
During the last century, the ability to write and read computer programs – to program – has evolved from a skill of a select few to a skill common and wanted enough that it has even been discussed as the "literacy of today"\(^1\). At the same time, those working as programmers as well as those studying programming e.g. in a computer science program at a university are still mostly men [5, 9, 35]. This is an issue that has been acknowledged within the computer science education research community as well as within the broader science communities [32].

There is a strong push towards making programming and computer science (CS) studies accessible and available for all. Multiple national and international initiatives exist, both from the public and the private sector, and many countries offer CS as a part of their K-12 curricula [17, 19, 21, 26]. Recent efforts towards making programming available for all have been partially further fueled by the emergence of massive open online courses (MOOCs), which have been touted to make "education borderless, gender-blind, race-blind, class-blind and bank-account blind" [1]. Many MOOCs in programming are listed in (unofficial) lists of most popular MOOCs of all time\(^2\). In addition to teaching programming, MOOCs are used for introducing teachers to teaching CS [11, 40] and for recruiting students into CS [37].

While there has been a significant increase in the availability of programming courses and CS education, it is unclear whether this push has influenced the existing gender disparity in CS. Recent research suggests that there is no difference in gender in completion rates of MOOCs in general [20], but STEM subjects may suffer from a lower retention rate for women [33]. Similarly, a recent study suggested that using a MOOC in programming for recruiting students into CS, while yielding students who perform better in their CS studies, may also lead to increased gender disparity [24].

Seeking to understand the issue, we analyze introductory programming courses offered by a Finnish university. Focusing on three recent introductory programming MOOCs and four on-campus courses with the same content, we study differences in persistence. Our research question for this work is: How does gender interact with taking a local or a MOOC version of an introductory programming course? Specifically, we look at the differences men and women have in terms of persistence, confidence, interest in CS, prior experience, and performance.

The article is organized as follows. In the next section, we discuss the background for our work: persistence in MOOCs and women in CS and STEM. In Section 3, we outline the context, the course under study, and the data at our disposal. Results are presented in Section 4 and further discussed in Section 5. We conclude with our main findings in Section 6 and suggest future work.

\(^2\) https://www.onlinecoursereport.com/the-50-most-popular-moocs-of-all-time/


## 2 BACKGROUND

### 2.1 Persistence in MOOCs

In 2013 Agarwal discussed MOOCs and their potential for making education more inclusive [1]. Half a decade of experience and research later, this does not appear to be the case. Instead, MOOC participants seem to be highly educated, young, and male with the majority coming from developed countries [7]. Beyer et al. [3] examined a large set of variables related to gender. Importantly, gender does not seem to play a part in student performance on courses. There is no correlation between gender and course grades while Byrne and Lyons [4] reported female students having a slightly higher point average. Similarly, Ventura [36] found that gender did not affect programming assignments, exams, and overall course.

Women of color in STEM stand the double bind facing both racism and sexism at the same time. Ong et al. reviewed empirical research regarding the double bind and factors affecting women of color [29]. They highlight the multitude of issues, such as the overall STEM climate, lack of faculty role models, and funding for studies. For an illustrative case study of the double bind, see Foer et al. ethnographic study which highlights one of the core issues in the title "I Wish that I Belonged More in this Whole Engineering Group" [13].

### 2.2 Women in Computer Science and STEM

There is plenty of research and discussion on the underrepresentation of women in STEM in general (e.g. [2, 10, 16, 27]), as well as, specifically in CS [12, 28]. Confidence gap – men report higher confidence compared to women – is also a known issue in CS [3, 25].

Women have significantly lower involvement compared to men in CS. In the United States, for instance, in 2014 only 20% of CS A advanced placement exam takers were women [12]. Murphy et al. did find a lower pre-college programming experience with women [28]. However, they concluded that it did not correlate with success on the course. Additionally, women reported an almost equal level of mastery after the introductory programming course. Griffith observed that an increase in female graduate students also increased women in undergraduates [16].

Importantly, gender does not seem to play a part in student performance on CS courses. Wert et al. [41] reports that there is no correlation between gender and course grades while Byrne and Lyons [4] reported female students having a slightly higher point average. Similarly, Ventura [36] found that gender did not affect programming assignments, exams, and overall course.

Beyer et al. [3] examined a large set of variables related to gender. The results did not show a difference between genders in quantitative ability, interest in CS, stereotypes, and knowledge of CS, or attitudes towards CS courses and instructors. However, they report female CS majors having lower confidence levels and having less previous experience with computers.

Stemming from the disparity of genders studying CS, women are also underrepresented when it comes to the research literature in computing. Cohoon et al. [10] researched the gender of authors in ACM conference papers between 1967-2009. Of the authors those they could ascertain the gender, only 22% were women. However, the share of women authors rose from 7% in 1967 to 27% in 2009.

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## 3 CONTEXT & DATA

*Context.* The context of the study is an introductory programming course offered by a research-first University in Finland. There are two instances of the course: (1) for undergraduate students, the course is divided into two seven-week courses, and (2) for non-affiliated students, the course is offered as a full fourteen-week MOOC.

Undergraduate students take either only the first part of the course or both parts, depending on their major and preferences. Students attending the MOOC may, if they choose to do so, drop out in the middle with a diploma for the first seven weeks of the course. Both instances use the same course materials and assignments, and provide the same online support (synchronous and asynchronous discussion channels). Undergraduate students also have weekly lectures and walk-in labs, where they can ask for additional support. For additional details, see [24, 38, 39].

The MOOC serves also as an entrance exam to the university. Each year, approximately 50 of the students participating in the MOOC are admitted to a Finnish university as CS majors. Students can apply to study CS also using their high-school diploma or through a national CS-specific entrance exam. Even if students in the MOOC do not wish to apply for a CS study they may enroll in the MOOC. MOOC.

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that students complete during the course and an end of course exam, where both amount for approximately the same amount of course points. To reach the best grade, the student needs to receive over 90% of the overall course points, and the lowest passing grade requires at least 50% of the overall course points. The student must receive at least half of the points in the exam to pass the course.

If a student wishes to apply for a study position, the student needs to complete at least 90% of the weekly assignments and attend a locally organized interview at the university campus. During the interview, students express their interests and motivations towards studying CS and work on programming assignments similar to the ones that they have completed during the course.

Data. We have collected student data from four locally offered 7-week introductory programming courses and three 14-week MOOCs. Our data contain information on students’ completed assignments as well as data from a voluntary background survey. The survey asks for students’ gender, year of birth, previous programming experience (in terms of hours programmed), interest in deepening CS knowledge or taking CS as a minor or major subject, and on whether the student is expecting to do well in the course that they are currently attending. The voluntary survey is completed at the beginning of the course when students have not yet started to read course materials or work on course assignments. This means that interest in CS as well as expecting to do well in the course should not be influenced by the course at hand. In our data, about 1% of the MOOC participants and about 5% of the local participants chose not to disclose their gender or chose another option than male or female. In this analysis, we focus on the students who self-identified as female or male.

We measure persistence in terms of drop-out. Confidence, interest in studying CS, and prior experience are measured through the questionnaire given at the beginning of the course. Performance is measured using completed course assignments. We combined the data from MOOC instances and local versions of the course for the analysis.

4 RESULTS
Overall, 4728 students answered the background survey, completed at least one assignment, and provided research consent (57% of the overall population). The MOOC version of the course had more men (64.3%) than women (35.7%) and men are marginally younger than women on average (33.29 versus 34.28 years old). In the local version of the course, the gender distribution is almost equal, with slightly more men (52.8%) than women (47.2%) with similar average ages (27.05 years for men versus 26.99 years for women).

In the past three years there has been an increasing proportion of women participating in the MOOC. Figure 1 shows the percentage of female students on the MOOC version on Week 1 and Week 7 for years 2017-2019.

4.1 Persistence
In the MOOC version, there is a difference in drop-out rates between men and women, especially in the early weeks as seen in Figure 2. 26% of women dropped the MOOC from Week1 to Week2 and 27% dropped out from Week2 to Week3. The corresponding numbers for men were 18% and 15%. Due to the option of getting a diploma in the middle of the MOOC, the drop-out is overall higher moving to Week 8, 26% for women and 16% for men.

Similarly, the weekly drop-out rates for the local course can be seen in Figure 2. The drop-out is considerably lower compared to MOOC, which is expected. Additionally, there is only a small difference in drop-out rates between men and women and they follow a similar pattern.

4.2 Prior Experience, Confidence, and Interest
Prior-experience was measured by the self-reported total number of hours dedicated to programming by the student. For the overall data, students can be considered beginners. However, there is a large variation in the reported hours, as presented in Table 1. Since the data is not normally distributed, a Mann-Whitney U test was performed to evaluate the difference in prior-experience between genders. There is a significant difference in prior-experience between men and women both in the MOOCs (W = 2233608; p < 0.00), and local courses (W = 94834; p < 0.00), but the difference is small in the local courses (r = 0.22) and moderate in MOOCs (r = 0.34). The r_equivalent from Rosenthal and Rubin [34] is used as effect size estimate for non-parametric tests in our analysis.

Table 1: Prior-experience descriptive statistics. Experience is reported as total hours programmed.

<table>
<thead>
<tr>
<th></th>
<th>MOOC (N = 3904)</th>
<th>Local (N = 824)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Men</td>
<td>Women</td>
</tr>
<tr>
<td>Mean (µ)</td>
<td>963.64</td>
<td>409.70</td>
</tr>
<tr>
<td>Median</td>
<td>40</td>
<td>1</td>
</tr>
<tr>
<td>Std. Dev (σ)</td>
<td>4833.06</td>
<td>3784.59</td>
</tr>
</tbody>
</table>

There is a significant difference in self-efficacy by gender (Mann-Whitney U test W = 3465726, p-value < 0.00) overall, with a moderate effect size (r = 0.31). A similar pattern emerges when analyzing MOOCs and local courses, both with significant differences between men and women regarding self-efficacy with moderate effect sizes (MOOCs r = 0.30, local course r = 0.34). Answers to the self-efficacy question in the survey are summarized in Figure 3. Overall, men rated their confidence in performing well on the course higher both
on the MOOC and local versions with approximately 75% of them at least somewhat agreeing with the statement 'I believe I will do well on this course'. In contrast, about half of the women were either neutral or disagreed with the statement at least to some degree.

In general, the interest in CS is high (see Table 2) both in MOOCs and local courses, with men more interested in CS than women. A Mann-Whitney U test shows that there is a significant difference in interest between men and women both in MOOCs ($W = 1282367$, p-value < 0.00) and local courses ($W = 80424$; p-value < 0.00) but the effect size is small ($r = 0.11$ for MOOCs; $r = 0.14$ for local courses).

Table 2: Interest in CS descriptive statistics. Interest is reported as a yes (1) or no (0) question.

<table>
<thead>
<tr>
<th></th>
<th>MOOC (N = 3904)</th>
<th>Local (N = 824)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Men</td>
<td>Women</td>
</tr>
<tr>
<td>Mean ($\mu$)</td>
<td>0.84</td>
<td>0.74</td>
</tr>
<tr>
<td>Median</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>Std. Dev ($\sigma$)</td>
<td>0.37</td>
<td>0.44</td>
</tr>
</tbody>
</table>

4.3 Performance

Given the structure of the MOOC, which provided a clear exit point after week 7, we investigated partial grades until week 7 as a proxy for performance. In the subsequent analysis of performance, we considered students who submitted coursework in any of the weeks between weeks 1 and 7. Table 3 shows that students who persisted in the MOOC, both male and female participants had higher means and smaller standard deviations in grades compared to the local courses. In the MOOC version, a Mann-Whitney U test shows that there is a significant difference in performance between men and women ($W = 314687$; p-value < 0.00) but the effect size is small ($r = 0.14$). The local courses do not show a significant difference between men and women ($W = 44098$, p-value = 0.054, $r = 0.08$).

Table 3: Assignment grades (ranging from 0 to 100) of students who submitted coursework between weeks 1 and 7.

<table>
<thead>
<tr>
<th></th>
<th>MOOC (N = 1632)</th>
<th>Local (N = 570)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Men</td>
<td>Women</td>
</tr>
<tr>
<td>Mean ($\mu$)</td>
<td>96.92</td>
<td>95.11</td>
</tr>
<tr>
<td>Median</td>
<td>100</td>
<td>98.74</td>
</tr>
<tr>
<td>Std. Dev ($\sigma$)</td>
<td>7.67</td>
<td>8.91</td>
</tr>
</tbody>
</table>

4.4 Interactions

To investigate which factors could affect course assignment grades (as partial grades on week 7), summarized in Table 3, we analyzed the interactions between gender, self-efficacy, and interest in CS. Figure 4 shows a trend where increasing self-efficacy levels are associated with higher medians of assignment grades. Since the assumptions required by a parametric ANOVA test (experimental errors are normally distributed, evaluated by a Shapiro-Wilks test on the residuals, and equal variances between treatments, evaluated by Levene’s test) were not met, we used the non-parametric variant of the ANOVA Wald-Type Statistic (WTS) [14].

The MOOCs ANOVA results show that self-efficacy ($WTS = 21.29$; p = 0.01) is the only significant effect on assignment grades with no significant interactions. The local course ANOVA results show no significant main effects with a significant interaction between gender and interest in CS ($WTS = 4.32$; p = 0.04).

Evaluating students who submitted coursework from weeks 1 to 7, and answered the questionnaire (N = 1777), the partial correlation between grades and gender, with self-efficacy as a component is $r = -0.13$; p < 0.00. The correlation between grades and self-efficacy with gender as a component is $r = 0.15$; p < 0.00. The correlation between grades and gender with prior-experience as component is $r = -0.12$; p < 0.00. Analyzing the subset of students who attended the MOOCs (N = 1301), the partial correlation between grades and gender with self-efficacy as a component of the partial correlation is $r = 0.10$; p < 0.00. For those who attended the local version of the course (N = 476) the partial correlation is $r = -0.04$; p = 0.34.

5 DISCUSSION

Here we summarize the main results of our analysis:

- Prior-experience: Significant difference between genders. Moderate effect size in the MOOC, small in the local course.
- Self-efficacy: Significant difference between genders. Moderate effect size across the board.
Gender Differences in Introductory Programming: Comparing MOOCs and Local Courses

Figure 3: Self-efficacy for the course instances: Students were asked if they agreed with statement 'I believe I will do well on this course'. Options: strongly disagree (left), disagree, somewhat disagree, neutral, somewhat agree, agree, and strongly agree (right).

Figure 4: Box plot of assignment grades (ranging from 0 to 100) for men (gray) and women (white) categorized by their answer to the self-efficacy question asking whether the participant expects to do well in the course.

- Interest in CS: Significant difference between genders. Small effect size across the board.
- Performance: Significant difference between genders in MOOCs, small effect size.
- Interactions: Self-efficacy is a significant effect on MOOCs. Interaction between gender and interest is significant in local courses. All partial correlations, even when significant, are small.

5.1 Confidence Gap and Performance

Overall, we found a considerable gap in confidence between men and women on both versions of the course as seen in Figure 3. These results align with earlier research on self-efficacy and gender in CS [3, 25]. It is also worth noting that men display a similar pattern of high confidence regardless of whether they are participating in the MOOC or are enrolled students participating in the local course. Likewise, the pattern of responses for women is similar on MOOC and local versions.

When it comes to performance, measured using completed assignments, we did observe a significant difference between men and women with a small effect size on the MOOC version. Notably, this was not the case on the local course where there was no significant difference in performance between men and women, which is aligned with prior research [4, 36, 41]. One possible explanation for the difference in performance on the MOOCs might be the interest in pursuing a CS degree. The difference in interest was significant between men and women on the MOOC version but not significant on the local course.

Finally, we studied the interaction between gender, self-efficacy, interest, and course performance. Within the locally offered course, the only significant interaction was between gender and interest, suggesting that men are more interested in pursuing CS further, which then also reflects on performance. In the MOOC version, the only significant interaction was identified between the self-efficacy and course performance. This implies that, on the MOOC, the main contributor towards the lower performance of women is the lower self-efficacy.

5.2 Weekly Drop-out Rates

As seen in Figure 2, both courses have noticeable weekly drop-out rates. The higher drop-out rates in the MOOC version is in line with previous work on MOOCs, which suggests that MOOCs are started by many but finished by few [8]. When considering gender, women are more likely to drop out from the MOOC at the beginning and the midpoint; towards the end of the course, there is no noticeable difference between men and women. As for the similar retention towards the end of the course, it is possible some of it could be explained by e.g. the sunk cost fallacy [30]; as students have already invested plenty of effort to the course, they do not wish to quit. As for the differences in retention at the beginning of the course, we do not know why this happens.

When considering the locally offered course, there is almost no difference in terms of drop-out between men and women. From the organizational perspective, the significant difference between the MOOC and the locally offered course is that the local course has lectures and walk-in labs. It is possible that some of the differences could be explained by a sense of belonging; previous research suggests that a sense of belonging may have a stronger relationship with success in women than in men [18] and thus the local community may influence the sense of belonging. Similarly, it is possible that the MOOC and the online support available transmit stereotypical cues, leading to decreased participation in women [6].
5.3 Trends in Participation
When studying the participation in the MOOC across the years 2017–2019, we observe a trend towards gender parity (Figure 1). While in 2017, approximately 22% of the participants at the beginning of the course were women, in 2019, approximately 39% of the participants at the beginning of the course were women. There is also an increase in terms of persistence – at the end of the 7th week of the MOOC, in 2017 16% of the participants were women, while the corresponding number for 2019 is 32%.

When comparing these results with previously reported numbers on participation in a programming MOOC organized in Finland, there is a substantial improvement. In an article published in 2015, Kurhila and Vihavainen reported that 5.2% of participants in a programming MOOC identified themselves as women [23]. At the same time, when the data in the above-mentioned article was collected, there were significantly fewer opportunities for CS studies in primary and secondary education. In general, one could state that the recent efforts in making CS available for all have also been visible in Finland, and those efforts may have influenced the participation rate in the MOOC under study. Our result further suggests that studies that use participant background data should be re-evaluated periodically with data on new participants as the backgrounds of participants may change over time.

5.4 Limitations
Here, we discuss some of the limitations of our work. First, there is a possibility of sampling bias. As discussed in Section 4, only a subset of all participants were included in the study (57% of the whole population). Moreover, the data comes from a specific course offered as a MOOC and as a local version organized in a specific country. We do not claim that the presented results would hold in other contexts or countries. On the contrary, we are hoping that others perform similar analyses on their courses.

Second, we did not study the reasons for attending the courses. Some students in the MOOC are applying for a study right, some are participating in the course to e.g. attain a high-school course, and some are participating in the course for fun. Similarly, some students in the local course are studying CS as a major, some CS as a minor, and some are considering whether they would like to take CS as a major or a minor. We only considered the courses and did not further distinguish between the subpopulations; doing so could have provided additional insight into the topic.

Third, when comparing our results with other similar studies, we reported several statistically significant results, even though most of the effect sizes were small to negligible. One of the reasons for this may be the higher number of participants in this study when compared to many of the existing related studies: simply put, statistically significant results are easier with a larger sample size.

Finally, our study does not address issues related to the double bind. One of the issues affecting research on double bind in CS is that basic data is not collected [29]. Unfortunately, the background survey given at the start of the course did not include questions on students’ race or ethnicity, and therefore, we could not investigate potential issues with the double bind.

6 CONCLUSIONS
In this work, we studied gender and persistence in introductory programming courses offered both locally and as MOOCs.

Our answer to our research question, How does gender interact with taking a local or a MOOC version of an introductory programming course?, is as follows. First, women are more likely to drop out from the MOOC than men. Within the local course, the interaction between gender and drop-out is subtler. Second, the confidence gap is visible within both the MOOC and the locally offered course, suggesting that women are less confident in their performance in the course (even if there is no real difference in the actual performance). Third, men are more likely to be interested in CS than women, and fourth, men are more likely to have prior programming experience when entering the MOOC. Finally, there is no meaningful difference in terms of performance (completion of course assignments) in the locally offered course, while in the MOOC, there is a significant albeit very weak difference in performance in favor of men completing more course assignments. The majority of the differences, while statistically significant, were typically small.

When analyzing interactions between the variables and course performance, no statistically significant factors were found except the self-efficacy in the MOOC and the interaction between gender and interest in CS in the local course. Further, when analyzing trends in MOOC participation, we observed that there is a clear increase in women starting the programming MOOC (an increase from 22% to 38% during 2017–2019, nearly doubling the number of women who start the course). This suggests that there is a clear increase in interest in learning to program. We also discussed possible reasons for this change, including the recent push towards making CS accessible for all. To our knowledge, there have been no significant efforts towards making the course better for women, but there has been continuous course improvement in terms of making the course better for all participants.

We acknowledge the fact that this article has been written by an “all-male panel” with little insight into the issues related to researching and reporting gender-related topics in STEM fields. Our research solely points out a problem but does not provide directions to remedy it. The studied course is an introductory level course with no background requirements, and the data was collected before students had worked on the course. Thus, we have no recommendations on what could be done to alleviate the situation within tertiary education.

As a part of our future work, we are looking into interviewing students in future MOOCs to determine factors that contribute to students dropping out from the course. While such work has been previously conducted within locally offered programming courses [22, 31], it is meaningful to study whether the causes generalize to MOOCs and whether some of the causes leading to students dropping out could be remedied. We are also looking into the difference between students who apply to study CS through the MOOC and students who attend the MOOC but do not apply to study CS.

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REFERENCES


[37] Laurie Honour Weth. 1986. Predicting student performance in a beginning computer science class. Vol. 18. ACM.