## Network Scale-Up Questionnaire Form B: 7 days

	Respondent number: $\bigcirc$ Yourself $\bigcirc$ One $\bigcirc$ Two $\bigcirc$ Three
mei	ad to respondent: Hello. Thank you agreeing to help me with my assign- nt. We are collecting data about the social networks of Princeton students. ar participation is completely voluntary and you can stop at any time.
1. V	What is your gender? O Male O Female
(	Are you in an eating club? If yes, which one?
3. 1	What is your class year?
1	Read to respondent: Now I'm going to ask you about people you shared a meal with in the past 7 days. If you were eating in a large group setting, please only consider people sitting at your table.
4. I	How many Princeton students born in another country have you shared a meal with in the past 7 days?
5. I	4How many Princeton students on the football team have you shared a meal with in the past 7 days?
6. I	5How many Princeton students on the field hockey have you shared a meal with in the past 7 days?
	6 How many Princeton students on the women's lacrosse team have you shared a meal with in the past 7 days?
	7
	8
	How many Princeton students who are senior Sociology majors have you shared a meal with in the past 7 days?

10.	How many Princeton students who are senior Computer Science majors have you shared a meal with in the past $7$ days?
	10
11.	How many Princeton students who took SOC 101 (Introduction to Sociology) in Fall 2014 have you shared a meal with in the past $7 \text{ days}$ ?
	11
12.	How many Princeton student in the Princeton University Orchestra have you shared a meal with in the past $7$ days?
	12
13.	How many Princeton students who are dating someone from their high school have you shared a mea with in the past 7 days?
	13
14.	How many Princeton students who are dating someone from Rutgers have you shared a meal with in the past 7 days?
	14
	Read to respondent: Now I'm going to ask you about yourself again.
15.	Are you dating someone from your high school?
16.	Are you dating someone from Rutgers? $\bigcirc$ Yes $\bigcirc$ No