Table 1: Sample Demographics

Item	M	0/0
Age (<i>n</i> = 141)	136	
	(range 18-80	
C 1 (146)	16-60	01 M 1
Gender ($n = 146$)		91 Male
		5 Female
		4 Transgender ($n = 2$ Trans M, 1 Trans F)
		Gender non conforming $(n = 3)$
Marital Status ($n - 146$)		16 Currently married
		6 Divorced
		3 Separated
		1.4 Widowed
		58 Single
		5 Living w/romantic partner
		10 In a relationship not living together
Racial background (<i>n</i> =		92 White
143)		8 Minority
Education ($n = 144$)		10 Did not graduate HS
		6 GED
		27 HS graduate
		38 College graduate
		19 Graduate degree
Country (<i>n</i> = 121)		43 United States
		37 United Kingdom
		3 Canada
		17 Other

 $Note.\ M$ = male; F = female; GED = graduate equivalency diploma; HS = high school.