

Class differences in social networks: Evidence from a referral experiment

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Abstract

Lorem Ipsum ([Beaman, Keleher, & Magruder, 2018](#))

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10 **1 Introduction**

10

11 Equally qualified individuals face different labor market outcomes depending on their
12 socioeconomic status ([Stansbury & Rodriguez, 2024](#)). A key driver of this inequality is
13 due to differences in social capital.¹ Because it correlates strongly with labor market
14 income, the most important facet of social capital is the share of high-SES connections
15 among low-SES individuals ([Chetty et al., 2022b](#)). A lack of social capital means lack
16 of access to individuals with influential (higher paid) jobs and job opportunities. In
17 economic terms, it implies having worse outcomes when using one's network to find jobs
18 conditional on the capacity on leveraging one's social network.²

19 Referral hiring, the formal or informal process where firms ask workers to recommend
20 qualified candidates for job opportunities, is a common labor market practice which
21 makes evident the role of differences in social capital. As referrals originate from the
22 networks of referrers, the composition of referrer networks becomes a crucial channel
23 that propagates inequality: Similar individuals across socio-demographic characteristics
24 form connections at higher rates ([McPherson, Smith-Lovin, & Cook, 2001](#)), making
25 across SES (low-to-high) connections less likely than same-SES connections ([Chetty et](#)
26 [al., 2022b](#)). Referrals will thus reflect similarities in socio-demographic characteristics
27 present in networks even in the absence of biases in the referral procedure, i.e., referring
28 at random from one's network according to some productivity criteria.

29 Yet, experimental evidence shows referrals can be biased even under substantial pay-
30 for-performance incentives beyond what is attributable to differences in network composi-
31 tions, at least for the case of gender ([Beaman et al., 2018](#); [Hederos, Sandberg, Kvissberg,](#)
32 & [Polano, 2025](#)). A similar bias against low-SES may further exacerbate outcomes of
33 low-SES individuals: If job information are in the hands of a select few high-SES which

¹See for example [Bourdieu \(1986\)](#); [Loury \(1977\)](#) for pioneering work on the relationship between social position and human capital acquisition.

²See for example [Lin, Ensel, and Vaughn \(1981\)](#); [Mouw \(2003\)](#) for differential outcomes while using contacts in job search, and [Pedulla and Pager \(2019\)](#); [Smith \(2005\)](#) specifically for the effects of race conditional on network use.

34 low-SES have already limited network access to (social capital hypothesis), and high-SES 34
35 referrers are biased against low-SES, referring other high-SES at higher rates than their 35
36 network composition, we should expect referral hiring to further disadvantage low-SES. 36

37 The empirical question we answer in this paper is whether referrers are biased against 37
38 low-SES peers after accounting for differences in the network SES compositon. We also 38
39 evaluate the causal impact of two different incentive structures on referral behavior. 39

40 In this study, we study inequalities related to SES combining a university-wide cross- 40
41 sectional network data set comprising over 4,500 students in which classroom interactions 41
42 are recorded along with individual attributes. We focus on the role of SES in referrals 42
43 by experimentally investigating whether individuals who are asked to refer a peer tend 43
44 to refer a same-SES candidate. We also explore potential mechanisms behind referral 44
45 patterns by randomizing participants into two different incentive structures. To this end, 45
46 we conducted a lab-in-the-field experiment with 734 students in a Colombian university. 46
47 Participants were instructed to refer a qualified student for tasks similar to the math and 47
48 reading parts of the national university entry exam (equivalent of SAT in US system). 48
49 To incentivize participants to refer qualified candidates, we set earnings dependent on 49
50 referred candidates' actual university entry exam scores. 50

51 Referral hiring in the labor market can range from firm-level formal referral programs 51
52 asking employees to bring candidates to simply passing on job opportunities between net- 52
53 work members ([Topa, 2019](#)). As our participants are students at the university and refer 53
54 based on exam scores, we abstract away from formal referral programs with defined job 54
55 openings. Our setting instead resembles situations where contacts share opportunities 55
56 with each other without the need for the referred candidate to take any action and with- 56
57 out revealing the identity of the referrer. This eliminates reputational concerns as there 57
58 is no hiring firm, and puts a lower bound on the expected reciprocity for the referrer in 58
59 combination with pay-for-performance incentives ([Bandiera, Barankay, & Rasul, 2009](#); 59
60 [Witte, 2021](#)). At the same time, referring based on university entry exam scores are still 60
61 an objective, widely accepted measure of ability, and we show evidence that referrers in 61
62 our setting not only possess accurate information about these signals but are also able 62

63 to screen more productive individuals from their university network. 63

64 In a university setting, class attendance provides essential opportunities for face-to- 64
65 face interaction between students. On the one hand, this reduces network segregation by 65
66 providing ample opportunities to meet across-SES, because of the exposure to an equal 66
67 or higher level of high-SES compared to the population (Chetty et al., 2022a).³ On the 67
68 other hand, as students take more and more classes together, their similarities across 68
69 all observable characteristics tend to increase (Kossinets & Watts, 2009), which should 69
70 drive the high- and low-SES networks to segregate. Our setting is ideal to study these 70
71 opposing forces: First, The very high level of income inequality and existence of deeply 71
72 rooted historical groups in Colombia makes SES differences extremely visible in access 72
73 to tertiary education, where the rich and poor typically select into different institutions 73
74 (Jaramillo-Echeverri & Álvarez, 2023). Yet, thanks to the particular standing of the 74
75 institution we have chosen for this study (Figure 1), all SES groups including both low- 75
76 and high-SES mix together in this university. Second, using administrative data, we are 76
77 able to reconstruct 734 participants' complete university network based on the number 77
78 of common courses they have taken together with other students. This allows directly 78
79 identifying the individual characteristics of those getting referrals among all possible 79
80 candidates, as well as descriptive characterizations of similarity (e.g., in same-SES share) 80
81 in student networks as a function of the number of classes taken. 81

82 We find strong evidence that networks of high- and low-SES participants exhibit 82
83 same-SES bias. Both groups are connected at higher rates with their own SES group 83
84 than what would be at random given actual group shares at the university (Figure 7). As 84
85 students take more courses together within the same program, their networks dwindle 85
86 in size (Figures 8a and 8b), and become more homogenous in SES-shares (Figure 9). We 86
87 identify selection into academic programs as a key mechanism. The private university 87
88 where our study took place implements exogenous cost-based program pricing and does 88

³In a different sample from the same university population, Díaz, Munoz, Reuben, and Tuncer (2025) show this holds true for the highest-SES individuals at this institution, accounting for about 6% of their sample but less than 5% of Colombian high-school graduates Fergusson and Flórez (2021a).

89 not offer SES-based price reductions. These result in programs with very large cost 89
90 differences within the same university (Figure 10). We find that average yearly fee paid 90
91 per student increases with SES, and the high-SES share in the most expensive program 91
92 at the university, medicine, drives the network segregation across SES (Figure 11). 92

93 Do segregated networks account for all the differences in SES referral rates across 93
94 SES groups? Although same-SES referrals are 17% more common than is suggested by 94
95 referrer networks, controlling for these, we find no general SES-bias against beyond what 95
96 is attributable to network composition. Regardless of SES, participants refer productive 96
97 individuals, and referred candidates are characterized by a very high number of courses 97
98 taken together. The latter underlies the impact of program selection, where smaller 98
99 and more homogenous parts of the networks are activated for referrals made in our 99
100 setting. Our treatment randomized participants across two different incentive schemes 100
101 by adding a substantial monetary bonus (\$25) for the referred candidate on top of the 101
102 pay-for-performance incentives. We provide evidence that treatment incentives did not 102
103 change the referral behavior across the same-SES referral rate, the number of courses 103
104 taken together with the referral candidate, and the candidate’s exam scores. 104

105 This paper contributes to the literature on referral experiments by solving the chal- 105
106 lenge of observing the entire referral network. Earlier research could only compare re- 106
107 ferrals made across different incentive structures or experimental instructions and make 107
108 according conclusions. For example, when participants are paid on the basis of their 108
109 referred candidate’s productivity instead of receiving a fixed finder’s fee (Beaman & 109
110 Magruder, 2012), or when participants are restricted to refer either a male or female 110
111 candidate instead of freely (Beaman et al., 2018). Pallais and Sands (2016) recruited a 111
112 random sample of nonreferred workers to compare with referred ones, but none of the 112
113 previous studies could provide a direct comparison of the referral choice set with those 113
114 who were selected by participants. Closest to our work is the work of Hederos et al. 114
115 (2025), who elicited friendship networks by asking referrers to name 5 friends. Their 115
116 findings suggest only half of those who were referred were from the elicited friendship 116
117 network, and thus is not a complete observation of the referral choice set. Although 117

commonplace, censored elicitation methods also result in underestimating network effects (Griffith, 2022) and may suffer from biases in recall. We are able to take our analysis one step further by asking for referrals from the enrollment network, where we have complete information on every single connection that may or may not get a referral. This allows us to neatly separate the effect of the network composition from any potential biases stemming from the referral procedure itself.

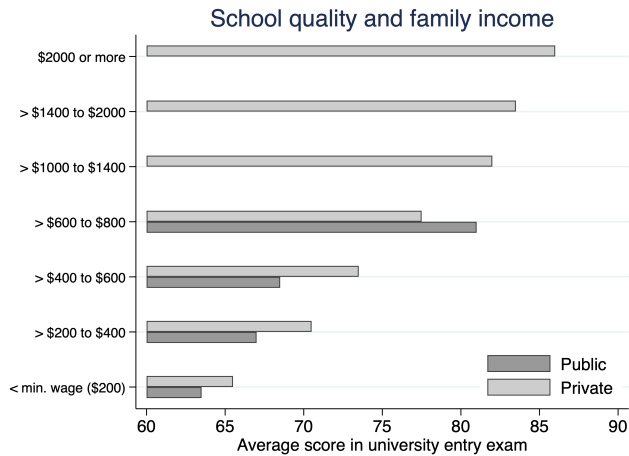
Second, we build upon to the earlier work on SES-biases in referrals. To our knowledge, the first to study SES-biases in referrals are Díaz et al. (2025), and our study is conceptually the closest to theirs. Drawing from a similar sample from the same institution, Díaz et al. (2025) focus on referrals from first year students made within mixed-program classrooms, and find no evidence for an aggregate bias against low-SES. We also find no aggregate bias against low-SES in referrals. Our setup differs as we sample from students who completed their first year and impose no limits on referring from a classroom. This has several implications: We find that referrals in our setup go to individuals within the same program, and that programs have different SES-shares which become more even more accentuated as students take more courses together. While networks drive inequality in referral outcomes because of the institutional environment in our sample, we have no reason to believe first year student networks in Díaz et al. (2025) have similar levels of segregation to begin with. Following the recent evidence, implementing more mixed-program courses which allow for across-SES mixing can be a clear policy goal (Alan, Duysak, Kubilay, & Mumcu, 2023; Rohrer, Keller, & Elwert, 2021).

Finally, we contribute to the growing literature on SES differences in the labor market, expliciting the role of networks as a driver of inequality. Stansbury and Rodriguez (2024) find that low-SES researchers coauthor more often with other low-SES, and have networks that have lower values which can explain why

The remainder of the paper is organized as follows. Section 2 begins with the background and setting in Colombia. In Section 3 we present the design of the experiment. In Section 4 we describe the data and procedures. Section 5 discusses the results of the

¹⁴⁷ experiment. Section 7 concludes. The Appendix presents additional tables and figures ¹⁴⁷
¹⁴⁸ as well as the experiment instructions. ¹⁴⁸

Figure 1: Income, performance, and university choice in Colombia



Note: This figure shows the average score national university entry exam by family income and type of higher education institution. With average student score in the 65-70 band, the private university where we conducted this experiment caters to low- and high-SES students. Figure reproduced from Fergusson and Flórez (2021b).

¹⁴⁹ 2 Background and Setting ¹⁴⁹

¹⁵⁰ Our study takes place at UNAB, a medium-sized private university in Bucaramanga, ¹⁵⁰
¹⁵¹ Colombia with approximately 6,000 enrolled students. The university's student body ¹⁵¹
¹⁵² is remarkably diverse with about 35% of the students classified as low-SES, and 15% ¹⁵²
¹⁵³ high-SES. Diversity at this institution provides a unique research setting as Colombian ¹⁵³
¹⁵⁴ society is highly unequal and generally characterized by limited interaction between ¹⁵⁴
¹⁵⁵ social classes, with different socioeconomic groups separated by education and geographic ¹⁵⁵
¹⁵⁶ residence.⁴ Despite significant financial barriers, many lower and middle-SES families ¹⁵⁶

⁴Colombia has consistently ranked as one of the most unequal countries in Latin America ([World Bank, 2024](#)), with the richest decile earning 50 times more than the poorest decile ([United Nations, 2023](#)). This economic disparity is reflected by a highly stratified society with significant class inequalities and

157 prioritize university education for their children ([Hudson & Library of Congress, 2010](#), 157
158 p. 103), and UNAB represents one of the few environments in Colombia where sustained 158
159 inter-SES contact occurs naturally (see Figure 1). 159

160 In 1994, Colombia introduced a nationwide classification system dividing the popu- 160
161 lation into 6 strata based on housing characteristics and neighborhood amenities.⁵ We 161
162 use this classification as the measure of SES in our experiment: Students in strata 1 to 162
163 2 are categorized as low-SES, strata 3 to 4 as middle-SES and those in strata 5 to 6 as 163
164 high-SES. 164

165 We invited via email all 4,417 UNAB undergraduate students who had at the time of 165
166 recruitment completed their first year at the university to participate in our experiment. 166
167 837 students who joined (19%) vary in terms of their academic programs, SES, and 167
168 progress in their studies. This setup provides a unique opportunity for collaborative 168
169 inter-class contact on equal status, whose positive effects on reducing discrimination are 169
170 casually documented ([Lowe, 2021](#); [Mousa, 2020](#); [Rao, 2019](#)). 170

171 Undergraduate programs at UNAB are spread across two semesters, with each indi- 171
172 vidual course lasting one semester. Students take between 5 to 7 courses per semester, 172
173 with programs lasting anywhere between 4 to 12 semesters (2 to 6 years). Medicine, 173
174 the largest program by size at UNAB, lasts for 12 semesters, followed by engineering 174
175 programs at 10 semesters. Most remaining programs lasting for about 8 to 10 semesters, 175
176 with specialized programs for immediate entry into the workforce lasting only 4. 176

limited class mobility ([Angulo, Gaviria, Páez, & Azevedo, 2012](#); [García, Rodríguez, Sánchez, & Bedoya, 2015](#)).

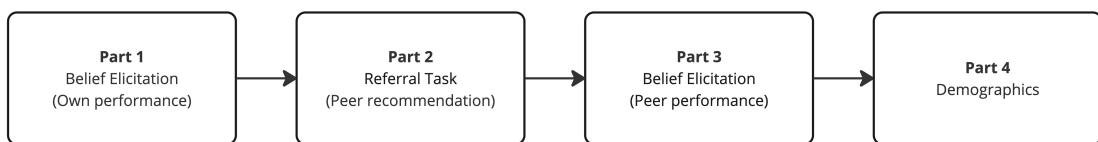
⁵Initially designed for utility subsidies from higher strata (5 and 6) to support lower strata (1 to 3), it now extends to university fees and social program eligibility. Stratum 4 neither receives subsidies nor pays extra taxes. This stratification system largely aligns with and potentially reinforces existing social class divisions ([Guevara S & Shields, 2019](#); [Uribe-Mallarino, 2008](#)).

¹⁷⁷ **3 Design**

¹⁷⁷

¹⁷⁸ We designed an experiment to assess peer referral behavior from an SES perspective and ¹⁷⁸
¹⁷⁹ to causally evaluate the effect of different incentive structures on referrals. The study ¹⁷⁹
¹⁸⁰ design consists of a single online experiment organized at the university level (see Figure ¹⁸⁰
¹⁸¹ 2). The instructions are provided in Appendix B. ¹⁸¹

Figure 2: Experiment Timeline



Note: Participants first report beliefs about their own national university entry exam performance, then recommend peers for each academic area. In the final part, they report beliefs about their recommendations' performance and provide demographic information. This order is implemented for all participants.

¹⁸² **3.1 Productivity measures**

¹⁸²

¹⁸³ To establish an objective basis for referral productivity, we use national university entry ¹⁸³
¹⁸⁴ exam scores (SABER 11). These scores provide pre-existing, comparable measures of ¹⁸⁴
¹⁸⁵ ability across two domains relevant for the labor market. By using existing adminis- ¹⁸⁵
¹⁸⁶ trative data, we eliminate the need for additional testing and ensure that all eligible ¹⁸⁶
¹⁸⁷ students have comparable productivity measures. The scores we use in this experiment ¹⁸⁷
¹⁸⁸ comprise of critical reading and mathematics parts. ¹⁸⁸

¹⁸⁹ Critical reading evaluates competencies necessary to understand, interpret, and eval- ¹⁸⁹
¹⁹⁰ uate texts found in everyday life and broad academic fields (e.g., history). This measures ¹⁹⁰
¹⁹¹ students' ability to comprehend and critically evaluate written material. Mathematics ¹⁹¹
¹⁹² assesses students' competency in using undergraduate level mathematical tools (e.g., ¹⁹²
¹⁹³ reasoning in proportions, financial literacy). This captures quantitative reasoning and ¹⁹³
¹⁹⁴ problem-solving abilities. ¹⁹⁴

195 For each area, we calculate percentile rankings based on the distribution of scores 195
196 among all currently enrolled UNAB students, providing a standardized measure of rela- 196
197 tive performance within the university population. 197

198 **3.2 Referral task** 198

199 After eliciting beliefs about their own performance, participants engage in incentivized 199
200 peer recommendations. For both test areas (critical reading and mathematics), par- 200
201 ticipants recommend one peer they believe excels in that domain. We first present an 201
202 example question from the relevant test area to clarify what skills are being assessed. 202
203 Participants then type the name of their recommended peer, with the system providing 203
204 autocomplete suggestions from enrolled students who have taken the test (see Figure 3). 204

Figure 3: Referral task interface

Your recommendation

We are interested in your recommendation of the person you consider
best to solve similar problems to those in the **Math test**.

- * Only someone with whom you have taken at least one class...
- * We will not contact your recommendation...

Please write the name of your recommendation:

John
John Lennon (Music - 2018) 
John Stuart Mill (Law - 2020)

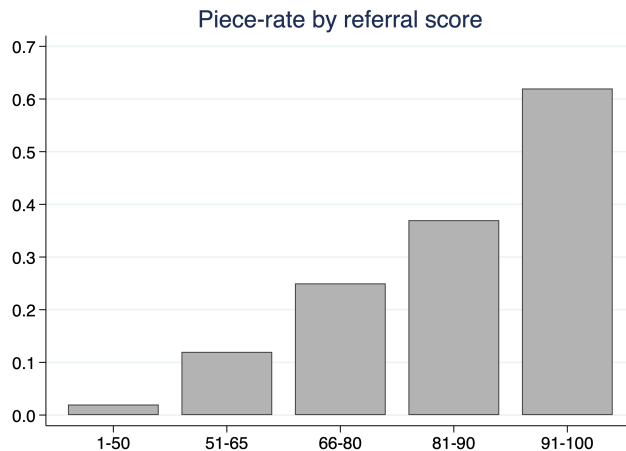
Note: This illustration shows how the system provides suggestions from enrolled students with their program and year of study from the administrative database.

205 Participants can only recommend students with whom they have taken at least one 205
206 class during their university studies. This requirement ensures that referrals are based on 206
207 actual peer interactions and overlap with the enrollment network that we construct. The 207
208 order in which participants make recommendations across the two areas is randomized. 208

209 We incentivize referrals using a productivity-based payment scheme. Referrers earn 209
210 increasing monetary rewards as the percentile ranking of their recommendation increases 210
211 (see Figure 4). We multiply the piece rate coefficient associated to the percentile rank 211

212 with the actual test scores of the recommendation to calculate earnings. This payment 212
213 structure provides strong incentives to screen for highly ranked peers, with potential 213
214 earnings up to \$60 per recommendation.⁶ 214

Figure 4: Referral incentives



Note: This figure shows how the piece rate coefficient increases as a function of the referral ranking in the university, providing incrementally higher rewards for higher ranked peers.

215 3.3 Treatment variation

 215

216 We implement a between-subjects treatment that varies whether the recommended peer 216
217 also receives payment. In the **Baseline** treatment, only the referrer can earn money 217
218 based on their recommendation's productivity. The **Bonus** treatment adds an additional 218
219 fixed payment of \$25 to any peer who is recommended in the randomly selected area for 219
220 payment. This payment is independent of the peer's actual productivity (see Figure 1). 220

221 Participants are informed about their treatment condition before making recommen- 221
222 dations through both video and text instructions. The treatment is assigned at the 222
223 individual level, allowing us to compare referral outcomes across conditions. 223

⁶Due to the selection into the university, the actual test score distribution has limited variance. Below a certain threshold students cannot qualify for the institution and choose a lower ranked university, and above a certain threshold they have better options to choose from.

Table 1: Incentive structure by treatment

	Baseline	Bonus
Referrer (sender)	Productivity-based	Productivity-based
Recommendation (receiver)	No payment	Fixed reward

224 **3.4 Belief elicitation**

225 We elicit incentivized beliefs at two points in the experiment. First, before making 225
 226 referrals, participants report their beliefs about their own percentile ranking in each test 226
 227 area. Second, after making each referral, participants report their beliefs about their 227
 228 recommended recommendation's percentile ranking. For both belief elicitation tasks, participants 228
 229 earn \$5 if their guess is within 7 percentiles of the true value. This tolerance level is 229
 230 expected to balance precision with the difficulty of the task. 230

231 **4 Sample, Incentives, and Procedure**

232 We invited all 4,417 UNAB undergraduate students who had at the time of recruitment 232
 233 completed their first year at the university to participate in our experiment. A total of 233
 234 837 students took part in the data collection with a 19% response rate. Our final sample 234
 235 consists of 734 individuals who referred peers with whom they have taken at least one 235
 236 class together, resulting in an 88% success rate for the sample. We randomly allocated 236
 237 half of the participants into either **Baseline** or **Bonus** treatments. Table 2 presents key 237
 238 demographic characteristics and academic performance indicators across treatments (see 238
 239 Appendix Table A.1 for selection). The sample is well-balanced between the **Baseline** 239
 240 and **Bonus** conditions and we observe no statistically significant differences in any of 240
 241 the reported variables (all p values > 0.1). Our sample is characterized by a majority 241
 242 of middle-SES students with about one-tenth of the sample being high-SES students. 242
 243 The test scores and GPA distributions are balanced. On average, participants took 3.8 243
 244 courses together with their network, and the average network consisted of 175 peers. 244

Table 2: Balance between treatments

	Baseline	Bonus	<i>p</i>
Reading score	64.712	65.693	0.134
Math score	67.366	67.597	0.780
GPA	4.003	4.021	0.445
Connections	173.40	176.88	0.574
Courses taken	3.939	3.719	0.443
Low-SES	0.419	0.401	0.615
Middle-SES	0.492	0.506	0.714
High-SES	0.089	0.094	0.824
Observations	382	352	734

Note: This table presents balance tests between **Baseline** and **Bonus** conditions. *p*-values for binary outcomes are from two-sample tests of proportions; for continuous variables, from two-sample *t*-tests with unequal variances. All reported *p*-values are two-tailed. Reading and math scores are in original scale units out of 100. GPA is grade point average out of 5. Connections refers to the average number of network members. Low-SES, Med-SES, and High-SES indicate SES categories based on strata.

245 The experiment was conducted online through Qualtrics, with participants recruited 245
 246 from active UNAB students. To manage budget constraints while maintaining sufficient 246
 247 incentives, we randomly selected one in ten participants for payment. Selected partici- 247
 248 pants received a fixed payment of \$17 for completion, plus potential earnings from one 248
 249 randomly selected belief question (up to \$5) and one randomly selected recommendation 249
 250 question (up to \$60), for maximum total earnings of \$82. The average time to complete 250
 251 the survey was 30 minutes, with an average compensation of \$80 for one in ten par- 251
 252 ticipants randomly selected for payment. Payment processing occurred through online 252
 253 banking platform Nequi within 15 business days of participation. 253

254 **5 Results**

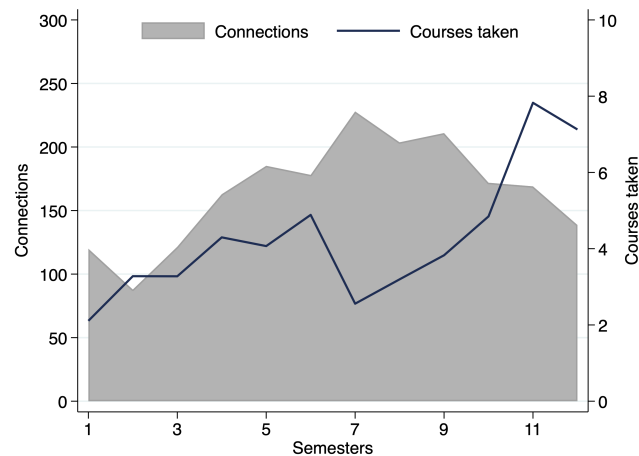
254

255 **5.1 Network characteristics**

255

256 We begin by describing the characteristic features of the “enrollment network” for all 256
257 participants. This data set pairwise associates every participant in our sample with an- 257
258 other university student if they have taken at least one course together at the time of the 258
259 data collection. By doing so, we construct the entire referral choice set for participants. 259
260 We include in this data set both the participant’s and their potential candidate’s indi- 260
261 vidual characteristics, as well as the number of common courses they have taken together. 261
262 In Figure 5, we describe the evolution of the enrollment network across the average num- 262
263 ber of network connections in network and the number of common courses taken with 263
264 network members as participants progress through semesters. 264

Figure 5: Network size and courses taken together by time spent at
the university

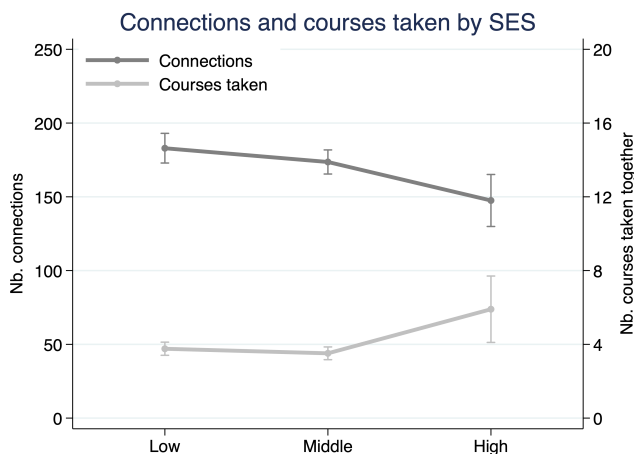


Note: This figure displays the average number of connections in blue and the average number of classes they have taken together with their connections in grey across semesters spent. The data shows an increase in the number of classes taken together as students progress in their programs, with the connections peaking around 7 semesters and dropping as certain students finish their bachelor’s.

265 Are enrollment networks different across SES groups? We look at how the number of 265

266 connections (network size) and number of courses taken together (tie strength) change 266
 267 across SES groups in Figure 6. Low- and middle-SES students have larger networks 267
 268 but take fewer courses together with network members, while high-SES students have 268
 269 smaller, “denser” networks. Specifically, both low- and middle-SES students have signifi- 269
 270 cantly larger networks than high-SES students ($t = 3.03, p = .003$ and $t = 2.49, p = .013$, 270
 271 respectively), but high-SES take significantly more courses with their network members 271
 272 than both low- ($t = -3.70, p < .001$) and middle-SES ($t = -4.20, p < .001$). 272

Figure 6: Network size and courses taken together by SES



Note: This figure displays the average number of connections and the average number of classes taken together across SES groups. The data shows a decrease in the number of connections with SES, and an associated increase in the number of classes taken together.

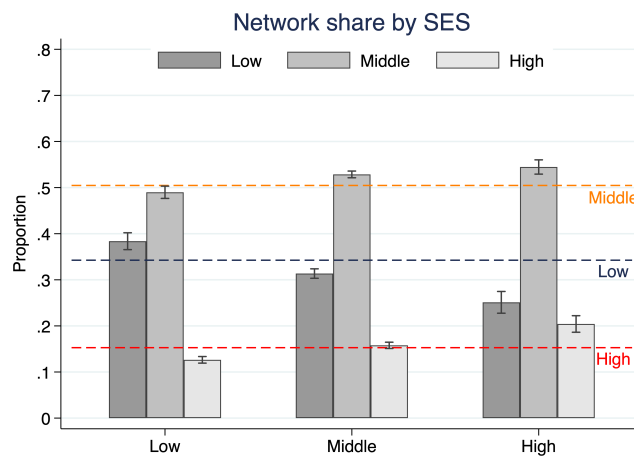
273 5.2 SES diversity in networks 273

274 What are diversity related consequences of SES-driven differences across networks? In 274
 275 terms of network compositions, SES groups may connect at different rates with other 275
 276 SES groups than at random (Figure 7).⁷ Our results reveal modest deviations from 276

⁷Because we estimate the share of SES groups in every individual network, we get very precise estimates of the actual means. However, it is important to note that these are not independent observations for each network. Estimates are precise because each network is a draw with replacement from the same pool of university population, from which we calculate the proportion of SES groups per individual

277 university-wide SES composition across groups. Low-SES students have networks with 277
 278 38.4% low-SES peers compared to the university average of 34.3%, middle-SES students 278
 279 connect with 52.9% middle-SES peers versus the university average of 50.5%, and high- 279
 280 SES students show 20.4% high-SES connections compared to the university average of 280
 281 15.3%. 281

Figure 7: Network shares of SES groups



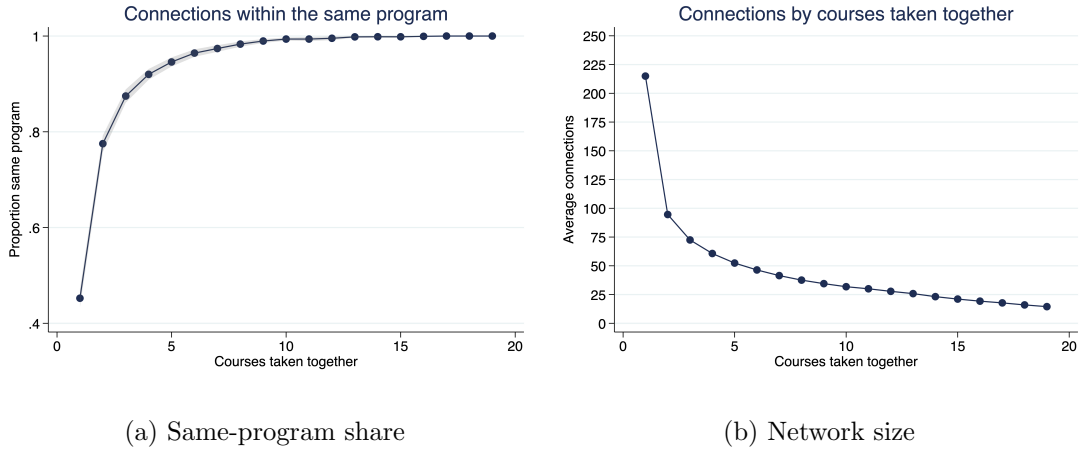
Note: This figure compares the network shares of SES groups in the networks of low-, middle-, and high-SES participants. Horizontal lines plot the university-wide shares of each SES group (Low: 35%, Mid: 51%, High: 14%). While the share of low-SES peers in the network decreases as the SES of the group increases, the share of high-SES peers in the network increases.

282 At the same time, we observe much larger differences between SES groups in how 282
 283 they connect on average with others. Low-SES students connect with other low-SES stu- 283
 284 dents at higher rates than middle-SES students (38.4% vs 31.4%) and high-SES students 284
 285 (38.4% vs 25.1%). Conversely, high-SES students connect more with other high-SES stu- 285
 286 dents than both low-SES students (20.4% vs 12.6%) and middle-SES students (20.4% vs 286
 287 15.8%). Middle-SES students are in between the two extreme patterns, connecting with 287
 288 network, and take the average over an SES group. Pooling over SES groups who are connected with 288
 289 similar others systematically reduces variance (similar to resampling in bootstrapping). For this reason 289
 290 we choose not reporting test results in certain sections including this one and focus on describing the 290
 291 relationships between SES groups. 291

288 middle-SES peers at higher rates than low-SES students (52.9% vs 49.0%) but lower rates 288
289 than high-SES students (52.9% vs 54.5%). These findings indicate SES-based network 289
290 segregation, with same-SES homophily patterns across groups. 290

291 So far we have looked at the entire network without considering the intensity of 291
292 connections between students. In our network data set, this variable amounts to the 292
293 number of classes taken together with peers. As we will see in the next section, referrals 293
294 go to peers with whom participants have taken on average 14 courses with, implying the 294
295 intensity of the connection matters. We begin by dissecting what the intensity means 295
296 in our context. As students take more courses together, the proportion of peers from 296
297 the same academic program quickly goes beyond 95% (see Figure 8a). Similarly, the 297
298 average network size drops very quickly from above 210 to below 50 (see Figure 8b). 298
299 Both results indicate that actual referral considerations originate from a much smaller 299
300 pool of individuals from the same academic program. 300

Figure 8: Network characteristics and courses taken together



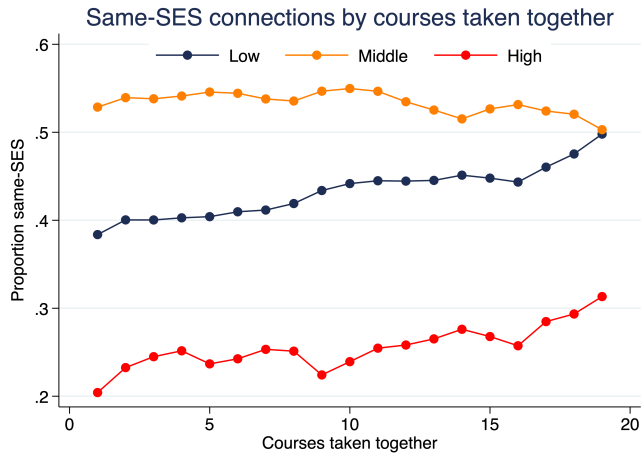
(a) Same-program share

(b) Network size

Note: The left panel illustrates the share of connections within the same program as a function of the number of courses taken together. The right panel shows the average network size as a function of the number of courses taken together. Taking more than 5 courses together with a network member means on average 90% chance to be in the same program. Similarly, past 5 courses together, the average network size dwindles by 80%, from more than 210 individuals to below 50.

301 What are the diversity implications of increasing the intensity of connections between 301
 302 students? As students take more courses together with peers, the share of same-SES 302
 303 peers in the networks of low- and high-SES increases while the share of middle-SES 303
 304 declines (see Figure 9). Both increases are substantial, amounting to 50% for high-, and 304
 305 30% for low-SES. Combining these with the earlier result that beyond 5 courses taken 305
 306 together network members are almost entirely within the same program, these suggest 306
 307 program selection may have strong consequences for SES diversity in our setting. 307

Figure 9: Network size and courses taken together by courses taken

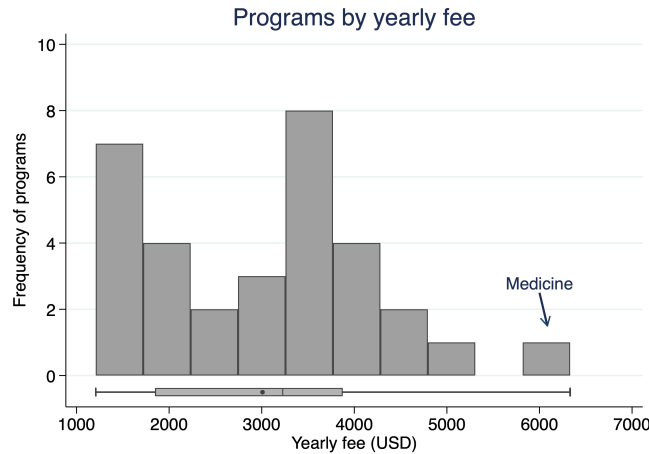


Note: This figure illustrates the shares of same-SES connections for low-, middle-, and high-SES as a function of the average number of courses taken together with network members. Low- and high-SES networks both become more homogenous as the average number of courses taken together with their connections increase.

308 5.3 Program selection and SES diversity 308

309 Academic programs at this university are priced based on how much they cost, and 309
 310 typically less than 5% of students receive any kind of scholarship (Díaz et al., 2025). 310
 311 Based on these, we first calculate how much every program at the university is expected 311
 312 to cost students per year (see Figure 10). Considering that net minimum monthly wage 312
 313 stands at \$200 and the average Colombian salary around \$350, the cost difference be- 313
 314 tween programs are large enough to make an impact of program selection. Is it the case 314
 315 that SES groups select into programs with financial considerations? 315

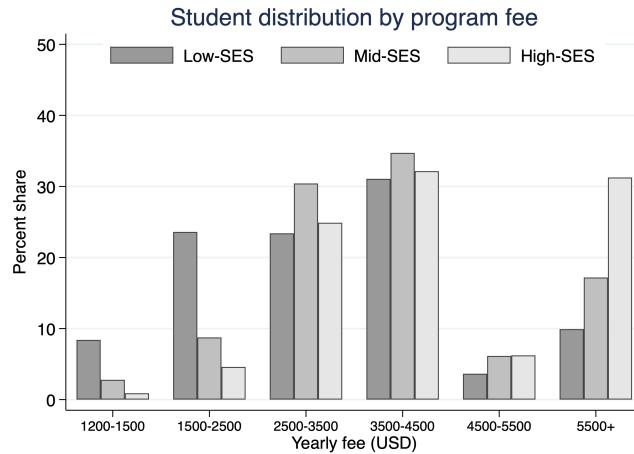
Figure 10: Programs sorted by fee



Note: This figure illustrates the distribution of programs at the university by their average yearly fee. The average yearly fee stands at \$3000, and medicine is an outlier at \$6000.

We look at how SES groups are distributed across programs to see evidence of SES-based selection (see Figure 11). Indeed, low-SES students select into more affordable programs, followed by middle-SES students. High-SES students sort almost exclusively into above-average costing programs, with a third selecting into medicine and creating a very skewed distribution. The distributions are significantly different across all pairwise comparisons: low-SES vs. middle-SES (Kolmogorov-Smirnov test $D = 33.89, p < 0.001$), low-SES vs. high-SES ($D = 31.31, p < 0.001$), and middle-SES vs. high-SES ($D = 31.31, p < 0.001$). With this finding, program selection could be the reason why low- and high-SES networks tend to segregate as the number of courses taken increases. The next section characterizes the referrals, and we will return to the diversity implications of program selection once we propose an understanding of how referrals were made.

Figure 11: Programs sorted by fee



Note: This figure illustrates the distribution of each SES group across programs sorted by fee. the majority of low-SES select into programs with below average cost, while high-SES select into programs with above average cost. Medicine accounts for a third of all high-SES students at this university.

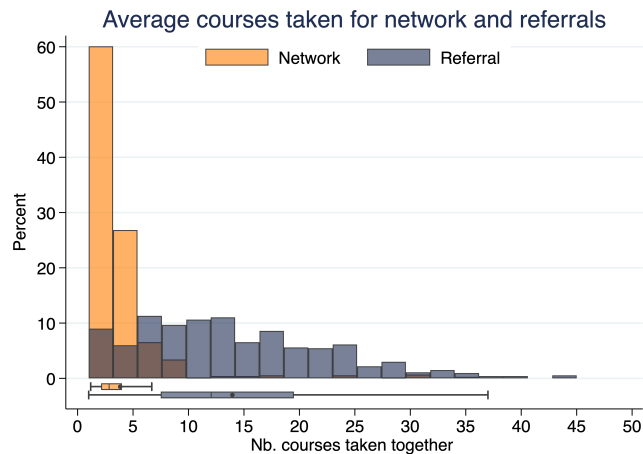
327 5.4 Characterizing referrals 327

328 We observe 1342 referrals from our 734 participants in our final data set. More than 328
 329 90% of these consist from participants referring for both areas of the national entry exam 329
 330 (see Appendix Table A.2). While participants made one referral for Math and Reading 330
 331 parts of the exam, about 70% of these referrals went to two separate individuals. We 331
 332 compare the outcomes across areas for unique referrals in Appendix Table A.3 and all 332
 333 referrals in Appendix Table A.4. In both cases, we find no meaningful differences between 333
 334 referrals made Math or Reading areas of the entry exam. As referrals in both exam areas 334
 335 come from the same referrer network, we pool referrals per participant and report their 335
 336 average in terms of outcomes in our main analysis to avoid unintentionally increasing 336
 337 the statistical power of our tests when making comparisions. 337

338 What are the characteristics of the individuals who receive referrals, and how do they 338
 339 compare to others in the enrollment network? Because we have an entire pool of potential 339
 340 candidates with one referral chosen from it, we compare the distributions for our variables 340

341 of interest between the referred and non-referred students. First, referrals go to peers 341
 342 with whom the referrer has taken around 14 courses with on average, compared to almost 342
 343 4 on average with others in their network (see Figure 12). This difference of 10.1 courses 343
 344 is significant ($t = 34.98$, $p < 0.001$), indicating that referrers choose individuals with 344
 345 whom they have stronger ties. While the median referral recipient has taken 12 courses 345
 346 together with the referrer, the median network member has shared only 2.8 courses. The 346
 347 interquartile range for referrals spans from 7.5 to 19.5 courses, compared to just 2.1 to 347
 348 4.0 courses for the broader network, highlighting the concentration of referrals among 348
 349 peers with high social proximity and within same program (93%). 349

Figure 12: Courses taken together with network members and referrals

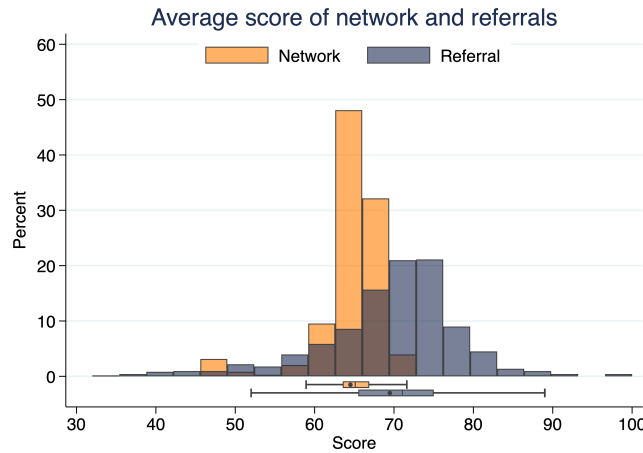


Note: This figure compares the distributions of the number of courses taken together between referrers and their network members (orange) versus referrers and their chosen referral recipients (dark blue) for all 734 participants. 75% of referral recipients having taken more than 7.5 courses together with the referrer, compared to only 25% of network members. The distributions are significantly different (Kolmogorov-Smirnov test $D = 33.37$, $p < 0.001$).

350 Second, we examine entry exam score differences between referred students and the 350
 351 broader network. Referrals go to peers with an average score of 69.5 points, compared to 351
 352 64.5 points for other network members (see Figure 13). This difference of 5 points is sig- 352
 353 nificant ($t = 18.97$, $p < 0.001$), indicating that referrers choose higher-performing peers. 353

354 While the median referral recipient scores 71 points, the median network member scores 354
 355 65.1 points. The interquartile range for referrals spans from 65.5 to 75 points, compared 355
 356 to 63.5 to 66.9 points for the broader network, highlighting the clear concentration of 356
 357 referrals among higher performing peers. 357

Figure 13: Entry exam scores of network members and referrals



Note: This figure compares the distributions of entry exam scores (Math and Reading average) between referrers' network members (orange) versus their chosen referral recipients (dark blue) for all 734 participants. 75% of referral recipients score above 65.5 points compared to only 25% of network members scoring above 66.9 points. The distributions are significantly different (Kolmogorov-Smirnov test $D = 71.16$, $p < 0.001$).

358 5.5 Effect of the Bonus treatment 358

359 Do referred individuals have different outcomes across treatments? We compare the 359
 360 performance, number of courses taken together, and SES shares of referred individuals 360
 361 between the **Baseline** and **Bonus** treatments in Table 3. While performance of referrals 361
 362 across Reading, Math, and GPA are similar across treatments, middle- and high-SES 362
 363 shares have significant differences. We find that referrals under the **Bonus** condition 363
 364 referred a higher proportion of high-SES individuals (13.5% vs 8.8%, $p = 0.041$) and 364
 365 a lower proportion of middle-SES individuals on average (47.0% vs 53.7%, $p = 0.072$). 365
 366 However, these differences do not appear to stem from systematic behavioral changes by 366

367 any particular SES group of referrers, and the overall patterns remain largely consistent 367
 368 across treatments. The similarities in academic performance and number of courses 368
 369 taken together suggest that the core selection criteria, i.e., academic merit and social 369
 370 proximity, remain unchanged between conditions. For this reason, in the remainder of 370
 371 the paper, we report pooled results combining the averages of referral outcomes across 371
 372 treatments. 372

Table 3: Characteristics of referrals by treatment condition

	Baseline Referred	Bonus Referred	<i>p</i>
Reading score	67.806	67.210	0.308
Math score	70.784	70.155	0.406
GPA	4.155	4.149	0.799
Courses taken	13.840	14.065	0.723
Low-SES	0.376	0.395	0.593
Middle-SES	0.537	0.470	0.072
High-SES	0.088	0.135	0.041
Observations	382	352	

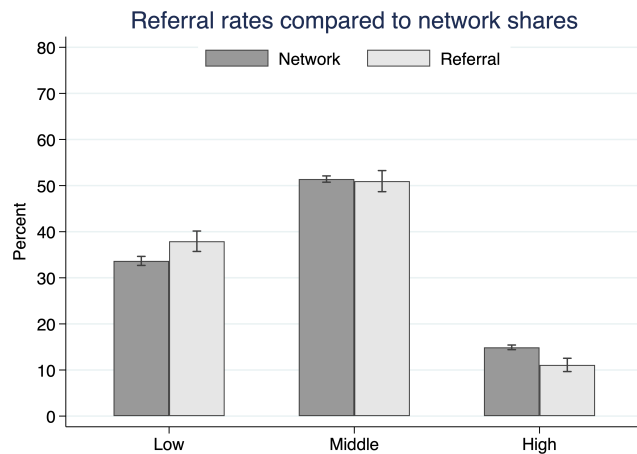
Note: This table compares the characteristics of network members who were referred under baseline vs bonus treatment conditions. *p*-values for binary outcomes are from two-sample tests of proportions; for continuous variables, from two-sample *t*-tests with unequal variances. All reported *p*-values are two-tailed. Reading and math scores are raw test scores out of 100. GPA is grade point average out of 5. Courses taken is the number of courses participant has taken with their referral. Low-SES, Med-SES, and High-SES are binary variables indicating the share of participants in estrato 1-2, 3-4, or 5-6, respectively. Both columns include only network members who were actually nominated for referral in each treatment condition.

373 5.6 Referral SES composition 373

374 We first examine the overall SES-compositions in referral selection. Referrals to low- 374
 375 SES peers constitute 37.9% of all referrals, compared to 33.7% low-SES representation 375
 376 in individual networks (see Figure 14). This represents a modest over-representation 376

377 of 4.3 percentage points. For middle-SES students, referrals constitute 51.0% versus 377
 378 51.4% network representation, showing virtually no difference (-0.5 pp.). High-SES 378
 379 referrals account for 11.1% compared to 14.9% network share, an under-representation 379
 380 of 3.8 percentage points. While these patterns suggest some deviation from proportional 380
 381 representation - with slight over-referral to low-SES peers and under-referral to high-SES 381
 382 peers - the magnitudes are relatively modest. Overall, referral compositions are largely 382
 383 balanced and closely mirror the underlying network structure, with the largest deviation 383
 384 being less than 5 percentage points for any SES group. 384

Figure 14: Referral patterns compared to network composition

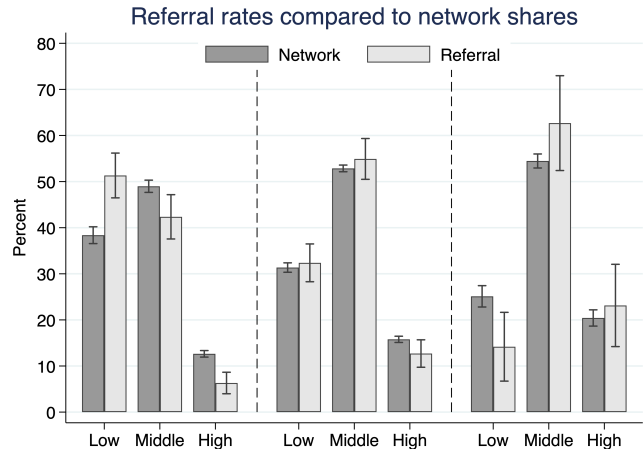


Note: This figure compares the average SES composition of referrers' networks (dark gray) to the SES composition of referrals (light gray). Error bars represent 95% confidence intervals.

385 Then, we examine referral patterns by referrer SES to identify potential SES biases 385
 386 across groups. Figure 15 reveals mixed patterns of deviation from network composition 386
 387 that vary by referrer SES. Most patterns show modest deviations from network compo- 387
 388 sition, with differences typically ranging from 1-6 percentage points. However, at the 388
 389 very extremes, i.e., low-SES to high-SES connections and vice versa, we observe the the 389
 390 largest discrepancies between network share (which were already biased toward same- 390
 391 SES connections to begin with) and referral rates. Low-SES referrers show the strongest 391
 392 same-SES preference, referring 12.9 percentage points more to low-SES students than 392

393 their network composition would suggest, while under-referring to high-SES recipients 393
 394 by 6.3 percentage points. Conversely, high-SES referrers under-refer to low-SES stu- 394
 395 dents by 10.9 percentage points compared to their network composition. Middle-SES 395
 396 referrers show the most balanced patterns, with deviations generally under 3 percent- 396
 397 age points across all recipient groups. These findings indicate that cross-SES referral 397
 398 patterns - particularly between the most socioeconomically distant groups - show the 398
 399 largest departures from network availability, suggesting that when SES differences are 399
 400 most pronounced, referral behavior diverges most from underlying network structure. 400

Figure 15: Referral patterns by referrer SES compared to network composition



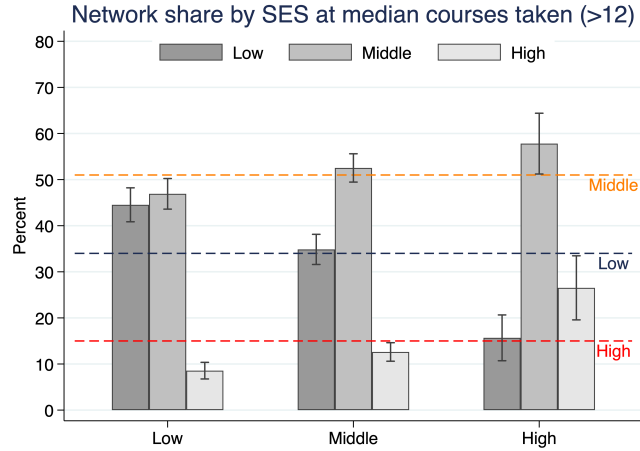
Note: This figure compares the average SES composition of referrers' networks (dark gray) to the SES composition of referrals (light gray) for each SES group. The panels show referral patterns for low-SES (left), middle-SES (center), and high-SES referrers (right). Error bars represent 95% confidence intervals.

401 5.7 Ex post referral choice sets 401

402 We now shed more light on the referral behavior after having characterized how refer- 402
 403 rals were made. Particularly interesting is that referrals go to peers with whom the 403
 404 median participant took 12 courses, with an average of 14. By restricting the networks 404
 405 for courses taken above the median, we can get a snapshot of how the referral choice 405

406 set actually looked for participants before making referral decisions. As discussed in 406
407 Section 5.2, taking more courses with network members increases the share of same-SES 407
408 individuals for both low- and high-SES students, and we had explored program selection 408
409 as a potential mechanism. In Figure 16, we show the effects of network segregation 409
410 on *ex post* referral choice sets for each SES group. Network compositions above the 410
411 median number of courses taken reveal strong segregation effects: Low-SES networks 411
412 contain 44.5% low-SES peers, higher than the 35% university-wide share by 9.5 percent- 412
413 age points. Conversely, high-SES are under-represented in low-SES networks at only 413
414 8.6% average share, compared to the 14% population share (-5.4 pp.). At the other ex- 414
415 treme, high-SES networks show the reverse pattern with average low-SES share dropping 415
416 to just 15.7%, a 19.3 percentage point decrease relative to the university average. High- 416
417 SES students have a same-SES concentration at 26.5%, doubling their 14% population 417
418 share (+12.5 pp.). Middle-SES networks remain relatively balanced and closely track 418
419 population proportions across all SES groups. Taken together, these suggest observed 419
420 referral rates of SES groups may follow the network compositions above median number 420
421 of courses taken together. We will test this formally by setting up a choice model where 421
422 we can take into account individual differences in network compositions across SES, and 422
423 try to identify SES biases that go beyond SES groups' availability in the choice sets. 423

Figure 16: Network size and courses taken together by courses taken



Note: This figure compares the network shares of SES groups in the networks of low-, middle-, and high-SES participants above the median number of courses taken together with peers. Horizontal lines plot the university-wide shares of each SES group (Low: 35%, Mid: 51%, High: 14%). Low- and high-SES networks both become same-SES dominated at the expense of each other while middle-SES networks remain balanced. Error bars represent 95% confidence intervals.

424 5.8 Identifying the SES bias in referrals 424

425 We model a single referral outcome from candidates that are mutually exclusive, where 425
 426 our the dependent variable outcome is multinomial distributed. Our design leverages the 426
 427 enrollment network to generate dataset which includes alternative-specific variables for 427
 428 each referral decision, i.e., SES, courses taken together with the participant making the 428
 429 referral, as well as entry exam scores for not just the chosen alternative but all referral 429
 430 candidates. Using a conditional logit model on these data, we can identify whether 430
 431 an SES group has an aggregate bias controlling for each individual's unique enrollment 431
 432 network composition. 432

433 We follow an additive random utility model framework where individual i and alter- 433
 434 native j have utility U_{ij} that is the sum of a deterministic component, V_{ij} , that depends 434
 435 on regressors and unknown parameters, and an unobserved random component ε_{ij} : 435

436 We observe the outcome $y_i = j$ if alternative j has the highest utility of the alterna- 436

437 tives. The probability that the outcome for individual i is alternative j , conditional on 437
438 the regressors, is: 438

$$p_{ij} = \Pr(y_i = j) = \Pr(U_{ij} \geq U_{ik}), \quad \text{for all } k \quad (1)$$

439 The CL model specifies that the probability of individual i choosing alternative j 439
440 from choice set C_i is given by: 440

$$p_{ij} = \frac{\exp(x'_{ij}\beta)}{\sum_{l \in C_i} \exp(x'_{il}\beta)}, \quad j \in C_i \quad (2)$$

441 where x_{ij} are alternative-specific regressors, i.e., characteristics of potential referees 441
442 that vary across alternatives. 442

443 In our context, individual i chooses to refer candidate j from their enrollment net- 443
444 work C_i . The alternative-specific regressors include SES and entry exam scores of the 444
445 referral candidate, and the number of courses taken together with the participant mak- 445
446 ing the referral. Conditional logit structure eliminates participant-specific factors that 446
447 might influence both network formation and referral decisions, allowing us to identify 447
448 preferences within each participant's realized network. 448

449 For causal identification of SES bias, we require two identifying assumptions. Specif- 449
450 ically: 450

- 451 1. **Conditional exogeneity.** SES and the number of courses taken together could 451
452 be endogenous due to program selection. High-SES students sort into expensive 452
453 programs while low-SES students choose affordable programs, creating systematic 453
454 SES variation across enrollment networks. Similarly, the number of courses taken 454
455 together reflects program selection decisions that may correlate with unobserved 455
456 referral preferences. However, conditional on the realized enrollment network, the 456
457 remaining variation in both SES and the number of courses taken together across 457
458 referral candidates must be independent of unobserved factors affecting referral 458
459 decisions. In the robustness checks, we show that being in the same program 459

460 with the referrer does not impact our SES bias estimates, although it reduces the 460
461 coefficient on the number of courses taken together. 461

462 **2. Complete choice sets and independence of irrelevant alternatives.: Ad-** 462
463 ministrative data captures the complete enrollment network, with all peers who 463
464 took at least one course with individual i and represent the true choice set for re- 464
465 ferral decisions (unless participants have potential referral candidates with whom 465
466 they never took classes). The independence of irrelevant alternatives (IIA) as- 466
467 sumption requires that choices between any two alternatives be independent of 467
468 other options in the choice set, which could be problematic if, e.g., peers within 468
469 the same SES group are viewed as close substitutes. This concern does not apply 469
470 to our setting because the design of our experiment ensures that choice sets are 470
471 fixed by enrollment rather than arbitrary inclusion/exclusion of alternatives that 471
472 create IIA violations. 472

473 Under these assumptions, the conditional logit framework controls for individual het- 473
474 erogeneity in program selection (absorbed by conditioning on choice sets), selection into 474
475 programs based on observable characteristics (through alternative-specific variables), and 475
476 choice set composition effects (through the multinomial structure). Therefore, β should 476
477 identify the causal effect of referral candidate SES on referral probability, holding con- 477
478 stant the number of courses taken together and the entry exam scores of candidates. A 478
479 significant coefficient will then indicate taste-based discrimination. 479

480 We pool participants by their SES group, and estimate the above described con- 480
481 ditional fixed effects logit model once for low-, middle-, and high-SES referrers. We 481
482 standardize entry exam scores and the number of courses taken together at the individ- 482
483 ual network level. For each referrer's network, we first calculate the mean and standard 483
484 deviation for both measures. We then compute the average of these means and stan- 484
485 dard deviations across all 734 referrers. Each referral candidate's entry exam score and 485
486 the number of courses they haven taken with the referrer is standardized using these 486
487 network-level statistics. The standardization formula is $z_i = (x - \bar{X}_i)/\sigma_i$, where \bar{X}_i and 487

488 σ_i are the average of network means and standard deviations for C_i . 488

489 We describe our first set of findings in Table 4. To begin with, the variance explained 489
490 by all three models are extremely low, suggesting the role of potential SES biases in 490
491 referrals that go beyond the network structure must be limited. Regardless, controlling 491
492 for network composition, low-SES participants are more likely to refer other low-SES, 492
493 and are less likely to refer high-SES relative to the probability of referring middle-SES 493
494 peers. In contrast, we find that high-SES participants are less likely to refer other 494
495 low-SES, relative to the probability of referring middle-SES peers. 495

Table 4: SES bias in referral decisions by referrer SES group

	Referrer SES		
	Low	Middle	High
	(1)	(2)	(3)
Low-SES candidate	0.453*** (0.109)	-0.019 (0.098)	-0.710** (0.333)
High-SES candidate	-0.584*** (0.211)	-0.255* (0.145)	0.001 (0.261)
χ^2	33.47	3.18	4.94
Observations	110,142	127,088	19,767
Individuals	301	366	67

Note: Individual-level clustered standard errors in parentheses. * $p < 0.1$, ** $p < 0.05$, *** $p < 0.01$. Each column represents a separate conditional logit regression estimated on the subsample of referrers from the indicated SES group. Coefficients represent log-odds of referring candidates from the specified SES group relative to referring middle-SES candidates. All models include individual fixed effects that control for each referrer's choice set composition.

496 We proceed by adding the standardized number of courses taken together as a control 496
497 in our specification and describe the results in Table 5. A one standard deviation increase 497
498 in the number of courses taken together proves to be highly significant across all models, 498

499 with coefficients ranging from 0.856 to 1.049, indicating that stronger social connections 499
 500 substantially increase the probability of referral. The high χ^2 statistics suggest that 500
 501 these models explain considerably more variance than specifications without this control, 501
 502 highlighting the importance of courses taken together in referral decisions. Nevertheless, 502
 503 low-SES participants still show a strong same-SES bias relative to referring middle- 503
 504 SES peers at the average number of courses taken together. This same-SES bias is 504
 505 not observed among middle-SES or high-SES referrers, who also display no statistically 505
 506 significant bias toward low-SES candidates. None referrer group shows a positive bias 506
 507 for high-SES candidates relative to middle-SES candidates. 507

Table 5: SES bias in referral decisions by referrer SES group

	Referrer SES		
	Low	Middle	High
	(1)	(2)	(3)
Low-SES candidate	0.348*** (0.123)	-0.064 (0.115)	-0.489 (0.337)
High-SES candidate	-0.366 (0.223)	-0.165 (0.157)	-0.140 (0.286)
Courses taken (z-score)	0.856*** (0.035)	0.931*** (0.037)	1.049*** (0.126)
χ^2	626.15	636.10	71.43
Observations	110,142	127,088	19,767
Individuals	301	366	67

Note: Individual-level clustered standard errors in parentheses. * $p < 0.1$, ** $p < 0.05$, *** $p < 0.01$. Each column represents a separate conditional logit regression estimated on the subsample of referrers from the indicated SES group. Coefficients represent log-odds of referring candidates from the specified SES group relative to referring middle-SES candidates. All models include individual fixed effects that control for each referrer's choice set composition.

508 We add standardized entry exam scores (Math and Reading average) as a second 508
509 control variable and describe our results in Table 6. A one standard deviation increase 509
510 in the entry exam score proves highly significant across all models, with coefficients 510
511 ranging from 0.587 to 0.883. This shows merit-based considerations due to the incentive 511
512 structure of the experiment remained central to referral decisions. The slightly higher χ^2 512
513 statistics compared to the earlier specification suggests that entry exam scores improve 513
514 model fit. The inclusion of standardized entry exam scores strengthens SES biases. Low- 514
515 SES referrers maintain their same-SES bias, with now a significant negative bias against 515
516 high-SES . Middle-SES referrers, previously showing no SES bias, now show marginal 516
517 negative bias agaisnt high-SES. Finally, high-SES referrers exhibit marginal negative 517
518 bias against low-SES candidates. 518

519 The evidence of a biases becoming significant when controlling for entry exam scores 519
520 has a nuanced interpretation. While at the university-level, low-SES typically score 520
521 lower in the entry exam, low-SES students appearing in high-SES networks are posi- 521
522 tively selected, scoring about 0.14 standard deviations higher than middle-SES students 522
523 (see Appendix Table A.5). Controlling for performance thus removes this positive se- 523
524 lection and reveals the “pure” SES bias that was previously underestimated by above 524
525 average performance of low-SES. Vice versa, high-SES in low-SES networks perform 525
526 0.12 standard deviations better than middle-SES students. The same bias was underes- 526
527 timated as high-SES candidates’ better performance relative to middle-SES in the same 527
528 networks provided a meritocratic justification for getting more referrals. Controlling for 528
529 exam scores reveal that both high- and low-SES referrers have negative SES bias towards 529
530 one another that operates independently of - and counter to - performance-based con- 530
531 siderations. What makes interpretation difficult is that while biased against low-SES, 531
532 high-SES referrers do not under any specification display a positive bias towards their 532
533 in-group. For this final reason, we do not dig any further in this direction. 533

534 To conclude, we conduct joint significance tests, testing whether low- and high-SES 534
535 regression coefficients are jointly different from middle-SES for each regression specifi- 535
536 caiton. For low-SES referrers, the joint test remains highly significant across all three 536

537 specifications ($\chi^2 = 10.20$, $p = 0.006$ in the final model), indicating persistent SES bias 537
538 across all specifications. In contrast, middle-SES referrers display no significant joint 538
539 SES bias in any specification, with the test becoming increasingly non-significant as 539
540 controls are added ($\chi^2 = 4.13$, $p = 0.127$ in the final model). High-SES referrers simi- 540
541 larly show no significant joint SES bias across all three models ($\chi^2 = 4.28$, $p = 0.118$ in 541
542 the final model). These results suggest that SES bias in referrals is primarily driven by 542
543 low-SES. There is no sufficient evidence to conclude that middle- and high-SES referrers 543
544 systematically discriminate against other-SES peers once we take into account the large 544
545 differences in their network compositions due to program selection. 545

Table 6: SES bias in referral decisions by referrer SES group with academic performance controls

	Referrer SES		
	Low	Middle	High
	(1)	(2)	(3)
Low-SES candidate	0.242** (0.123)	-0.159 (0.114)	-0.600* (0.327)
High-SES candidate	-0.445** (0.222)	-0.274* (0.157)	-0.345 (0.287)
Courses taken (z-score)	0.859*** (0.036)	0.948*** (0.038)	1.043*** (0.118)
Entry exam (candidate z-score)	0.607*** (0.052)	0.587*** (0.047)	0.883*** (0.111)
χ^2	789.87	756.06	120.54
Observations	110,142	127,088	19,767
Individuals	301	366	67

Note: Individual-level clustered standard errors in parentheses. * $p < 0.1$, ** $p < 0.05$, *** $p < 0.01$. Each column represents a separate conditional logit regression estimated on the subsample of referrers from the indicated SES group. Coefficients represent log-odds of referring candidates from the specified SES group relative to referring middle-SES candidates. All models include individual fixed effects that control for each referrer's choice set composition.

546 6 Robustness check

547 Does the number of courses taken together have an independent effect which goes be- 547
 548 yond identifying peers in the same academic program? To evaluate this question we 548
 549 leverage our administrative data, and identify peers within the same program: In each 549
 550 individual network we observe the case-specific academic program for the participant 550

making the referral and alternative-specific academic program for each referral candidate. We add this new variable in our specification and describe our findings in Table 7. Being in the same academic program has a substantial positive effect on referral likelihood, with coefficients ranging from 1.257 to 2.198 across all referrer SES groups. This confirms that program affiliation serves as a strong predictor of referral decisions, reflecting increased familiarity. Our comparison of interest is the point estimate for the standardized number of courses taken. Across all three referrer groups, the standardized number of courses taken together maintains its statistical significance after controlling for same program membership. The coefficient magnitudes are expectedly smaller compared to specifications without program controls (ranging from 0.688 to 0.930) as the newly added variable is a moderator: Matching academic programs leads to taking more courses together. The remaining estimates in our model prove robust to the inclusion of the same-program variable with little change in point estimates. The persistence of statistical significance (all $p < 0.001$) suggests that the number of courses taken together has an independent effect on referral decisions. To sum, our measure of tie strength seems to capture meaningful social interaction patterns that lead to referrals, and go beyond simply identifying matching academic programs.

Table 7: SES bias in referral decisions by referrer SES group with program controls

	Referrer SES		
	Low	Middle	High
	(1)	(2)	(3)
Low-SES candidate	0.236** (0.119)	-0.140 (0.111)	-0.567* (0.331)
High-SES candidate	-0.421* (0.220)	-0.249 (0.158)	-0.383 (0.281)
Entry exam (candidate z-score)	0.623*** (0.054)	0.590*** (0.048)	0.892*** (0.114)
Courses taken (z-score)	0.688*** (0.032)	0.760*** (0.035)	0.930*** (0.119)
Same program	2.074*** (0.215)	2.198*** (0.185)	1.257*** (0.467)
χ^2	865.35	981.99	135.47
Observations	110,142	127,088	19,767
Individuals	301	366	67

Note: Individual-level clustered standard errors in parentheses. * $p < 0.1$, ** $p < 0.05$, *** $p < 0.01$. Each column represents a separate conditional logit regression estimated on the subsample of referrers from the indicated SES group. Coefficients represent log-odds of referring candidates from the specified SES group relative to referring middle-SES candidates. All models include individual fixed effects that control for each referrer's choice set composition.

568 **7 Conclusion**

568

569 In this paper, we study whether SES groups are biased toward one another beyond 569
570 what is attributable to differences in their networks, and the effects of different incentive 570
571 structures on referral behavior. Through a lab-in-the-field experiment that leverages 571
572 enrollment networks at a socially diverse university, we find that the SES biases in 572
573 referrals originate mostly from network structures, and referrals under performance-pay 573
574 incentives do not exacerbate existing SES inequalities. 574

575 Our findings reveal that enrollment networks are surprisingly segregated and referrals 575
576 from these networks reflect closely the choice sets of the referrers. We identify a potential 576
577 mechanism for the observed differences in network structures: Low-SES students select 577
578 into more affordable programs, and program selection plays a major part in segregating 578
579 SES groups where low- and high-SES take more courses with their own SES group. 579
580 Consequently, referrals come almost exclusively from the same academic program as the 580
581 referrer, limiting the SES-diversity of their choice sets. Regardless of the bonus for the 581
582 referral candidate, participants also pick higher performing peers with whom they have 582
583 taken many courses together. We find that only low-SES referrers exhibit a same-SES 583
584 bias. These suggest that the underlying network structure plays a crucial role in referrals, 584
585 where institutional action can remedy the network segregation. 585

586 These results complement the broader literature where much of the bias in referrals 586
587 can be attributable to the “practical” choice sets of the referrers. While previous work 587
588 demonstrates that about half of referrals come from a smaller, elicited network of close 588
589 friends ([Hederos et al., 2025](#)), we go the other way and use administrative data to 589
590 construct a complete network which presumably includes close social relationships at the 590
591 institutional level. Having access to the complete network thus eliminates any potential 591
592 for under or overestimating taste-based biases ([Griffith, 2022](#)). Under performance-pay 592
593 incentives, referrers identify productive others regardless of additional financial rewards 593
594 for the referral candidate. Still, the lack of a treatment effect suggests that in both 594
595 incentive structures referrers pick close ties, shifting the responsibility to institutional 595

596 actors to create diverse environments where cross-SES social interaction can take place 596
597 more frequently and allow more diversity in networks. 597

598 Looking forward, to achieve SES equality in opportunity institutions can play a crucial 598
599 role in higher education. Universities are already a setting in which low-SES get exposed 599
600 to typically a higher than population share of higher-SES individuals than at other 600
601 settings (Chetty et al., 2022a). Yet, segregation within the higher education institutions 601
602 remain a source for SES inequality. If low-SES peers never get to interact in meaningful 602
603 ways with higher-SES, e.g., by taking courses together, the premise of social mobility 603
604 thorough social channels remain severely under exploited. Future studies should work on 604
605 ways to reduce SES segregation in collaboration with institutions, where having access to 605
606 complete enrollment networks in addition to the typical friendship elicitation methods 606
607 could help identifying the exact overlap between the two distinct approaches. 607

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708 708

709 **A Additional Figures and Tables**

709

710 **Additional Figures**

710

Table A.1: Selection into the experiment

	University	Sample	p
Reading score	62.651	65.183	0.000
Math score	63.973	67.477	0.000
GPA	3.958	4.012	0.000
Low-SES	0.343	0.410	0.000
Middle-SES	0.505	0.499	0.763
High-SES	0.153	0.091	0.000
Female	0.567	0.530	0.060
Age	21.154	20.651	0.000
Observations	4,417	734	

Note: This table compares characteristics between the university and the experimental sample. *p*-values for binary outcomes (Low-SES, Med-SES, High-SES, Female) are from two-sample tests of proportions; for continuous variables, from two-sample *t*-tests with unequal variances. All reported *p*-values are two-tailed.

Table A.2: Distribution of referrals by area

Area	Only one area	Both areas	Total
Verbal	65	608	673
Math	61	608	669
Total	126	1,216	1,342

Note: The table shows how many referrers made referrals in only one area versus both areas. “Only one area” indicates individuals who made referrals exclusively for one area of the exam. “Both areas” shows individuals who made referrals in both verbal and math areas. The majority of referrers (608) made referrals in both areas.

Table A.3: Referral characteristics by exam area (unique referrals only)

	Reading	Math	<i>p</i>
Reading score	67.733	67.126	0.252
Math score	69.339	71.151	0.008
GPA	4.136	4.136	0.987
Courses taken	13.916	13.019	0.123
Low-SES	0.372	0.385	0.666
Med-SES	0.526	0.518	0.801
High-SES	0.103	0.097	0.781
Observations	487	483	

Note: This table compares characteristics of uniquely referred students by entry exam area for the referral (verbal vs. math). *p*-values are from two-sample t-tests with unequal variances. Referrals in Math area go to peers with significantly higher math scores ($p = 0.008$), while we find no significant differences for Reading scores, GPA, courses taken, or SES composition for referrals across the two areas. Excluding referrals going to the same individuals does not change the outcomes for referrals compared to Appendix Table A.4

Table A.4: Referral characteristics by academic area

	Reading	Math	p
Reading score	67.85	67.41	0.348
Math score	70.04	71.36	0.029
GPA	4.153	4.153	0.984
Courses taken	14.467	13.822	0.206
Low-SES	37%	38%	0.714
Middle-SES	51%	51%	0.829
High-SES	11%	11%	0.824
Observations	673	669	

Note: This table compares characteristics of referred students by entry exam area for the referral (verbal vs. math). *p*-values are from two-sample t-tests with unequal variances. Referrals in Math area go to peers with significantly higher math scores ($p = 0.029$), while we find no significant differences for Reading scores, GPA, courses taken, or SES composition for referrals across the two areas.

Table A.5: Average entry exam z-scores by SES network connections

Referrer SES	Network average for SES group		
	Low	Middle	High
Low	0.086	-0.018	0.144
Middle	0.186	0.023	0.215
High	0.204	0.064	0.285
All	-0.361	-0.078	0.169

Note: This table shows average (Math and Reading) standardized entry exam scores for individuals of different SES levels (rows) when connected to peers of specific SES levels (columns). The “All” row shows the overall average scores across all participant SES levels when connected to each network SES type. Higher values indicate better academic performance in SD’s.

712 **B Experiment**

712

713 We include the English version of the instructions used in Qualtrics. Participants saw 713
714 the Spanish version. Horizontal lines in the text indicate page breaks and clarifying 714
715 comments are inside brackets. 715

716 **Consent**

716

717 You have been invited to participate in this decision-making study. This study is directed 717
718 by [omitted for anonymous review] and organized with the support of the Social Bee Lab 718
719 (Social Behavior and Experimental Economics Laboratory) at UNAB. 719

720 In this study, we will pay **one (1)** out of every **ten (10)** participants, who will be 720
721 randomly selected. Each selected person will receive a fixed payment of **70,000** (seventy 721
722 thousand pesos) for completing the study. Additionally, they can earn up to **270,000** 722
723 (two hundred and seventy thousand pesos), depending on their decisions. So, in total, 723
724 if you are selected to receive payment, you can earn up to **340,000** (three hundred and 724
725 forty thousand pesos) for completing this study. 725

726 If you are selected, you can claim your payment at any Banco de Bogotá office by 726
727 presenting your ID. Your participation in this study is voluntary and you can leave the 727
728 study at any time. If you withdraw before completing the study, you will not receive 728
729 any payment. 729

730 The estimated duration of this study is 20 minutes.

730

731 The purpose of this study is to understand how people make decisions. For this, we will 731
732 use administrative information from the university such as the SABER 11 test scores of 732
733 various students (including you). Your responses will not be shared with anyone and your 733
734 participation will not affect your academic records. To maintain strict confidentiality, the 734
735 research results will not be associated at any time with information that could personally 735

736 identify you.

736

737 There are no risks associated with your participation in this study beyond everyday risks. 737
738 However, if you wish to report any problems, you can contact Professor [omitted for 738
739 anonymous review]. For questions related to your rights as a research study participant, 739
740 you can contact the IRB office of [omitted for anonymous review]. 740

741 By selecting the option “I want to participate in the study” below, you give your con- 741
742 sent to participate in this study and allow us to compare your responses with some 742
743 administrative records from the university. 743

744 • I want to participate in the study [advances to next page] 744

745 • I do not want to participate in the study 745

746 _____ 746

747 Student Information 747

748 Please write your student code. In case you are enrolled in more than one program 748
749 simultaneously, write the code of the first program you entered: 749

750 [Student ID code] 750

751 What semester are you currently in? 751

752 [Slider ranging from 1 to 11] 752

753 _____ 753

754 [Random assignment to treatment or control] 754

755 **Instructions**

755

756 The instructions for this study are presented in the following video. Please watch it 756
757 carefully. We will explain your participation and how earnings are determined if you are 757
758 selected to receive payment. 758

759 [Treatment-specific instructions in video format] 759

760 If you want to read the text of the instructions narrated in the video, press the “Read 760
761 instruction text” button. Also know that in each question, there will be a button with 761
762 information that will remind you if that question has earnings and how it is calculated, 762
763 in case you have any doubts. 763

764 • I want to read the instructions text [text version below] 764

765 —————— 765

766 In this study, you will respond to three types of questions. First, are the belief questions. 766
767 For belief questions, we will use as reference the results of the SABER 11 test that you 767
768 and other students took to enter the university, focused on three areas of the exam: 768
769 mathematics, reading, and English. 769

770 For each area, we will take the scores of all university students and order them from 770
771 lowest to highest. We will then group them into 100 percentiles. The percentile is a 771
772 position measure that indicates the percentage of students with an exam score that is 772
773 above or below a value. 773

774 For example, if your score in mathematics is in the 20th percentile, it means that 20 774
775 percent of university students have a score lower than yours and the remaining 80 percent 775
776 have a higher score. A sample belief question is: “compared to university students, in 776
777 what percentile is your score for mathematics?” 777

778 If your answer is correct, you can earn 20 thousand pesos. We say your answer is correct 778

779 if the difference between the percentile you suggest and the actual percentile of your 779
780 score is not greater than 7 units. For example, if you have a score that is in the 33rd 780
781 percentile and you say it is in the 38th, the answer is correct because the difference is 781
782 less than 7. But if you answer that it is in the 41st, the difference is greater than 7 and 782
783 the answer is incorrect. 783

784 The second type of questions are recommendation questions and are also based on the 784
785 mathematics, reading, and English areas of the SABER 11 test. We will ask you to think 785
786 about the students with whom you have taken or are taking classes, to recommend from 786
787 among them the person you consider best at solving problems similar to those on the 787
788 SABER 11 test. 788

789 When you start typing the name of your recommended person, the computer will show 789
790 suggestions with the full name, program, and university entry year of different students. 790
791 Choose the person you want to recommend. If the name doesn't appear, check that you 791
792 are writing it correctly. Do not use accents and use 'n' instead of 'ñ'. If it still doesn't 792
793 appear, it may be because that person is not enrolled this semester or because they did 793
794 not take the SABER 11 test. In that case, recommend someone else. 794

795 You can earn up to 250,000 pesos for your recommendation. We will multiply your 795
796 recommended person's score by 100 pesos if they are in the first 50 percentiles. We will 796
797 multiply it by 500 pesos if your recommended person's score is between the 51st and 797
798 65th percentile. If it is between the 66th and 80th percentile, we will multiply your 798
799 recommended person's score by 1000 pesos. If the score is between the 81st and 90th 799
800 percentile, you earn 1500 pesos multiplied by your recommended person's score. And if 800
801 the score is between the 91st and 100th percentile, we will multiply your recommended 801
802 person's score by 2500 pesos to determine the earnings. 802

803 The third type of questions are information questions and focus on aspects of your 803
804 personal life or your relationship with the people you have recommended. 804

805 **Earnings** 805

806 Now we will explain who gets paid for participating and how the earnings for this study 806
807 are assigned. The computer will randomly select one out of every 10 participants to pay 807
808 for their responses. For selected individuals, the computer will randomly choose one of 808
809 the three areas, and from that chosen area, it will pay for one of the belief questions. 809

810 Similarly, the computer will randomly select one of the three areas to pay for one of the 810
811 recommendation questions. 811

812 **Additionally, if you are selected to receive payment, your recommended per- 812
813 son in the chosen area will receive a fixed payment of 100 thousand pesos. 813
814 [Only seen if assigned to the treatment] 814**

815 Each person selected to receive payment for this study can earn: up to 20 thousand pesos 815
816 for one of the belief questions, up to 250 thousand pesos for one of the recommendation 816
817 questions, and a fixed payment of 70 thousand pesos for completing the study. 817

818 Selected individuals can earn up to 340 thousand pesos. 818

819 819

820 [Participants go through all three Subject Areas in randomized order] 820

821 **Subject Areas** 821

822 **Critical Reading** 822

823 For this section, we will use as reference the Critical Reading test from SABER 11, which 823
824 evaluates the necessary competencies to understand, interpret, and evaluate texts that 824
825 can be found in everyday life and in non-specialized academic fields. 825

826 [Clicking shows the example question from SABER 11 below] 826

827 Although the democratic political tradition dates back to ancient Greece, political 827
828 thinkers did not address the democratic cause until the 19th century. Until then, democ- 828
829 racy had been rejected as the government of the ignorant and unenlightened masses. 829
830 Today it seems that we have all become democrats without having solid arguments in 830
831 favor. Liberals, conservatives, socialists, communists, anarchists, and even fascists have 831
832 rushed to proclaim the virtues of democracy and to show their democratic credentials 832
833 (Andrew Heywood). According to the text, which political positions identify themselves 833
834 as democratic? 834

- 835 • Only political positions that are not extremist 835
836 • The most recent political positions historically 836
837 • The majority of existing political positions 837
838 • The totality of possible political currents 838

839 —————— 839

840 **Mathematics** 840

841 This section references the Mathematics test from SABER 11, which evaluates people's 841
842 competencies to face situations that can be resolved using certain mathematical tools. 842

843 [Clicking shows the example question from SABER 11 below] 843

844 A person living in Colombia has investments in dollars in the United States and knows 844
845 that the exchange rate of the dollar against the Colombian peso will remain constant 845
846 this month, with 1 dollar equivalent to 2,000 Colombian pesos. Their investment, in 846
847 dollars, will yield profits of 3% in the same period. A friend assures them that their 847
848 profits in pesos will also be 3%. Their friend's statement is: 848

- 849 • Correct. The proportion in which the investment increases in dollars is the same 849
850 as in pesos. 850

- | | | |
|-----|---|-----|
| 851 | • Incorrect. The exact value of the investment should be known. | 851 |
| 852 | • Correct. 3% is a fixed proportion in either currency. | 852 |
| 853 | • Incorrect. 3% is a larger increase in Colombian pesos. | 853 |

854 854

855 English 855

856 This section uses the English test from SABER 11 as a reference, which evaluates that 856
857 the person demonstrates their communicative abilities in reading and language use in 857
858 this language. 858

⁸⁵⁹ [Clicking shows the example question from SABER 11 below] 859

860 Complete the conversations by marking the correct option.

- Conversation 1: I can't eat a cold sandwich. It is horrible!
 - I hope so.
 - I agree.
 - I am not.
 - Conversation 2: It rained a lot last night!
 - Did you accept?

871 **Your Score**

871

872 Compared to university students, in which percentile do you think your [Subject Area] 872
873 test score falls (1 is the lowest percentile and 100 the highest)? 873

874 [Clicking shows the explanations below] 874

875 How is a percentile calculated? 875

876 A percentile is a position measurement. To calculate it, we take the test scores for all 876
877 students currently enrolled in the university and order them from lowest to highest. The 877
878 percentile value you choose refers to the percentage of students whose score is below 878
879 yours. For example, if you choose the 20th percentile, you're indicating that 20% of 879
880 students have a score lower than yours and the remaining 80% have a score higher than 880
881 yours. 881

882 What can I earn for this question? 882

883 For your answer, you can earn **20,000 (twenty thousand) PESOS**, but only if the 883
884 difference between your response and the correct percentile is less than 7. For example, if 884
885 the percentile where your score falls is 33 and you respond with 38 (or 28), the difference 885
886 is 5 and the answer is considered correct. But if you respond with 41 or more (or 25 or 886
887 less), for example, the difference would be greater than 7 and the answer is incorrect. 887

888 Please move the sphere to indicate which percentile you think your score falls in: 888

889 [Slider with values from 0 to 100] 889

890

 890

891 **Recommendation**

891

892 Among the people with whom you have taken any class at the university, who is your 892
893 recommendation for the [Subject Area] test? Please write that person's name in the 893
894 box below: 894

895 **Important:** You will not be considered for payment unless the recommended 895
896 person is someone with whom you have taken at least one class during your 896
897 studies. 897

898 Your response is only a recommendation for the purposes of this study and we will **not** 898
899 contact your recommended person at any time. 899

900 [Clicking shows the explanations below] 900

901 Who can I recommend? 901

902 Your recommendation **must** be someone with whom you have taken (or are taking) a 902
903 class. If not, your answer will not be considered for payment. The person you recommend 903
904 will not be contacted or receive any benefit from your recommendation. 904

905 As you write, you will see up to 7 suggested student names containing the letters you 905
906 have entered. The more you write, the more accurate the suggestions will be. Please 906
907 write **without** accents and use the letter 'n' instead of 'ñ'. If the name of the person 907
908 you're writing doesn't appear, it could be because you made an error while writing the 908
909 name. 909

910 If the name is correct and still doesn't appear, it could be because the student is not en- 910
911 rolled this semester or didn't take the SABER 11 test. In that case, you must recommend 911
912 someone else. 912

913 My earnings for this question? 913

914 For your recommendation, you could receive earnings of up to 250,000 (two hundred and 914
915 fifty thousand) PESOS. The earnings are calculated based on your recommendation's 915
916 score and the percentile of that score compared to other UNAB students, as follows: 916

- 917 • We will multiply your recommendation's score by \$100 (one hundred) pesos if it's 917
918 between the 1st and 50th percentiles 918
- 919 • We will multiply your recommendation's score by \$500 (five hundred) pesos if it's 919
920 between the 51st and 65th percentiles 920
- 921 • We will multiply your recommendation's score by \$1000 (one thousand) pesos if 921
922 it's between the 66th and 80th percentiles 922
- 923 • We will multiply your recommendation's score by \$1500 (one thousand five hun- 923
924 dred) pesos if it's between the 81st and 90th percentiles 924
- 925 • We will multiply your recommendation's score by \$2500 (two thousand five hun- 925
926 dred) pesos if it's between the 91st and 100th percentiles 926

927 This is illustrated in the image below: 927

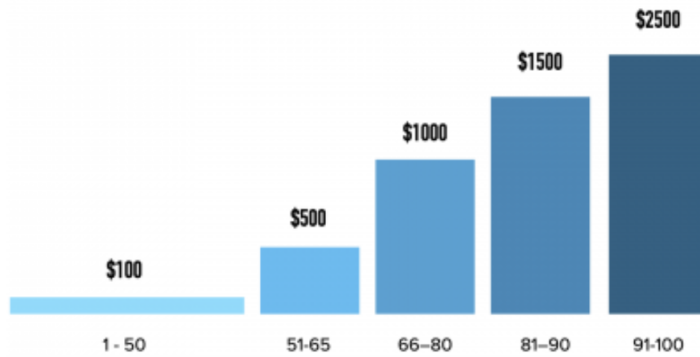


Figure B.1: Earnings for recommendation questions

928 For example, if your recommendation got 54 points and the score is in the 48th percentile, 928

929 you could earn $54 \times 100 = 5400$ PESOS. But, if the same score of 54 points were in the 929
930 98th percentile, you could earn $54 \times 2500 = 135,000$ PESOS. 930

931 [Text field with student name suggestions popping up as participant types] 931

932 _____ 932

933 Relationship with your recommendation 933

934 How close is your relationship with your recommendedation: “[Name of the student 934
935 selected from earlier]”? (0 indicates you are barely acquaintances and 10 means you are 935
936 very close) 936

937 [Slider with values from 0 to 10] 937

938 _____ 938

939 Your recommendation's score 939

940 Compared to university students, in which percentile do you think [Name of the student 940
941 selected from earlier]’s score falls in the **[Subject Area]** test (1 is the lowest percentile 941
942 and 100 the highest)? 942

943 [Clicking shows the explanations below] 943

944 How is a percentile calculated? 944

945 A percentile is a position measurement. To calculate it, we take the test scores for all 945
946 students currently enrolled in the university and order them from lowest to highest. The 946
947 percentile value you choose refers to the percentage of students whose score is below 947
948 yours. For example, if you choose the 20th percentile, you’re indicating that 20% of 948
949 students have a score lower than yours and the remaining 80% have a score higher than 949
950 yours. 950

951 What can I earn for this question?

951

952 For your answer, you can earn **20,000 (twenty thousand) PESOS**, but only if the 952
953 difference between your response and the correct percentile is less than 7. For example, 953
954 if the percentile where your recommended person's score falls is 33 and you respond with 954
955 38 (or 28), the difference is 5 and the answer is considered correct. But if you respond 955
956 with 41 or more (or 25 or less), for example, the difference would be greater than 7 and 956
957 the answer is incorrect. 957

958 Please move the sphere to indicate which percentile you think your recommended per- 958
959 son's score falls in: 959

960 [Slider with values from 0 to 100] 960

961 ————— 961

962 Demographic Information 962

963 What is the highest level of education achieved by your father? 963

964 [Primary, High School, University, Graduate Studies, Not Applicable] 964

965 What is the highest level of education achieved by your mother? 965

966 [Primary, High School, University, Graduate Studies, Not Applicable] 966

967 Please indicate the socio-economic group to which your family belongs: 967

968 [Group A (Strata 1 or 2), Group B (Strata 3 or 4), Group C (Strata 5 or 6)] 968

969 ————— 969

970 **UNAB Students Distribution**

970

971 Thinking about UNAB students, in your opinion, what percentage belongs to each socio- 971
972 economic group? The total must sum to 100%: 972

973 [Group A (Strata 1 or 2) percentage input area] 973
974 [Group B (Strata 3 or 4) percentage input area] 974
975 [Group C (Strata 5 or 6) percentage input area] 975
976 [Shows sum of above percentages] 976

977

 977

978 **End of the Experiment** 978

979 Thank you for participating in this study. 979

980 If you are chosen to receive payment for your participation, you will receive a confirma- 980
981 tion to your UNAB email and a link to fill out a form with your information. The process 981
982 of processing payments is done through Nequi and takes approximately 15 business days, 982
983 counted from the day of your participation. 983

984 [Clicking shows the explanations below] 984

985 Who gets paid and how is it decided? 985

986 The computer will randomly select one out of every ten participants in this study to be 986
987 paid for their decisions. 987

988 For selected individuals, the computer will randomly select one area: mathematics, 988
989 reading, or English, and from that area will select one of the belief questions. If the 989
990 answer to that question is correct, the participant will receive 20,000 pesos. 990

991 The computer will randomly select an area (mathematics, critical reading, or English) to 991
992 pay for one of the recommendation questions. The area chosen for the recommendation 992
993 question is independent of the area chosen for the belief question. The computer will 993
994 take one of the two recommendations you have made for the chosen area. Depending on 994
995 your recommendation's score, you could win up to 250,000 pesos. 995

996 Additionally, people selected to receive payment for their participation will have a fixed 996
997 earnings of 70,000 pesos for completing the study. 997

998 _____ 998

999 **Participation** 999

1000 In the future, we will conduct studies similar to this one where people can earn money 1000
1001 for their participation. The participation in these studies is by invitation only. Please 1001
1002 indicate if you are interested in being invited to other studies similar to this one: 1002

1003 [Yes, No] 1003