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1	Descriptive, not injunctive, social norms caused increases in mask wearing during the	)
2	COVID-19 pandemic	

3 Abstract

- 4 Human sociality is governed by two types of social norms: injunctive norms, which
- 5 prescribe what people ought to do, and descriptive norms, which reflect what people
- 6 actually do. The process by which these norms emerge and their causal influences on
- 7 cooperative behavior over time are not well understood. Here, we study these questions
- 8 through social norms influencing mask wearing during the COVID-19 pandemic.
- <sup>9</sup> Leveraging two years of data from the United States (18 time points; n = 915), we tracked
- mask wearing and perceived injunctive and descriptive mask wearing norms as the
- pandemic unfolded. Longitudinal trends suggested that norms and behavior were tightly
- coupled, changing quickly in response to public health recommendations. In addition,
- longitudinal modelling revealed that descriptive norms, not injunctive norms, caused future
- increases in mask wearing. During uncertain times, cooperative behavior is driven by what
- others are actually doing, rather than what others think ought to be done.
- 16 Keywords: social norms; descriptive norms; injunctive norms; longitudinal;
- 17 COVID-19; mask wearing; cooperation
- Word count: 4521 words

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#### Statement of Relevance

Social norms have been identified as important drivers of human cooperation, but the
emergence of social norms within populations and their subsequent effects on cooperative
behavior are not well understood. Here, we use mask wearing during the COVID-19

pandemic as a real-world setting in which to study the emergence of social norms. Over two
years in the United States, we find that social norms and mask wearing are tightly coupled
and change quickly in response to public health recommendations. Moreover, longitudinal
modeling suggests that mask wearing is causally preceded by perceptions of descriptive
norms (i.e. what people are doing) but not injunctive norms (i.e. what people ought to be
doing). These findings show that visible community adherence is an important driver of
mask wearing, suggesting potential avenues for behavior change in future global pandemics.

Descriptive, not injunctive, social norms caused increases in mask wearing during the

COVID-19 pandemic

Social norms are a key aspect of human sociality (Bicchieri & Xiao, 2009; Cialdini et al., 1991; Fehr & Schurtenberger, 2018). Broadly, social norms are defined as commonly known behavioral guidelines enforced by groups of people (Legros & Cislaghi, 2020). By coordinating the behavior of many individuals, social norms enable human groups to cooperate in the face of group-wide challenges and threats, such as resource scarcity, natural disasters, and infectious diseases (Roos et al., 2015). Social norms are thus hypothesized to have played a key role in the evolution of large-scale cooperation in humans (Henrich, 2015).

Previous research has distinguished between two types of social norms: injunctive
norms and descriptive norms (Bicchieri & Xiao, 2009; Cialdini et al., 1991; Deutsch &
Gerard, 1955). Injunctive norms indicate what others tend to approve or disapprove of and
often involve social sanctions if violated. By contrast, descriptive norms simply describe
what most people are doing in a given situation, but carry no prescriptive information per
se. According to the focus theory of normative conduct (Cialdini et al., 1991), these two
kinds of social norms often align, but they can also be in conflict with one another and
differentially affect behavior depending on which norm is more salient. For example, there
may be an injunctive norm that cleaning up litter at a picnic site is the right thing to do:
one ought to behave this way. However, if an individual observes that most people are
leaving their litter behind at the site, they may instead follow the descriptive norm and
litter themselves.

Despite decades of research on injunctive and descriptive norms (Cialdini et al., 1991;
Cialdini & Jacobson, 2021; Schultz et al., 2007), open questions remain regarding the
emergence and causal influence of social norms (Legros & Cislaghi, 2020; van Kleef et al.,
2019). First, how do injunctive and descriptive norms emerge over time within a

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population? Second, how do evolving injunctive and descriptive norms causally influence behavior over time?

Research has investigated how social norms emerge in a population over time. In the

long term, cultural evolutionary models show that injunctive social norms can be vertically transmitted across generations by imitation or teaching, or horizontally diffused from neighboring populations (Henrich, 2015). However, less is known about how social norms arise endogenously within populations in the short term. Recent work in behavioral economics suggests that social norms of public good provisioning develop in tandem with cooperative behavior through repeated interactions (Titlestad et al., 2019). But it remains unclear whether these findings generalize beyond the laboratory to real human populations. With regards to normative influences on behavior, studies have demonstrated positive 66 effects of descriptive norms on a variety of cooperative behaviors, including recycling 67 (Nigbur et al., 2010), paying taxes (Larkin et al., 2018), and sustainably reusing towels in 68 hotels (Goldstein et al., 2008). However, these studies have two main limitations. First, studies have not accounted for other potential non-social explanations for behavior, such as perceptions of the effectiveness of the behavior and personal beliefs that one should behave 71 in a certain way. These non-social beliefs, labeled "factual beliefs" and "personal normative beliefs" (Bicchieri et al., 2014), often correlate with descriptive and injunctive norms, but they are fundamentally different because they can cause behavior separately from social expectations about what others do or think should be done. For example, willingness to 75 recycle might be driven by perceptions that recycling has a positive impact on the environment and/or personal beliefs that recycling is the right thing to do, even if social norms actively discourage recycling (e.g., recycling is not a common behavior). It is thus important to control for non-social beliefs in studies of social norms. Second, studies have tended to follow cross-sectional experimental designs. However, social norms are not static: they change dynamically over time through processes of deliberation and interaction 81 (Smith et al., 2015). An alternative but underutilized method of assessing causality

between social norms and cooperative behavior, while retaining ecological validity, is to follow these variables over time amidst a real, unfolding social dilemma.

To understand how social norms emerge over time and shape cooperative behavior in 85 a non-experimental setting, we focus on mask wearing in the United States during the 86 COVID-19 pandemic. In April 2020, one month after the World Health Organization declared COVID-19 a global pandemic, mask wearing was officially recommended by the Centers for Disease Control and Prevention (CDC) to minimize the spread of the disease (Centers for Disease Control and Prevention, 2022). Mask wearing has individual benefits, but the CDC also emphasized the collective benefits in reducing disease spread (Centers for Disease Control and Prevention, 2020). Indeed, mask wearing posed a social dilemma to many individuals, in that it imposed personal costs (e.g., difficulty breathing, disrupted social interaction) for the benefit of the community (e.g., "flattening the curve" to protect at-risk individuals). Thus, the development of mask wearing during the COVID-19 pandemic enables us to study the emergence of social norms and their causal effects on cooperative behavior over a short timescale within a single population. 97

Recent research has found positive relationships between social norms and protective 98 COVID-19 behaviors. In the United States, one study found that perceptions of injunctive gg norms positively predicted intentions to stay at home to minimize exposure (Macy et al., 100 2021), and another study found that experimentally-induced descriptive norms increased 101 mask wearing intentions (Bokemper et al., 2021). In Germany, a two-wave study found 102 that perceptions of descriptive norms positively predicted future protective behaviors, such 103 as physical distancing (Rudert & Janke, 2021). These studies are telling, but since they are 104 cross-sectional or only minimally longitudinal, they do not have the temporal granularity 105 to capture fluctuating changes in norm strength and adherence across the pandemic. 106 Furthermore, several of the studies do not control for political ideology, which is important 107 to account for since COVID-19 was highly politicized in the United States (Baxter-King et 108 al., 2022). 109

Here, we use two years of data from a representative sample of adults in the United 110 States (18 time points; n = 916) to track the development of descriptive and injunctive 111 mask wearing norms and mask wearing behavior over the course of the COVID-19 112 pandemic. Participants reported their frequency of mask wearing during in-person 113 interactions, as well as their perceptions of descriptive and injunctive mask wearing norms. 114 We also asked participants about their non-social mask wearing beliefs and political 115 ideology, and controlled for these factors. We used these longitudinal data to answer two 116 main research questions in a specific real-world context. First, how do descriptive and 117 injunctive mask wearing norms emerge over time? Second, how do descriptive and 118 injunctive mask wearing norms causally influence mask wearing? 119

#### Materials and Methods

### 21 Ethical approval

This project was granted exemption from the Institutional Review Board of Arizona
State University (STUDY00011678). All participants in this study provided informed
consent.

#### Participants and sampling

Using the platform Prolific (https://www.prolific.co/), we distributed surveys to a 126 representative sample of a dults from the United States ( $n=915,\,M_{\rm age}=46$  years, 75%127 White, 52% Women; see Supplementary Figure S1 for geographic distribution). From 128 September 2020 to October 2022, we asked participants to complete regular surveys of 129 COVID-19 related attitudes and behaviors. This resulted in 18 unique time points of data 130 collection during the pandemic. The first 12 time points were distributed monthly, while 131 the remaining six time points were distributed every two months. Of the initial 915 132 participants, 634 returned to complete the survey at Time 2, while 347 participants 133

continued through to Time 18 (see Supplementary Figure S2 for attrition rates across all time points).

#### 136 Measures

Self-reported mask wearing. At every time point, participants were asked about
the number of in-person interactions they had in the last week. Following this question,
participants self-reported their mask wearing by answering: "During these in-person
interactions, if you were closer than 6 feet (2 meters) from the person(s) did you wear a
face mask?" Participants responded on a 5-point Likert scale, from Never (1) to Always (5).

Perceived descriptive and injunctive social norms. In 11 of the 18 time points (Time 2, 3, 5, 9, 11, 13, 14, 15, 16, 17, and 18), we asked questions about perceived descriptive and injunctive mask wearing norms.

Descriptive social norms were operationalized as the proportion of individuals in 145 participants' local areas wearing masks in routine and recreational settings. We measured 146 perceived descriptive social norms as the mean of the following two items: "What 147 proportion of people in your area wear a mask while doing routine activities indoors (e.g., 148 running errands, shopping, going to work)?" and "What proportion of people in your area 149 wear a mask while doing recreational/social activities indoors (e.g., going to the gym, 150 eating at a restaurant, attending a party)?" These perceived descriptive social norm items 151 were measured on 7-point Likert scales, from None (1) to All (7). 152

Injunctive social norms were operationalized as respected individuals wearing masks and community encouragement of mask wearing rules to emphasize the perceived social approval of the behavior from group leaders and the community at large. We measured perceived injunctive social norms as the mean of the following two items: "In general, how often do you see people that you respect and trust wearing a mask (e.g., on tv, news, etc.)?" and "How much are mask-wearing rules encouraged in your area (e.g., by local or state

government officials, businesses, etc.)?" These perceived injunctive social norm items were measured on 7-point Likert scales, from Never/Rarely (1) to Very Often (7) for the first item, and from Strongly Discouraged (1) to Strongly Encouraged (7) for the second item.

To check the construct validity of these measures, at time point 7 we asked
participants about their interpretations of the four social norm items above. We asked
participants whether each of the four items informed them about what people *are* doing or
what people *should* be doing (i.e., giving descriptive or injunctive information).
Participants were able to correctly distinguish between the two sets of items, suggesting
that they are valid measures of perceived descriptive and injunctive social norms (see
Supplementary Results and Supplementary Table S1).

**Additional control variables.** To identify direct causal effects in our longitudinal 169 analysis, we constructed a directed acyclic causal graph outlining the expected causal 170 relationships between our variables (see Supplementary Figure S3). In this causal model, 171 we included two kinds of non-social beliefs highlighted by previous research (Bicchieri et 172 al., 2014): factual beliefs (i.e., beliefs about the effectiveness or consequences of mask 173 wearing) and personal normative beliefs (i.e., personal beliefs about whether mask wearing 174 is the right thing to do). These variables were included as potential mediators of the effects 175 of descriptive and injunctive social norms on mask wearing. In addition, we also included 176 political orientation as a common cause of all other variables. This is justified by evidence 177 showing that mask wearing was heavily politicized in the United States during the pandemic (Baxter-King et al., 2022). Given this causal graph, it is necessary to control for 179 factual beliefs, personal normative beliefs, and political orientation in order to estimate the direct causal effects of descriptive and injunctive norms on mask wearing behavior over time. 182

Non-social beliefs were measured in 12 of the 18 time points (Time 2, 4, 5, 7, 9, 11, 13, 14, 15, 16, 17, and 18). Factual beliefs were measured as the mean of the following two items: "I wear a face mask when going out in public to keep myself from getting sick" and

"I wear a face mask when going out in public to prevent others from getting sick in case I
may be infected but don't know it yet". Personal normative beliefs were measured with a
single item: "Wearing a face mask when going out in public is the right thing to do". These
non-social belief items were measured on 7-point Likert scales, from Strongly Disagree (1)
to Strongly Agree (7).

Political orientation was measured in the first time point only. We measured political orientation as the mean of the following two items: "How would you describe your political orientation with regard to social issues?" and "How would you describe your political orientation with regard to economic issues?". These items were measured on 7-point Likert scales, from Very Liberal (1) to Very Conservative (7).

## 196 Statistical analysis

To analyze average trends in self-reported mask wearing and perceived social norms, 197 we fitted several multilevel regression models. First, to determine whether mask wearing 198 and social norms were coupled over time, we regressed mask wearing on perceived 199 descriptive and injunctive norms separately, including random intercepts and slopes for 200 participants and time points. Second, to analyze whether changes over time were related to 201 recommendations from the CDC, we regressed mask wearing and perceived social norms 202 onto a continuous time predictor. These models included random intercepts and slopes for 203 participants, as well as change points aligning with changes in CDC mask wearing recommendations. We estimated these multilevel regression models using the lme4 R 205 package (Bates et al., 2015) and dealt with missing data via listwise deletion.

To quantify the within-person relationships between our variables over time, we fitted
a random-intercept cross-lagged panel model to our longitudinal data (Hamaker et al.,
209 2015). This structural equation model distinguishes between stable between-person trait
210 levels and within-person fluctuations from trait levels. Positive cross-lagged effects from

this model indicate that being above average on one variable at time t-1 predicts being
above average in another variable at time t. These models are considered the gold standard
for identifying Granger causality in longitudinal datasets (Granger, 1969; Hamaker et al.,
2015).

We estimated the random-intercept cross-lagged panel model using the lavaan R 215 package (Rosseel, 2012). In line with our directed acyclic graph (see Supplementary Figure 216 S3), we included three main variables (self-reported mask wearing, perceived descriptive 217 norms, and perceived injunctive norms) and two time-variant control variables (factual beliefs and personal normative beliefs) in the model. For each of these variables, the model 219 estimated a stable between-person trait level (random intercept) and time-specific within-person fluctuations from this trait level. We modeled autoregressive and 221 cross-lagged effects between all five variables, and included political orientation as a 222 time-invariant covariate. We restricted the analysis to the ten time points with available 223 data for all five variables. Full information maximum likelihood estimation was used to 224 deal with missing data. 225

All analyses were conducted in R v4.1.1 (R Core Team, 2022). Visualizations were generated using the *cowplot* (Wilke, 2020) and *ggplot2* (Wickham, 2016) packages. The manuscript was reproducibly generated using the *targets* (Landau, 2021) and *papaja* (Aust & Barth, 2022) packages. All code and data are publicly available on GitHub (Heiman et al., 2023).

Results

To understand how mask wearing social norms emerged and fluctuated over the
course of the COVID-19 pandemic, we first visualized the average descriptive trends of
self-reported norm perceptions across the entire study duration. Figure 1 plots self-reported
mask wearing and perceptions of descriptive and injunctive mask wearing norms alongside

relevant pandemic-related events in the United States, such as CDC public health
recommendations and COVID-19 case numbers. These events were obtained from the CDC
Museum's COVID-19 Timeline (Centers for Disease Control and Prevention, 2022).

Two main observations can be made about the emergence and stability of social 239 norms from these visualizations. First, social norms and behavior were tightly coupled over 240 time. Although social norms are measured on fewer occasions than mask wearing, we can see that as mask wearing decreased in the summer of 2021, so too did perceived descriptive and injunctive mask wearing norms. Subsequently, the steep rise in COVID-19 case numbers in the fall of 2021 saw concomitant increases in both mask wearing and perceived social norms, before declining again in 2022. In line with these patterns, multilevel regression models revealed positive correlations between mask wearing and perceived descriptive mask wearing norms (b = 0.29, 95% confidence interval [0.23 0.35], p < .001) 247 and between mask wearing and perceived injunctive mask wearing norms (b = 0.26, 95%248 CI [0.22 0.30], p < .001) across individuals and time points (Supplementary Figure S4; 249 Supplementary Table S2). 250

Second, fluctuations in mask wearing and perceived social norms are in line with 251 recommendations broadcasted by the CDC, an important institution governing public 252 health in the United States. We do not have data for the very start of the pandemic in 253 early 2020, but the high levels of mask wearing and strong perceived social norms at the 254 start of our observation window likely emerged after the initial mask wearing 255 recommendation from the CDC in April 2020. Perceived social norms and mask wearing subsequently declined after the CDC rescinded their mask wearing recommendation following widespread vaccine availability in March 2021, and then increased again after the CDC updated their guidelines for indoor mask use in high-risk areas in August 2021. 250 Finally, perceived social norms and mask wearing declined again after the CDC eased mask 260 wearing guidelines in March 2022. These trends were confirmed by a series of multilevel 261 regression models with change points aligning with changes in CDC mask wearing 262

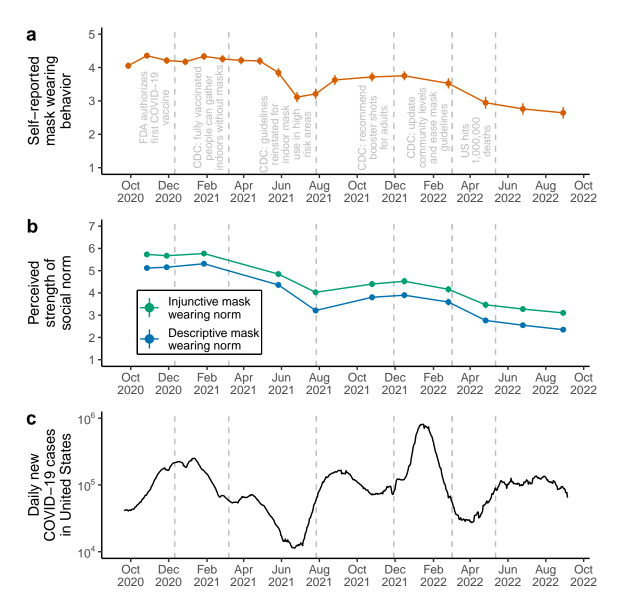


Figure 1. Timeline of self-reported mask wearing and perceived social norms in the United States during the COVID-19 pandemic. (a) Points and line ranges indicate means  $\pm$  two standard errors for the self-reported mask wearing item. This item was measured across all eighteen time points on a 5-point Likert scale, with higher values indicating increased frequency of personal mask wearing during in-person interactions. (b) Points and line ranges indicate means  $\pm$  two standard errors for perceived injunctive mask wearing norms (green) and perceived descriptive mask wearing norms (blue). These items were measured across eleven time points on a 7-point Likert scale, with higher values indicating stronger perceived social norms. (c) Smoothed data for daily new COVID-19 cases in the United States, displayed on the log scale (data retrieved from Our World in Data; https://ourworldindata.org/). Across all panels, gray dashed lines represent significant pandemic-related events in the United States, such as vaccine approval from the Food and Drug Administration (FDA) and public health recommendations from the Centers for Disease Control and Prevention (CDC).

recommendations (Supplementary Figure S5; Supplementary Table S3).

Sample averages can provide informative trends, but they do not allow us to estimate 264 within-person changes in mask wearing and perceived social norms over time. To determine 265 whether within-person changes in social norms temporally preceded within-person changes 266 in mask wearing, we fitted a ten-wave unconstrained random-intercept cross-lagged panel 267 model to the longitudinal data. This structural equation model separately estimated stable 268 trait-like between-person individual differences and within-person fluctuations from those 269 trait levels for our main variables (self-reported mask wearing, perceived descriptive mask wearing norms, and perceived injunctive mask wearing norms) and time-variant control 271 variables (factual beliefs and personal normative beliefs). In line with our proposed causal model (Supplementary Figure S3), we also included political orientation as an exogenous 273 time-invariant control. According to established fit statistics, this model fitted the data 274 well (root mean square error of approximation = 0.030, 95% CI [0.028 0.033]; standardized 275 root mean squared residual = 0.087; comparative fit index = 0.957). Since we are primarily 276 interested in the causal effects of social norms on behavior, in what follows we focus on the 277 results for mask wearing, perceived descriptive norms, and perceived injunctive norms (but 278 see Supplementary Table S4 for full list of estimated autoregressive and cross-lagged 279 effects). 280

Regarding between-person individual differences, the covariances between the random intercepts in the model revealed positive correlations between stable trait levels of mask wearing and perceived social norms. On average across the whole study, participants who more frequently wore masks during in-person interactions also perceived stronger descriptive mask wearing norms (r = 0.19, 95% CI [0.04 0.33], p = .019) and stronger injunctive mask wearing norms (r = 0.27, 95% CI [0.14 0.40], p < .001). Stable trait perceptions of descriptive and injunctive mask wearing norms were also highly positively correlated (r = 0.71, 95% CI [0.65 0.78], p < .001).

Regarding within-person dynamics over time, Figure 2 displays autoregressive and 289 cross-lagged effects for perceived descriptive norms, perceived injunctive norms, and mask 290 wearing across the study duration, controlling for non-social beliefs and political 291 orientation. In random intercept cross-lagged panel models, autoregressive effects represent 292 "persistence" or "inertia" in within-person fluctuations from stable trait levels. In other 293 words, a positive autoregressive effect indicates that being higher than average on one 294 measure predicts being higher than average on that same measure in the following time 295 point (this is not to be confused with the "stable trait level" over time, which is captured 296 by the random intercepts in our model). For example, an autoregressive effect from mask 297 wearing in February 2021 to future mask wearing in June 2021 would suggest that wearing 298 masks more than average in February predicts wearing masks more than average in June. 299 By contrast, and most relevant for the current study, cross-lagged effects represent the effect of a within-person fluctuation in one measure on future within-person fluctuations in 301 other measures. In other words, a positive cross-lagged effect indicates that being higher than average on one measure predicts being higher than average on another measure in the 303 following time point. For example, a cross-lagged effect from descriptive norms in February 304 2021 to future mask wearing in June 2021 would suggest that perceiving descriptive norms 305 as stronger than average in February predicts wearing masks more than average in June. 306 Cross-lagged effects are thus used to infer within-person causal influences over time. 307 In late 2020 and throughout 2021, we see several cross-lagged effects from perceived 308 descriptive norms to future mask wearing. On four occasions, within-person increases in 309 perceived descriptive norms predicted future within-person increases in mask wearing. 310 According to recent effect size guidelines for cross-lagged panel models (Orth et al., 2022), 311 the standardized beta coefficients for these cross-lagged effects were large (first wave,  $\beta =$ 312 0.17, 95% CI [0.06 0.28], p = .002; second wave,  $\beta = 0.21, 95\%$  CI [0.08 0.34], p = .001; 313 fourth wave,  $\beta = 0.15, 95\%$  CI [0.01 0.30], p = .041; fifth wave,  $\beta = 0.16, 95\%$  CI [0.02 314 [0.29], p = .023). In 2022, these cross-lagged effects from descriptive norms to mask wearing

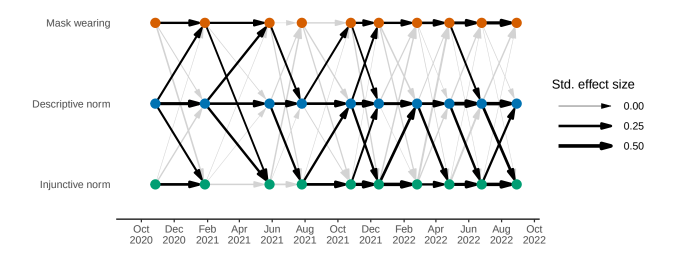


Figure 2. Results of ten-wave unconstrained random-intercept cross-lagged panel model. Circles represent data collection time points. Arrows represent within-person autoregressive effects (on one horizontal level) and cross-lagged effects (across levels) for mask wearing and perceived descriptive and injunctive norms, partitioning out stable between-person individual differences and controlling for factual beliefs, personal normative beliefs, and political orientation. Arrow thickness is scaled according to standardized effect size. Bolded arrows indicate significantly positive parameters, p < 0.05. Gray arrows indicate non-significant parameters. There are no significant direct paths from injunctive norms to future mask wearing, showing that people's beliefs about what they should be doing did not have any direct influences on future mask wearing. On the other hand, there are significant paths from descriptive norms to future mask wearing, meaning that people's beliefs about what others are doing influenced their future mask wearing.

diminished. We also find some evidence for a reciprocal effect, whereby within-person increases in mask wearing predicted future within-person increases in perceived descriptive norms. Moreover, several cross-lagged effects emerged between perceived descriptive and injunctive norms, demonstrating reciprocal within-person causal effects between these variables.

However, the model also reveals that, after controlling for perceived descriptive norms, non-social beliefs, and political orientation, within-person changes in perceived injunctive norms did *not* predict future within-person changes in mask wearing across our study duration. All cross-lagged effects from perceived injunctive norms to mask wearing are non-significant. Any causal effect that perceived injunctive norms might have had on

future mask wearing appears to be fully mediated by perceived descriptive norms. This
means that believing that others think that mask wearing is the right thing to do
influences one's perception of what others are actually doing, which then influences future
behavior. For example, between August 2021 and December 2021, perceived injunctive
norms predicted future perceived descriptive norms, which themselves predicted future
mask wearing. But aside from these indirect effects, perceived injunctive norms did not
have a direct causal effect on mask wearing over time within individuals.

333 Discussion

Using longitudinal data from the United States across two years of the COVID-19 pandemic, we aimed to understand how descriptive and injunctive mask wearing norms emerge and influence behavior in response to a naturally unfolding social dilemma. The trends of norm perceptions and self-reported mask wearing over time suggest that norms and behavior were tightly coupled and both changed dynamically in response to recommendations from public health authorities. Moreover, the results of our cross-lagged panel model indicate that descriptive norms caused future increases in mask wearing in the first year and a half of the pandemic. By contrast, injunctive norms were not directly causally related to future mask wearing over the entire two years of data collection.

Our finding that social norms and mask wearing are tightly coupled over time
provides real-world support for experimental evidence that social norms and cooperative
behavior develop synergistically within groups via processes of social interaction (Titlestad
et al., 2019). The fact that these changes closely tracked the release of guidelines by the
CDC supports the idea that institutions are part of the process by which culture and one's
own behaviors are mutually constructed (Markus & Kitayama, 2010). Indeed, empirical
work in cultural evolution suggests that formal institutions are critical for the emergence
and rapid adoption of novel social norms (Amato et al., 2018). While new norms can and
do emerge spontaneously in populations, the process is slow compared to institution-driven

norm change, which, as our trends have shown, can unfold over measurement intervals as short as four to six weeks.

We found that descriptive norms, not injunctive norms, predicted future 354 within-person increases in mask wearing, independent of the effects of non-social beliefs 355 and political orientation. This finding is in line with previous evidence showing that 356 perceptions of descriptive norms were positively related to other protective COVID-19 357 behaviors (Bokemper et al., 2021; Rudert & Janke, 2021). There are several explanations 358 for why descriptive norms have had these positive effects on protective COVID-19 behaviors like mask wearing. First, people may have followed descriptive norms to quickly coordinate their behavior with others during the pandemic. Descriptive norms are particularly useful for coordinating behavior during fast changing, threatening situations 362 with a high degree of uncertainty, such as the COVID-19 pandemic (Gelfand & Harrington, 363 2015). Second, people might have engaged in conditional cooperation, adapting their 364 cooperation levels to the degree of cooperation in the population (Chaudhuri, 2011). 365 Descriptive mask wearing norms provide evidence that others are cooperating, increasing 366 the likelihood that individuals will themselves contribute to the public good by wearing 367 masks. Third, the increased frequency of mask wearing in the population might have 368 created a bandwagon effect (Schmitt-Beck, 2015), encouraging conformist copying. Under 369 this view, people wear masks not to coordinate or cooperate, but simply to fit in with the 370 crowd. Future research will be required to determine the motivations underlying adherence 371 to descriptive norms during uncertain times. 372

We found that perceived injunctive norms did not directly predict future
within-person increases in mask wearing, suggesting that injunctive norms and mask
wearing are not directly causally related. One possible explanation for this result is that,
due to the increased opportunities to observe mask wearing in public, descriptive norms of
mask wearing were more salient than injunctive norms during the pandemic. According to
focus theory (Cialdini et al., 1991), this difference in salience would produce behavior in

line with descriptive norms and potentially suppress the effects of injunctive norms. By
contrast, for more private behaviors like remaining indoors, it would have been less possible
to observe other people's behaviors, increasing the relative salience of injunctive norms. To
test this idea, future research should expand our longitudinal approach to protective
behaviors beyond mask wearing, including both public behaviors (e.g., physical distancing)
and private behaviors (e.g., hand washing and home isolation).

We are limited in generalizing these findings due to the constraints of our sample and 385 the variables considered. While our sample began as representative of the United States, there was significant attrition over the course of the study (Supplementary Figure S2). 387 This attrition did not leave us with enough data to test the robustness of our results within different identity groups, such as different genders, ethnicities, or political ideologies. Our 389 results also might not generalize to all social norms, behaviors, and social dilemmas. 390 Norms governing sustainability in response to climate change, for example, might take 391 longer to emerge, since the threat of climate change is more remote than the COVID-19 392 pandemic. For more distant social dilemmas that do not cause immediate day-to-day 393 uncertainty, descriptive social norms may not necessarily drive cooperative behavior. 394

For the case of mask wearing in the United States during the COVID-19 pandemic,
we have shown that social norms developed rapidly in the population and tracked ongoing
changes in both recommendations from authorities and current levels of cooperative
behavior. Moreover, we found that descriptive norms, rather than injunctive norms, were
the main driver for future mask wearing. Our work thus underscores the importance of
consistent, visible community adherence for encouraging protective behaviors in response
to global pandemics like COVID-19.

was not preregistered.

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#### Supplementary Material

## 8 Supplementary Results

Construct validity for measures of perceived descriptive and injunctive
norms. To evaluate the construct validity of our measures of perceived descriptive and
injunctive norms, at Time 7 we asked participants to rate the extent to which each
perceived norm item provided descriptive and injunctive information. For each item,
participants were asked whether the item provided information about what people are
doing, and whether the item provided information about what people should be doing.
Participants responded on a 7-point Likert scale, from (1) Not At All to (7) Very Strongly.
For a full list of questions, see Supplementary Table S1.

Results showed that participants did differentiate the perceived norm items as expected. Participants rated the perceived descriptive norm items as providing more descriptive information than the perceived injunctive norm items, t(442) = -7.28, p < .001 (mean descriptive items = 4.75; mean injunctive items = 4.25). By contrast, participants rated the perceived injunctive norm items as providing more injunctive information than the perceived descriptive norm items, t(444) = 7.15, p < .001 (mean descriptive items = 5.11; mean injunctive items = 5.54).

## 544 Supplementary Figures

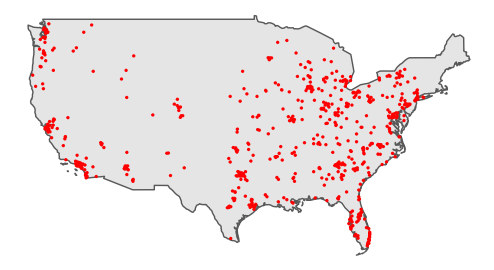


Figure S1. Map of the United States with participant zip code locations.

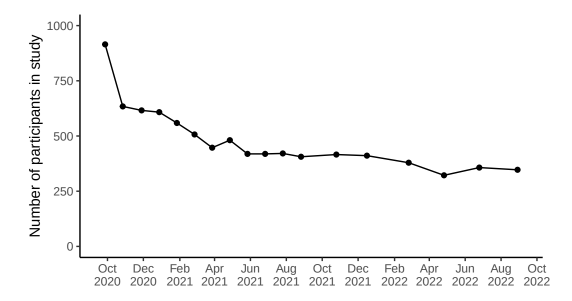


Figure S2. Attrition across the course of the study.

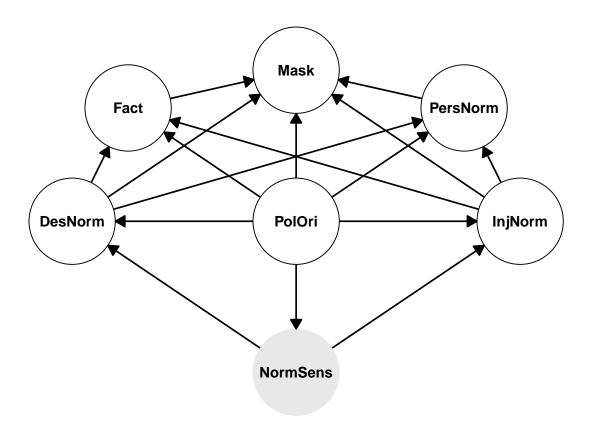


Figure S3. Directed acyclic graph reflecting causal assumptions. In this model, a general unobserved sensitivity to social norms (NormSens) causes perceptions of descriptive social norms (DesNorm) and perceptions of injunctive social norms (InjNorm), and perceptions of descriptive and injunctive norms directly cause mask wearing (Mask). Perceptions of descriptive and injunctive norms also indirectly cause mask wearing through non-social beliefs, specifically factual beliefs (Fact) and personal normative beliefs (PersNorm). Finally, political orientation (PolOri) is an exogenous variable that is a common cause of all other variables. Using the backdoor criterion (Pearl, 1995), this causal model implies that it is necessary to control for perceptions of injunctive norms, factual beliefs, personal normative beliefs, and political orientation to estimate the direct causal effect of perceived descriptive norms on mask wearing. Similarly, it is necessary to control for perceptions of descriptive norms, factual beliefs, personal normative beliefs, and political orientation to estimate the direct causal effect of perceived injunctive norms on mask wearing.

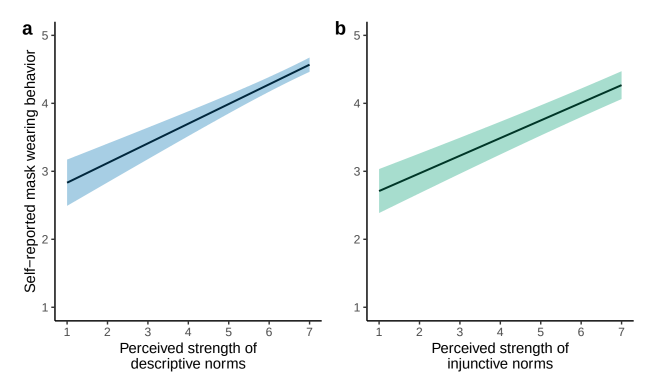


Figure S4. Predictions from multilevel models with self-reported mask wearing as the outcome variable and (a) perceived strength of descriptive norms and (b) perceived strength of injunctive norms as independent predictor variables. Models contain random intercepts for participants and time points. Lines are fixed effect regression lines from multilevel models, shaded areas are 95% confidence intervals.

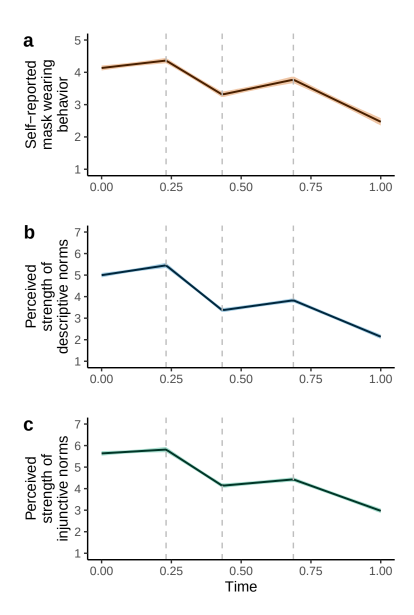


Figure S5. Predictions from multilevel models with change points in line with changes in CDC mask wearing recommendations. These models track temporal changes in (a) self-reported mask wearing, (b) perceived strength of descriptive norms, and (c) perceived strength of injunctive norms. Time is included as a continuous linear predictor, scaled between 0 and 1, with three forced change points (dashed lines). From the left, the first dashed line indicates when the CDC relaxed their mask wearing recommendations in March 2021, the second dashed line indicates when the CDC strengthened their mask wearing recommendations in July 2021, and the third dashed line indicates when the CDC updated their community levels and relaxed their mask wearing recommendations in March 2022. This results in the estimation of five fixed effect parameters: the initial intercept, the slope in the first window, the slope in the second window, the slope in the third window, and the slope is the fourth window. Bolded lines and shaded areas represent fixed effect regression lines from multilevel models and 95% confidence intervals, respectively.

### 545 Supplementary Tables

#### Table S1

List of norm interpretation questions asked at Time 7. These questions were preceded by the following text: "There may or may not be a difference between what people around you are doing and what they should be doing. You can learn about what people are doing and what they should be doing in different ways. For each of the following information sources, we want to know if you can learn from it what people are doing, what people should be doing, or both". Participants answered all questions on a 7-point Likert scale, from (1) Not At All to (7) Very Strongly.

Interpretation	Perceived norm item	Question		
		Does noticing the proportion of people in your area		
Provides		that wear a mask while doing recreational/social		
descriptive	Descriptive	activities indoors (e.g., going to the gym, eating		
information		at a restaurant, attending a party) tell you what		
		everyone is doing?		
		Does noticing the proportion of people in your area		
		that wear a mask while doing routine activities		
		indoors (e.g., running errands, shopping, going to		
		work) tell you what everyone is doing?		
	Injunctive	Do mask-wearing rules encouraged in your area		
		(e.g., by local or state government officials, busi-		
		nesses, etc.) tell you what everyone is doing?		
		Does how often you see people that you respect		
		and trust wearing a mask (e.g., on tv, news, etc.)		
		tell you what everyone is doing?		

Table S1 continued

Interpretation	Perceived norm item	Question		
		Does noticing the proportion of people in your area		
Provides		that wear a mask while doing recreational/social		
injunctive	Descriptive	activities indoors (e.g., going to the gym, eating		
information		at a restaurant, attending a party) tell you what		
		everyone should be doing?		
		Does noticing the proportion of people in your area		
		that wear a mask while doing routine activities		
		indoors (e.g., running errands, shopping, going to		
		work) tell you what everyone should be doing?		
		Do mask-wearing rules encouraged in your area		
	T	(e.g., by local or state government officials, busi-		
	Injunctive	nesses, etc.) tell you what everyone should be do-		
		ing?		
		Does how often you see people that you respect		
		and trust wearing a mask (e.g., on tv, news, etc.)		
		tell you what everyone should be doing?		

Table S2
Unstandardized fixed effect parameters from
multilevel models: perceptions of social norm
strength predicting self-reported mask wearing.
Standard errors are included in brackets.

	Model 1	Model 2
Intercept	2.54	2.45
	(0.20)	(0.18)
Descriptive norms	0.29	
	(0.03)	
Injunctive norms		0.26
		(0.02)
N	4785	4798
N (id)	783	783
N (time)	11	11
AIC	15309.62	15411.28
BIC	15367.88	15469.57
R2 (fixed)	0.10	0.08
R2 (total)	0.47	0.47

 $\label{thm:condition} \begin{tabular}{ll} \textbf{Table S3}\\ \textbf{\textit{Unstandardized fixed effect parameters from multilevel models: trends over time with change points}\\ \textbf{\textit{at CDC events.}} \end{tabular}$ 

Mask wearing		Descriptive norms	Injunctive norms	
Intercept	4.13, 95% CI [ 4.05 4.21]	5.00, 95% CI [ 4.90 5.10]	5.64, 95% CI [ 5.53 5.74]	
Slope1	$0.99,95\%$ CI [ $0.56\ 1.42$ ]	1.98, 95% CI [ 1.24 2.72]	0.78, 95% CI [ $0.03$ $1.52$ ]	
Slope2	-5.23, 95% CI [-5.73 -4.71]	-10.38, 95% CI [-11.07 -9.67]	-8.36, 95% CI [-9.05 -7.64]	
Slope3	$1.80, 95\%$ CI [ $1.33 \ 2.33$ ]	1.82, 95% CI [ 1.35 2.25]	1.15, 95% CI [ 0.68 1.59]	
Slope4	-4.16, 95% CI [-4.65 -3.68]	-5.40, 95% CI [ -5.77 -4.99]	-4.66, 95% CI [-5.03 -4.25]	
N	8505	4851	4861	
R2 (fixed)	0.11	0.4	0.34	
R2 (total)	0.38	0.68	0.67	

Table S4
Standardised autoregressive and cross-lagged
parameters from random-intercept cross-lagged panel
model. Variable name prefixes: Mask = mask wearing,
Des = perceived descriptive norms, Inj = perceived
injunctive norms, Fact = factual beliefs, Pers =
personal normative beliefs. Variable name suffixes
indicate time points. Arrows indicate the direction of
prediction.

Parameter	Estimate	SE	2.5%	97.5%
$Des\_02 \to Mask\_05$	0.17	0.05	0.06	0.28
$Des\_02 \to Inj\_05$	0.17	0.06	0.06	0.28
$Des\_02 \to Des\_05$	0.37	0.05	0.26	0.47
$Des\_02 \to Fact\_05$	0.09	0.06	-0.04	0.21
$Des\_02 \to Pers\_05$	0.04	0.06	-0.08	0.17
$Des\_05 \to Mask\_09$	0.21	0.06	0.08	0.34
$\mathrm{Des}\_05 \to \mathrm{Inj}\_09$	0.23	0.07	0.10	0.36
$Des\_05 \to Des\_09$	0.26	0.06	0.14	0.39
$Des\_05 \to Fact\_09$	0.16	0.07	0.02	0.30
$Des\_05 \to Pers\_09$	0.27	0.07	0.12	0.42
$Des\_09 \to Mask\_11$	0.04	0.07	-0.09	0.18
$\mathrm{Des}\_09 \to \mathrm{Inj}\_11$	0.20	0.07	0.07	0.33
$Des\_09 \to Des\_11$	0.26	0.07	0.13	0.39
$Des\_09 \to Fact\_11$	0.03	0.06	-0.09	0.16
$Des\_09 \to Pers\_11$	0.07	0.07	-0.06	0.20
$Des\_11 \to Mask\_13$	0.15	0.07	0.01	0.30
$Des\_11 \to Inj\_13$	0.03	0.07	-0.12	0.17
$Des\_11 \to Des\_13$	0.27	0.07	0.14	0.41
$Des\_11 \to Fact\_13$	0.07	0.07	-0.07	0.21
$Des\_11 \to Pers\_13$	0.06	0.07	-0.08	0.20
$Des\_13 \to Mask\_14$	0.16	0.07	0.02	0.29
$Des\_13 \to Inj\_14$	0.21	0.06	0.09	0.33
$Des\_13 \to Des\_14$	0.40	0.06	0.28	0.51
$Des\_13 \to Fact\_14$	0.03	0.06	-0.09	0.14

Table S4 continued

Parameter	Estimate	SE	2.5%	97.5%
$Des\_13 \rightarrow Pers\_14$	0.01	0.06	-0.11	0.12
$Des\_14 \to Mask\_15$	0.05	0.08	-0.09	0.20
$Des\_14 \to Inj\_15$	-0.01	0.07	-0.16	0.13
$Des\_14 \to Des\_15$	0.34	0.06	0.22	0.46
$Des\_14 \to Fact\_15$	0.12	0.07	-0.01	0.25
$Des\_14 \to Pers\_15$	0.09	0.07	-0.05	0.23
$Des\_15 \to Mask\_16$	0.03	0.07	-0.11	0.18
$Des\_15 \to Inj\_16$	0.23	0.08	0.08	0.38
$Des\_15 \to Des\_16$	0.30	0.07	0.15	0.45
$Des\_15 \to Fact\_16$	0.13	0.07	0.00	0.26
$Des\_15 \to Pers\_16$	0.01	0.07	-0.12	0.14
$Des\_16 \to Mask\_17$	0.06	0.08	-0.10	0.21
$Des\_16 \to Inj\_17$	0.24	0.08	0.08	0.39
$Des\_16 \to Des\_17$	0.53	0.07	0.40	0.66
$Des\_16 \to Fact\_17$	0.06	0.07	-0.08	0.20
$Des\_16 \to Pers\_17$	0.03	0.07	-0.10	0.16
$Des\_17 \to Mask\_18$	0.08	0.07	-0.06	0.21
$Des\_17 \to Inj\_18$	0.30	0.07	0.17	0.43
$Des\_17 \to Des\_18$	0.46	0.06	0.34	0.58
$Des\_17 \to Fact\_18$	0.12	0.06	0.00	0.24
$Des\_17 \to Pers\_18$	0.07	0.06	-0.05	0.20
$Fact\_02 \to Mask\_05$	0.06	0.07	-0.08	0.19
$Fact\_02 \to Inj\_05$	-0.10	0.07	-0.24	0.03
$Fact\_02 \to Des\_05$	-0.02	0.07	-0.15	0.12
$Fact\_02 \to Fact\_05$	0.22	0.08	0.07	0.38
$Fact\_02 \to Pers\_05$	-0.08	0.08	-0.23	0.08
$Fact\_05 \to Mask\_09$	0.15	0.08	-0.01	0.31
$Fact\_05 \to Inj\_09$	-0.07	0.08	-0.23	0.09
$Fact\_05 \to Des\_09$	-0.05	0.08	-0.20	0.11
$Fact\_05 \to Fact\_09$	0.07	0.09	-0.10	0.25

Table S4 continued

Parameter	Estimate	SE	2.5%	97.5%
$Fact\_05 \rightarrow Pers\_09$	-0.03	0.09	-0.20	0.15
$Fact\_09 \to Mask\_11$	0.15	0.08	-0.01	0.30
$Fact\_09 \to Inj\_11$	0.03	0.08	-0.12	0.18
$Fact\_09 \to Des\_11$	0.10	0.08	-0.05	0.24
$Fact\_09 \to Fact\_11$	0.26	0.07	0.12	0.40
$Fact\_09 \rightarrow Pers\_11$	0.14	0.07	-0.01	0.28
$Fact\_11 \to Mask\_13$	0.18	0.09	0.00	0.35
$Fact\_11 \to Inj\_13$	0.05	0.09	-0.13	0.22
$Fact\_11 \to Des\_13$	-0.12	0.08	-0.28	0.04
$Fact\_11 \to Fact\_13$	0.19	0.08	0.03	0.36
$Fact\_11 \to Pers\_13$	0.16	0.08	0.00	0.33
$Fact\_13 \to Mask\_14$	0.05	0.08	-0.12	0.21
$Fact\_13 \to Inj\_14$	0.04	0.07	-0.11	0.18
$Fact\_13 \to Des\_14$	0.01	0.08	-0.14	0.16
$Fact\_13 \to Fact\_14$	0.25	0.07	0.11	0.39
$Fact\_13 \to Pers\_14$	0.19	0.07	0.06	0.33
$Fact\_14 \to Mask\_15$	0.32	0.08	0.16	0.48
$Fact\_14 \to Inj\_15$	-0.06	0.08	-0.22	0.10
$Fact\_14 \to Des\_15$	0.15	0.07	0.01	0.29
$Fact\_14 \to Fact\_15$	0.47	0.07	0.33	0.60
$Fact\_14 \rightarrow Pers\_15$	0.31	0.08	0.16	0.47
$Fact\_15 \to Mask\_16$	0.10	0.09	-0.08	0.28
$Fact\_15 \to Inj\_16$	0.08	0.10	-0.11	0.27
$Fact\_15 \to Des\_16$	0.10	0.10	-0.09	0.29
$Fact\_15 \to Fact\_16$	0.39	0.08	0.23	0.55
$Fact\_15 \to Pers\_16$	0.10	0.08	-0.06	0.27
$Fact\_16 \to Mask\_17$	0.21	0.09	0.03	0.39
$Fact\_16 \to Inj\_17$	-0.01	0.09	-0.19	0.18
$Fact\_16 \to Des\_17$	-0.05	0.09	-0.22	0.12
$Fact\_16 \to Fact\_17$	0.22	0.08	0.06	0.39

Table S4 continued

Parameter	Estimate	SE	2.5%	97.5%
$\overline{\text{Fact}\_16 \to \text{Pers}\_17}$	0.06	0.08	-0.10	0.22
$Fact\_17 \to Mask\_18$	0.10	0.09	-0.08	0.28
$Fact\_17 \to Inj\_18$	-0.10	0.09	-0.28	0.08
$Fact\_17 \to Des\_18$	0.08	0.09	-0.10	0.25
$Fact\_17 \to Fact\_18$	0.37	0.08	0.21	0.53
$Fact\_17 \to Pers\_18$	0.48	0.08	0.32	0.64
$Inj\_02 \to Mask\_05$	0.01	0.05	-0.10	0.11
$\text{Inj}\_02 \to \text{Inj}\_05$	0.28	0.05	0.17	0.38
$\text{Inj}\_02 \to \text{Des}\_05$	0.07	0.05	-0.03	0.18
$\text{Inj}\_02 \to \text{Fact}\_05$	0.05	0.06	-0.08	0.17
$\text{Inj}\_02 \to \text{Pers}\_05$	-0.01	0.06	-0.13	0.11
$Inj\_05 \to Mask\_09$	-0.07	0.06	-0.19	0.05
$\mathrm{Inj}\_05 \to \mathrm{Inj}\_09$	0.08	0.06	-0.04	0.21
$\text{Inj}\_05 \to \text{Des}\_09$	-0.02	0.06	-0.14	0.11
$\text{Inj}\_05 \to \text{Fact}\_09$	0.02	0.07	-0.11	0.16
$\text{Inj}\_05 \to \text{Pers}\_09$	-0.04	0.07	-0.18	0.10
$Inj\_09 \to Mask\_11$	0.08	0.08	-0.07	0.23
$\mathrm{Inj}\_09 \to \mathrm{Inj}\_11$	0.11	0.07	-0.03	0.26
$\text{Inj}\_09 \to \text{Des}\_11$	-0.03	0.07	-0.17	0.11
$\text{Inj}\_09 \to \text{Fact}\_11$	0.01	0.07	-0.12	0.15
$\text{Inj}\_09 \to \text{Pers}\_11$	0.05	0.07	-0.08	0.19
$Inj\_11 \to Mask\_13$	-0.01	0.07	-0.15	0.13
$\mathrm{Inj}\_11 \to \mathrm{Inj}\_13$	0.29	0.07	0.15	0.43
$\text{Inj}\_11 \to \text{Des}\_13$	0.21	0.07	0.08	0.34
$\text{Inj}\_11 \to \text{Fact}\_13$	0.12	0.07	-0.01	0.26
$\text{Inj}\_11 \rightarrow \text{Pers}\_13$	0.09	0.07	-0.04	0.23
$Inj\_13 \to Mask\_14$	-0.05	0.07	-0.19	0.08
$Inj\_13 \to Inj\_14$	0.40	0.06	0.28	0.52
$Inj\_13 \to Des\_14$	0.15	0.07	0.03	0.28
$\text{Inj}\_13 \to \text{Fact}\_14$	0.02	0.06	-0.10	0.14

Table S4 continued

Parameter	Estimate	SE	2.5%	97.5%
$Inj\_13 \rightarrow Pers\_14$	0.09	0.06	-0.02	0.21
$Inj\_14 \to Mask\_15$	0.08	0.07	-0.06	0.22
$Inj\_14 \to Inj\_15$	0.45	0.07	0.32	0.58
$Inj\_14 \to Des\_15$	0.29	0.06	0.16	0.41
$Inj\_14 \to Fact\_15$	0.10	0.06	-0.02	0.22
$Inj\_14 \to Pers\_15$	0.06	0.07	-0.07	0.20
$Inj\_15 \to Mask\_16$	0.14	0.07	0.00	0.28
$\text{Inj}\_15 \rightarrow \text{Inj}\_16$	0.21	0.07	0.06	0.35
$Inj\_15 \to Des\_16$	0.06	0.07	-0.08	0.21
$\text{Inj}\_15 \to \text{Fact}\_16$	0.01	0.06	-0.12	0.13
$Inj\_15 \to Pers\_16$	0.10	0.06	-0.03	0.22
$Inj\_16 \to Mask\_17$	-0.01	0.07	-0.15	0.13
$\text{Inj}\_16 \to \text{Inj}\_17$	0.38	0.07	0.23	0.52
$Inj\_16 \to Des\_17$	0.13	0.07	0.00	0.27
$Inj\_16 \to Fact\_17$	0.00	0.07	-0.14	0.13
$Inj\_16 \to Pers\_17$	-0.03	0.06	-0.16	0.09
$Inj\_17 \to Mask\_18$	-0.02	0.07	-0.15	0.11
$\mathrm{Inj}\_17 \to \mathrm{Inj}\_18$	0.45	0.06	0.33	0.57
$\text{Inj}\_17 \to \text{Des}\_18$	0.19	0.06	0.07	0.32
$\text{Inj}\_17 \to \text{Fact}\_18$	0.01	0.06	-0.11	0.13
$\text{Inj}\_17 \rightarrow \text{Pers}\_18$	0.01	0.06	-0.11	0.13
$Mask\_02 \to Mask\_05$	0.21	0.05	0.11	0.31
${\rm Mask}\_02 \to {\rm Inj}\_05$	0.09	0.05	-0.01	0.20
${\rm Mask}\_02 \to {\rm Des}\_05$	0.04	0.05	-0.07	0.14
${\rm Mask}\_02 \to {\rm Fact}\_05$	-0.05	0.06	-0.17	0.07
${\rm Mask}\_02 \to {\rm Pers}\_05$	-0.05	0.06	-0.17	0.06
${\rm Mask\_05 \to Mask\_09}$	0.19	0.06	0.07	0.30
${\rm Mask\_05} \to {\rm Inj\_09}$	0.13	0.06	0.01	0.26
${\rm Mask\_05 \to Des\_09}$	0.02	0.06	-0.10	0.14
${\rm Mask\_05} \rightarrow {\rm Fact\_09}$	0.14	0.07	0.01	0.27

Table S4 continued

Parameter	Estimate	SE	2.5%	97.5%
$Mask\_05 \rightarrow Pers\_09$	0.06	0.07	-0.07	0.20
$Mask\_09 \rightarrow Mask\_11$	-0.01	0.07	-0.14	0.12
$Mask\_09 \to Inj\_11$	0.06	0.06	-0.07	0.18
${\rm Mask\_09 \to Des\_11}$	0.16	0.06	0.04	0.28
$Mask\_09 \rightarrow Fact\_11$	0.19	0.06	0.08	0.31
$Mask\_09 \rightarrow Pers\_11$	0.16	0.06	0.05	0.28
$Mask\_11 \to Mask\_13$	0.07	0.07	-0.06	0.21
$Mask\_11 \to Inj\_13$	0.06	0.07	-0.07	0.19
$Mask\_11 \to Des\_13$	0.07	0.06	-0.06	0.19
$Mask\_11 \to Fact\_13$	0.04	0.06	-0.09	0.16
$Mask\_11 \rightarrow Pers\_13$	0.03	0.07	-0.10	0.16
$Mask\_13 \rightarrow Mask\_14$	0.19	0.06	0.08	0.31
$Mask\_13 \to Inj\_14$	0.07	0.05	-0.03	0.18
${\rm Mask\_13 \to Des\_14}$	0.12	0.06	0.01	0.23
${\rm Mask\_13 \rightarrow Fact\_14}$	0.07	0.05	-0.03	0.17
$Mask\_13 \rightarrow Pers\_14$	0.01	0.05	-0.09	0.11
$Mask\_14 \to Mask\_15$	0.21	0.06	0.09	0.33
$Mask\_14 \rightarrow Inj\_15$	0.06	0.06	-0.06	0.18
$Mask\_14 \to Des\_15$	0.08	0.05	-0.02	0.18
$Mask\_14 \rightarrow Fact\_15$	0.05	0.05	-0.06	0.15
$Mask\_14 \rightarrow Pers\_15$	-0.05	0.06	-0.17	0.06
$Mask\_15 \rightarrow Mask\_16$	0.25	0.07	0.12	0.39
$Mask\_15 \to Inj\_16$	0.02	0.07	-0.12	0.16
$Mask\_15 \rightarrow Des\_16$	0.01	0.07	-0.13	0.15
$Mask\_15 \rightarrow Fact\_16$	0.10	0.06	-0.03	0.22
$Mask\_15 \rightarrow Pers\_16$	0.09	0.06	-0.03	0.22
$Mask\_16 \to Mask\_17$	0.33	0.07	0.20	0.46
${\rm Mask\_16} \to {\rm Inj\_17}$	-0.04	0.07	-0.18	0.10
${\rm Mask\_16 \to Des\_17}$	0.16	0.06	0.03	0.28
${\rm Mask\_16} \rightarrow {\rm Fact\_17}$	0.22	0.06	0.09	0.34

Table S4 continued

Parameter	Estimate	SE	2.5%	97.5%
$Mask 16 \rightarrow Pers 17$	0.12	0.06	0.01	0.24
$Mask 17 \rightarrow Mask 18$	0.39	0.06		0.51
$Mask_17 \rightarrow Inj_18$	-0.05	0.06	-0.17	0.07
$- \qquad -$ Mask $17 \rightarrow \text{Des}  18$	0.02	0.06	-0.10	0.13
	0.13	0.06	0.02	0.24
$Mask\_17 \rightarrow Pers\_18$	0.04	0.06	-0.07	0.16
$Pers\_02 \to Mask\_05$	0.05	0.07	-0.09	0.18
$Pers\_02 \to Inj\_05$	0.09	0.07	-0.05	0.22
$\mathrm{Pers}\_02 \to \mathrm{Des}\_05$	0.03	0.07	-0.10	0.17
$Pers\_02 \to Fact\_05$	0.06	0.08	-0.09	0.22
$Pers\_02 \rightarrow Pers\_05$	0.36	0.07	0.21	0.50
$Pers\_05 \to Mask\_09$	-0.27	0.08	-0.42	-0.12
$Pers\_05 \to Inj\_09$	-0.16	0.08	-0.31	0.00
$Pers\_05 \to Des\_09$	-0.06	0.08	-0.21	0.10
$Pers\_05 \to Fact\_09$	-0.21	0.08	-0.37	-0.05
$Pers\_05 \rightarrow Pers\_09$	-0.21	0.09	-0.38	-0.04
$Pers\_09 \to Mask\_11$	0.04	0.08	-0.11	0.20
$\mathrm{Pers}\_09 \to \mathrm{Inj}\_11$	0.08	0.08	-0.07	0.23
$\mathrm{Pers}\_09 \to \mathrm{Des}\_11$	0.04	0.07	-0.10	0.19
$Pers\_09 \to Fact\_11$	0.06	0.07	-0.08	0.20
$Pers\_09 \to Pers\_11$	0.16	0.07	0.02	0.31
$Pers\_11 \to Mask\_13$	0.08	0.08	-0.08	0.24
$Pers\_11 \to Inj\_13$	0.09	0.08	-0.07	0.24
$Pers\_11 \to Des\_13$	0.12	0.08	-0.03	0.27
$Pers\_11 \to Fact\_13$	0.18	0.08	0.03	0.33
$Pers\_11 \to Pers\_13$	0.20	0.08	0.05	0.35
$Pers\_13 \to Mask\_14$	0.24	0.08	0.08	0.40
$Pers\_13 \to Inj\_14$	-0.07	0.07	-0.21	0.07
$Pers\_13 \to Des\_14$	-0.03	0.08	-0.18	0.12
$Pers\_13 \to Fact\_14$	0.34	0.07	0.21	0.48

Table S4 continued

Parameter	Estimate	SE	2.5%	97.5%
$Pers\_13 \rightarrow Pers\_14$	0.41	0.07	0.29	0.54
$Pers\_14 \to Mask\_15$	-0.05	0.08	-0.22	0.11
$Pers\_14 \to Inj\_15$	0.15	0.08	-0.02	0.31
$\mathrm{Pers}\_14 \to \mathrm{Des}\_15$	-0.07	0.07	-0.21	0.07
$Pers\_14 \to Fact\_15$	0.02	0.07	-0.13	0.16
$Pers\_14 \to Pers\_15$	0.14	0.08	-0.02	0.30
$Pers\_15 \to Mask\_16$	0.11	0.09	-0.05	0.28
$Pers\_15 \to Inj\_16$	0.08	0.09	-0.10	0.25
$\mathrm{Pers}\_15 \to \mathrm{Des}\_16$	0.17	0.09	0.00	0.35
$Pers\_15 \to Fact\_16$	0.11	0.08	-0.05	0.26
$Pers\_15 \to Pers\_16$	0.41	0.08	0.27	0.56
$Pers\_16 \to Mask\_17$	0.00	0.08	-0.17	0.17
$\mathrm{Pers}\_16 \to \mathrm{Inj}\_17$	0.05	0.09	-0.12	0.23
$\mathrm{Pers}\_16 \to \mathrm{Des}\_17$	-0.02	0.08	-0.18	0.14
$\mathrm{Pers}\_16 \to \mathrm{Fact}\_17$	0.26	0.08	0.11	0.41
$\mathrm{Pers}\_16 \to \mathrm{Pers}\_17$	0.56	0.07	0.42	0.69
$Pers\_17 \to Mask\_18$	0.09	0.09	-0.08	0.26
$\mathrm{Pers}\_17 \to \mathrm{Inj}\_18$	-0.01	0.08	-0.17	0.15
$Pers\_17 \to Des\_18$	-0.02	0.08	-0.18	0.14
$Pers\_17 \to Fact\_18$	0.16	0.08	0.01	0.31
$Pers\_17 \rightarrow Pers\_18$	0.12	0.08	-0.03	0.27

## 549 Supplementary References

Pearl, J. (1995). Causal diagrams for empirical research. Biometrika, 82(4), 669-688, https://doi.org/10.1093/biomet/82.4.669