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Slow response times undermine trust in algorithmic (but not human) predictions

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Abstract (words 176)

2	Algorithms consistently perform well on various prediction tasks, but people often mistrust their
3	advice. Here, we demonstrate one component that affects people's trust in algorithmic
4	predictions: response time. In seven studies (total $N = 1928$ with 14,184 observations), we find
5	that people judge slowly generated predictions from algorithms as less accurate and they are less
6	willing to rely on them. This effect reverses for human predictions, where slowly generated
7	predictions are judged to be more accurate. In explaining this asymmetry, we find that slower
8	response times signal the exertion of effort for both humans and algorithms. However, the
9	relationship between perceived effort and prediction quality differs for humans and algorithms.
10	For humans, prediction tasks are seen as difficult and effort is therefore positively correlated
11	with the perceived quality of predictions. For algorithms, however, prediction tasks are seen as
12	easy and effort is therefore uncorrelated to the quality of algorithmic predictions. These results
13	underscore the complex processes and dynamics underlying people's trust in algorithmic (and
14	human) predictions and the cues that people use to evaluate their quality.
15	Keywords: response time; judgment and decision making; prediction; algorithm aversion;
16	human-computer interaction
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Slow response times undermine trust in algorithmic (but not human) predictions

2 Individuals and organizations increasingly rely on algorithmic predictions. 1 Such interactions, where a person receives advice generated by an algorithm and decides on its 3 4 implementation, constitute a crucial part of modern workflows (Willson, 2017). For example, algorithmic predictions are an everyday feature in many organizations to aid in sales forecasting 5 (Fildes & Goodwin, 2007), in medical situations (Stacey et al., 2017), and even in matters related 6 7 to justice (Porter, 2018). To boot, algorithms often outperform humans, producing predictions of superior quality (Beck et al., 2011; Carroll, Wiener, Coates, & Galegher, 1982; Dawes, 1971; 8 9 Meehl, 1954; Youyou, Kosinski, & Stillwell, 2015) although there have been instances where they have produced biased advice (O'Neil, 2016; Wachter-Boettcher, 2017). However, repeated 10 observations show that people profoundly mistrust algorithm-generated advice, especially after 11 12 seeing the algorithm fail (Bigman & Gray, 2018; Diab, Pui, Yankelevich, & Highhouse, 2011; Dietvorst, Simmons, & Massey, 2015; Önkal, Goodwin, Thomson, Gönül, & Pollock, 2009). 13 What affects people's trust in algorithmic predictions? The present research addresses 14 this question by investigating a common feature in the prediction process. More specifically, we 15 propose that the speed with which a prediction is generated affects people's trust in algorithmic 16 predictions. Just like with human forecasters, algorithms can take varying degrees of time to 17 generate predictions – a feature that can become highly salient when a user interacts with the 18 same algorithm over a long period of time. In various industries, forecasters use the same 19 20 algorithmic support system to make predictions about future sales, orders, or hiring decisions (Power, 2002). What are the consequences of observing variations in an algorithm's prediction 21 speed? Are people more likely to trust predictions that an algorithm generated almost 22

23 immediately or after a long pause? We report seven studies that systematically test how the

¹ For the purposes of this paper, we loosely define "algorithm" to include any evidence-based forecasting formulas and rules such as statistical models, decision aids, or other mechanical procedures (Dietvorst, Simmons, & Massey, 2015).

Response Time and Algorithmic Predictions

speed with which algorithms generate predictions (fast versus slow) impacts people's willingness to trust these predictions. We contrast this with how the prediction speed of others affect an observer's willingness to trust their prediction. This provides us with insights into how the same cue (i.e., response time) can be interpreted differently as a function of different prediction providers (i.e., algorithmic- vs. human-generated predictions).

6 The article is organized as follows. We start by examining the recent literature in
7 psychology and economics on how people interpret human response times in social interactions.
8 We subsequently discuss how different response times may influence trust in algorithmic
9 predictions. We describe our experimental tests in the third section and conclude with a broader
10 discussion of the results.

11

Prediction accuracy and response time as information

12 In recent years, researchers in psychology and economics have looked at how observing 13 others' response times influences various interpersonal judgments and behaviors (Critcher, Inbar, & Pizarro, 2013; Evans & van de Calseyde, 2017; Konovalov & Krajbich, 2017; Mata & 14 Almeida, 2014; van de Calsevde, Keren, & Zeelenberg, 2014). For decisions based on 15 preferences, people believe that others' response times are associated with feelings of doubt or 16 17 conflict. For example, Critcher and colleagues (2013) asked participants to evaluate the moral character of two persons who found wallets filled with cash. Both decided to keep the wallet, but 18 19 one made the decision relatively quickly, whereas the other made the same decision slowly. In 20 turn, the person who was slower to decide to keep the wallet was judged as less dishonest than the one who immediately chose to keep it (see Van de Calseyde et al., 2014 for how others' 21 22 response times affect interpersonal choices).

In explaining these effects, the above-mentioned research found that people use observed response times as information. That is, slow decisions signaled feelings of conflict and doubt to observers (whereas fast decisions signaled confidence), explaining why people evaluated the

Response Time and Algorithmic Predictions

1 person who was relatively slow in choosing to keep the wallet as less dishonest. However, slow 2 response times are perceived differently for tasks that people presume require *effort* (e.g., making difficult predictions). In such cases, observing slower response times indicates that the person 3 4 exerted the necessary effort to complete the task, whereas faster times reveal a lack of effort or commitment (Jago & Laurin, 2018; Kupor, Tormala, Norton, & Rucker, 2014). Importantly, the 5 6 more effort people believe others invest in completing relatively difficult tasks, whether in the 7 form of time, physical exertion, pain, or money, the more positive the outcome of that effort is 8 evaluated (Festinger, 1957; Kruger, Wirtz, Van Boven, & Altermatt, 2004; Labroo & Kim, 2009; 9 Norton, Mochon, & Ariely, 2012).

10 In testing this 'effort heuristic', Kruger and colleagues (2004) asked participants to evaluate the quality of two paintings made by the same artist. In one condition, participants were 11 12 told that the artist finished the first painting in 18 hours, whereas it took her 4 hours to finish the 13 second painting. In the second condition, this information was reversed (i.e., 4 hours to finish the first, 18 hours to finish the second painting). Consistent with the conjecture that people use time 14 15 spent on completing a task as a heuristic for quality, paintings that took longer to finish were judged as being of higher quality (regardless of the order in which they were made). Here, we 16 17 argue that the speed with which predictions are generated similarly influences how observers evaluate the quality of predictions. More precisely, given that slow response times and actions 18 19 lead to perceptions of effort and commitment when completing difficult tasks, observers are 20 expected to perceive others' predictions as being of higher quality when they are generated slowly (versus quickly). 21

Although slow response times are expected to increase the perceived quality of humangenerated predictions, it remains unclear how people would perceive slow *algorithmic*predictions. We propose that people have different expectations of how *difficult* prediction tasks
are for algorithms, compared to humans. Some tasks, like image recognition for instance, are

extremely easy for humans, but (currently) difficult for algorithms (Krizhevsky, Sutskever, &
Hinton, 2012). Conversely, people may think that making a prediction is a relatively easy task
for an algorithm, as it is an objective task involving the integration of multiple pieces of
information or complex calculations (Castelo, Bos, & Lehmann, 2019). This view leads us to
predict that slower response times will lead to lower quality evaluations of algorithm-generated
predictions, as they will signal more effort being exerted for an ostensibly easy task.

7 This proposition is based on the notion that people perceive the quality of advice differently depending on whether the advice provider has engaged in the right amount of 8 9 thinking required by the situation (i.e., when their level of thoughtfulness matches the apparent difficulty of the task). For example, Kupor and colleagues (2014) found that more thoughtful 10 decisions (varied by describing how much effort was devoted) were seen as higher in quality, but 11 12 only for difficult decisions. For easy decisions, the findings were less clear: more thoughtful 13 decisions were generally seen as lower in quality, but the amount of thinking did not always have a statistically significant impact. This work suggests that the relationship between effort and 14 perceived quality thus depends on observers' beliefs about task difficulty. 15

If people think that prediction tasks are easy for algorithms, then longer responses ought to lead to decreased prediction quality evaluations because the algorithm's level of effort would not match the apparent difficulty of the task.² Conversely, one can predict that for tasks which people consider to be difficult for an algorithm, longer response times ought to lead to increased quality evaluations. However, we maintain that people will consider most prediction tasks to be easy for algorithms. Therefore, we should observe that longer response times *generally* lead to lower quality evaluations for algorithmic predictions.

23

Present research

² More conservatively, the findings from Kupor et al. (2014) suggest that there should be no positive relationship between effort and perceived quality for easy tasks (if not a significant negative relationship).

1 We conducted seven studies (see Table 1 for an overview) to test how people judge the 2 quality of algorithm- and human-generated predictions. Using a variety of different prediction contexts and methodologies, we find that slow human predictions are judged as being of higher 3 4 quality than fast human predictions. However, the opposite occurs for algorithms: fast algorithmic predictions are judged as superior to slow algorithmic predictions. While speed 5 6 impacts perceptions of effort similarly for both algorithms and humans (i.e., slower speeds lead 7 to perceptions of more effort being exerted), the relationship between perceived effort and prediction quality differs for humans and algorithms because people perceive prediction tasks to 8 9 be easy for algorithms, but difficult for humans.

At the same time, we also observe that response time is a more evaluable attribute for 10 humans than for algorithms as it has an impact both in joint (within-subject) and single 11 12 (between-subject) evaluation conditions. While the effect of response time can appear in single-13 evaluation conditions for algorithms, this is moderated by the user's previous experience with the algorithm (i.e., slower predictions were judged as increasingly worse over time). Finally, we find 14 15 that these inferences have behavioral consequences: people are more likely to choose a humangenerated prediction over a slowly generated algorithmic prediction. Additionally, in an 16 incentivized study using sports predictions, we find that people are more willing to rely on quick 17 (as opposed to slow) algorithmic predictions. 18

For all studies, we report how we determined the sample size, all data exclusions (if any),
all manipulations, and all measures. All studies but one (Study 5) were pre-registered. The links
to the registrations are provided in the appendix, where we also provide a link to the projects'
OSF page with access to data, materials, and analysis code.

Data were analyzed using multi-level models with random estimates for participants and
varying different prediction scenarios and response times across participants (Westfall, Kenny, &
Judd, 2014). We relied on the lme4 (Bates, Mächler, Bolker, & Walker, 2015) and the lmerTest

1	(Kuznetsova, Brockhoff, & Christensen, 2017) packages in R to construct the models and extract
2	p-values. Since there are currently no widely accepted effect size estimates for multi-level
3	models we report standard Cohen's dz.
4	[Insert Table 1 around here]
5	Studies 1 and 2
6	In Studies 1 and 2 we investigated the impact of fast- versus slow response times on the
7	perceived accuracy of human- vs. algorithmic predictions. We hypothesized that slow human
8	predictions would be evaluated as more accurate than fast human predictions, whereas slow
9	algorithmic predictions would be evaluated as <i>less</i> accurate than fast algorithmic predictions.
10	Both studies followed a similar procedure so we describe them together.
11	Methods
12	Participants
13	Both studies were conducted on MTurk. Participants were assigned to a 2 (Prediction
14	provider: Human vs. Algorithm; between-subjects) x 2 (Response time: Fast vs. Slow; within-
15	subjects) mixed-design experiment. After excluding participants who did not pass the initial
16	attention check and those who did not complete the entire study, there were 304 participants
17	(46% female; $M_{Age} = 36.45$, $SD_{Age} = 11.28$) in Study 1 and 302 participants (47% female; M_{Age}
18	= 38.79, <i>SD</i> _{Age} = 12.15) in Study 2.
19	Procedure
20	The two studies differed in the task scenarios used and whether an actual prediction,
21	ostensibly made by a human or an algorithm, was shown. In Study 1, participants were told to
22	imagine that they were an admissions officer working at a public university where they had to
23	predict the academic success of potential students. They were then told that admission officers
24	receive various pieces of information about each student and that this information is used to

25 make predictions about the student's success. In Study 2, participants were told that they were

sales officers working for a large consumer goods company and that their task was to predict the
future sales of various products.

3 Participants were told that because of university (S1) or company (S2) regulations, as a 4 quality assurance measure, one always needs to consult a colleague [an algorithm] when making a prediction. Additionally, they were told that they would know how much time the colleague 5 6 [algorithm] took to generate the prediction. In Study 2, participants were also told that the 7 company uses "boxes" to represent sales units and that a sales officer might predict future sales 8 of an X number of boxes of a specific product. So, for each product, we provided participants 9 with a prediction of boxes, ostensibly made by a human colleague [algorithm]. The predictions could vary randomly from 10 to 90 boxes, in increments of ten. 10

Participants went through six randomly presented vignette scenarios, each representing an 11 12 individual student (S1) or product (S2). Three of the predictions were described as provided 13 quickly and three as provided slowly. The response time descriptions varied. For the fast predictions we used: "after only a couple of seconds", "immediately", and "straight away". For 14 15 the slow predictions we used: "after a long pause", "after some time", and "after an extended period of time". No additional information about the colleague was provided. In the algorithm 16 17 condition, the participants were told that the statistical algorithm is called "StatCast" and that it was designed by the university/company to predict the success of students (S1) or future sales 18 (S2). 19

Participants evaluated what they thought the accuracy of the prediction was on a scale from
-3 (*very inaccurate*) to 3 (*very accurate*).3 In addition, after providing all six of the accuracy
estimates, each participant responded to two questions (one for fast and one for slow speeds –
presented randomly) on how likely they would have been to use the prediction as their own (-3 *very unlikely* to 3 *very likely*).

³ The scale was re-coded to range from 1 to 7 in the analysis. This was the case in all studies that used these anchors.

1

Results₄

2	<i>Perceived accuracy</i> . A 2 (human = -0.5; algorithm = +0.5) x 2 (fast = -0.5; slow = +0.5)
3	analysis found a significant effect of the prediction provider in S1, $F(1, 303) = 3.97$, $p = .05$, dz
4	= 0.11 and in S2, $F(1, 300) = 23.77$, $p < .001$, $dz = 0.28$. Algorithms were considered more
5	accurate overall, compared to humans. In S1, there was also a main effect of response time, $F(1, $
6	303) = 4.59, $p = .03$, $dz = 0.12$. Slow predictions were considered as more accurate compared to
7	fast predictions. In S2, there was no main effect of response time ($F < 1$). Most importantly,
8	there was a two-way interaction in both S1, $F(1, 303) = 25.03$, $p < .001$, $dz = -0.29$ and S2, (1,
9	300) = 13.36, $p < .001$, dz = -0.21 (see Figure 1, Study 1-A and Study 2-C subplot).
10	Next, we compared the simple effect of response time for human- and algorithmic
11	predictions. Both in S1, $F(1, 156) = 18.82$, $p < .001$, $dz = 0.25$ and in S2, $F(1, 154) = 6.84$, $p =$
12	.01, $dz = 0.15$, participants evaluated the accuracy of human-generated predictions as much
13	higher when it was generated slowly, than when it was generated quickly. Similarly, both in S1,
14	F(1, 147) = 4.07, p = .05, dz = -0.11 and in S2, $F(1, 146) = 5.75, p = .02, dz = -0.14$, participants
15	evaluated the accuracy of algorithm-generated predictions as much lower when it was generated
16	slowly, than when it was generated quickly.
17	Willingness to use predictions. Using the same analysis approach as above, we again
18	found significant main effects of the prediction provider in S1, $F(1, 303) = 4.05$, $p = .05$, $dz =$
19	0.12 and in S2, $F(1, 300) = 4.47$, $p = .04$, $dz = 0.12$. There was again a main effect of response
20	time in S1, $F(1, 303) = 8.85$, $p = .003$, $dz = 0.29$, but not in S2. Both effects were in the same
21	direction as in the analysis above. Importantly, there was again a significant two-way interaction
22	in both S1. $F(1, 303) = 34.44$, $p < .001$, $dz = -0.57$ and S2, $F(1, 300) = 21.89$, $p < .001$, $dz = -0.57$
23	0.27 (see Figure 1, Study 1-B and Study 2-D subplots). Simple effects showed that for the

⁴ In the preregistration we stated that we would perform mixed ANOVA's *and* regressions. We report the regressions to be in line with the other presented studies. However, the data analysis files (<u>https://osf.io/efauv/</u>) contain code for performing the ANOVA's which show the same results.

1	human-generated predictions, participants were more willing to use those predictions that the
2	human generated slowly in S1, $F(1, 156) = 41.19$, $p < .001$, $dz = 0.37$ and in S2, $F(1, 154) =$
3	13.61, $p < .001$, $dz = 0.21$. The reverse was true for algorithmic predictions in S1, $F(1, 147) =$
4	4.00, $p = .05$, $dz = -0.11$ and in S2, $F(1, 146) = 8.71$, $p = .004$, $dz = -0.17$; participants were more
5	likely to use quickly generated predictions.
6	[Insert Figure 1 about here]
7	Discussion
8	The first two studies demonstrate that the response time cue has differential effects on the
9	perceived accuracy of human- versus algorithmic predictions. Specifically, slowly generated
10	human predictions were seen as more accurate. However, this reversed for algorithms (i.e., slow
11	predictions were seen as less accurate). Importantly, this result also extended to a person's
12	willingness to use a prediction as their own (i.e., a greater willingness to use slowly generated
13	human predictions, but a lower willingness to use slowly generated algorithmic predictions).
14	These effects replicated across two different task scenarios and when participants were provided
15	with actual numeric predictions. Our next study investigates the mechanism underlying the
16	different effects of response time on the perceived quality of human- vs. algorithmic predictions.
17	Study 3
18	The first two studies demonstrated that the relationship between response time and
19	prediction quality differs for human vs. algorithmic predictions. Building on these results, we test
20	a moderated mediation model where slower response times are seen as signaling more effort for
21	both algorithms and humans. However, we predict that the relationship between effort and
22	prediction quality evaluation is moderated by the prediction provider. This moderation is related
23	to differences in perceived difficulty for humans vs. algorithms in making predictions. For
24	human predictions, we expected that the prediction task should be seen as difficult; therefore,
25	more effort should lead to higher quality evaluations (Kupor et al., 2014). For algorithms, the

1 prediction task should be seen as easy. Therefore, more algorithmic effort should not be related

2 to prediction quality, or more effort should lead to lower quality evaluations. To test this account,

Method

3 we conducted a study measuring perceived task difficulty for algorithms/humans, perceived

4 effort, and prediction accuracy.

5

6 **Participants**

Five hundred and four participants were recruited on MTurk. The study had the same design as Studies 1 and 2. We aimed to recruit 230 people per between-subject condition. After excluding people who failed the attention check or simply did not complete the full study, we had 486 participants (58% female; $M_{Age} = 38.39$, $SD_{Age} = 11.04$) in Study 3.

11 **Procedure**

12 The procedure was similar to Study 2 with three changes. First, we inserted a question asking people how difficult they thought making predictions was for humans/algorithms: "Fill in 13 the blank: Predicting future sales is a task that is relatively _____ for an algorithm [human] to 14 accomplish." Participants could either select "easy" or "difficult". We randomly varied whether 15 this question was presented before or after participants were presented with any of the 16 predictions. Second, after being presented with the speed of the prediction provider, participants 17 were asked: "How much effort did your colleague [StatCast] exert to come to this prediction?". 18 They could answer on a 1 (*Little effort*) to 7 (*Much effort*) scale. Third, because the accuracy 19 20 question was on a separate screen and after the effort question, we wanted to make sure that the participants were aware of the response time manipulation. We thus re-worded the questions to: 21 "Given your colleague's [algorithm's] delayed [quick] response time, how accurate do you think 22 23 is his [its] prediction?"

24

Results

⁵ Although this text may raise the possibility of demand effects, we note that we obtained similar results in studies that did not include this text (e.g., Study 5).

1 As expected, most people (81.07%) thought making predictions is a difficult task for a human to accomplish, but an easy (78.60%) one for an algorithm, $\chi_2 = 173.15$, p < .001. Order in 2 which the question was asked had no impact on the distribution of the answers. Next, we looked 3 4 at the perceived accuracy. The same analysis approach as in Study 2 again found a significant effect of the prediction provider, F(1, 484) = 48.88, p < .001, dz = 0.32. Algorithms were 5 6 considered more accurate overall (M = 4.80; SD = 1.39), compared to humans (M = 4.09; SD =7 1.59). There was also a main effect of response time, F(1, 484) = 40.32, p < .001, dz = 0.29. Slower predictions were considered more accurate overall (M = 4.77; SD = 1.28) than faster 8 9 predictions (M = 4.13; SD = 1.69). More importantly, there was a significant two-way interaction, F(1, 300) = 98.98, p < .001, dz = -0.45. We compared the simple effects of response time on 10 human- vs. algorithmic predictions. There was a significant effect of response time for human-11 12 generated predictions, F(1, 242) = 165.95, p < .001, dz = 0.85. Participants believed that slowly 13 generated human predictions were more accurate (M = 4.85; SD = 1.18), than quickly generated predictions (M = 3.34; SD = 1.59). There was also an effect of response time for algorithm-14 generated predictions, F(1, 242) = 4.74, p = .03, dz = 0.14. In contrast to human predictions, 15 slowly generated algorithmic predictions were seen as *less* accurate (M = 4.69; SD = 1.38) than 16 quickly generated predictions (M = 4.91; SD = 1.39). 17

Moderated mediation model. We tested the model using STATA's GSEM builder. This was a 1-1-1 multilevel mediation model. Response time was set as the IV, effort was set as a mediator, and prediction quality evaluation was set as the DV. Crucially, prediction provider (human = -.5 vs. algorithm = +.5) was set as a moderator of the effort and prediction quality evaluation pathway. The overall indirect effect of perceived effort was significant, b = 1.43, *SE* = .06, z = 25.81, p < .001, 95% CI [1.32, 1.54]. However, prediction provider moderated the relationship between effort and prediction accuracy. The negative coefficient indicates a weaker 1 relationship between effort and accuracy for algorithms, compared to humans (see upper-most 2 section of Figure 2).

3

[Insert Figure 2 about here]

4 To better understand the pattern of moderated mediation, we conducted multi-level mediations for human and algorithmic predictions separately. For human predictions (see Figure 5 6 2, lower left side), effort fully mediated the relationship between response time and prediction 7 accuracy as slower response times led to the perception of more effort exerted which, in turn, led to higher prediction accuracy. For algorithms (see Figure 2, lower right side), slower responses 8 9 led to the perception of more effort exerted, but there was subsequently no relationship between effort and prediction accuracy₆. 10

11

Discussion

12 As predicted, the asymmetric impact of different response times on the perceived accuracy of human- vs. algorithmic predictions can be explained by a mismatch in the expected 13 difficulty of making predictions. Specifically, while making a prediction was considered to be an 14 easy task for algorithms to accomplish, this task was seen as difficult for humans. This 15 difference, in turn, had notable consequences in how observers responded to the inferred effort of 16 17 slower response times. That is, while human effort (as inferred from slow responses) was positively correlated with the quality of another person's prediction, algorithmic effort was 18 uncorrelated with the perceived quality of an algorithm's prediction. In the general discussion, 19 20 we reflect in more detail on the implications of these findings for tasks other than predictions. Study 4 21 In the previous study, we found that perceptions of task difficulty differed for human- vs.

22

23 algorithmic predictions. In Study 4, we therefore explicitly manipulated task difficulty. Here, we

6 We also tested the same model using perceived difficulty as the moderator instead of prediction provider. As perceived difficulty is closely related to prediction provider, we expected to obtain the same results. As expected, the results were replicated. The exact statistics are provided in the OSF materials (https://osf.io/ykamv/).

1 expected that task difficulty would moderate the relationship between response time and 2 perceived prediction quality. More specifically, when tasks are difficult, there should be a positive relationship between response time and quality, but when tasks are easy, there should be 3 4 a negative relationship. Critically, task difficulty (rather than prediction provider) should be the primary factor that influences the relationship between response time and perceived prediction 5 6 quality. In Study 4a, we use the same scenario as in Study 1, i.e., predicting the success of 7 students, while in Study 4b we used a different scenario. Specifically, participants had to imagine being a human resource officer predicting how long employees will be absent from work. 8 9 Because the two studies had a similar procedure we again describe them together. Method 10 **Participants** 11 12 Both studies were conducted on Mturk, both had 100 participants each (S4a: 39% female; $M_{Age} = 35.24$, $SD_{Age} = 11.47$; S4b: 42% female; $M_{Age} = 34.99$, $SD_{Age} = 10.00$), and the same 13 mixed design: 2 (Prediction provider: Human vs. Algorithm; between-subject) x 2 (Response 14 time: Fast vs. Slow; within-subject) x 2 (Task difficulty: Easy vs. Difficult; within-subject). 15 Procedure 16 17 The overall procedure was similar to Studies 1 and 2 with two differences. First, we directly manipulated the difficulty of the prediction. Participants in the easy task condition were 18 19 presented with instructions which said that: "for a particular student (S4a) / employee (S4b), 20 there were either nine or ten [one or two] valid pieces of information available, making the prediction easy [very difficult]". Second, we did not provide any numerical prediction in either 21 of the studies. 22

23

Results

Perceived accuracy. A 2 (human = -0.5; algorithm = +0.5) x 2 (fast = -0.5; slow = +0.5)
 x (easy = -0.5; difficult = 0.5) analysis found that there was a main effect of difficulty both in

1 S4a, F(1, 98) = 314.78, p < .001, dz = 1.80 and S4b, F(1, 98) = 223.07, p < .001, dz = 1.51.

2 Accuracy evaluations were lower for difficult than easy predictions. There was a main effect of response time in S4b, F(1, 98) = 5.34, p = .02, dz = .23 with slowly generated predictions being 3 4 judged as more accurate compared to faster predictions, but this effect did not appear in S4a. In addition, there was a two-way interaction effect between response time and task 5 difficulty both in S4a, F(1, 98) = 20.64, p < .001, dz = .45 and S4b, F(1, 98) = 6.50, p = .01, dz = .016 7 .26. The interaction showed that there was a significant effect of response time for the difficult 8 predictions both in S4a, F(1, 99) = 6.21, p = .01, dz = .25 and S4b, F(1, 99) = 11.99, p = .001, dz9 = .35. In S4a, there was an effect of response time for the easy predictions, F(1, 99) = 5.58, p =.02, dz = .24, but there was none in S4b. For difficult predictions, slower predictions were judged 10 as more accurate compared to faster predictions. This reversed for the easy predictions. Slower 11 12 predictions were judged as less accurate compared to faster predictions.

13 Finally, there was also a two-way interaction effect between prediction provider and response time both in S4a, F(1, 98) = 12.68, p = .001, dz = .36 and S4b, F(1, 98) = 13.38, p < .00114 15 .001, dz = .37 which showed that there was a significant effect of response time for human generated predictions both in S4a, F(1, 48) = 21.41, p < .001, dz = .67 and S4b, F(1, 47) = 8.55, 16 p = .01, dz = .43. Just as in our previous studies, when the colleague took their time to generate 17 the prediction, it was judged as more accurate, compared to when they were fast. However, the 18 effect of response time was not significant for algorithmic predictions in S4a (F = 2.13) nor in 19 20 S4b (F < 1), although it was in the same direction as our previous studies. Faster algorithmic predictions were judged as being of higher quality than slower ones. No other effects were 21 significant (see Figure 3). 22

23

[Insert Figure 3 about here]

Willingness to use. There was a main effect of difficulty both in S4a, *F*(1, 98) = 168.98,
 p < .001, *dz* = 1.30 and S4b, *F*(1, 98) = 123.11, *p* < .001, *dz* = 1.11 with more difficult

predictions being less likely to be used than easier predictions. In S4a, there was also a main effect of response time, F(1, 98) = 4.89, p = .03, dz = 0.22 with people being less willing to use predictions that were generated fast, compared to slow. There was no effect of response time in S4b.

In addition, there was also a two-way interaction effects between response time and
difficulty both in S4a, F(1, 98) = 13.75, p < .001, dz = .37 and S4b, F(1, 98) = 5.71, p = .02, dz =
.24 which showed that there was a significant effect of response time for the difficult predictions
both in S4a, F(1, 99) = 13.82, p < .001, dz = .37 and S4b, F(1, 99) = 4.05, p = .05, dz = .20, but
there was no effect for easy predictions in either study. For difficult predictions, people were
more willing to use slower compared to faster generated predictions.

Finally, there was also a two-way interaction between prediction provider and response 11 12 time both in S4a, F(1, 98) = 13.02, p < .001, dz = .36 and S4b, F(1, 98) = 15.19, p < .001, dz = .0001, dz = .000113 .39 which showed that there was a significant effect of response time on human-generated predictions in S4a, F(1, 48) = 6.28, p = .02, dz = .39, and in S4b, F(1, 47) = 5.81, p = .02, dz = .0214 15 .35. Again, when the colleague took their time to generate a prediction, participants were more likely to use it than when they were fast. However, there was no significant effect of response 16 17 time on algorithmic predictions in S4a (F < 1) nor in S4b (F = 1.74) although they were in the same direction as previous studies, with participants saying that they were more likely to use 18 19 them for fast predictions than slow predictions. No other effects were significant.

20

Discussion

The results of both Study 4a and 4b show that once difficulty is explicitly manipulated, response time has a similar effect on the perceived accuracy of predictions for both algorithms and humans. Critically, task difficulty moderated the relationship between different response times and prediction quality: when the task was difficult, there was a positive relationship between response time and quality, but when the task was easy there was a negative relationship.

1

Study 5

-	In the previous studies, we relied on a within-subjects manipulation of response time. We
3	focused on this approach because decision-makers often have repeated encounters with the same
4	person or algorithmic support system. Nevertheless, it could be that response time is a much
5	more easily evaluable attribute for humans as compared to algorithms (Hsee & Zhang, 2010).
6	Arguably, the average person has more prior experience with human predictions than algorithmic
7	predictions, and this lack of experience with algorithms may make it more difficult to evaluate
8	changes in an algorithm's response time. In Study 5, we therefore focus on algorithms and test
9	the effect of response time on prediction quality evaluations in a single (between-subject)
10	evaluation design. Crucially, we expected the effect of response time to become stronger once
11	participants experienced multiple fast or slow predictions.
12	Method
13	Participants
14	Two-hundred and forty-one participants were recruited on Prolific. The study had a
14 15	Two-hundred and forty-one participants were recruited on Prolific. The study had a single between-subject factor of response time (Fast vs. Slow). After excluding the people who
14 15 16	Two-hundred and forty-one participants were recruited on Prolific. The study had a single between-subject factor of response time (Fast vs. Slow). After excluding the people who failed an attention check presented at the end of the study, we were left with 236 participants
14 15 16 17	Two-hundred and forty-one participants were recruited on Prolific. The study had a single between-subject factor of response time (Fast vs. Slow). After excluding the people who failed an attention check presented at the end of the study, we were left with 236 participants (60% female; $M_{Age} = 35.44$, $SD_{Age} = 11.91$).
14 15 16 17 18	Two-hundred and forty-one participants were recruited on Prolific. The study had a single between-subject factor of response time (Fast vs. Slow). After excluding the people who failed an attention check presented at the end of the study, we were left with 236 participants (60% female; $M_{Age} = 35.44$, $SD_{Age} = 11.91$). Procedure
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14 15 16 17 18 19 20 21	Two-hundred and forty-one participants were recruited on Prolific. The study had a single between-subject factor of response time (Fast vs. Slow). After excluding the people who failed an attention check presented at the end of the study, we were left with 236 participants (60% female; $M_{Age} = 35.44$, $SD_{Age} = 11.91$). Procedure We used a realistic task where participants were presented with English Championship League football predictions for an upcoming round of matches. We chose the Championship League, rather than the Premier League (which has some of the most famous teams in the world,
14 15 16 17 18 19 20 21 22	Two-hundred and forty-one participants were recruited on Prolific. The study had a single between-subject factor of response time (Fast vs. Slow). After excluding the people who failed an attention check presented at the end of the study, we were left with 236 participants (60% female; $M_{Age} = 35.44$, $SD_{Age} = 11.91$). Procedure We used a realistic task where participants were presented with English Championship League football predictions for an upcoming round of matches. We chose the Championship League, rather than the Premier League (which has some of the most famous teams in the world, e.g., Manchester United, Liverpool, etc.) to avoid our participants being too familiar with the
 14 15 16 17 18 19 20 21 22 23 	Two-hundred and forty-one participants were recruited on Prolific. The study had a single between-subject factor of response time (Fast vs. Slow). After excluding the people who failed an attention check presented at the end of the study, we were left with 236 participants (60% female; $M_{Age} = 35.44$, $SD_{Age} = 11.91$). Procedure We used a realistic task where participants were presented with English Championship League football predictions for an upcoming round of matches. We chose the Championship League, rather than the Premier League (which has some of the most famous teams in the world, e.g., Manchester United, Liverpool, etc.) to avoid our participants being too familiar with the task – in which case they may disregard algorithmic predictions entirely. The predictions

25 website.

1 Participants evaluated the quality of 12 predictions made by an algorithm called 2 "StatCast". The league has 24 teams; hence 12 matches and 12 predictions were made for each weekly round of matches. Participants were told that the algorithm was developed at the 3 4 Eindhoven University of Technology to predict the outcome of sporting matches. The presented matches were scheduled one week after we collected the data for this study. To expand on our 5 main dependent variable, for each match, participants were asked: "How accurate do you think is 6 7 StatCast's prediction?", and "How persuasive do you think is StatCast's prediction?" Ranging from -3 (Not at all) to 3 (Very much). To describe the predictions, we used the same wordings 8 9 from previous studies. For fast predictions, we added: "Instantly", "Quite rapidly", and "With little or no delay". For slow predictions, we added: "With a substantial lag", "After a lengthy 10 period", and "After an extensive delay". We had six response time wordings for both fast and 11 12 slow speeds so the wordings were shown twice each, given that we had 12 trials. At the end, after going through all 12 trials, participants we asked if they were a fan of any particular club 13 within the league (if they said yes, they were asked to type in the name of the club). 14

15

Results

The two measures of accuracy and persuasiveness were highly correlated, r = .76, p < .7616 17 .001 so we made one composite measure of perceived prediction quality (by averaging the answers). We first verified whether, taking into account all 12 trials, we would observe the same 18 effect of response time as in previous studies. Note that now, participants were presented with 19 20 the same response time descriptions, i.e., either just fast, or just slow. As expected, there was an effect of response time, F(1, 234) = 15.58, p < .001, dz = 0.26. Prediction quality in the slow 21 condition was judged as lower (M = 4.06, SD = 1.44) than in the fast condition (M = 4.68, SD =22 23 1.48)7.

⁷ Twelve participants said that they were a fan of a specific club in the league. Excluding those participants, the effect remained significant and was slightly stronger at dz = .27.

1	Subsequently, we tested the effect of response time solely for first trials. We observed the
2	same effect of response time, $F(1, 234) = 6.03$, p = .01, $dz = 0.16$ although considerably smaller
3	than the overall effect ($M_{\text{slow}} = 4.33$; $M_{\text{fast}} = 4.77$). As expected, when we looked at the effect of
4	response time solely for the last trials that participants experienced, the same effect was present,
5	although much larger, $F(1, 234) = 16.35$, p < .001, $dz = 0.26$ ($M_{\text{fast}} = 4.74$; $M_{\text{slow}} = 3.96$). More
6	experience with the same algorithm thus increased participants' sensitivity to algorithmic
7	response times. Looking across all 12 trials, we see that predictions with slower responses were
8	evaluated as worse over time (see Figure 4).
9	[Insert Figure 4 about here]
10	Discussion
11	Relying on sports predictions, we successfully replicated the same effect of algorithmic
12	response times, but now in a between-subjects design. Specifically, participants who only
13	experienced slowly generated predictions by an algorithm judged these predictions as worse than
14	those who only experienced fast predictions. The effect increased as participants' experience
15	with the algorithm increased8. Slow predictions were evaluated as much worse on the last trials,
16	while the quality evaluations for fast predictions remained relatively stable over time. Experience
17	with an algorithm is thus an important moderator of the effect of different algorithmic response
18	times on people's quality evaluations.
19	Study 6

20

In the last two studies, we extend our findings to behavioral consequences of observing

slow vs. fast algorithmic predictions. We focused solely on algorithms, as people are particularly

⁸ We also looked at how people evaluate prediction advice quality independent of seeing all other response time manipulations in *all the other studies* we use the within-subject manipulation of response time. We focused only on the first trial that participants saw (i.e., either a single fast or a single slow prediction). We found that, for humans, the same effect of response time can be observed. i.e., slower predictions were judged as being of higher quality. For algorithms, however, there was no difference, i.e., simply seeing either one fast or one slow prediction generated by an algorithm, did not have an effect on prediction advice quality. This is consistent with our proposition that response time is a more evaluable attribute for humans, than algorithms. For more detail about the analysis please see the supplementary material.

1 unwilling to use algorithm-generated advice, which is often better than advice generated by humans (Carroll et al., 1982; Dietvorst et al., 2015; Önkal et al., 2009). This means that not 2 following algorithm-generated advice can have potentially negative consequences. In Study 6, 3 4 we looked at the consequences of different algorithmic response times on seeking additional advice beyond the one provided by an algorithm. We expected that participants presented with 5 6 slow (vs. fast) algorithmic predictions would be more likely to choose to use a human-generated 7 prediction instead. In addition, we recruited a separate (smaller) sample of participants to gauge how willing people would be to go to another human prediction provider, where no information 8 9 about the algorithm's response time was provided. We hoped that this would help us to position the effect more clearly (i.e., identify if the effects of different response times were driven more 10 by fast- or slow algorithmic predictions). 11

12

Methods

13 **Participants**

Two hundred and twenty-six participants were recruited on MTurk. There was a single within-subject condition of response time. After excluding participants who did not pass the initial attention check and those who did not complete the full study, we had 200 participants (42% female; $M_{Age} = 35.89$, $SD_{Age} = 11.28$). Simultaneously, an additional 63 participants were recruited for the separate "no response time info" condition. After excluding those who did not pass the attention check and those who did not complete the full study, we were left with 50 participants in this condition (50% female; $M_{Age} = 34.24$, $SD_{Age} = 9.16$).

21 **Procedure**

The procedure was similar to Study 2. The only difference was the wording of the main dependent variable which now read: "Given StatCast's response time, how likely are you to disregard its prediction and consult a colleague instead" – ranging from -3 (*very unlikely*) to 3 (*very likely*).

1	Results9
2	Willingness to disregard the algorithmic prediction. As expected, our analyses indicated
3	that people were more likely to disregard the algorithm's prediction for a colleague's when it
4	was generated slowly ($M = 3.90$, $SD = 1.66$) as opposed to quickly ($M = 3.48$, $SD = 1.96$), $F(1, $
5	199) = 7.15, p = .01, dz = 0.20.
6	No info about response time. When no information about the algorithm's response time
7	was given, the average willingness to consult a colleague was similar to the fast condition (No
8	information: $M = 3.54$, $SD = 1.83$; Fast prediction: $M = 3.48$; $SD = 1.96$; $t(248) = 0.20$, $p = .84$).
9	These results indicate that the effect of response time is most likely driven by situations when the
10	algorithm took its time to generate the prediction.
11	Discussion
12	Results of Study 6 show that the effect of different algorithmic response times extends to
13	situations where participants are given an opportunity to consult another person for a prediction.
14	People were more likely to disregard slow (vs. fast) algorithm-generated predictions.
15	Study 7
16	In our final study, we conducted an incentivized test of the behavioral consequences of
17	observing algorithmic response times, relying on the sports prediction task as introduced in
18	Study 5. Specifically, participants were given the opportunity to choose those sports predictions
19	that would go towards a monetary bonus. That is, we paid an extra reward for each prediction
20	that the participant chose and that turned out to be true (e.g., if the algorithm suggested
21	Blackburn Rovers would win and they actually won, participants would get an extra £.05). Data

⁹ Participants were also asked to evaluate how much effort they thought the algorithm exerted. Slower predictions were again evaluated as the algorithm exerting more effort, F(1, 199) = 99.56, p < .001, dz = 0.71. In addition, at the end of the study, participants were also asked to evaluate StatCast's quality as an algorithm given the time it took to provide the predictions, evaluating all six different response time descriptions. The graphical representation of the answers essentially indicates that StatCast was judged as being of lower quality for slow speed descriptions. The analysis code allows the interested reader to generate the graph, but we do not consider it relevant to report it in the main text of the article.

were collected two days before the first match was scheduled. We hypothesized that people
would be more likely to choose a sports prediction that the algorithm generated fast as opposed
to slow. In addition, we also wanted to explore whether there would be any differences between
a UK sample (which should be more familiar with the English Championship League) and a US
sample (which should be less familiar with it) in how different response times would impact
quality evaluations and behaviors.

7

Method

8 **Participants**

9 Three hundred and forty-nine people took the survey on Prolific. After excluding people 10 who failed the attention check or simply did not complete the full study, we were left with 20010 11 participants (60% female; $M_{Age} = 34.66$, $SD_{Age} = 11.81$). The sample had 100 participants from 12 the UK (72% female; $M_{Age} = 35.48$, $SD_{Age} = 11.68$) and 100 participants from the US (48% 13 female; $M_{Age} = 33.84$, $SD_{Age} = 11.95$). Response time (Fast vs. Slow) was the only within subject 14 factor.

15 **Procedure**

The procedure was similar to Study 5 but for five differences. First, the matches were updated to select upcoming matches at the time that this study was conducted. Second, response time was provided in actual numbers to participants. Specifically, for each trial, a random number ranging from 4.9 to 6.9 was generated. In the fast conditions, 4 seconds were subtracted from this number while in the slow conditions, 6 seconds were added to illustrate the algorithm's response time. This way, we also knew which response time each participant saw. Third, after going through the 12 trials, participants were shown a list of all the predictions with the same

¹⁰ In our preregistration, we stated that we would exclude participants that spent, on average, more than 10 seconds on each trial as this might indicate that they have looked up information about the games. After verifying the average times, we realized we underestimated the necessary time as 98 participants would need to be excluded. We decided to void this aspect of our registration since it would mean discarding 50% of our sample resulting in a serious lack of statistical power to detect an effect.

1 response times that they saw during the trials. They could then choose three of these predictions 2 as "their own", meaning that they would receive an additional monetary reward of £.05 for each of the predictions that turned out to be true. There was no deception involved since we verified 3 4 the results after the matches were played and paid out each participant dependent on their choices. Fourth, towards the end, we explored participants' familiarity with the English 5 6 Championship League by presenting them with four statements for which they had to indicate 7 their agreement from -3 (Completely disagree) to 3 (Completely agree). The statements were: "I 8 am an avid fan of the English Championship League", "I consider myself an expert when it 9 comes to the English Championship League", "I watch at least one of the English Championship League matches every week (during the season)", "I am familiar with the current standings in the 10 English Championship League." Cronbach's alpha was very high at .94 so we made one 11 12 composite measure by averaging the results of the four statements. Fifth, for each prediction (i.e., 13 each match), it was randomly determined whether StatCast predicted the outcome of the match in a fast or slow way. 14

15

Results

The two measures of accuracy and persuasiveness were highly correlated, r = .80, p < .0016 17 .001 so we made one composite measure of perceived prediction quality (by averaging the answers). Consistent with previous studies, we found a significant effect of response time, F(1,18 19 (199) = 29.95, p < .001, dz = 0.39. Participants considered slow algorithmic predictions to be of a 20 lower quality (M = 4.05; SD = 1.54), compared to fast predictions (M = 4.84; SD = 1.63). To verify whether there were any differences in familiarity between UK and US 21 22 participants, we compared our participants' scores on the familiarity measure. Indeed, 23 participants in the UK said that they were more familiar with the English Championship League (M = 2.61; SD = 1.71) than participants in the US (M = 1.58; SD = 1.10), t(198) = 5.05, p < .001,24 dz = .72. Including country as a variable in our analysis, we again obtained an effect of response 25

1	time, $F(1, 198) = 30.54$, $p < .001$, $dz = 0.40$, and a two-way interaction with country and
2	response time, $F(1, 198) = 5.30$, $p = .02$, $dz = 0.16$. There was no main effect of country ($F < 1$).
3	In decomposing the interaction (see Figure 4), we found a significant effect of response time for
4	both the UK, $F(1, 99) = 6.53$, $p = .01$, $dz = 0.26$ and US participants, $F(1, 99) = 24.76$, $p < .001$,
5	dz = 0.50, although it is clear that the difference in quality evaluations for predictions made
6	quickly and predictions made slowly was much stronger for US participant as compared to UK
7	participants.

8

[Insert Figure 5 around here]

9 We also verified whether there would be an effect of response time if we did not use the 10 categorical (Fast vs. Slow) conceptualization as the independent variable, but instead if we used 11 the actual numerical values of response times shown to the participants. Again, there was a clear 12 negative relationship b = -.14, SE = 0.054, t(1607.6) = -2.50, p = .01, indicating that the longer it 13 took an algorithm to come to a prediction, the lower the perceived quality of its prediction.

Choice data. Each person could choose three predictions that would go towards their 14 bonus, meaning 600 choices were made in total. Had people shown no preference for either fast 15 or slow predictions, we would have observed something close to a 50/50 distribution. However, 16 17 and in accordance with our expectations, the data showed that people actually chose 381, or 18 63.5% fast predictions overall. A binomial test indicated that this was significantly different than the expected 50/50 distribution, p < .001 (two-sided). Looking only at UK participants, 59.3% of 19 20 their choices favored a fast prediction. A binomial test again indicated that this was significantly different from the 50/50 distribution, p = .001 (two-sided). As expected, for US participants, 21 even more choices favored fast predictions (67.6%), p < .001 (two-sided). 22

23

Discussion

Using sports predictions, a more concrete response time manipulation (i.e., using
numbers rather than textual descriptions), and an incentivized prediction task, we confirmed that

slow response times had a detrimental impact on the perceived quality of algorithmic prediction.
People judged slower predictions as less accurate and less persuasive, and they were less likely
to rely on them for their bonuses. This tendency was much more pronounced in a US sample,
where familiarity with the English Champions League (the domain in which the predictions were
made) was much lower. Thus, response time was a much more relied upon cue in situations that
are unfamiliar, leading individuals to display an even stronger condemnation for slowly
generated algorithmic predictions.

8

General discussion

9 When are people reluctant to trust algorithm-generated advice? Here, we demonstrate that 10 it depends on the algorithm's response time. People judged slowly (vs. quickly) generated 11 predictions by algorithms as being of lower quality. Further, people were less willing to use 12 slowly generated algorithmic predictions. For human predictions, we found the opposite: people 13 judged slow human-generated predictions as being of higher quality. Similarly, they were more 14 likely to use slowly generated human predictions.

15 We find that the asymmetric effects of response time can be explained by different expectations of task difficulty for humans vs. algorithms. For humans, slower responses were 16 17 congruent with expectations; the prediction task was presumably difficult so slower responses, and more effort, led people to conclude that the predictions were high quality. For algorithms, 18 19 slower responses were incongruent with expectations; the prediction task was presumably easy 20 so slower speeds, and more effort, were unrelated to prediction quality. In short, response times have a nuanced effect on advice quality evaluations. Indeed, for more difficult judgments, longer 21 response times may lead to similar perception of quality for algorithms as for humans, namely: 22 23 slower responses leading to higher quality evaluations.

Similarly, we find that the effect of algorithmic response times on prediction quality
evaluations appeared both in a between- and within-subject setting, and that the effect of

response time is moderated by a person's experience with an algorithm. Specifically, as people
repeatedly experienced slow algorithms, the (detrimental) effect of slow algorithmic responses
on prediction quality evaluations became stronger. Finally, focusing on algorithms specifically,
we find that slow algorithmic predictions can lead people to seek out additional advice from
other humans. Confirming the importance of response time as a cue, a subset of people who were
unfamiliar with the prediction domain relied even more on the time algorithms needed to make
predictions.

8 Previous research has identified response time as an important cue in social interactions 9 (Critcher et al., 2013; Evans & Van de Calseyde, 2017; Mata & Almeida, 2014; Van de Calseyde et al., 2014) and participants in our studies also used it as information to evaluate the quality of 10 others' predictions. However, while most prior research indicates that observed response times 11 12 are interpreted in terms of doubt (Critcher et al., 2013; Evans & van de Calseyde, 2017; Van de 13 Calseyde et al., 2014), the current results demonstrate that response times can also be interpreted in terms of effort (Jago & Laurin, 2018; Kupor et al., 2014). More specifically, if doubt (rather 14 15 than effort) was the main information that response times signaled, we would have seen different results. That is, people would have perceived fast predictions by others as more accurate as faster 16 response times have been shown to indicate more confidence (Van de Calseyde et al., 2014) and 17 people generally prefer confident (over doubtful) predictions (Stavrova & Evans, 2018). 18

Interestingly, while people interpreted algorithmic response times in terms of effort (i.e., slow predictions indicate more effort exertion by an algorithm), people seem to see it as undiagnostic when evaluating the quality of predictions. We speculate that this is due to the fact that algorithms are judged more as tools that perform complicated tasks following closed and structured procedures (Simon & Neisser, 1992). Therefore, tasks that involve complex calculations are seen as easy for algorithms to accomplish, making the presence or absence of effort relatively meaningless. Nonetheless, while perceived effort did not serve as a suitable

Response Time and Algorithmic Predictions

1 mechanism in explaining how algorithmic response times affect people's quality evaluations,

there could be other possible mechanisms that govern this relationship. One potential avenue for
future research is to investigate whether people have default assumptions about algorithms such
that observing slowness might be indicative of an algorithm's "bugginess".

The model that relies on task difficulty as a moderator of response times allows for 5 6 several predictions that are relevant for future research. For instance, following this model, we 7 would predict that tasks that are seen as difficult (easy) for algorithms (humans) slower response 8 times would lead to higher (lower) quality evaluations. This theorizing is also relevant to other 9 domains such as moral judgments. Previous work suggests that increased deliberation on tragic trade-offs reaffirms the solemnity of the occasion (i.e., longer response times breed trust), while 10 deliberation on taboo trade-offs undermines trust (Tetlock, Kristel, Elson, Green, & Lerner, 11 12 2000). Thus, in some cases, the longer one takes on contemplating indecent proposals, the more 13 one's moral identity is compromised. It could be that moral judgments constitute a separate cognitive arithmetic and are thus differently amenable to response times than judgments (e.g., 14 15 forecasting, recognition, calculation). It is worth pointing out that recent evidence suggests that people seem to be strongly averse to algorithms making any sort of moral decisions (Bigman & 16 17 Gray, 2018), so a challenge for future research is to understand how response time might modulate trust in algorithmic advice when applied to the moral domain. 18

Response time also seems to be a more evaluable attribute for humans than for
algorithms. We obtained several indications for this notion throughout our studies. First, effect
sizes of response time for humans were consistently much larger than for algorithms. Second, the
response time effect was reliably obtained for humans even when experiencing only a single
indication of fast or slow response time (i.e., a between-subject design – see also supplementary
material). Conversely, for algorithms, it appears that experience with the algorithm can play a
crucial role as the results of Study 5 suggest. It is worth pointing out thought that Study 5 did not

include a human prediction provider condition which would have allowed for a direct
comparison of between-subject effects across both human and algorithm predictions providers.
Consistent with general evaluability theory (Hsee & Zhang, 2010), people might not have
relevant reference information for different response times in algorithms. As it increasingly
becomes more likely that people will interact with the same algorithms, sensitivity to the
attribute of response time might play an important role in how we evaluate algorithm-generated
advice in the future.

8 In our studies, people were generally trusting of algorithms – predictions provided by 9 algorithms were judged to be better overall. These results are in line with the idea that algorithm 10 aversion primarily arises when people observe an algorithm fail (Dietvorst et al., 2015; Dietvorst, 11 Simmons, & Massey, 2016). Similarly, other recent work has found that advice has a greater 12 impact on people when they think it comes from algorithms (Logg, Minson, & Moore, 2019) and 13 the reported findings in the current paper are consistent with this notion.

Practically, our results could have important implications: algorithmic response times can 14 have a profound impact on the way people evaluate and use advice. This implies that people 15 might be sensitive to imperfections, glitches, or delays, when advice by an algorithm is being 16 17 provided, leading them to adversely (and perhaps erroneously) disregard the advice – in particular when people have repeated experiences with an algorithm. As already argued, this 18 19 could have various negative consequences such as leading people to solicit further advice or, if 20 the advice situation is particularly unfamiliar, a larger reliance on response time as a cue. Conversely, making fast response times salient may increase a person's reliance on algorithmic 21 predictions. Future research could address this interesting question in more detail by testing 22 23 whether and when response times can be used as a nudge to increase a person's trust in 24 algorithmic advice.

1 In the supplementary material, we report an additional two studies that tackle the question 2 whether prediction provider's expertise, and the direction of the prediction (i.e., whether an increase or a decrease was predicted) moderate the impact of different response times on human-3 4 vs. algorithmic predictions. Study 8 looked at the potential impact of advice provider expertise. For average expertise, both human- and algorithmic predictions were considered more accurate 5 6 when provided slowly, compared to predictions provided quickly. However, we observed no 7 effects in the expert conditions, possibly due to a ceiling effect. Finally, Study 9 focused only on 8 algorithmic predictions and looked at whether response time would have a different impact 9 dependent on whether the prediction was of an increase compared to a decrease. Prediction direction did not have an effect. Another important direction for future research is to look at 10 situations which are inherently riskier, more important in terms of their consequences, and more 11 12 high-stakes. While general algorithm aversion could apply for these situations (Logg, 2017), and 13 it seems rare that people still have misgivings on applying algorithms in such situations, important cues like response time (and others) could moderate algorithm advice evaluation. 14 15 Conclusion

Given the ubiquity of prediction algorithms, as well as their general superiority in
providing high-quality advice, understanding how subtle cues may impact the way people
evaluate algorithms is both timely and important. The present research is an initial step towards
understanding this matter by demonstrating how different algorithmic response times affect
people's evaluations and behaviors. A very simple cue such as response time, which at times can
even be just a random fluctuation, can evidently lead individuals to disregard or adopt an
algorithm's solution.

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11	
12	Appendix
13	OSF link to data, materials, and analysis code: https://osf.io/ygeha/
14	Links for preregistrations of individual studies:
15	Study 1: https://osf.io/9esdv/
16	Study 2: https://osf.io/yrhjn/
17	Study 3: https://osf.io/m48wq
18	Study 4b: https://osf.io/tj562/
19	Study 6: https://osf.io/ebk6h/
20	Study 7: https://osf.io/s8rbd/
21	Supplementary material data and analysis code: https://osf.io/qsdbz/
22	Figure captions
23	Figure 1. The means and standard errors of Study 1 (upper row) and Study 2 (lower row) results

1 prediction (B & D) as a function of prediction provider (Algorithm vs. Human) and response

2 time (Fast vs. Slow).

Figure 2. Path models with corresponding coefficients for the moderated mediation model
(upper section of figure), the mediation model for the human prediction provider only (lower left
section of figure) and the mediation model for the algorithm prediction provider only (lower
right section of the figure). *ns p* < .05; * *p* < .05; ** *p* < .01; *** *p* < .001. The reported
coefficients are unstandardized.
Figure 3. The means and standard errors of Study 4a (upper row) and Study 4b (lower row)

9 results on perceived accuracy of the generated prediction as a function of prediction provider

10 (Algorithm vs. Human), response time (Fast vs. Slow), and task difficulty (Easy vs. Difficult).

11 Figure 4. The means and standard errors of Study 5 on advice quality as a function of response

time (Fast vs. Slow) and experience with the algorithm (i.e., ranging from the first to the twelfthtrial).

14 Figure 5. The means and standard errors of Study 7 results on advice quality as a function of

15 participants' country of origin (UK vs. US) and response time (Fast vs. Slow).