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The potential scientist’s dilemma: How the masculine framing of science shapes friendships and science job aspirations

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Abstract for DBER Group Discussion on 2017-02-02

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Title
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In the United States, girls and boys have similar science achievement, yet fewer girls aspire to science careers than boys. This paradox emerges in middle school, when peers begin to play a stronger role in shaping adolescent identities. We use complete network data on a single middle school and theories of gender, identity, and social distance to explore how friendship patterns might influence this gender and science paradox. Three patterns highlight the social dimensions of gendered science persistence: 1) Boys and girls do not differ in self-perceived science potential and science career aspirations; 2) Consistent with gender-based norms, both middle school boys and girls report that the majority of their female friends are not science kinds of people; 3) Youth with gender-inconsistent science aspirations are more likely to be friends with each other than youth with gender normative science aspirations. Together, this evidence suggests that friendship dynamics contribute to gendered patterns in science career aspirations.
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Abstract: In the United States, girls and boys have similar science achievement, yet fewer girls aspire to science careers than boys. This paradox emerges in middle school, when peers begin to play a stronger role in shaping adolescent identities. We use complete network data on a single middle school and theories of gender, identity, and social distance to explore how friendship patterns might influence this gender and science paradox. Three patterns highlight the social dimensions of gendered science persistence: 1) Boys and girls do not differ in self-perceived science potential and science career aspirations; 2) Consistent with gender-based norms, both middle school boys and girls report that the majority of their female friends are not science kinds of people; 3) Youth with gender-inconsistent science aspirations are more likely to be friends with each other than youth with gender normative science aspirations. Together, this evidence suggests that friendship dynamics contribute to gendered patterns in science career aspirations.

Keywords: STEM (Science, Technology, Engineering & Mathematics) education; Social Networks. Gender; Adolescence; Culture

1. Introduction

Many science fields remain male dominated despite years of research and interventions [1], [2]. Yet variations over time and across place suggest that gender norms and systems contribute to differential representation of men and women in specific fields [3]–[6]. Most studies of gender disparities in science participation focus on college or post-college samples [7], [8] and few focus on friendship contexts, yet evidence from large population studies shows that gendered patterns in science interest exist in middle-school [9]–[12], a time when friendship contexts are an important component of the developmental environment [13]–[15]. Considerable research has focused on how youth career expectations are shaped within school and in extra-curricular contexts where peer social interaction influences activity choices, class enrollment, and consequently, career aspirations for boys and girls [16], [17].

Boys and girls in the United States achieve similar average scores in math and science according to recent measures [18], yet similar ability has not translated into similar rates of confidence and participation by girls and boys in many science college majors and careers [19]. Why is science performance associated with career aspirations for boys but not girls? This paradox, in the context of prior research begs the question; must girls who are interested in science careers violate gender norms in order to pursue their interests? In other words, when middle school girls have high science career aspirations, are they engaging in counter-normative social behavior [20]?

This paper focuses on the friendship dimension of science career aspirations in a U.S. Midwest middle school. Theories of gender [21] and gender schemas suggest how cultural norms become part of implicit ideas of who should or should not become scientists [22], [23]. Gender is a fundamental organizing principle and cognitive category in social life [24], [25]. Even subtle cues that trigger masculine stereotypes about science can influence women’s career interests through discouraging a sense of ambient belonging [26], [27]. Like all identities, gender identity is negotiated and contested in interactions [28], [29]. In their classic work, West and Zimmerman [21] highlight how people are held morally accountable for doing gender in non-normative ways. Youth “try on gender” [30] in middle school and pay more attention to peers than parents for identities [31], [32]. Gender atypical
connection influences paths into review. She argues: “We need to shine a spotlight on the dimension of cultural interactional expectations as it is here that work needs to begin by cultural expectations during social interactions, and that most of the work that has been does have focused on the individual level (e.g. leadership training, mentoring) or the institutional level (new policies), and less at the interactional level – to assess whether friendship patterns reinforce local gender norms by isolating youth who harbor gender-inconsistent science career aspirations from those who have more traditional ones. If, friendships are more common among youth who have gender-inconsistent science career aspirations for any reason, then gendered norms about science go unchallenged and are reinforced, contributing to gender disparities in science engagement. Here, we focus on the possibility that the widespread cultural bias associating science with masculinity [38], [39] could make science career aspirations inconsistent with femininity. If girls who have science career aspirations are transgressing gender norms, they may face limited friendship options as a result, making science career aspirations undesirable. Ultimately they may be less likely to consider a career in science, thus potentially explaining why even with higher science ability, many girls leave a science-focused path.

1.1. Brief Overview of Theoretical Framing

We combine social network theory on homophily [40] with a multilevel theory of gender as structure with an emphasis on the reproduction of gender inequality at the interactional level [41] to guide our study of gender and science career aspirations. Considerable social network research has documented how homophily (the tendency for individuals to form connections with others who share common socio-demographic characteristics, attitudes and/or behaviors) shapes social interactions. For example, within mixed gender settings, same gender individuals interact with each other more than different gender individuals [42].

Studies of inequality within organizations suggest that change needs to occur at the individual, interactional, and institutional levels to be effective [43]. Most research and interventions have focused on the individual level (e.g. leadership training, mentoring) or the institutional level (new policies), and less at the interactional level [44]. The theoretical propositions about gender [21], [43] as something we “do” or “undo” [45] highlight the importance of the interactional level of gender as a social structure. We therefore offer a contribution to this line of work, focusing on friendship patterns among youth who hold similar career aspirations.

There is evidence that among adults in the United States, science is cognitively framed as masculine [25]. Below we describe a way to estimate the degree to which science is framed as masculine among middle school youth using gendered perceptions of friends. We also use patterns of friendships to capture what Risman (2004) theorizes as the interactional level of gender as structure. Risman (2004) argued that there is too little research on how gender inequality is shaped by cultural expectations during social interactions, and that most of the work that has been does has been on small samples studied through observations or interviews. She argues: “We need to shine a spotlight on the dimension of cultural interactional expectations as it is here that work needs to begin [43]. Social network perspectives emphasize how homophily dynamics shape friendships and social capital. Theories of gender as a social structure and schemas of science as masculine suggest that
science homophily will depend upon gender. We describe the gender specific meanings of science from prior research and our approach to measuring the local gendered science schemas below.

1.2. Implicit Associations of Gender and Science

Research suggests that girls have lower self-perceived science potential than boys [46], [47], [48] and girls are less likely than boys to translate high science grades into self-perceptions of science ability and career aspirations [18], [49]. These perceptions are reinforced by multiple sources within the school context. Boys tend to underestimate girls’ science ability [50], therefore girls must substantially outperform boys to be considered legitimate in science by others. Studies using school data suggest that teachers sometimes stereotype girls as bad at math and science, even though on average girls have similar or better grades and test scores than boys [51], [52]. Teachers and peers also sometimes attribute the science achievements of girls to plodding along and achievements of boys to cleverness or raw ability [53], [54]. Most prior work on the underestimation of girls’ abilities has focused on older youth. As a result of these cultural biases disfavoring girls in science, even girls who attain high grades in science class may believe they are incapable of becoming a scientist [55]. This mechanism provides an alternative explanation for why girls are less likely to become scientists. We therefore first assess whether boys and girls who attain the same grade in science class have different levels of self-perceived science potential.

1.3. Stereotypes of Gender and Science

The stereotypical scientist is a gendered and racialized construct. Among youth, the stereotypical scientist is a white male [56]–[58]. Many textbook representations of scientists are masculine, reinforcing the perception that scientists are men [59]. As a result, girls more than boys are likely to see themselves further from the prototypical scientist and thus may be less likely to consider a future career in a science field. Stereotype matching provides a second alternative explanation for the underrepresentation of women in science fields [26], [60]. If girls cannot see themselves as scientists, even if they believe they can become one, they will be less likely to aspire to have a career in science. We therefore assess whether boys and girls who have the same self-perceived science potential have different levels of science career aspirations.

1.4. Norms and Friendships

Peers provide a crucial context for gender socialization in adolescence. Even though on average girls have higher academic achievement than boys, girls who have high academic achievement can experience their success as inconsistent with femininity. Evidence from high school, college, and professional samples show that women who want to be scientists are challenging gender norms. We suspect the same is true in middle school, or at least this is a time when doing science becomes masculine, and when gender identity becomes more salient [61]–[63]. Several studies suggest that “doing science” also means “doing masculinity” [64], [65] [66]. The gender framing of science [4] is therefore a possible explanation for the initiation and persistence of the gendered disparity in career aspirations and outcomes [55], [67]. Inasmuch as girls view “doing science” as incompatible with “doing femininity” [21], girls may see the social price of engaging in science as too high, particularly if their perceptions are reflected among their peers [68]–[71]. Capable girls who want to avoid potential social consequences of transgressing gender norms may not be encouraged to pursue a science career.

The relationship between masculinity and science among adolescent boys is complicated. Notions of masculinities suggest multiple ways of expressing masculinity, some more privileged than others [72]. Boys need not engage with science to be considered masculine, but when they do, they are also “doing masculinity.” At the same time, appearing too engaged in the classroom and working hard (or being nerdy) is a marginal form of masculinity [73]. Because of beliefs that boys should have more innate science talent [74], boys may believe that to conform to hegemonic norms of masculinity
Boys and girls who violate gender norms likely face peer sanctioning [76], [77]. Cultural ideals of masculinity and femininity influence how peers evaluate one another’s actions and attitudes towards science and their alignment with conventional gender expectations [62]. Research using vignettes provide mixed evidence about how adolescents evaluate their peers knowing only about their academic ability. Luftig and Nichols [78] found girls in vignettes who were described as “good at science” had the most negative evaluations of all hypothetical students. In another vignette study, however, Händel, Vialle, and Ziegler [79] found both boys and girls were penalized for being “gifted” in science. Using chatroom data, Ziegler et al [80] found that girls preferred to chat with boys who indicated they were “gifted,” while neither boys nor girls preferred “gifted” girls.

The stereotypes that girls have less innate ability and must rely on their effort, and that science is not compatible with femininity, imply that peers are less likely to see girls as potential scientists. Therefore, we expect to find that boys and girls will be more likely to see their male friends as science kinds of people. Conversely we expect more boys and girls to see their female friends as not science kinds of people.

1.5. Are Youth with Gender-Inconsistent Science Aspirations More Likely to be Friends with Each Other than with Youth with Gender Normative Science Aspirations?

To gain a better understanding of the mechanisms contributing to the paradox of higher achievement and lower science career aspirations for girls and boys, we turn to an evaluation of friendship patterns. Friendship patterns are especially important to understanding adolescent identity because peers have increasing influence throughout adolescence [81]. Friendship networks provide the social contexts (e.g. cliques in schools) in which identities are reinforced (and persist) or downplayed (and desist) [82]. Peers contribute to and monitor adolescent gender behaviors [83], academic achievement [84], and more broadly definitions of what is possible and worth doing [85]. By circumscribing what is both desirable and perceived to be possible, peers can shape attitudes and aspirations [73]. Identity claims to science may be reinforced or diminished by peer acceptance [86]. If, to avoid peer sanctioning, girls hide their interest in science from one another, they will perceive it to be non-normative in their peer groups. If this were the case, we would find that girls were consistently more likely to claim science ability than their friends are to assign one to them. Consequently, pressure to conform to perceived expectations could push girls to disengage from science, even if they were all initially interested.

Additionally, if the social boundaries between youth with divergent science career aspirations are strong (there are fewer friendships between people with different levels of science career aspirations than expected by chance), then science career aspirations are a salient social attribute [87], [88]. The social network term for the tendency for friendships to be more common among individuals with similar demographic characteristics is homophily. The strength of homophily has been used extensively to measure social distinctions between members of different social categories [89]–[91] and we use homophily on science career aspirations to measure the strength of the context in which gendered norms about science are reinforced.

1.6. Statement of the Problem

As described above, there is a persistent paradox among youth in the United States: boys and girls have similar science achievement but boys are more likely to go into science careers than girls. As summarized, the voluminous literature on gender and science has focused only a little on middle school youth, and even less on the role of friendships in science career aspirations. We therefore ask: is there evidence that science is associated more with masculinity than femininity in middle-school? For friendships to matter, science orientations and associated career aspirations need to be salient. For boys, having high or low science career aspirations is consistent with masculinity norms. For girls, however, high science career aspirations are likely to be inconsistent with femininity. Therefore, it is possible that science career aspirations can shape friendship patterns among girls and boys, but
the specific mechanisms are likely to differ because of predominant cultural beliefs that science is masculine. We use a complete social network map of a single middle school to contribute a new perspective on a long standing question.

We use data collected from 444 middle school youth in a middle school in the Midwest. The data was collected as part of a larger study examining science identity. We use cross-tabulations to explore potential explanations for differences in science career aspirations between boys and girls. We begin by analyzing whether there are gender differences in the relationship between self-reported science grades (Mostly A’s/A’s and B’s/B’s/B’s and C’s/C’s/below C/A mix of A’s B’s and C’s) and self-assessed science potential (I [could/might/probably could not/could not] become a scientist). Second, we estimate a second set of cross-tabs to ascertain whether there are gender differences in the relationship between Self-assessed science potential and science career aspirations (I want a job that uses [a lot/some/a little/no] science). Third, we examine the science attributions youth make of their male and female friends. Youth were also asked if each of their friends is “a science kind of person” (“yes”, “no”, “I don’t know”). Finally, we use Exponential Random Graph (ERG) models to measure friendship processes that both reflect and reinforce gender differences in science career aspirations. The ERG models measure the effect of science career homophily on the probability of the presence or absence of a friendship tie between two students. We also include controls for network characteristics, individual characteristics (grades in science class), and demographic homophily, each of which provide alternative explanations for observed science-career homophily patterns. The coefficients are interpreted in the same manner as logistic regression coefficients, where each is a weighted estimate of the influence on the probability of a friendship tie. Standard errors are produced by generating a distribution of hypothetical networks with characteristics similar to the input network [92].

2. Results

2.1. Do Boys and Girls Differ in Self-Assessed Science Potential, reported grades, and career aspirations?

We first ask whether there are gender differences in science ability that may explain perceptions that girls are less capable than boys. Similar proportions of boys and girls think they could or might be able to become a scientist (77 percent of boys and 72 percent of girls). In addition to similar self-assessed potential, boys and girls report similar science grade profiles. Most of the boys and girls report they earned As and Bs (78 percent), and few (2 percent) report below C grades. The patterns in Table 1 provide no evidence of ability differences by sex. Significantly more boys (17 percent), however, than girls (11 percent), aspire to careers with a lot of science. Therefore, there is a greater disconnect between science grades and science career aspirations for girls than for boys.

Table 1. Sample Descriptive Statistics by Gender with Significance Tests for Focal Variables

<table>
<thead>
<tr>
<th></th>
<th>Boys (N=212)</th>
<th>Girls (n=232)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Race/Ethnicity</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>White</td>
<td>38%</td>
<td>35%</td>
</tr>
<tr>
<td>Other than White</td>
<td>62%</td>
<td>65%</td>
</tr>
<tr>
<td><strong>Grade</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>6th grade</td>
<td>29%</td>
<td>32%</td>
</tr>
<tr>
<td>7th grade</td>
<td>44%</td>
<td>37%</td>
</tr>
<tr>
<td>8th grade</td>
<td>29%</td>
<td>31%</td>
</tr>
<tr>
<td><strong>Parent attended college</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Yes</td>
<td>66%</td>
<td>64%</td>
</tr>
<tr>
<td>No</td>
<td>18%</td>
<td>24%</td>
</tr>
</tbody>
</table>
I don’t know 16% 12%  
Boys – Girls 95% CI  

**Self-assessed scientist potential**  
I could become a scientist 33% 28% [1.02, 10.78]  
I might be able to become a scientist 39% 46% [-6.76, 6.92]  
I probably could not become a scientist 10% 11% [-10.23, 2.4]  
I could not become a scientist 9% 7% [-6.83, 3.95]  
I don’t know 8% 7% [-7.67, 6.63]  

**Science grades**  
Mostly A’s 23% 27% [-10.48, 3.17]  
Mostly A’s and B’s 39% 36% [-4.62, 10.51]  
Mostly B’s 5% 5% [-3.48, 3.48]  
Mostly B’s and C’s 5% 9% [-7.63, -0.07]  
Mostly C’s 4% 2% [-0.42, 4.62]  
Mostly below C’s 2% 2% [-2.1, 2.48]  
A mix of A’s B’s and C’s 21% 19% [-3.94, 8.59]  

**Science career aspirations**  
I want a job that:  
“uses a lot of science” 14% 8% [1.02, 10.78]  
“uses some science” 25% 25% [-6.76, 6.92]  
“uses a little science” 19% 23% [-10.23, 2.4]  
“does not use any science” 13% 15% [-6.83, 3.95]  
“I don’t know” 29% 29% [-7.67, 6.63]  

Notes: Confidence intervals generated through 10000 bootstrapped samples. Bolded 95% confidence intervals indicate a significant difference between boys and girls at the .05 level.  
Data from the Science Identity Study N=444  

We next explore bivariate associations among the components of science identity separately for boys and girls (Table 2a) to assess whether gendered patterns are consistent with the under-representation of women in science fields. Both boys and girls with higher self-reported grades in science classes are more likely to believe they “could” or “might be able to” become a scientist. This finding suggests that youth do consider their own science ability when contemplating career possibilities. We acknowledge that these responses may stem at least in part from considerations of how others might inhibit or facilitate their opportunities based on other characteristics such as socioeconomic status, gender, or race/ethnicity. Important for this paper, however, is that the association between self-reported science class grades and self-perceived ability to become a scientist does not vary by the reporting student’s gender.
Table 2a. Cross-tabulation of self-reported science grades and self-perceived science potential (I “could”/ “might be able to”/ “probably could not”/ “could not”/ I don’t know if I would be able to” become a scientist) by Gender.

<table>
<thead>
<tr>
<th></th>
<th>“Could”</th>
<th>“Might be able to”</th>
<th>“Probably could not”</th>
<th>“Could not”</th>
<th>“I don’t know”</th>
</tr>
</thead>
<tbody>
<tr>
<td>My grades in science class are:</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>“Mostly As”</td>
<td>46%</td>
<td>2%</td>
<td>[17, 20]</td>
<td>4%</td>
<td>4%</td>
</tr>
<tr>
<td></td>
<td>95% CI</td>
<td>[-13, 5]</td>
<td></td>
<td>8%</td>
<td>2%</td>
</tr>
<tr>
<td>“As and Bs”</td>
<td>36%</td>
<td>7%</td>
<td>[-7, 22]</td>
<td>4%</td>
<td>7%</td>
</tr>
<tr>
<td></td>
<td>95% CI</td>
<td>[-6, 6]</td>
<td></td>
<td>10%</td>
<td>3%</td>
</tr>
<tr>
<td>“Mostly Bs”</td>
<td>27%</td>
<td>10%</td>
<td>[-25, 46]</td>
<td>27%</td>
<td>18%</td>
</tr>
<tr>
<td></td>
<td>95% CI</td>
<td>[13, 51]</td>
<td></td>
<td>31%</td>
<td>1%</td>
</tr>
<tr>
<td>“Bs and Cs”</td>
<td>10%</td>
<td>10%</td>
<td>[-35, 18]</td>
<td>10%</td>
<td>20%</td>
</tr>
<tr>
<td></td>
<td>95% CI</td>
<td>[-24, 29]</td>
<td></td>
<td>13%</td>
<td>0%</td>
</tr>
<tr>
<td>“Mostly Cs”</td>
<td>0%</td>
<td>0%</td>
<td>[0, 0]</td>
<td>25%</td>
<td>25%</td>
</tr>
<tr>
<td></td>
<td>95% CI</td>
<td>[-100, 22]</td>
<td></td>
<td>57%</td>
<td>57%</td>
</tr>
<tr>
<td>“Mostly below Cs”</td>
<td>20%</td>
<td>0%</td>
<td>[-59, 57]</td>
<td>20%</td>
<td>60%</td>
</tr>
<tr>
<td></td>
<td>95% CI</td>
<td>[-100, 0]</td>
<td></td>
<td>100%</td>
<td>0%</td>
</tr>
<tr>
<td>“Mixed”</td>
<td>29%</td>
<td>13%</td>
<td>[-4, 13]</td>
<td>20%</td>
<td>2%</td>
</tr>
<tr>
<td></td>
<td>95% CI</td>
<td>[-28, 14]</td>
<td></td>
<td>26%</td>
<td>3%</td>
</tr>
</tbody>
</table>

Notes: Confidence intervals generated through 10000 bootstrapped samples. The 95% confidence intervals that are bolded indicate a significant differences between boys and girls within the cell indicating the intersection of science grades and self-perceived science potential.

Data from the Science Identity Study N=444.

Percentages have been rounded to nearest whole value.

We next evaluate the second possible mechanism that may explain the under representation of women in science careers. Girls may be less likely to translate self-perceived science ability into career expectations. Thus we examine whether boys at all levels of self-assessed science potential are more likely than girls with the same self-assessed potential to aspire to a career that uses a lot of science in table 2b below.

Table 2b. Cross-tabulation of self-perceived science potential (“I could”/ “might be able to”/ “probably could not”/ “could not”/ “I don’t know if I would be able to” become a scientist) and science career aspirations (I want a job that uses “a lot of science”/ “Some science”/ “a little science”/ “does not use any science”/ “I don’t know”) by Gender.

<table>
<thead>
<tr>
<th></th>
<th>“A lot of science”</th>
<th>“Some science”</th>
<th>“A little science”</th>
<th>“Does not use any science”</th>
<th>“I don’t know”</th>
</tr>
</thead>
<tbody>
<tr>
<td>I want a job that uses:</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Boys</td>
<td>Boys- 95% CI</td>
<td>Boys</td>
<td>Boys- 95% CI</td>
<td>Boys</td>
<td>Boys- 95% CI</td>
</tr>
<tr>
<td>------</td>
<td>-------------</td>
<td>------</td>
<td>-------------</td>
<td>------</td>
<td>-------------</td>
</tr>
<tr>
<td>Girls</td>
<td></td>
<td>Girls</td>
<td></td>
<td>Girls</td>
<td></td>
</tr>
<tr>
<td>I become a scientist:</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>“Could”</td>
<td>28%</td>
<td>14%</td>
<td>[1, 28]</td>
<td>23%</td>
<td>-21%</td>
</tr>
<tr>
<td>“Might be able to”</td>
<td>7%</td>
<td>-0%</td>
<td>[-7, 7]</td>
<td>30%</td>
<td>5%</td>
</tr>
<tr>
<td>“Probably could not”</td>
<td>10%</td>
<td>10%</td>
<td>[0, 25]</td>
<td>33%</td>
<td>26%</td>
</tr>
<tr>
<td>“Could not”</td>
<td>0%</td>
<td>0%</td>
<td>[0, 0]</td>
<td>11%</td>
<td>4%</td>
</tr>
<tr>
<td>“I don't know”</td>
<td>6%</td>
<td>-0%</td>
<td>[-17, 16]</td>
<td>22%</td>
<td>22%</td>
</tr>
</tbody>
</table>

Notes: Confidence intervals generated through 10000 bootstrapped samples. The 95% confidence intervals that are bolded indicate a significant differences between boys and girls within the cell indicating the intersection of science career aspirations and self-perceived science potential.

Data from the *Science Identity Study* N=444.

Percentages have been rounded to nearest whole value.

Gender does matter for the association between self assessed science potential and science career aspirations (Table 2b). Among youth who think they could become a scientist, more boys than girls want a job that uses “a lot of science” and more girls than boys want a job that uses “some science.” A similar pattern emerges among the youth who report that they “probably could not” become a scientist. Almost twice as many girls in this group report wanting a job that uses “a little” science compared to the boys, who are more likely to report that they want a job that uses “some” science. Among those who think they “might be able to become a scientist” and those who say they “could not become a scientist”, however career aspirations are similar among boys and girls. Therefore, in part, the association between self-assessed potential and career aspirations in science differs between boys and girls.

2.2. *Do Middle School Youth Believe their Female Friends Are Science Kinds of People?*

Up to this point we have focused on individual dispositions and abilities relative to science careers. Yet identities emerge through social interactions. Therefore, we now turn to analyses of gender and social networks. After each friend was listed, respondents were given a follow-up question asking whether their friend is “a science kind of person”. They could answer “yes”, “no” or “I don’t know”. In Table 3, we ask whether the respondents were more likely to view their male friends as science kinds of people than their female friends. The upper half of Table 3 reports how boys assess the science identities of their friends by their friends’ gender. The first row of Table 3 shows that boys did not distinguish their male from female friends. In both cases boys answered “Yes,” that a quarter of their male and female friends (28 percent and 27 percent respectively) are science kinds of people. The second row shows that boys report more of their female friends are *not*
a science kind of person. Boys said “No” for 10 percent more of their female friends than for their male friends. The third row of Table 3 shows that about a quarter of the time boys report that they don’t know if their male friends are science kinds of people. Thus, boys are not differentiating which of their friends are science kinds of people by sex but more boys regard their female friends as “not science kinds of people.”

The lower half of Table 3 shows that girls strongly differentiate the science potential of their friends by sex. Girls answered “Yes” 41 percent of their male friends are science kinds of people and only 25 percent of their female friends are. Likewise, girls reported “No” 37 percent of their male friends are not science kinds of people compared to 53 percent of their female friends. Finally, the last row of Table 3 shows that girls are unsure how to assign 22 percent of their friends of both sexes.

Table 3. Implicit gender associations with science based upon friend assessments of each of their friends (focal peers) as a science kind of person (or not a science kind of person) by the gender of the assesser and the gender of the focal friend.

<table>
<thead>
<tr>
<th>Boys’ assessments of their boy and girl friends</th>
<th>Focal boy</th>
<th>Focal girl</th>
<th>Focal Boy – Focal Girl</th>
<th>Boys – Girls 95% CI</th>
</tr>
</thead>
<tbody>
<tr>
<td>The friend “is a science kind of person”</td>
<td>28%</td>
<td>27%</td>
<td>1%</td>
<td>[-6%, 6%]</td>
</tr>
<tr>
<td>The friend “is not a science kind of person”</td>
<td>46%</td>
<td>57%</td>
<td>-11%</td>
<td>[-16%, -2%]</td>
</tr>
<tr>
<td>I don’t know</td>
<td>26%</td>
<td>17%</td>
<td>9%</td>
<td>[3%, 14%]</td>
</tr>
<tr>
<td>Total friendship ties</td>
<td>1116</td>
<td>292</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Girls’ assessments of their boy and girl friends

<table>
<thead>
<tr>
<th>Girls’ assessments of their boy and girl friends</th>
<th>Focal boy</th>
<th>Focal girl</th>
<th>Focal Boy – Focal Girl</th>
<th>Girls – Boys 95% CI</th>
</tr>
</thead>
<tbody>
<tr>
<td>The friend “is a science kind of person”</td>
<td>41%</td>
<td>25%</td>
<td>16%</td>
<td>[7%, 24%]</td>
</tr>
<tr>
<td>The friend “is not a science kind of person”</td>
<td>37%</td>
<td>53%</td>
<td>-16%</td>
<td>[-23%, -6%]</td>
</tr>
<tr>
<td>I don’t know</td>
<td>22%</td>
<td>22%</td>
<td>0%</td>
<td>[-9%, 7%]</td>
</tr>
<tr>
<td>Total friendship ties</td>
<td>206</td>
<td>1472</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Notes: Confidence intervals produced by 100 000 bootstrapped samples

Data from the Science Identity Study N=444

Missing data values are imputed using multiple imputation

Percentages have been rounded to nearest whole value.

The results in Table 3 establish that both boys and girls view more of their female friends as distinctly “not” a science kind of person. Thus, being a female science kind of person is not normative in this school.

2.3. Are Youth with Gender-Inconsistent Science Aspirations More Likely to be Friends with Each Other than with Youth with Gender Normative Science Aspirations?

We now assess whether the structure of adolescent friendships is consistent with the reinforcement of gendered science career aspirations. We do so by making use of homophily rates to measure the extent to which science identities are reflected in the structure of adolescent friendships. Homophily measures whether social relationships (friendships) are more likely to be found among people who share a common attribute, compared to whose who do not. The models in Table 4 below below show the relationship between science career aspiration homophily and the
presence or absence of a friendship between each pair of adolescents who participated in the study. We analyze networks separately by gender, but provide a combined analysis in Appendix A.

**Table 4.** Exponential Random Graph Model of Friendship Ties (outcome) by Network Structure Indicators, Demographic Homophily Measures, and Science Career Homophily Separately by Gender.

<table>
<thead>
<tr>
<th>Network structure indicators</th>
<th>Boys</th>
<th>Girls</th>
</tr>
</thead>
<tbody>
<tr>
<td>Edges (volume of ties)</td>
<td>-6.991***</td>
<td>-6.498***</td>
</tr>
<tr>
<td>(0.165)</td>
<td>(0.113)</td>
<td></td>
</tr>
<tr>
<td>Mutual (both nominate)</td>
<td>2.576***</td>
<td>2.882***</td>
</tr>
<tr>
<td>(0.133)</td>
<td>(0.107)</td>
<td></td>
</tr>
<tr>
<td>Weighted shared friends</td>
<td>1.113***</td>
<td>1.046***</td>
</tr>
<tr>
<td>(0.062)</td>
<td>(0.056)</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Demographic homophily measures</th>
<th>Boys</th>
<th>Girls</th>
</tr>
</thead>
<tbody>
<tr>
<td>Same race (base is different race)</td>
<td>0.343***</td>
<td>0.221***</td>
</tr>
<tr>
<td>(0.055)</td>
<td>(0.042)</td>
<td></td>
</tr>
<tr>
<td>Same grade (base is different grade)</td>
<td>2.462***</td>
<td>2.081***</td>
</tr>
<tr>
<td>(0.166)</td>
<td>(0.116)</td>
<td></td>
</tr>
<tr>
<td>Same grade in science class (base is</td>
<td>0.204***</td>
<td>0.109*</td>
</tr>
<tr>
<td>different grades)</td>
<td>(0.057)</td>
<td>(0.049)</td>
</tr>
<tr>
<td>Same parental college attendance (base</td>
<td>-0.042</td>
<td>0.061</td>
</tr>
<tr>
<td>is different parental college status)</td>
<td>(0.058)</td>
<td>(0.044)</td>
</tr>
<tr>
<td>Science career homophily</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Both youth want a career:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>that uses “A lot” of science</td>
<td>0.327*</td>
<td>0.480*</td>
</tr>
<tr>
<td>(0.153)</td>
<td>(0.196)</td>
<td></td>
</tr>
<tr>
<td>that uses “Some” science</td>
<td>0.225*</td>
<td>0.033</td>
</tr>
<tr>
<td>(0.096)</td>
<td>(0.075)</td>
<td></td>
</tr>
<tr>
<td>that uses “A little” science</td>
<td>0.214†</td>
<td>0.029</td>
</tr>
<tr>
<td>(0.130)</td>
<td>(0.092)</td>
<td></td>
</tr>
<tr>
<td>that “Does not use any” science</td>
<td>0.491**</td>
<td>-0.071</td>
</tr>
<tr>
<td>(0.145)</td>
<td>(0.173)</td>
<td></td>
</tr>
<tr>
<td>Both youth “Do not know”</td>
<td>0.045</td>
<td>-0.018</td>
</tr>
<tr>
<td>(0.093)</td>
<td>(0.080)</td>
<td></td>
</tr>
</tbody>
</table>

| BIC                                    | 5,647         | 8,136         |

Total number of students 212 232

Notes: Coefficients that are bolded are statistically significant at the .05 level.

Standard errors obtained through MCMC sampling and reported in parentheses

Missing data values are imputed using multiple imputation

Data from the *Science Identity Study* N=444
The first column reports the results for the network of boys. In model 1 the edge (-6.967) estimate indicates that a tie between any two randomly selected boys is unlikely. The coefficient for “same race” indicates that a tie between two boys who have the same race/ethnicity is more likely than among boys who do not share the same race/ethnicity. Friendships among boys in the same grade are also more likely, as are friendships among boys of the same race/ethnicity and boys who share the same self-reported grades in science class. Friendships are neither more nor less likely among children whose parents both attended/did not attend college than children whose parents had different college experiences. Boys with shared science career aspirations are more likely to be friends, but the effects are strongest at the upper and lower ends. Friendship between two boys who both want a career with “a lot” of science is 60 percent (exp 0.491) more likely than between two boys with different aspirations, and friendship between two boys who want a career that uses no science is 60 percent (exp 0.491) more likely than between two with different aspirations. Looking to the second column, our results show that among girls, the only significant effect is found among those who want a career with “a lot” of science. A friendship is more (61 percent, exp 0.480) likely between two girls who want a career with “a lot” of science relative to girls without shared science career aspirations.

3. Discussion

In the United States, middle-school is a time peers tend to have more influence and adults less influence on youth behaviors and identities. Youth also more explicitly “try on” identities with greater awareness of gender and consideration of accountability for gender conformity or interaction work to manage gender norm violations [30], [93]. Early adolescence is also a time when interest in science declines, and declines more for girls than boys [12]. There are many societal and individual level reasons to support youth with interests in science to maintain science career aspirations. Much research has focused on competence, mastery, enjoyment, relevance, opportunities, and role models as avenues for sustaining science career aspirations. We extend prior work by focusing on middle-school, friends’ perceptions of each other as science kinds of people to measure local norms, and the degree to which friendships match on levels of science career aspirations (homophily).

Our descriptive results show that there are no significant differences in how boys and girls think of their own capabilities, but that boys are more likely to report high science career aspirations. As expected based on gender theory, the relationship between perceived science potential and science aspirations is stronger among boys than girls. Girls and boys are less likely to see their female friends as science kinds of people, and boys are more ambivalent about their male friends. A quarter of boys are unsure if their male friends are science kinds of people, yet more than half of girls perceive their male friends as science kinds of people.

We use our network data to create a unique measure of local implicit gender science norms. We assume that if there are no implicit gender science norms, then girls and boys will be equally likely to see their boy and girl friends as science kinds of people. If, however, there are implicit gender science norms, then boys and girls will differentially see their boy and girl friends as science kinds of people. The network survey asks youth about each specific friend. The network method is similar to the implicit attitudes test (https://implicit.harvard.edu/implicit/education.html), in that it provides a way to capture gender bias without requiring accurate recognition and verbalization of implicit gender attitudes. We find evidence that there is an implicit gender science norm in the middle school that we studied, because friends of girls are less likely than friends of boys to see their friends as science kinds of people. We interpret this pattern of perception as indicating a norm that science is more for boys than for girls (i.e. science is masculine). Therefore, girls with high and boys with low science career aspirations are counter-normative.

In our model focusing on desire for a career with various amounts of science, we examine the association between self-assessed potential for a science career and desire for a career with a lot of science to see if girls are self-selecting out of science careers. The measure of “self-assessed science potential” has strengths and weaknesses. A strength of this measure is that it can apply to all youth, those who do and those who do not want a career in science. A weakness is that we cannot be sure if
those who said that they could not become a scientist may be referring to their own limitations (not seeing themselves as having the skills or intellectual ability to be a scientist) or limitations in the world (e.g. racism, sexism, social class barriers). Future research could assess an alternative measure that asks youth if they think that they have potential to be a scientist, even if they do not aspire to a career that has a lot of science. Future research could also include measures of how much youth enjoy a variety of subjects, not only science. Likewise, self-reported grades in science class are an imperfect measure of science ability (most students report earning As or Bs).

Future research should also explore what middle-school aged youth think of when they hear the word “science”. Prior research indicates that some science fields are more female dominated (e.g. veterinarian medicine and biology and others continue to be male dominated (e.g. physics and engineering) (Nelson 2005). Therefore, when they hear “science”, girls may imagine one field and boys another. The patterns in the current data, however, suggest that the generic term “science” is more masculine than feminine. Having established that friendships are associated with science career aspirations, future research could explore factors that contribute to opportunities to create friendships associated with science aspirations, including possible differential placement of boys and girls in higher or lower level science courses (e.g. differentiated or not).

It is possible that the association between level of desire for a career in science and friendship may be spurious. What appears to be friendships based upon science homophily could reflect other factors associated with science career aspirations. For example youth may be friends because of a shared interest in science related entertainment (e.g. Star Wars), or they could be friends through sports and just happen to share science interests. We cannot randomly assign youth to level of desire for a career in science and may not have measured and included all relevant variables. Future research could include more measures of mechanisms that lead to friendships. For example, desire for a career in science could reflect participation in out of school science activities (e.g. afterschool clubs), and friends could attend these activities together and develop interests together. Yet the latter scenario could only explain the pattern of friendships among girls, as only high science career aspirations (e.g. the counter normative condition) is associated with friendship ties. Because boys who match on any level of science career aspirations are more likely to be friends, we see more support for an association that reflects a gendered local context than a spurious association. Future studies could use an experimental approach, for example, vignettes or computer games that help youth determine science career aspirations of characters and desire for friendship with those characters. Longitudinal research could also provide insights regarding the impact of changes in science career aspirations and the maintenance, dissolution, or initiation of friendships. Whether or not the association is spurious, the consequences are the same. The pattern of friendships in this middle school inhibits exposure to counter-normative science career aspirations among girls.

Our dyadic results provide evidence that science career aspirations are salient when they are counter normative. Girls with high science career aspirations are more likely to be friends with each other than with other girls, but the pattern does not follow for other levels of science career aspirations among girls. For boys, science career aspirations are associated with friendships for boys across the spectrum, from low to high, but are the strongest for boys at the lowest level of science career aspirations. These results have two implications for girls continuing a career path towards science. First, girls who have strong science career aspirations have distinct peer groups, separate from their less-science oriented peers. Although this may have the effect of bolstering their identities, over time, social exclusion may contribute to their leaving these aspirations behind. Second, aside from these girls with strong orientations, science career aspirations do not play a large role in structuring girls friendships with other girls. An important future question to explore is if the girls who match on high science career aspirations and become friends can support sustained engagement with science better than girls who do not find friends with similar high interest in science.

Because friendships in middle school are highly gender segregated and we have a relatively small sample, we limited our analyses to gender segregated networks. We therefore report on patterns among girl only and boy only networks. In addition, we cannot tell whether youth are more likely to be friends because of their shared science aspirations, or if their shared science aspirations
influence each other after friendship ties are formed. Longitudinal network studies designed to
explore the direction of influence in other contexts have shown that both processes are at work (See
for example Cheadle and Schwadel [94] for religiosity, Mercken et al. [95] for smoking, Knecht et al.
[96] for delinquency, and de la Haye et al. [97] for marijuana use). We used self-reported science
grades as an indicator of the feasibility of a career in science. Future research might explore
additional, potentially relevant measures such as naming science as a favorite subject. We found,
however, that few youth listed science when asked for their favorite subject. This study of one middle
school suggests that non-normative career goals are associated with friendships among both boys
and girls. This finding is consistent with our understanding of masculinities, femininity, and the
development of subcultures. We suspect that youth also have implicit assumptions about race and
doing science. The patterns in our survey and network data provide interesting snap shots that
suggest youth notice when their peers do or do not share counter gender normative interests or
behaviors. We are frustrated, however, that we do not have more rich descriptions of how youth
identify likeminded peers. We want to know if youth recognize and articulate an interest in science
and if they see science aspirations as consistent or inconsistent with their other identities (e.g. gender,
race/ethnicity, social class, religion, athletics, etc). Similar to the insights that Crosnoe [98] was able
to generate by spending time in a High School after reaching the limits of quantitative data, our next
step is to observe youth in formal and informal science related settings to see if we can identify how
matching on science career aspirations occurs.

We need a better understanding of the girls who violate gender norms and have high science
career aspirations. Science may be attractive to girls who are not attached to femininity or who are
attracted to masculinity. We do know that girls report academic discrimination from peers for
violating science and math gender norms [77]. Future research should focus on whether friendships
with other girls with similar aspirations help create and reinforce science identities, or if they serve
to isolate girls from their female peers. Longitudinal analyses should provide insight into whether
girls influence one another’s science career aspirations. It is possible that girls who might otherwise
have higher science career aspirations do not, only because they would lose friends or face criticism
or fewer options for friendships because of interest in something masculine.

A better understanding of the social dynamics of boys and science career aspirations also holds
potential for helping to make engagement with science gender neutral. Who are the boys with lower
science career aspirations? Are they more likely to be friends with each other because they do not
share an interest in science and/or because they are violating the expectation that boys will be
interested in science? Doing well in school, or at least trying hard at school, is feminine [99]; more
work needs to be done to understand how or why some boys might reject science careers.

Clearly there are boys and girls along the full continuum of science career aspirations. There are
no science ability or aspiration differences between boys’ and girls’ self-reports, but there are
differences in their perceptions of friends. Would knowing that there are no sex differences better
help youth not “frame each other by gender” [100]? Studies suggest that when youth view traits along
a continuum, they are less likely to show implicit biases and hold explicit stereotypes about
individuals who belong to the stereotyped group [101]. It might be the case that exposure to the
continuum of science interest across diverse groups within their schools, or among youth their age,
could reduce these stereotypes [102]. Social networks within schools can be harnessed to create
culture change [103], and there are powerful school level forces at work that may simultaneously
influence gender norms and science aspirations for girls and boys [104].

Several feminist gender scholars have struggled to theorize gender as a stratifying social
structure that permeates institutions, interactions, and individual identities to make [43], [100], [105].
We contribute to these efforts by focusing on the interaction level of analysis. Network data captures
prior interactions that create friendship networks. Data on youth perceptions of how much they and
their friends are science kinds of people provides evidence that gendered notions of science shape
relationships. The quantitative network data adds to qualitative studies of social interactions and
language that engender subjects that are not inherently masculine or feminine [72].
One idea is to support informal science activities that are engaging and fun and that target diverse youth who might have low science identities. Based upon the patterns of status homophily and the importance of informal science experiences to developing science interest, motivation and identity [106] particularly for girls [107], settings that emphasize low-stakes fun around science may produce friendships around mutual science interest and create a context that will promote long-term confidence as a science kind of person. For example, informal science can happen through comic books with characters that give a wide variety of youth people to identify with [108]. We need more studies to discover how youth relate to the characters and may change their implicit assumptions about science and the possibility of a future science career based upon leisure materials (movies, documentaries, T.V. shows, youtubers, etc). Considerable science learning occurs through informal channels in the United States [109]. Therefore, science museums, zoos, 4-H, summer camps, afterschool clubs, and community learning centers could create spaces in which doing science is for everyone.

Gender is a fundamental organizing principal and stratifying system in the United States; it is hard to have hope that we can make gender less relevant for science engagement [110]. There are many who are trying to “unbend” gender [111]. There are pockets of progress (e.g. women in the military, running for president, NSF ADVANCE programs) and resistance (e.g. corporate boards, Wall Street, pay gaps, etc). Our results suggest that social interactions and friendships in middle school are relevant to understanding gendered patterns of science career aspirations. Therefore, efforts to support more girls staying in science may need to go beyond individuals and institutions to facilitate interactions that promote science aspirations.

4. Materials and Methods

The data for these analyses are part of a larger study we conducted examining science identity in middle school youth. The data and code are available upon request from the corresponding author. The analytical sample comes from a survey administered in the Winter of 2013-2014 in a single Title I middle school in the Midwest serving students from grades six to eight. All students in science classes (most of the school) were invited to participate in the study. Over 70 percent of students obtained parental consent. Students completed the survey online, although youth wrote their lists of friends on paper the day before to give the research team enough time to ensure the roster of names provided in the survey was complete. Participants could nominate up to 14 peers from any class or grade in their school.

Four hundred and forty-four students completed both the substantive questionnaire and the network portion of the study. The students are predominately from racial/ethnic minority backgrounds (63 percent). There is considerable variety in the ethnic backgrounds of the students; because the school has many youth from refugee communities, there are over 30 languages spoken in the school. Because it would be important to specify homogenous subgroups, we are unable to explore the potential importance of race/ethnicity. Yet, because prior research demonstrates that the default assumption is that a scientist is white [56] we control for minority status. Just over half the sample are girls (N=212 boys and 232 girls) (Table 1). We used the R package “MI” [112], [113] to handle the item-level missing data by creating an imputed data set. Three students’ racial identification was missing and imputations were performed based on gender grade, grades in science class, science career aspirations and self-perceived science potential. Because our data collection procedure differs from random sample selection in two ways. First, our sample contains students from a single school, rather than from a sample of schools, and second our sample contains the vast majority of those students (>70%) rather than a small sample of those students. Re-sampling approaches are valid for data collected from either random or non-random sampling frames [114]. Kulesa, Krzywinski, Blainey, and Altman [115] recommend bootstrapping as a re-sampling method that simulates sampling variation for a single sample. Accordingly, we report
confidence intervals obtained from calculating the variability obtained across 10,000 re-sampled samples of our data.

4.1. Survey Measures

The survey included measures of youths’ Self-assessed science potential (I [could/might/probably could not/could not] become a scientist), science grades (Mostly [A’s/A’s and B’s/B’s and C’s/C’s/below C/A mix of A’s B’s and C’s]), and science career aspirations (I want a job that uses [a lot/some/a little/no] science). Table 1 provides descriptive statistics by gender for each of these variables.

Youth were also asked if each of their friends is “a science kind of person” (“yes”, “no”, “I don’t know”). We calculate the percentage of friends the youth assigned to each answer and then take the mean percentages over the entire sample. These three average science attributions sum to 100 percent for each respondent. For example, boy A has 5 male friends and he believes 3 of them are a science kind of person and 2 are not. Boy B, on the other hand, has 2 male friends and he doesn’t think either of them are a science kind of person. If the sample consisted of only boys A and B, then boys report that 30 percent of their friends are a “a science kind of person” and 70 percent are not. The gender specific average across all youths measures how easy or hard it is for youth to think of their male and female friends as science kinds of people.

4.2. Network Measures

Network measures are derived from the pairwise comparisons of youths’ individual responses and from structural characteristics of the friendship network. We measure Science career homophily by asking whether or not the youth in each potential friendship pair wants a career that uses the same amount (“a lot”, “some”, “a little”, “none”) of science. If both youth reported they would like a career that uses the same amount of science the pair is homophilous, otherwise it is not.

We use several analyses to answer our core questions. First, we use cross-tabulation and chi-square tests to compare self-perceived science potential, reported grades, and science career aspirations by gender. We also examine associations among potential, grades, and aspirations separately for boys and girls. To measure if boys and girls have gender-based norms about which of their friends they think of as science kinds of people, we conducted cross-tabulations on the network data that measures whether friends assess their friends as science kinds of people or not science kinds of people. We describe the exponential random graph models used to answer the question: Are youth with gender-inconsistent science career aspirations more (or less) likely to be friends with each other than with youth who have gender-consistent science career aspirations.

Exponential Random Graph Models (ERGM) measure the effect of science career homophily on the probability of the presence or absence of a friendship tie between two youth. The coefficients are interpreted in the same manner as logistic regression coefficients, where each is a weighted estimate of the influence on the probability of a friendship tie. Standard errors are produced by generating a distribution of hypothetical networks with characteristics similar to the input network [92]. The coefficient for the variable Edges measures the volume of ties in the network. The mutual term captures that a tie from boy A to boy B is more likely to be present when boy B nominates boy A than when he does not. The term weighted shared friends captures transitivity – boy A and boy B are more likely to be friends if they have friends in common. We include the variables edges, same race, same grade, mutual, and weighted shared friends in both models to capture the basic structures of the network. For any categorical variable (science career aspirations, race, gender), the effect measures whether friendship is more likely between two youths who match, relative to a tie between two youths who do not match. We run the models separately by sex because the social ramifications of science career aspirations should play out differently for boys and girls. More practically, most friendships in middle-school are same-sex[116]. In our sample, 82 percent of nominations made by boys go to other boys and 86 percent of nominations made by girls are to other girls.

Conflicts of Interest: The authors declare no conflict of interest.
Appendix A

Network structure indicators

<table>
<thead>
<tr>
<th>Indicator</th>
<th>Estimate</th>
<th>Std. Error</th>
</tr>
</thead>
<tbody>
<tr>
<td>Edges (volume of ties)</td>
<td>-7.526**</td>
<td>(0.084)</td>
</tr>
<tr>
<td>Mutual (both nominate)</td>
<td>2.818***</td>
<td>(0.079)</td>
</tr>
<tr>
<td>Weighted shared friends</td>
<td>1.196***</td>
<td>(0.040)</td>
</tr>
</tbody>
</table>

Demographic homophily measures

<table>
<thead>
<tr>
<th>Indicator</th>
<th>Estimate</th>
<th>Std. Error</th>
</tr>
</thead>
<tbody>
<tr>
<td>Both boys (base is different gender)</td>
<td>0.811***</td>
<td>(0.048)</td>
</tr>
<tr>
<td>Both girls (base is different gender)</td>
<td>0.900***</td>
<td>(0.047)</td>
</tr>
<tr>
<td>Same race (base is different race)</td>
<td>0.275***</td>
<td>(0.030)</td>
</tr>
<tr>
<td>Same grade (base is different grade)</td>
<td>2.035***</td>
<td>(0.080)</td>
</tr>
<tr>
<td>Same grade in science class (base is different grades)</td>
<td>0.275*</td>
<td>(0.035)</td>
</tr>
<tr>
<td>Same parental college attendance (base is different parental college status)</td>
<td>0.024</td>
<td>(0.033)</td>
</tr>
</tbody>
</table>

Science career homophily among boys (base is different career aspiration)

<table>
<thead>
<tr>
<th>Indicator</th>
<th>Estimate</th>
<th>Std. Error</th>
</tr>
</thead>
<tbody>
<tr>
<td>Both youth want a career:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>that uses “A lot” of science</td>
<td>0.303†</td>
<td>(0.158)</td>
</tr>
<tr>
<td>that uses “Some” science</td>
<td>0.209*</td>
<td>(0.097)</td>
</tr>
<tr>
<td>that uses “A little” science</td>
<td>0.228†</td>
<td>(0.133)</td>
</tr>
<tr>
<td>that “Does not use any” science</td>
<td>0.472**</td>
<td>(0.155)</td>
</tr>
<tr>
<td>Both youth “Do not know”</td>
<td>0.040</td>
<td>(0.095)</td>
</tr>
</tbody>
</table>

Science career homophily among girls (base is different career aspiration)

<table>
<thead>
<tr>
<th>Indicator</th>
<th>Estimate</th>
<th>Std. Error</th>
</tr>
</thead>
<tbody>
<tr>
<td>Both youth want a career:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>that uses “A lot” of science</td>
<td>0.526**</td>
<td>(0.189)</td>
</tr>
<tr>
<td>that uses “Some” science</td>
<td>0.028</td>
<td>(0.072)</td>
</tr>
<tr>
<td>that uses “A little” science</td>
<td>0.065</td>
<td></td>
</tr>
</tbody>
</table>
that “Does not use any” science

-0.103

(0.170)

Both youth “Do not know”

-0.021

(0.078)

BIC

17629

Total number of students

444

Notes: Coefficients that are bolded are statistically significant at the .05 level. Standard errors obtained through MCMC sampling and reported in parentheses. Missing data values are imputed using multiple imputation.

Data from the Science Identity Study N=444

References


D. Eder and others, School talk: Gender and adolescent culture. ERIC, 1995.


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