

This paper was originally published by Sage as: de Bruin, W. B., Galesic, M., Parker, A. M., & Vardavas, R. (2020). **The role of social circle perceptions in "false consensus" about population statistics: Evidence from a national flu survey.** *Medical Decision Making*, 40(2), 235–241. <u>https://doi.org/10.1177/0272989X20904960</u>

This publication is with permission of the rights owner freely accessible due to an Alliance licence and a national licence (funded by the DFG, German Research Foundation) respectively.

Nutzungsbedingungen:

Dieser Text wird unter einer Deposit-Lizenz (Keine Weiterverbreitung keine gestellt. Bearbeitung) zur Verfügung Gewährt wird ein nicht exklusives, nicht übertragbares, persönliches und beschränktes Recht auf Nutzung dieses Dokuments. Dieses Dokument ist ausschließlich für den persönlichen, nichtkommerziellen Gebrauch bestimmt. Auf sämtlichen Kopien dieses Dokuments müssen alle Urheberrechtshinweise und sonstigen Hinweise auf gesetzlichen Schutz beibehalten werden. Sie dürfen dieses Dokument nicht in irgendeiner Weise abändern, noch dürfen Sie dieses Dokument für öffentliche oder kommerzielle Zwecke vervielfältigen. öffentlich ausstellen, aufführen, vertreiben oder anderweitig nutzen. Mit der Verwendung dieses Dokuments erkennen Sie die Nutzungsbedingungen an.

Terms of use:

This document is made available under Deposit Licence (No Redistribution - no modifications). We grant a non-exclusive, nontransferable, individual and limited right to using this document. This document is solely intended for your personal, noncommercial use. All of the copies of this documents must retain all copyright information and other information regarding legal protection. You are not allowed to alter this document in any way, to copy it for public or commercial purposes, to exhibit the document in public, to perform, distribute or otherwise use the document in public. By using this particular document, you accept the above-stated conditions of use.

Provided by:

Max Planck Institute for Human Development Library and Research Information <u>library@mpib-berlin.mpg.de</u> Brief Report





Medical Decision Making 2020, Vol. 40(2) 235-241 © The Author(s) 2020 Article reuse guidelines: sagepub.com/journals-permissions DOI: 10.1177/0272989X20904960 journals.sagepub.com/home/mdm



Wändi Bruine de Bruin^D, Mirta Galesic, Andrew M. Parker, and Raffaele Vardavas

Purpose. "False consensus" refers to individuals with (v. without) an experience judging that experience as more (v. less) prevalent in the population. We examined the role of people's perceptions of their social circles (family, friends, and acquaintances) in shaping their population estimates, false consensus patterns, and vaccination intentions. Methods. In a national online flu survey, 351 participants indicated their personal vaccination and flu experiences, assessed the percentage of individuals with those experiences in their social circles and the population, and reported their vaccination intentions. Results. Participants' population estimates of vaccination coverage and flu prevalence were associated with their perceptions of their social circles' experiences, independent of their own experiences. Participants reporting less social circle "homophily" (or fewer social contacts sharing their experience) showed less false consensus and even "false uniqueness." Vaccination intentions were greater among nonvaccinators reporting greater social circle vaccine coverage. Discussion. Social circle perceptions play a role in population estimates and, among individuals who do not vaccinate, vaccination intentions. We discuss implications for the literature on false consensus, false uniqueness, and social norms interventions.

Keywords

false consensus, false uniqueness, influenza vaccination, perceived social norms

Date received: April 27, 2019; accepted: November 18, 2019

Traditionally, psychologists have defined "false consensus" as individuals with (v. without) an experience judging that experience as more prevalent in the population.¹ Perceiving more false consensus may promote distrust in communications that contradict one's views and undermine behavior change.^{2,3} Explanations of false consensus have focused on people overweighing personal experiences when assessing population estimates, due to knowing more about themselves (v. others) and wanting to believe that others are like them.^{4,5}

Alternatively, false consensus in population estimates may stem from "homophily" or selective exposure to like-minded peers.¹ For example, sexually active college women estimated more sexual activity among college

women in general, due to having more sexually active friends.⁶ Recent social sampling models suggest that people have relatively accurate perceptions of their social contacts, which inform their population estimates and behavioral intentions.⁷⁻¹⁰ Most people socialize with likeminded others,¹¹ but those reporting less like-minded social circles should show relatively less false consensus and greater willingness to change.⁸

Corresponding Author

Wändi Bruine de Bruin, University of Southern California, Schaeffer Center for Health Policy and Economics, VPD 512-D, 635 Downey Way, Los Angeles, CA 90089-3333, USA (wandibdb@usc.edu).

In a national flu survey, participants reported on vaccination and flu experiences, for themselves, their social circles, and the population. We examined whether 1) participants with (v. without) the experience reported larger population estimates for that experience, replicating false consensus; 2) population estimates were predicted by social circle perceptions, even after accounting for false consensus or correlations between population estimates and personal experiences; 3) participants reporting less like-minded social circles showed less false consensus in their population estimates; and 4) vaccination intentions were associated with reported population estimates and social circle perceptions and whether these relationships varied by personal experience.

Methods

Sample

We conducted secondary analyses of an online survey with RAND's American Life Panel,^{12,13} which was recruited nationally through probability-based approaches.¹⁴ Panelists regularly complete online surveys for about \$20 per 30 min and receive equipment and Internet access if needed.

Between September 2011 and February 2013, 493 of 598 (82%) invited panelists completed all measures analyzed here. To ensure that questions about "the past year" included the 2010–2011 flu season, we restricted analyses to 351 of 493 respondents (71%) surveyed in September 2011, before the 2011–2012 flu season. This restriction did not affect focal measures (Supplementary Table S1) or main findings.

Procedure

RAND's Human Subjects Protection Committee approved the survey.¹⁵ All participants gave informed consent. The questions below were analyzed here.

Personal experiences. Participants answered, "During the last flu season (fall 2010 to spring 2011), did you get a seasonal flu vaccine (either a shot or nasal spray)?" and "During the last flu season (fall 2010 to spring 2011), did you ever have [flu] symptoms?" described as "fever and a cough or sore throat."¹⁶ Responses included "yes," "no," and "I don't remember" coded as missing (3% for vaccination, 4% for flu).

Social circle perceptions. Participants were asked to "think of all the people you know, who know you, and who you've had regular contact with in the past 6 months," which could be "face-to-face, by phone or mail, or on the Internet." They assessed how many included family members, close friends, coworkers, school or childhood relations, people who provide you a service, neighbors, and others. Subsequently, participants answered, "Of [all] people in your social circle: How many are you sure got vaccinated for the flu in the past year?" and "How many are you sure did not get vaccinated for the flu in the past year?" For remaining social contacts, participants estimated how many they thought got vaccinated. Perceived social circle vaccine coverage reflected participants' reported percentage of vaccinated social contacts, across confidence levels (i.e., known and suspected vaccinations). Analogous questions assessed perceived percentage of social circles getting the flu in the past year. We also computed "homophily" or like-mindedness, as the perceived percentage of social circles who shared participants' experience of getting vaccinated (v. not) or getting the flu (v. not).

Population estimates. Participants answered, "In a typical year, how many out of every 100 people in the United States do you think get vaccinated against the flu?" and "In a typical year, how many out of every 100 people in the United States do you think catch the flu and develop flu symptoms?"

Vaccination intentions. Participants assessed "the chances that you will choose to get the influenza vaccine this flu season (fall 2011 and spring 2012)" on a 0% to 100% scale.

Sol Price School of Public Policy, Department of Psychology, Schaeffer Center for Health Policy and Economics, and Center for Economic and Social Research, University of Southern California, Los Angeles, CA, USA (WBdB); Santa Fe Institute, Santa Fe, NM, USA (MG); Harding Center for Risk Literacy, Max Planck Institute for Human Development, Berlin, Germany (MG); RAND Corporation, Pittsburgh, PA, USA (AMP), RAND Corporation, Santa Monica CA, USA (RV). The authors declared no potential conflicts of interest with respect to the research, authorship, and/or publication of this article. The authors disclosed receipt of the following financial support for the research, authorship, and/or publication of this article: AMP and RV were supported by the National Cancer Institute (R21CA157571) and the National Institute of Allergies and Infectious Diseases (R01AI118705), WBdB was supported by the Swedish Foundation for the Humanities and Social Sciences Program on Science and Proven Experience and the National Institutes of Health (P30AG024962), and MG was supported by NIFA/USDA (2018-67023-27677) and NSF DRMS (1757211). The funding agreements ensured the authors' independence in designing the study, interpreting the data, writing, and publishing the report.



Figure 1 Population estimates for (A) vaccination coverage and (B) flu prevalence, by own personal experience and "homophily" of social circle. "False consensus" is seen in higher population estimates among participants with (versus without) the experience and "false uniqueness" in the opposite pattern. The 4 categories of homophily in social circle perceptions were created only for presentation purposes; associated analyses used the continuous variable. Error bars reflect 1 standard error.

Analysis Plan

Analyses were conducted for vaccination and flu. To test research question 1, we computed t tests and Pearson correlations reflecting relationships between population estimates and personal experiences or false consensus (Figure 1; Table 1). To test research question 2, we computed linear regressions predicting population estimates from social circle perceptions, personal experiences, and both (Table 2). Robustness checks examined whether the role of social circle perceptions held when dichotomizing that measure or interacted with personal experiences or characteristics of social circle perceptions (Supplementary Tables S2 and S3). To test research question 3, linear regressions examined whether homophily in social circles interacted with personal experience when predicting population estimates. To test research question 4, linear regressions predicted vaccination intentions from reported population estimates and social circle perceptions and tested whether own experiences moderated these relationships (Table 3). All linear regressions included demographic control variables. We computed correlations associated with regression models (Supplementary Table S4).

Results

Descriptive Statistics

Supplementary Table S1 shows descriptive statistics for invitees and participants. Our sample's reported 2010–

2011 vaccination rate was 40%, and flu prevalence was 21%. Participants' average social circle perceptions were closer to these sample statistics than their average population estimates (37% v. 44% for vaccination, 20% v. 35% for the flu). The Centers for Disease Control and Prevention (CDC) estimate for Americans' 2010–2011 vaccination coverage was 41%.¹⁷ The CDC estimated the US flu prevalence at 9%, but this figure was based on a survey that ran only from January to April 2011.¹⁶

False Consensus

Participants who reported getting vaccinated in the previous flu season (v. not) estimated greater population vaccine coverage (Figure 1A). Similarly, participants who reported getting the flu (v. not) estimated greater population flu prevalence (Figure 1B). Table 1 shows descriptive statistics for participants who got vaccinated and the flu (v. not).

Role of Social Circle Perceptions

For vaccination and the flu, the participants' social circle perceptions were associated with population estimates and personal experiences (Supplementary Table S4). Population estimates were predicted by social circle perceptions even after accounting for false consensus or relationships of population estimates with personal experiences (Table 2; model 3A v. 2A for vaccination;

		Vaco	cination]	Flu
	Did Va (n =	ccinate 154)	Did Not Vaccinate $(n = 197)$	Had (<i>n</i> =	Flu 71)	Did Not Have Flu $(n = 280)$
Population estimates						
Mean (<i>s</i>) population estimate of vaccine coverage	47.47**	(21.52)	41.16 (20.58)	41.63	(19.72)	44.51 (21.56)
Mean (s) population estimate of flu prevalence	34.14	(25.10)	35.99 (23.11)	49.41***	(25.21)	31.57 (22.31)
Mean (s) perceived percentage of social circle getting vaccinated in previous flu season	49.79***	^a (26.70)	27.07 (21.77)	39.77	(27.27)	36.35 (26.36)
Mean (s) perceived percentage of social circle getting flu in previous flu season	21.15	(23.23)	19.96 (23.97)	33.39***	* (29.32)	17.21 (20.77)
Personal experiences						
Percentage (<i>n</i>) who reported getting vaccinated in previous flu season	_		—	47%	(33)	43% (121)
Percentage (<i>n</i>) who reported getting flu in previous flu season	21%	(33)	19% (38)			—
Vaccination intentions						
Mean (<i>s</i>) percentage chance of vaccinating this flu season	87.83***	* (23.65)	22.52 (31.31)	53.07	(39.87)	50.69 (43.78)
Demographics						
Mean (s) age	54.90***	(15.27)	45.81 (14.08)	45.51**	(14.71)	50.89 (15.25)
Female, $\%$ (<i>n</i>)	51	(79)	52 (102)	54	(38)	51 (143)
College education, $\%$ (<i>n</i>)	47	(72)	44 (86)	39*	(28)	46 (130)
White, % (<i>n</i>)	92	(141)	86 (170)	92	(65)	88 (246)

Table 1 Descriptive Statistics for Participants with versus without Vaccination and Flu Experience^a

^aDifferences between groups were tested by *t* tests for reported means and by chi-square tests for reported percentages. The Centers for Disease Control and Prevention's (CDC's) estimate for US 2010–2011 vaccination coverage was 41%.¹⁷ The CDC's estimate for US 2010–2011 flu prevalence was 9%, but based on a survey that ran only from January to April 2011.¹⁶ *p < 0.05; *p < 0.01; **p < 0.001.

model 3B v. 2B for flu). Conclusions held when comparing dichotomized social circle perceptions with already dichotomized measures of personal experience (Supplementary Table S2) and were unaffected by personal experiences or characteristics of social circle perceptions, with one exception (Supplementary Table S3).

Less false consensus emerged among participants reporting fewer social contacts sharing their experience (Figure 1). Linear regressions predicting population estimates showed significant interactions between social circle homophily (or percentage of social contacts such as participants) and participants' reported experiences, such that participants with fewer like-minded social circles weighed personal experience less when making population estimates ($\beta = 0.70$, B = 0.49, se = 0.09, p < 0.001for vaccination; $\beta = 0.57$, B = 0.73, se = 0.10, p < 0.001for the flu). Estimated population vaccine coverage even showed false uniqueness, such that participants reporting fewer like-minded social circles viewed the population as less like themselves (Figure 1A).

Vaccination Intentions

Reported vaccination intentions were correlated with population estimates and social circle perceptions for vaccination but not for the flu (Supplementary Table S4). However, perceived social circle vaccine coverage was the sole independent predictor of vaccination intentions, especially among participants who indicated not having vaccinated in the previous flu season (Table 3).

Discussion

In a national flu survey, we found that population estimates for vaccination and flu rates were larger among participants reporting those experiences, which traditionally has been deemed false consensus.¹ However, unlike what has traditionally been thought, population estimates seemed less informed by personal experiences than by social circle perceptions. These findings align with propositions that false consensus in population estimates

		Vaccination			Flu	
	Model 1A	Model 2A	Model 3A	Model 1B	Model 2B	Model 3B
Predictor variables Personal experience	0.16*** [6.81, 2.31]		0.03 [1.19, 2.44]	0.26*** [15.56, 2.90]		0.17** [10.34, 2.79]
(yes = 1; no = 0) Social circle perception (0%-100%)	I	0.32*** [0.25, 0.04]	0.31*** [0.24, 0.04]	I	0.39*** [0.39, 0.05]	0.34*** [0.35, 0.05]
Demographic control variables				000 0 200 J ***10 0		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Age Female	0.00 [0.00, 0.08] 0.08 [3.39, 2.21]	0.02 [0.03, 0.07] 0.08 [3.37, 2.12]	0.02 [0.02, 0.07] 0.08 [3.37, 2.12]	-0.24^{***} $[-0.3/, 0.08]$ 0.13^{*} $[5.98, 2.32]$	-0.21^{***} [$-0.33, 0.07$] 0.12^{**} [$5.95, 2.20$]	-0.19^{***} $[-0.30, 0.07]$ 0.12^{**} $[5.81, 2.16]$
College education	-0.20^{***} [-8.55 , 2.22]	-0.21^{***} [$-8.75, 2.13$]	-0.21^{***} [$-8.76, 2.13$]	-0.13^{**} [$-6.23, 2.33$]	-0.15^{**} [$-6.96, 2.21$]	-0.14^{**} [$-6.54, 2.18$]
White	-0.07 [$-4.93, 3.52$]	-0.09 [$-6.24, 3.38$]	-0.09 [$-6.23, 3.38$]	-0.11^{*} [-8.44, 3.70]	-0.10^{*} $[-7.16, 3.50]$	-0.11^{*} [-8.17, 3.45]
Model statistics	$R^2 = 0.08$	$R^2 = 0.16$	$R^2 = 0.16$	$R^{2} = 0.21$	$R^{2} = 0.29$	$R^2 = 0.31$
	$F(5, 350) = 6.01^{***}$	$F(5, 350) = 12.66^{***}$	$F(6, 350) = 10.57^{***}$	$F(5, 350) = 18.28^{***}$	$F(5, 350) = 27.80^{***}$	$F(6, 350) = 26.30^{***}$
- · · · · ·	•					

Table 2 Standardized Estimates (and Unstandardized Estimates, Standard Errors) from Linear Regression Models Predicting Population Estimates^a

^aInteractions of social circle perceptions with personal experience and social circle characteristics appear in Supplementary Table S3. *p < 0.05; **p < 0.01; ***p < 0.001.

3	3	
	2	
	Ĕ	
	2	
1	Ξ	
	문	
	Ę	
	q	
ŀ		
	n	
	0	
•	₽	
	à	
	n	
•	5	
	õ	
	g	
ĥ	>	
	ы	1
	ã	'
•	Ξ	
	ಕ	
:	≚	
	2	
	Ľ	
6	2,	
	s	
•	-	
	8	
	ă	
ķ	₹	
,	2	
	_	
	Ξ	
•	Ξ	
	ŝ	
	อ	
	E	, ,
	er,	J
,	ະ	
Ģ	ř.	
	ч	
	g	
	ല്പ	
	Ξ	
	_	
1		
	Ξ	
	Б	
,	9	
1	-	
1	ŝ	•
	Ξ	
	0	
	Ξ	
E	Ð	
1		
	-	
	<u> </u>	
	H	
	larc	
	ndarc	
•	andarc	
-	tandarc	
	Standarc	
ī	s. Standarc	
	es. Standarc	
	ites, Standarc	
	nates, Standard	
	mates, Standard	
	timates, Standard	
	stimates, Standard	
	Estimates, Standard	
	d Estimates. Standard	
-	ed Estimates, Standard	
	ized Estimates, Standard	
	dized Estimates, Standard	
	rdized Estimates, Standard	
-	lardized Estimates. Standard	
	idardized Estimates, Standard	
	undardized Estimates, Standard	
	tandardized Estimates, Standard	
	istandardized Estimates, Standard	
	instandardized Estimates, Standard	
	Unstandardized Estimates, Standard	
	I Unstandardized Estimates. Standard	
	id Unstandardized Estimates, Standard	
	and Unstandardized Estimates, Standard	
	(and Unstandardized Estimates, Standard	
	s (and Unstandardized Estimates, Standard	
	es (and Unstandardized Estimates, Standard	
	ates (and Unstandardized Estimates, Standard	
	nates (and Unstandardized Estimates, Standard	
	umates (and Unstandardized Estimates, Standard	
	stimates (and Unstandardized Estimates, Standard	
	stimates (and Unstandardized Estimates, Standard	
	Estimates (and Unstandardized Estimates, Standard	
	d Estimates (and Unstandardized Estimates, Standard	
	sed Estimates (and Unstandardized Estimates, Standard	
	ized Estimates (and Unstandardized Estimates, Standard	
	dized Estimates (and Unstandardized Estimates, Standard	
	ridized Estimates (and Unstandardized Estimates, Standard	
	lardized Estimates (and Unstandardized Estimates, Standard	
	ndardized Estimates (and Unstandardized Estimates, Standard	
	andardized Estimates (and Unstandardized Estimates, Standard	
	tandardized Estimates (and Unstandardized Estimates, Standard	
	Standardized Estimates (and Unstandardized Estimates, Standard	
	Standardized Estimates (and Unstandardized Estimates, Standard	
	3 Standardized Estimates (and Unstandardized Estimates, Standard	
	e 3 Standardized Estimates (and Unstandardized Estimates, Standard	
	be 3 Standardized Estimates (and Unstandardized Estimates, Standard	
	able 3 Standardized Estimates (and Unstandardized Estimates, Standard	

	Overall Sample	Participants Who Did Vaccinate	Participants Who Did Not Vaccinate
Predictor variable			
Social circle perception for vaccination (0%-100%)	0.33^{***} [0.54, 0.09]	-0.07 [-0.06 , 0.08]	$0.17^{*,b}$ [0.24, 0.11]
Population estimate for vaccination (0%–100%)	0.04 $[0.08, 0.11]$	0.19* [0.21, 0.10]	-0.05 [-0.07 , 0.12]
Social circle perception for the flu $(0\%-100\%)$	0.02 $[0.04, 0.10]$	0.03 $[0.03, 0.09]$	0.05 [0.07, 0.11]
Population estimate for the flu $(0\%-100\%)$	0.04 $[0.07, 0.11]$	-0.03 [-0.03 , 0.10]	0.05 $[0.07, 0.11]$
Demographic control variables	1	1	1
Age	0.24^{***} [0.68, 0.14]	0.25 [0.38, 0.13]	-0.04 $[-0.09, 0.17]$
Female	-0.02 [-1.56, 4.27]	-0.10 [-4.88, 3.96]	0.04 $[2.22, 4.49]$
College education	0.01 $[0.42, 4.50]$	0.07 [3.38, 3.91]	-0.01 [47, 4.68]
White	-0.01 [-1.69 , 6.77]	0.07 [5.76, 6.74]	-0.07 [-6.17 , 6.79]
Model statistics	$R^2 = 0.20$	$R^2 = 0.12$	$R^2 = 0.05$
	$F(8, 350) = 10.25^{***}$	F(8, 153) = 2.38*	F(8, 196) = 1.13
^a Adding interactions of own experience with population estimates	and with social circle percentic	ons (each senarately for vaccination and flu)	in addition to own exneriences to the overall

Adding interactions of own experience with population estimates and with social circle perceptions (each separately for vaccination and flu) in addition to own experiences sample model revealed only a significant interaction of own experience \times social circle perceptions for vaccination ($\beta = -0.1$, B = -0.2, se = 0.13, p < 0.05; see note ^b). ^bSignificantly different from participants who did vaccinate.

may actually reflect selective exposure to peers with congruent characteristics.^{1,6,8} Furthermore, participants reporting fewer like-minded social circles showed less false consensus and tended toward false uniqueness, or perceiving the population to be less like themselves. The same pattern occurred for vaccination and the flu, despite differences in controllability and prevalence.^{18,19}

Moreover, perceived social circle vaccine coverage predicted vaccination intentions independent of population estimates, especially among participants who did not vaccinate in the previous flu season. Individuals who do not vaccinate but perceive social contacts who vaccinate may become motivated to change their behavior. Indeed, people's vaccination decisions appear sensitive to perceived peer social norms.^{12,20}

One limitation is that we lacked information about the actual characteristics of participants' social contacts. However, perceived social circle characteristics are often more relevant than actual ones, for people's judgments and decisions.²¹ Although false consensus errors affect surrogates' predictions of peer preferences for medical treatments,²² people generally do have relatively accurate perceptions of their social circle perceptions for vaccination and flu rates were similar to our overall sample's statistics. The former also approached CDC estimates. Thus, people may reason with information they have about themselves and their social contacts.^{7,8,24,25} Using social circle perceptions in addition to information about oneself can improve predictions about population-level outcomes.²⁶

Overall, our findings suggest that tendencies toward selecting like-minded peers will exacerbate disagreements about population estimates, potentially promoting distrust in health messages opposing one's views.³ Disagreements may be reduced by interventions that increase exposure to diverse others. Social network interventions also help to promote health behaviors.²⁷

Authors' Note

This research was previously presented at the 2018 annual meeting of the Psychonomic Society in New Orleans, Louisiana; the 2019 annual meeting of the University of Southern California's Roybal Center for Decision Making to Improve Health and Financial Independence in Old Age in Washington, DC; and the 2019 meetings on "Science and Proven Experience" organized by Lund University (Sweden).

Acknowledgments

This research was inspired by the late Robyn Dawes. We thank Henrik Olsson for his comments, as well as participants of the meetings at which we presented our findings.

Supplemental Material

Supplementary material for this article is available on the *Medical Decision Making* Web site at http://journals.sagepub.com/home/mdm.

ORCID iD

Wändi Bruine de Bruin (1) https://orcid.org/0000-0002-1601-789X

References

- Ross L, Greene D, House P. The "false consensus effect:" an egocentric bias in social perception and attribution processes. J Exp Soc Psychol. 1977;13:279–301.
- Mannarini T, Roccato M, Russo S. The false consensus effect: a trigger of radicalization in local unwanted land uses conflicts? *J Environ Psychol.* 2015:42;76–81.
- 3. Schulz A, Wirth W, Müller P. We are the people and you are the fake news: a social identity approach to populist and citizens' false consensus and hostile media perceptions. *Communication Research.* Forthcoming.
- Krueger JI. From social projection to social behaviour. Eur Rev Soc Psychol. 2007;18:1–35.
- Marks G, Miller N. Ten years of research on the false consensus effect: an empirical and theoretical review. *Psychol Bull*. 1987;102:72–90.
- Whitley BE. False consensus on sexual behavior among college women: comparison of four theoretical explanations. J Sex Res. 1998;35:206–14.
- Galesic M, Olsson H, Rieskamp J. Social sampling explains apparent biases in judgments of social environments. *Psychol Sci.* 2012;23:1515–23.
- Galesic M, Olsson H, Rieskamp J. A sampling model of social judgment. *Psychol Rev.* 2018;125:363–90.
- Hertwig R, Pachur T, Kurzenhäuser S. Judgments of risk frequencies: tests of possible cognitive mechanisms. J Exp Psychol Learn Mem Cog. 2005;31:621–42.
- Pachur T, Hertwig R, Rieskamp J. Intuitive judgments of social statistics: How exhaustive does sampling need to be? *J Exp Soc Psychol.* 2013;49:1059–77.
- McPherson M, Smith-Lovin L, Cook JM. Birds of a feather: homophily in social networks. *Annu Rev Sociol.* 2001;27;415–44.
- Parker AM, Vardavas R, Marcum CS, Gidengil. Conscious consideration of herd immunity in influenza vaccination decisions. *Am J Prev Health*. 2013;45:118–21.
- Bruine de Bruin W, Parker AM, Galesic M, Vardavas R. Reports of social circles' and own vaccination behavior: a national longitudinal survey. *Health Psychol.* 2019;38(11): 975–83.
- 14. RAND Corporation. RAND American Life Panel. Available from: https://www.rand.org/labor/alp.html.
- RAND Corporation. RAND American Life Panel, MS216. Available from: https://alpdata.rand.org/index.php?page = data&p = download&ft = paper&syid = 216.

- Biggerstaff M, Jhung MA, Reed C, Fry AM, Balluz L, Finelli L. Influenza-like illness, the time to seek healthcare, and influenza antiviral receipt during the 2010-2011 influenza season—United States. J Infect Dis. 2014;210:535–44.
- Centers for Disease Control and Prevention. Final statelevel influenza vaccination coverage estimates for the 2010– 11 season–United States, National Immunization Survey and Behavioral Risk Factor Surveillance System, August 2010 through May 2011. 2017. Available from: https:// www.cdc.gov/flu/fluvaxview/coverage_1011estimates.htm. Accessed April 20, 2019.
- Alicke MD. Global self-evaluation as determined by the desirability and controllability of trait adjectives. J Pers Soc Psychol. 1985:49;1621–30.
- Kruger J, Dunning D. Unskilled and unwaware of it: how difficulties in recognizing one's own incompetence lead to inflated self-assessments. J Pers Soc Psychol. 1999:77;1121–34.
- Kumar S, Quinn SC, Kim KH, Musa D, Hillyard KM, Freimuth VS. The social ecological model as a framework for determinants of 2009 H1N1 influenza vaccine uptake in the United States. *Health Educ Behav.* 2011;39:229–43.

- Prinstein MJ, Wang SS. False consensus and peer contagion: examining discrepancies between perceptions and actual reported levels of friends' deviant and health risk behaviors. J Abnorm Child Psychol. 2005;33:293–306.
- Fagerlin A, Ditto PH, Danks JH, Houts RM. Projection in surrogate decisions about life-sustaining medical treatments. *Health Psychol*. 2001;20:166–75.
- 23. Nisbett RE, Kunda Z. Perception of social distributions. *J Pers Soc Psychol.* 1985;48:297–311.
- Dawes RM. Statistical criteria for establishing a truly false consensus effect. J Exp Soc Psychol. 1989;25:1–17.
- 25. Dawtry RJ, Sutton RM, Sibley CG. Why wealthier people think people are wealthier, and why it matters: from social sampling to attitudes to redistribution. *Psychol Sci.* 2015;26:1389–400.
- Galesic M, Bruine de Bruin W, Dumas M, Kapteyn A, Darling JE, Meijer E. Asking about social circles improves election predictions. *Nat Hum Behav.* 2018;2:187–93.
- 27. Latkin CA, Knowlton AR. Social network assessments and interventions for health behavior change: a critical review. *Behav Med.* 2015:41;90–7.