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Requiem for a Nudge: Framing Effects in Nudging Honesty

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Abstract

We examine framing effects in nudging honesty in the spirit of the growing norm-nudge literature by utilizing a high-powered and pre-registered study. Across four treatments, participants received one random truthful norm-nudge that emphasized 'moral suasion' based on either what other participants previously did (empirical message) or approved of doing (normative message) and varied in the framing (positive or negative) in which it was presented. Subsequently, participants repeatedly played the 'mind game' in which they were first asked to think of a number, then roll a digital die, and then reported whether the two numbers coincide, in which case a bonus was paid. Hence, whether or not the report was truthful remained unobservable to the experimenters. We find compelling null effects with tight confidence intervals showing that none of the norm-nudge interventions worked. A follow-up experiment reveals the reason for these convincing null-effects: the information norm-nudges did not actually *change* norms. Notably, our secondary results suggest that a substantial portion of individuals misremembered norm-nudges such that they conveniently supported deviant behavior. This subset of participants indeed displayed significantly higher deviance levels, a behavior pattern in line with literature on motivated misremembering and belief distortion. We discuss the importance of this high-powered null finding for the flourishing norm-nudge literature and derive policy implications.

Keywords: Norm-Nudges, Nudge, Social Information, Social Norms *JEL:* B41, D01, D9

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1. Introduction

We study the impact of norm-nudges on deviant behavior by creating interventions that are in the spirit of the growing norm-nudge literature (for a recent methodological discussion, see Bicchieri and Dimant, 2019). There, personalized messages – and sometimes physical letters – are being sent with the intent to achieve behavior change in the form of increasing tax compliance, charitable giving, primary school enrollment, and student learning, or in the form of decreasing energy consumption, student absenteeism from school, credit card debt, and even the spread of HIV infections, among other examples (Reinikka and Svensson, 2005; Dupas, 2011; Luttmer and Singhal, 2014; Boyer et al., 2016; Brandon et al., 2017; Rogers and Feller, 2018; Bursztyn et al., 2019). In existing literature, such information-only interventions indicate mixed results, with some studies demonstrating success (Hallsworth et al., 2017; Hernandez et al., 2017; Bott et al., 2019), while others either fail to detect a significant effect (Blumenthal et al., 2001; Fellner et al., 2013; Castro and Scartascini, 2015; Kettle et al., 2017; Cranor et al., 2018; Burning et al., 2019) or indicate that interventions may backfire (John and Blume, 2018; Bicchieri et al., 2019c).

For norm-nudging to be effective, one must correctly identify the mechanisms through which different types of information affect behavior. We must understand the specific context in which the targeted behavior occurs (see discussion in Gino et al., 2019). In addition, despite a long tradition in social psychology, philosophy, and economic literature showing when, why, and how individuals react and conform to descriptive and normative information of peers (e.g., Deutsch and Gerard, 1955; Cialdini and Trost, 1998; Gino et al., 2009; Cialdini and Goldstein, 2004; Bicchieri, 2006; Schultz et al., 2007; Bicchieri et al., 2019a; Dimant, 2019; van Kleef et al., 2019), science is still working towards a better understanding of how to properly frame norm-nudges, which is a highly debated topic in ongoing research (see discussions in, e.g., Bicchieri and Dimant, 2019; Larkin et al., 2019). It is important to advance our understanding on how to best frame norm-nudges because better framing can serve as a cost-effective way to increase the effectiveness of nudge interventions. Our high-powered and pre-registered study adds to this literature by separating out the effects of framing and different forms of norm information (descriptive or normative). To the best of our knowledge, our paper is the first to explore this for lying behavior, in particular in the context of the mind game.

A comprehensive literature in economics has advanced our understanding of the mechanisms mediating the extent of deviant behavior, including applicability of social norms, image concerns, preference for appearing honest, and intrinsic lying costs, among others (e.g., Mazar et al., 2008; Hao and Houser, 2017; Gneezy et al., 2018a; Kajackaite, 2018; Bicchieri et al., 2019b). We extend this scholarly debate by studying a particular source of such behavior namely the impact of norm-nudges on reducing deviant behavior in an environment in which there is no risk of being caught and thus risk perception updating is ruled out by design. To achieve this, we capitalize on the 'cheat in your mind' paradigm (Jiang, 2013) for the reporting decisions in our experiment. Using this paradigm over the congeneric die-paradigm (e.g., Shalvi et al., 2011; Fischbacher and Föllmi-Heusi, 2013) or other related tasks capturing deviant behavior (e.g., Buckenmaier et al., 2019; Dimant, 2019, for an overview see also Abeler et al., 2019; Gerlach et al., 2019; Köbis et al., 2019) has the methodological advantage that participants cannot be worried that their lying behavior is verifiable by anyone, including the experimenter. This is known to matter to the participants, e.g. due to self-/social-image concerns (Bénabou and Tirole, 2006; Andreoni and Bernheim, 2009; Bolton et al., 2019). Relevant to our context, literature has established important differences between paradigms in which lying can and cannot be observed such as responsiveness in cheating behavior to incentives (Kajackaite and Gneezy, 2017).

Across four treatments, participants received one random truthful norm-nudge that emphasized 'moral suasion' based on either what other participants previously did (empirical message) or approved of doing (normative message). Motivated by existing literature that recognizes the relevance of framing effects (e.g., Andreoni, 1995; Levin et al., 1998; Kahneman, 2003; Alekseev et al., 2017, on the relationship between framing and norms, see Chang et al., 2019), we also varied the framing of the norm messages and presented them in either a positive way (majority did not cheat / did not approve of cheating) or an inverted and equivalent negative way (minority cheated / approved of cheating). Our working assumption is that the *principle of description invariance*, the presumption that logically equivalent descriptions of a situation that differ only in framing (e.g., positive versus negative) will lead to the same choices, does not hold in the realm of social norm interventions designed to nudge individual behavior ("norm-nudge"). Existing research identifies such frame-sensitivity within the medical context (infamously known as the "Asian Disease Problem" Tversky and Kahneman, 1981), altruism (Sonnemans et al., 1998), and conference registration decisions of economists (Gächter et al., 2009). Despite its cost-effective nature, however, a structural understanding of the role of framing is absent in the nudge literature.¹ In addition, only recently have scholars started evaluating the long-term impacts of nudge interventions (e.g., Brandon et al., 2017, but see also the *Behavior Change* for Good Initiative spearheaded by Angela Duckworth and Katherine Milkman). Because this constitutes an important but yet unanswered policy question, we add to this debate by measuring the behavioral impact of norm-nudge framing in a repeated context to study whether, and if so, how quickly, the impact of norm-nudges dissolves.

We utilize the Amazon Mechanical Turk (MTurk) platform in order to achieve the desired statistical power across all variations of the experiment. Recent literature points to the robustness, generalizability, and reproducibility of laboratory findings in online environments (Arechar et al., 2018; Coppock et al., 2018; Snowberg and Yariv, 2018).² Results from our high-powered study suggest a resounding null effect with tight confidence intervals. Our main conclusion is that none of the norm-nudge interventions yielded any significant behavioral differences, with misreporting (= winning reports about expected value of $\frac{1}{6}$) hovering at around 30% in all treatments.

In a follow-up experiment, we capitalize on existing social norms research to examine *why* these information-based norm interventions remained ineffective. By capitalizing on the norm elicitation approach of Krupka and Weber (2013), we test the conjecture that such 'soft' interventions may not be sufficient to actually *shift* an existing norm. This is indeed what we find: the norm-based interventions are unable to shift norm perceptions in our context. This is an important finding in that such norm-nudges are commonly employed and can explain why they remain ineffective at times, as discussed above. This finding is also consistent with recent experimental and theoretical evidence suggesting that behavior can be sticky and requires a less gentle 'shove', or even an active behavioral intervention (e.g., Kahan, 2000; Grüne-Yanoff and Hertwig, 2016, see also Ambuehl et al., 2019).

¹In a recent paper, Sunstein (2017, pg. 18) urges caution and emphasizes the relevance of framing in nudge interventions: "Consider an analogy: if a company says that its product is "90% fat-free", people are likely to be drawn to it, far more so than if the company says that its product is "10% fat'.' The two phrases mean the same thing, and the "90% fat-free" frame is legitimately seen as a form of manipulation. In 2011, the American government allowed companies to say that their products are 90% fat-free – but only if they also say that they are 10% fat. We could imagine similar constraints on misleading or manipulative frames that are aimed at getting people to opt out of the default."

²MTurk is well suited for our experimental design, which does not involve any direct interaction between participants. Literature related to our research agenda has successfully used variants of cheating paradigms and/or norm-nudge interventions on MTurk (Peer et al., 2014; Hildreth et al., 2016; Bicchieri et al., 2019b; Bolton et al., 2019; Charness et al., 2019). Importantly, a recent meta-study by Gerlach et al. (2019) finds that lying behavior in the dice paradigm does not differ significantly between MTurk and the laboratory.

The paper proceeds as follows: Section 2 details our data collection procedure (2.1), the design (2.2), the testable hypotheses (2.3), and the results (2.4). Section 3 concludes.

2. Experiment

2.1. Data Collection

Our main experiment contains data from a high-powered study³ that was collected from 1,200 Amazon Mechanical Turk participants in May 2019 containing 52% females and an average age of 38.7 years. The experiment lasted about 9 minutes and participants earned an average of \$1.20 (including a show-up payment of \$0.30), which translates to an hourly wage of roughly \$8 and is well above average on the MTurk platform (Hara et al., 2018).⁴

Our experiment contains one control and four treatments (see Appendix for a breakdown of observations per treatment and Figure 1 for details). A participant took part only in one randomly selected condition and data for all conditions was collected simultaneously.

2.2. Design

Our design is straightforward and contained two parts: (1) provision of a norm-nudge in which participants observed information pointing towards a social norm of behavior in the experiment, and (2) repeated reporting decisions across 20 periods. In this paradigm as introduced by Jiang (2013), both correctly reporting the winning number as well as lying behavior in which one reports the rolled number despite having thought of a different one yielded a monetary bonus without imposing any risk of being caught for lying. Multiple comprehension, manipulation, and attention checks throughout the experiment and at the end ensured that our treatment interventions and the observed results are credible.

³We calibrate the required sample size to obtain high statistical power based on a pre-test that was run on the campus of UPenn (n=40, effect size 0.387). Ultimately, this allows us to achieve statistical power in excess of 95% – see our pre-registration documents for more details and calculations that can be obtained from https://aspredicted.org/3pi2g.pdf and https://aspredicted.org/7uy3n.pdf. To ensure high quality data collection on mTurk, we utilize a combination of CAPTCHAs and sophisticated screening questions to avoid pool contamination. We applied the following restrictions to the participant pool: participants had to be in the U.S., approval rate greater than 99%, and could participate only once.

⁴To test the robustness of and provide an intuition for our results, we also collected data in two follow-up experiments (n=133 and n=217, respectively) yielding comparable hourly payoffs. We will provide more detail on both experiments in the respective discussion section of the results and the Appendix.

Norm-Nudge			
Participants are randomly presented with some statistics about the previous participants (gender composition – about 1:1 – and country of origin – the US) and exactly one norm-nudge:			
Framing of the Norm-Nudge Positive Negative			
		Positive	Negative
t of the Nudge	Empirical	"The <u>vast majority</u> of participants <u>were honest</u> about the reported number in the dice task."	"The <u>vast minority</u> of participants <u>were dishonest</u> about the reported number in the dice task."
Content Norm-N	Normative	"The <u>vast majority</u> of participants said that one <u>should be honest</u> about the reported number in the dice task."	"The <u>vast minority</u> of participants said that one <u>should not be honest</u> about the reported number in the dice task."
To ensu	re the effectiven	ess of our nudge intervention, participant	s were then asked to echo the presented

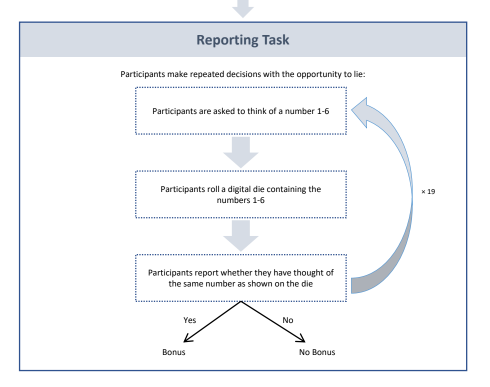


Figure 1: Experimental design. In the control condition, participants received the generic text "previous participants completed the task". After the first iteration, the reporting task is repeated 19 more times.

Part 1: Norm-Nudge

Following the provision of consent, participants were randomly assigned to one of the information treatments and observed exactly three pieces of information. The first two pieces were always the same in all conditions and the third was randomly varied according to the norm-nudge intervention. The information provided to participants contained: (1) the gender ratio (about 1:1), (2) their location (United States), and (3) one of the four variations of norm information. Random variations in (3) allow us to causally identify treatment differences of the norm-nudge interventions. Participants who were instead randomly allocated to the control condition observed the same information in (1) and (2), but in (3), rather than observing norm information, these participants simply received the note that "previous participants completed the task".

Norm messages varied along two dimensions: content and framing. With respect to the content, we followed the tradition of norm-nudge interventions (see conceptual discussion in Bicchieri and Dimant, 2019). We also followed the social norm tradition of Bicchieri (2006, see also Cialdini and Trost, 1998; Cialdini et al., 2006; Schultz et al., 2007) by distinguishing between *empirical* information (what the majority of other people have done in a similar situation) and *normative* information (what the majority of other people have approved of doing in a similar situation).⁵ Our framing variations were inspired by another stream of existing literature (e.g., Tversky and Kahneman, 1981; Levin et al., 1998; Sonnemans et al., 1998; Kahneman, 2003; Gächter et al., 2009; Alekseev et al., 2017) and involved either a positive framing (majority did not cheat / did not approve of cheating) or inverted in a negative way (minority cheated / approved of cheating). As such, framing only affected the way in which the norm-nudge was presented while holding its content constant.

After having acknowledged that all three pieces of information were read carefully, participants proceeded to the next screen where they were asked to repeat the provided information and write it out in as much detail as possible. We used this to increase the salience of the message and as an attention check to make sure that the content of the intervention was correctly observed and retained.⁶ Subsequently, participants were *again* displayed the correct norm-nudge information and were asked to acknowledge that they have read and retained it. Importantly, such a minimal exogenous variation of the

⁵To ensure the truthfulness of all norm-nudges, the information was based on the behavior and beliefs of other uninvolved participants from a previous study run at the University of Pennsylvania. Such methodology is commonly adopted in experimental research on social norms (e.g., Goldstein et al., 2008; Bicchieri and Xiao, 2009; Krupka and Weber, 2013; Bicchieri et al., 2019c). The truthful results were that the majority of the participants did not lie and that the majority did not approve of lying.

⁶Particular emphasis was put on whether participants were able to recall correctly what they were told previous minorities / majorities said or did. Incongruencies between the given and recalled information were flagged. There was substantial heterogeneity with respect to the correct recall of these messages. We will return to this point in our additional data analysis in the second half of the results section.

norm-nudge content while keeping everything else constant shields us against experimenter demand effect as a credible explanation for observing differential behavioral responses.

Part 2: Lying Decision

Following the norm-nudge intervention, participants played 20 periods of the 'mind game' paradigm (Jiang, 2013).⁷ Participants were first asked to think of a number between 1 and 6 and were then forwarded to a screen on which they rolled a digital die and observed the rolled number. A bonus (\$0.10) would be paid only if participants claimed to have initially thought of the same number displayed on the digital die, with no bonus otherwise (in each round, we randomized the order in which these two options were displayed to the participants). Participants were paid the sum of all bonuses at the end of the experiment. Participants were made aware of the payoff rules at the beginning of the experiment. The experiment ended with a manipulation check (participants were shown all 5 possible norm-messages used in our experiment and were asked to correctly identify the message that they had been shown), a summary of their payoff, and were paid afterward in due time.

2.3. Hypotheses

Prior research has shown that providing "norm-nudges", such as information on how relevant peers behave and what behavior they consider appropriate, can crucially affect whether individuals adhere to norms and, in turn, demonstrate behavioral change (Bicchieri and Dimant, 2019). Our paper seeks to understand how different versions of truthful norm-related information and their frames (positive versus negative) affect deviant behavior in the form of misreporting a random outcome to obtain a monetary bonus. As explained in our design section, we differentiate between behavior when "empirical information" (what other participants had previously done in a similar context with the option to lie) of a norm is provided and behavior when "normative information" is provided (what other participants said "is the appropriate thing to do" in a similar context). Frames are provided in either a positive (majority engaged in / approved of compliant behavior) or negative way (minority engaged in / approved of deviant behavior). We contrast this with behavior with a condition in which neither empirical nor normative information is provided (Baseline).

We model our hypotheses after the methodological discussion provided in Bicchieri

⁷The experiment was played repeatedly to avoid a one shot high stakes decision to verify that participants do not shy away from lying because a lie would have (relatively) major consequences. Having multiple die rolls, participants may feel comfortable to lie to a limited extent, which is a common finding in this literature.

and Dimant (2019). In their research, the authors provide a theoretical foundation of the existing social norms research, in particular with respect to nudging, and discuss its insights on the basis of other existing empirical research. We capitalize on these theoretical implications and investigate in our paper here the extent to which such norm-nudges can affect behavior and – ultimately – change social norms. With this in mind, we hypothesize that over-reporting, whereby subjects claim to have thought of the rolled die numbers at a rate higher than chance, will occur in our paradigm in the following order: Baseline > Normative > Empirical. We are able to derive this based on existing empirical literature discussed in Bicchieri and Dimant (2019), which shows that descriptive information can be more influential and informative than normative information in the context of trust and pro-social behavior (Bicchieri and Xiao, 2009; Bicchieri et al., 2019a,c). This can be attributed to the asymmetric signaling between descriptive and normative information in that providing the former ('walking the talk') allows for better inference of the latter than vice versa, which can merely be considered 'cheap talk' (e.g., Eriksson et al., 2015; Bicchieri et al., 2019b). Additionally, existing research (cited above) suggests that frames matter and individuals may react to positive and negative frames differently. However, the interaction of framing with norm information has yet to be explored and hence is an empirical question. We remain agnostic about the direction of the framing effect and predict the null.

2.4. Results

As specified in our pre-registration, our first analysis examines the average behavior across treatments using non-parametric tests in which we treat the average behavior of an individual across all 20 periods as one independent observation. Next, we utilize our repeated design and examine our results through the lens of a panel data analysis using a random-effects logit model with standard errors clustered at the individual level. Generally in line with existing literature, we observe reporting rates significantly greater than chance (16.67%), suggesting inflated reports through lying across all conditions. In both types of analyses, our data yielded highly powered and convincing null results with effect sizes hovering at around 0.1 (see Figures 2 and 3): using a Kruskal–Wallis test, we find no significant differences in average reporting behavior across all conditions (p=0.134).

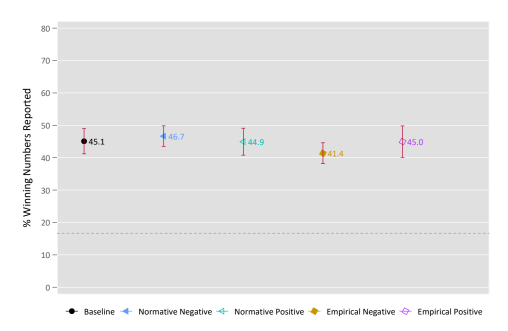


Figure 2: Mean reporting of winning numbers across all conditions. Red horizontal dashed line represents the expected value (16.67%) if all reports were truthful.

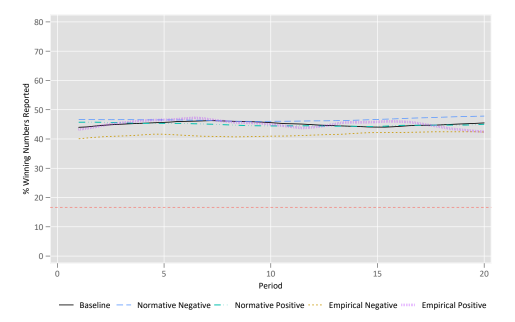


Figure 3: Mean reporting of winning numbers across periods and all conditions. Kernel-weighted local polynomial smoothing applied to lines for expository purposes. Red horizontal dashed line represents the expected value (16.67%) if all reports were truthful.

This is further corroborated by our results of pairwise mean comparisons that account for inflation of the type-I error through the false discovery rate (FDR) correction (Benjamini and Hochberg, 1995). We obtain consistently insignificant results for the pairwise comparisons, with the lowest p-value being 0.164 (Baseline vs. *Empirical Negative*). In fact, our confidence intervals are so small that no theoretically or economically meaningful effect size (based on the previously discussed literature) falls within its bounds.⁸

A similar picture arises for reporting decisions across periods. Neither do we observe much variation over time, nor any significant differences between treatments.⁹ We examine this through the lense of a regression framework (Table 1). Consistent with the previous results, the treatment interventions yield no significant differences compared to the Baseline, even after controlling for relevant covariates including gender (reference group = male), period dummies, a participant's age, the SOEP risk measure (Wagner et al., 2007) (higher = more risk-seeking), and a control for whether participants met the criteria of post-hoc exclusion from the experiment, as specified in our pre-registration. We present exploratory analyses of these participants' behavior in the Appendix Figures A.2 and A.3.

In a last step, it is of particular importance to understand why such information-based nudges do not yield measurable behavioral change. For this, we follow the economic tradition of social norms research and run a follow-up study¹⁰ (n=217, derived from the

¹⁰As before, we pay a show-up fee of \$0.30 and apply the same quality restrictions on the data as in our

⁸Exploratory, we provide more support for a true and reliable null effect by employing the TOST procedure as introduced by Lakens et al. (2018) to test for equivalence and reject the presence of a smallest effect size of interest, with the p-values being 0.031 or smaller, thus further strengthening the null-effects.

⁹It is important to rule out that the observed null results are due to misunderstandings of the norm-nudge information, e.g. because a positively framed message ('... a vast majority lies / approves of lying') might be more intuitive than a negatively framed message ('...a vast minority does not lies / does not approve of lying'). We address this concern by running a follow-up experiment on MTurk with the same show-up fee (\$0.30) and data quality restrictions as used in our main experiment. We collect beliefs from n=133 participants who have previously not participated in our experiment and presented them with one random original norm-message as observed by our previous participants. Depending on the treatment, participants were incentivized to guess the fraction of participants who either lied or approved of lying in the initial experiment from which this information was truthfully derived. Participants received a monetary bonus (\$0.30) if they provided a guess that fell within 10% of the correct fraction. Screenshots of the experiment are available upon request. After reading the positive (negative) empirical information, participants guessed that the fraction of participants that lied (did not lie) was 82.2% (38.1%), which is significantly above (below) 50%. After reading the positive (negative) normative information, participants guessed that the fraction of participants that said one should be honest (should not be honest) was 78.2% (43.9%), which again is significantly above (below) 50%. See Appendix Figure A.1 for an illustration. With this we can conclude that our original null results cannot be explained by potential confusion and participants had no trouble understanding the wording of our norm messages.

DV: % Reporting Winning Number	(1)	(2)	(3)
Treatment (Base level: Baseline)			
Normative Negative (NN)	1.192 (0.172)	0.871 (0.439)	1.014 (0.159)
Normative Positive (NP)	1.005 (0.162)	0.532 (0.290)	0.965 (0.157)
Empirical Negative (EN)	0.873 (0.125)	0.680 (0.343)	0.763 [*] (0.117)
Empirical Positive (EP)	1.071 (0.194)	1.064 (0.671)	1.084 (0.196)
Female	0.859 (0.085)	0.708 (0.157)	0.857 (0.085)
Female × NN		1.210 (0.353)	
Female × NP		1.531 (0.498)	
Female × EN		1.171 (0.344)	
$Female \times EP$		0.978 (0.358)	
Period	1.003 (0.002)	1.003 (0.002)	1.003
Age	0.966**** (0.004)	0.967 ^{***} (0.004)	0.967 ^{***} (0.004)
Risk	1.086 ^{****} (0.023)	1.086^{***} (0.023)	1.081 ^{***} (0.022)
Exclusion	(0.020)	(0.020)	(0.022) 1.327 ^{**} (0.149)
Observations	24000	23840	24000

Table 1: Random-effects logit regressions. Coefficients denote odds ratios. Standard errors in parentheses and are clustered at the individual level. Stars indicate significant differences at the conventional levels of *p<0.1, **p<0.05, and ***p<0.01.

power-calculation of our main experiment to achieve a power of at least 80%) in which we test the assumption that the mere presence of norm-information might have been unable to actually *shift* an existing norm using the norm elicitation method as introduced by Krupka and Weber (2013). This line of thought is consistent with the assumption that provision of information is often not enough because behaviors can be sticky. Instead, one needs more than just a gentle nudge – for example a 'shove' – to achieve actual behavioral change (e.g., Kahan, 2000; Oliver, 2015; Grüne-Yanoff and Hertwig, 2016; Loewenstein and

previous experiments. Screenshots of the experiment are available upon request.

Chater, 2017; Ariely, 2019). This is indeed what we find (see Figure 4): across the different norm-information conditions, participants are asked to rate the (in)appropriateness of lying behavior after internalizing the respective message. Convincingly, none of the norm elicitation results yield any significant changes in norm perceptions compared to the Baseline: p-values (left-to-right) from $\tilde{\chi}^2$ tests correspond to 0.19, 0.25, 0.17, and 0.49, respectively.

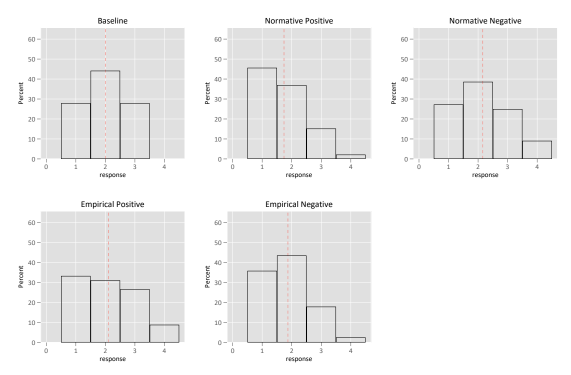


Figure 4: Measuring norms using the elicitation method as introduced by Krupka and Weber (2013). Values of 1, 2, 3, and 4 correspond to the normative assessments 'Very Socially Inappropriate', 'Somewhat Socially Inappropriate', 'Somewhat Socially Appropriate', and 'Very Socially Appropriate', respectively. Vertical red dotted lines represent averages.

3. Conclusion and Discussion

Reducing deviant behavior and increasing normative and ethically desirable behavior is an important goal. We attempted to achieve this by subtly nudging participants to consider what the social norm is among their fellow participants. Specifically, we informed participants about what other participants *previously did* (empirical message) or *approved* of doing (normative message). We further varied whether the norm was framed in a positive way (majority did not cheat / did not approve of cheating) or an inverted and equivalent negative way (minority cheated / approved of cheating). Participants then had an opportunity to increase their payoffs by lying about predicted die roll numbers. Results revealed robust support for the null hypothesis, suggesting the way the information was presented did not affect participants' level of (dis)honesty.

Lack of support for differences between experimental treatments does not necessarily mean supporting the null. Several factors, however, speak to the fact that the null is, in our case, more likely than any alternative possibility. First, we have calculated, pre-registered, and collected data based on a power-analysis that allowed us to detect even small effect sizes at the conventional significance thresholds. Including our additional, pre-registered data collection, we achieve statistical power in excess of 95%. Our results, however, indicate convincingly against statistically or economically relevant effect sizes across all treatments and specifications. Second, additional checks employing a Bayesian analysis and the TOST procedure (Lakens et al., 2018) revealed that the null hypothesis is substantially more likely than the alternative hypothesis suggesting a difference in dishonesty between treatments. Third, we obtain suggestive evidence for a 'convenient misperception' of the content of these norm-nudges among a sizeable subset of participants. For these participants, we observe a higher rate of lying overall, which is in line with the literature on motivated misremembering and belief distortion, among others (e.g., Carlson et al., 2018; Exley and Kessler, 2018; Gneezy et al., 2018b; Zimmermann, 2019; Bicchieri et al., 2019b; Saucet and Villeval, 2019). Lastly, we find that one reason for the overall ineffectiveness of our norm-nudge interventions is the inability to actually *shift* the perception of existing norms as measured by Krupka and Weber (2013).

The results obtained in the current study are valuable in informing social norm theorizing. Specifically, recent work – particularly in the field – has revealed that reminding people about descriptive and injunctive norms can lead to a positive behavioral response, especially when implemented with care and regard for the cultural and institutional circumstances (e.g., Hallsworth et al., 2017; Hernandez et al., 2017; Bott et al., 2019, and see also discussion in Bicchieri and Dimant, 2019). Importantly, the literature has also produced conflicting results in that not all interventions are equally successful, as some interventions have been observed to yield no effect or even a backfiring effect (e.g., Blumenthal et al., 2001; Fellner et al., 2013; Bicchieri et al., 2019c).

Clearly, obtaining a better understanding of the settings in which nudging good behavior works is practically important. Policy makers seek to use the most effective interventions and tailor those to the settings in which they operate, though our results cast doubt on the effectiveness of negatively framed norm-messages. To increase good behavior, stronger interventions should be considered that involve social and/or economic incentives (see, e.g., Bolton et al., 2019), which should be studied both in the lab and in the field to address challenges with respect to disentangling the underlying mechanisms for deviant behavior using this and related cheating paradigms (see extensive discussions and results presented in, e.g., Hao and Houser, 2017; Abeler et al., 2019; Gerlach et al., 2019; Köbis et al., 2019).

Future research could extend our insights along two domains. While we find that simple norm-nudges can be unsuccessful at shifting norms in environments in which a behavioral norm is already in place (cheating is normatively not acceptable, as our results from the Krupka and Weber (2013) elicitation suggest), it remains an open question whether such gentle interventions are more effective when norms are not clearly defined or known. Arguably, soft interventions in such environments are tricky because they give rise to self-serving belief manipulation (for theoretical and experimental evidence see Bicchieri et al., 2019b), which in turn may undermine the effectiveness of norm-nudges. In addition, while our results can speak to the effectiveness of such interventions when the risk of detection for deviant behavior is absent by design (in our case implemented through the mind game as per Jiang, 2013), the results may or may not comparable when risk of detection is present (as is often the case in the standard dice paradigm of Fischbacher and Föllmi-Heusi, 2013). This would be in line with recent literature that has established important differences between paradigms in which lying can and cannot be observed, such as responsiveness in cheating behavior to incentives (Kajackaite and Gneezy, 2017). For this reason, norm-nudge interventions as employed in our context could be more effective when risk of detection is present. The working assumption is that such information-based interventions can trigger changes in perceptions of the likelihood of being caught, suggesting that, for example, a government that is sending personalized letters may be 'onto something' (Chalfin and McCrary, 2017; Bott et al., 2019).

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Appendix A. Appendix

Appendix A.1. Robustness Checks

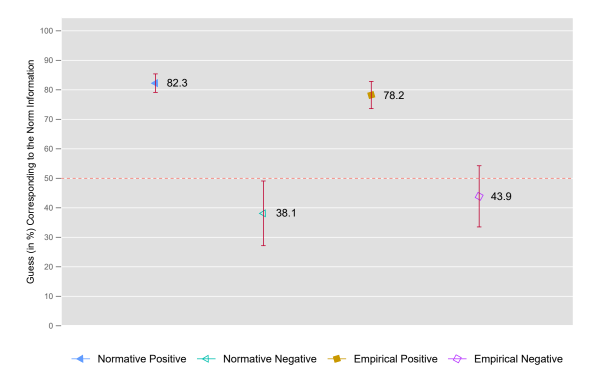


Figure A.1: Robustness check to examine the comprehension of the original norm-nudge messages. Positive information, which refers to majority behavior, is expected to be above 50%, whereas negative information, which refers to minority behavior, is expected to be below 50%.

Beyond our conclusive main null results as presented in Section 2.4, one particular result deserves more attention, which we will treat in the form of a secondary analysis. Recall that we included several attention and manipulation checks to retain control over the validity of our treatment interventions. Following the presentation of the norm-nudge information, participants were asked to recall and write up this information in as much detail as possible on the next screen. Failure to recall the information correctly was coded, which in turn allows us to examine the behavioral differences between those who passed and those who failed the attention check.¹¹ Recent experimental literature on selective

¹¹A research assistant who was blind to the design and research goals of this project was asked to code the statements. For messages to be counted as correct, participants had to at least correctly recall the basic

memory, biased recall, motivated beliefs, and belief distortion (e.g., Carlson et al., 2018; Exley and Kessler, 2018; Gneezy et al., 2018b; Zimmermann, 2019; Bicchieri et al., 2019b; Saucet and Villeval, 2019) suggests that a participant's relationship with actual behavior is malleable– often in self-serving ways. With this in mind, we pre-registered the plausible assumption that there is similar scope for such distortions in the context of norm-nudge provisions, which may carry over to behavioral differences within our paradigm.

Before turning to the between-group comparison, we first substantiate our original null result further by performing a Bayesian analysis of the contingency table of reported outcomes by treatment and exclusion. In line with our previous analysis of the complete data set, the size of the Bayes Factor ($BF_{01}=508.319$) reveals decisive evidence (Lee and Wagenmakers, 2014) for the null hypothesis of no treatment difference for the subset of participants who passed the attention check. Next, as can be inferred from the third model specification of Table 1, our results are in line with the assumption that a wrong recall can result in different behavior. Indeed, those who did not pass the attention check (and thus were put in the 'Exclusion' category) were about 33% more likely to report a winning number than those who did pass the attention check (p=0.012). This is also supported by a non-parametric Kruskal-Wallis test, suggesting that the behavior of those participants who were flagged is significantly different from those who correctly recalled the norm-nudge (p=0.0348). Paralleling our previous analysis, we obtain a Bayes Factor (BF_{01}) of nearly 0 when comparing these two groups, yielding decisive evidence for the alternative hypotheses of significant behavioral difference between these two groups. Figures A.2 and A.3 detail the means and changes across periods. Figure A.4 reports distributions across treatments, none of which are significant against the Baseline at the 5% level ($\tilde{\chi}^2$ tests).

A more detailed text-based analysis of the responses reveals an interesting pattern: participants over-proportionally misremembered the messages in a 'convenient' way that completely changed the content of the norm-nudge (e.g., from "The vast **minority** [...] were dishonest..."). We take this differential effect as further evidence that participants perceived and understood the messages as intended, since otherwise one would would expect a uniform effect across all treatments. As such, these results mirror existing literature, although we remain agnostic about the exact mechanism yielding a 'convenient' and incorrect recall of norm-nudges in our paradigm.¹²

scaffold of the presented norm-nudge.

¹²This surprising result was the reason for our second pre-registration and the need to collect much more

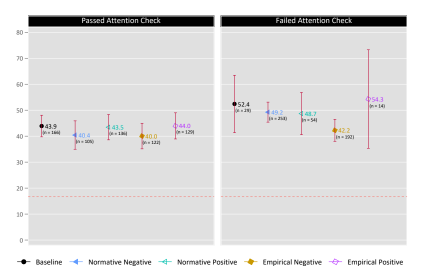


Figure A.2: Differentiation between participants who passed and failed the attention check. Mean reporting of winning numbers across all conditions. Red horizontal dashed line represents the expected value (16.67%) if all reports were truthful.

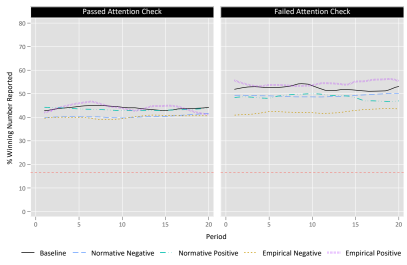


Figure A.3: Differentiation between participants who passed and failed the attention check. Mean reporting of winning numbers across periods and all conditions. Kernel-weighted local polynomial smoothing applied to lines for expository purposes. Red horizontal dashed line represents the expected value (16.67%) if all reports were truthful.

data than initially anticipated. For more details see pre-registration documents.

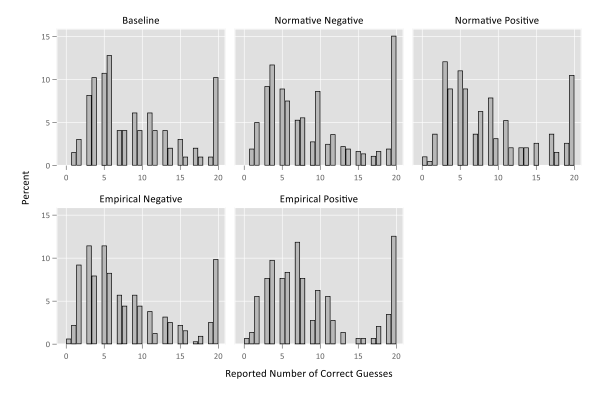


Figure A.4: Histogram of reports across treatments

Appendix A.2. Experimental Instructions and Screenshots

Informed Consent/ Assent Form

You are invited to take part in a study named Decision Experiment. The purpose of this research study is to explore human decision-making. You will complete a series of computer tasks, each involving semantic as well as visual stimuli materials. If you agree to be in this study, you will need to make decisions and answer questions regarding the study materials. We will also ask you to provide demographic information. We will not ask for your name or any information that will make you identifiable. Numerous attention checks (messages that we will ask to be recalled properly) will be placed throughout this study to ensure the validity of your behavior. Failure to comply with those attention checks can lead to rejection of your participation. Please exit the study now if you do not agree.

For your participation in this study, you have received a show-up fee and you can also earn additional money. The exact amount depends on your decisions in the experiment. The risks to participating are no greater than those encountered in everyday life. Your participation in this study is completely voluntary, and you may refuse to participate or withdraw from the study without penalty or loss of benefits to which you may otherwise be entitled. Compensation will be awarded upon completion of the entire study.

Results may include summary data, but you will never be identified. If you have any questions about this study, you may contact us via e-mail: **mbdsmturk@gmail.com**

Please feel free to print or save a copy of this consent form.

By continuing from this page you are indicating that you have read and understood this consent form and wish to continue your participation in this study.

O I consent

Figure A.5: Consent form

Thank you for choosing to participate in this study! It is important that you <u>read all of the</u> <u>instructions carefully to maximize your earnings</u>. This is a survey-based study where you will be asked to answer questions and complete simple tasks. At the end of the survey, you will be asked to fill out a short questionnaire and demographic questions.

It is expected that this study will take about 10-12 minutes. There is **no deception** in this study. Everything you see or read is true.

You begin the survey with an endowment of \$0.30 and will have the opportunity to earn a bonus based on your answers and decisions throughout the study.

You may stop participating in this study at any time; however, you will not receive your payment unless you complete the entire survey through to the end. Payment information will be sent to you if you win the raffle. Be sure to click the continue buttons at the bottom of each page after to continue through the survey.

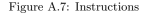
O Understood

Figure A.6: Instructions

Decisions in the study

- You will perform the same task for 20 rounds.
- At the beginning of each round, we will ask you to think of a number between 1 6.
- Once you have thought of a number, you will roll an electronic 6 sided dice. This roll generator is fair and the outcome is completely random.
- Subsequently, you are asked to indicate whether or not you thought of the same number as indicated on the dice.
- You will earn an additional bonus only if the rolled dice and your report are the same.
- After 20 rounds the bonus payments will be summed up and paid to you within 14 days.

You thought of the same number as you have rolled with the dice	Bonus Payment
Yes	\$0.10
No	\$0



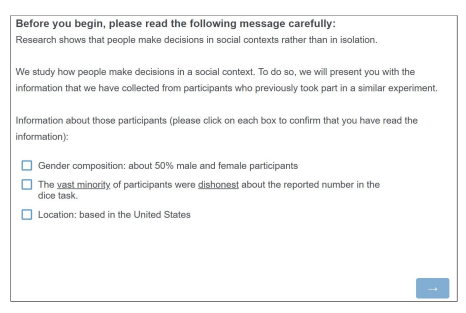


Figure A.8: Norm-Nudge (exemplary for the empirical negative condition

In order to continue with the experiment, please summarize the three pieces of information about the		
previous participants that we have just given you as precisely as possible in your own words:		
\rightarrow		

Figure A.9: Attention check

Now you can compare your answer to the actual information that you were previously given (please		
confirm by checking the boxes):		
The <u>vast minority</u> of participants were <u>dishonest</u> about the reported number in their dice task.		
Gender composition: about 50% male and female participants		
Location: based in the United States		
\rightarrow		

Figure A.10: Attention check with correct solution

Dice Roll Game	
You will now play the dice roll game. First, think of a number between 1 and 6 and click	
then the button to roll the dice. This game will be repeated 20 times.	
\rightarrow	

Figure A.11: Dice roll (first out of 20)

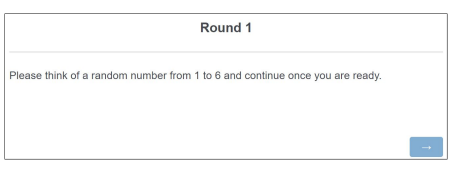


Figure A.12: Dice roll (first out of 20)

Did you think of the same number as is dis	played above?	
O Yes (bonus payment of \$0.10)		
○ No (no bonus payment)		
		\rightarrow

Figure A.13: Dice roll (first out of 20)

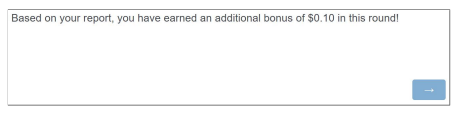


Figure A.14: Dice roll (first out of 20)

Thank you, this was the last round. Your bonus is: **\$ 1.5**



Figure A.15: Total payment screen at the end of 20 rounds

Before the experiment is finished, please tell us which of the following messages were displayed to you at the beginning of the experiment. If you answer incorrectly you may be excluded from the experiment. You only have one attempt.
"The <u>vast majority</u> of participants were <u>honest</u> about the reported number in their dice task."
"The <u>vast majority</u> of participants said that <u>one should be honest</u> about the reported number in their dice task."
"Participants completed the dice task."
"The <u>vast minority</u> of participants said that <u>one should not be honest</u> about the reported number in their dice task."
"The <u>vast minority</u> of participants were <u>dishonest</u> about the reported number in their dice task."
"The <u>vast minority</u> of participants were <u>dishonest</u> about the reported number in their dice task."

Figure A.16: Manipulation check of initial norm-nudge

Demographics
What is your gender?
O Male
O Female
O Prefer not to say
How old are you in years?
Please enter a number below indicating if you are generally a person who is fully prepared to take risks or who tries to avoid taking risks?
0 means: 'not at all willing to take risks' 10 means: 'very willing to take risks'
→ ()

Figure A.17: Demographics

Appendix A.3. Power Calculations

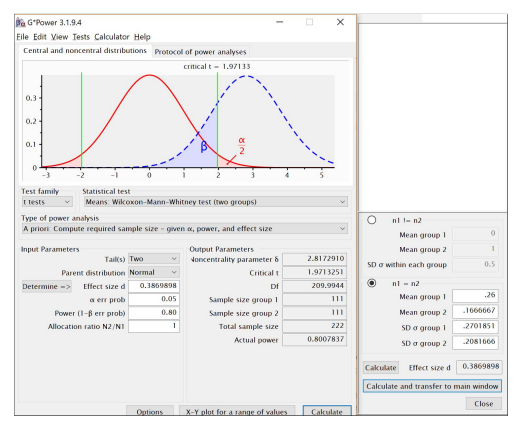


Figure A.18: Power Calculations for Pre-Registration