- Explaining contingency judgements with a computational model of instance-based memory
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Author Note

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10 Abstract

The purpose of this experiment is to create a simulated version of a study done by Crump, 11 Hannah, Allan, and Hord (2007). Our model replicated several key findings, such as the 12 effects of  $\triangle P$  and outcome density. We created a model using RStudio, based on 13 MINERVA 2, which is a simulation model of episodic memory (Hintzman, 1986). MINERVA 2 assumes that each experience leaves an individual memory trace. Our model 15 was presented with four different conditions, two were high outcome density and two were low outcome density conditions. Low outcome density refers to a trial in which fewer 17 outcomes were presented than cues. High outcome density refers to trials where more outcomes were presented than cues. Four types of trials can be presented to the model. The model can be presented with a cue and no outcome, no cue and no outcome, a cue and an outcome, or no cue and an outcome. Our model was shown all four combinations. It was then asked to predict, based on all of the combinations that it had been presented 22 with, whether an outcome would occur given that cues were presented first with no 23 outcomes. We hypothesized that Just like the human participants in the original study, our 24 computer model also had higher contingency ratings when more outcomes were presented 25 than cues (high outcome density). In contingent conditions ( $\triangle P=.467$ ), contingency 26 ratings were much higher overall than noncontingent conditions ( $\triangle P=0$ ), which, as intended, paralleled the original results. However, it did so with regard to a higher 28 expectation overall than that of the original study. 29

30 Keywords: memory, contingency judgments, MINERVA II, instance theory

31 Word count: 2180

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33 Introduction

Imagine that you are driving down a highway. Your current speed is sixty miles per 34 hour. Suddenly, traffic slows down and you see two police cars pass by. "I guess there was 35 an accident", you think to yourself as you anticipate a longer commute than expected. You later pass the cars involved, and also arrive twenty minutes late to work. Why did you predict that a car crash had occurred? Why did you predict that you would have a longer commute time? These types of questions are asked by researchers when studying contingency judgements. A contingency judgement can be defined as one's perception of whether a particular stimulus predicts a particular outcome. The purpose of studying human contingency judgements is to be able to gain a better understanding of the way that people learn about the causal relationships between events (Beckers, De Houwer, & Matute, 2007). In order to study this further, we created a model using RStudio. The model 45 attempts to help us understand the ways in which contingency judgements are made. Our model is based on MINERVA 2, which is a simulation model of episodic memory. 47 Specifically, MINERVA 2 assumes that each experience leaves an individual memory trace Hintzman (1986). Our model focuses on evaluating the percentage of information remembered after cues and outcomes are first presented. The model is first presented a set amount of cues and outcomes, and its memory is then checked by asking the model to predict whether an outcome will occur given that a cue was presented or not. 52 First, I will review empirical work in contingency judgements that my model will 53 explain. Our experiment is based on a research study performed by Crump et al. (2007). While this study involved presenting humans with a contingency task, our computer model attempts to replicate the findings of the study, and expand upon it. The findings of the

original study explain that people are generally normative. In other words, people generally

act in an expected way when making contingency judgements, and this is referred to as the delta P rule (Allan, 1993). For instance, if someone changes the brightness of their phone screen and it becomes brighter, a person will likely be able to tell that an increase occurred rather than a decrease, or no change. This would be expected, or normative, behavior. By 61 the same token, human beings are not robots, and each person has their own biases. For instance, one may rate contingency as significantly higher or lower than actuality. These 63 biases result in a departure from expectations during research. This phenomenon is explained by the outcome density effect. This states that when more outcomes occur, they lead participants to more strongly predict that there is a contingency occurring in order to create the outcomes, even if there is not necessarily a true contingency between events. For instance, if someone is shown a circle followed by a square 95 percent of the time, they are more likely to predict that the circle indicates that a square will be presented later, even if the order was randomly generated and no connection between the two cues was intended. Next, I will review existing theories of contingency judgements, with a focus on how they are different from the one I am proposing. A rule-based account of the acquisition of contingency information is when a person looks for a relationship that occurs between two 73 variables in order to form a contingency. For example, Allan discusses the delta P rule, which is defined as the difference between two independent conditional probabilities. In 75 studies seeking to determine whether humans make accurate judgements of the sign of the 76 contingency between two variables, most report a high correlation between contingency 77 judgements and the actual contingency between input and output variables. Despite this high probability of humans correctly determining contingency, departures from the delta P rule did occur. One case of this is known as density bias. Density bias refers to inconsistent contingency judgements despite a fixed delta P, due to frequent outcome presentation. In other words, the more outcomes presented, the greater chance that a participant would 82 incorrectly predict a contingency. Relating this to rule-based accounts, the fact that participants make this error shows that they are looking for a rule to go by when making

contingency judgements. They then mistake the number of outcomes presented as a basis for a contingency being present. An associative account of the acquisition of contingency information is when judgements are formed based on events related together. For example, 87 Allan describes an experiment where participants played a video game. In this game, a tank moves through a minefield and participants can choose whether or not to shoot the tank. The tank is then either destroyed or not destroyed. If the tank is destroyed, participants would likely begin to associate firing with destruction. In this case, firing is 91 the input variable and destruction is the outcome variable. Both accounts assume that details of memories are lost. Rule-based does this by accounting for human error. Eventually, humans will make mistakes and not do everything in a particular order, even though they know the rule. Associative does this by blending memories together to create an abstract representation based on previous presentations. These are non-instance accounts because both do not expect the participants to remember specific instances. Instead, the participants are expected to remember a generalized version that blends together memories, or they are expected to remember information based on mathematical rules they apply to events. Finally, I will describe the MINERVA 2 approach. MINERVA 2 100 is a multiple-trace model as it assumes that each experience leaves an individual memory 101 trace (Hintzman 1986). In other words, repeated exposure to the same information creates 102 multiple copies rather than strengthening the same memory. MINERVA 2 is mostly 103 focused on long-term memory. However, there is assumed to be a temporary buffer 104 (short-term memory) that relays information to long-term memory Hintzman (1988). The 105 model was programmed in R and the code is presented in Appendix 1. 106

# The contingency judgment literature: tasks and phenomena

Our experiment is based on a research study performed by Crump et al. (2007).
While this study involved presenting humans with a contingency task, our computer model
attempts to replicate the findings of the study, and expand upon it. The findings of the

original study explain that people are generally normative. In other words, people 111 generally act in an expected way when making contingency judgements, and this is referred 112 to as the  $\triangle P$  rule (Allan, 1993). For instance, if someone changes the brightness of their 113 phone screen and it becomes brighter, a person will likely be able to tell that an increase 114 occurred rather than a decrease, or no change. This would be expected, or normative, 115 behavior. For instance, in Crump et al. (2007), when a red circle is presented after a blue 116 square, participants learn to associate the circle with the square and form a judgement that 117 the circle is contingent upon the prior presentation of the square. More outcomes lead to a 118 greater judgement of contingency. By the same token, human beings are not robots, and 119 each person has their own biases. For instance, one may rate contingency as significantly 120 higher or lower than actuality. These biases result in a departure from expectations during 121 research. This phenomenon is explained by the outcome density effect. This states that when more outcomes occur, they lead participants to more strongly predict that there is a 123 contingency occurring in order to create the outcomes, even if there is not necessarily a 124 true contingency between events. For instance, if someone is shown a circle followed by a 125 square 95 percent of the time, they are more likely to predict that the circle indicates that 126 a square will be presented later, even if the order was randomly generated and no 127 connection between the two cues was intended. 128

What is a contingency? Contingency is defined as a statistical relationship 129 between two variables. Described in detail by Crump et al. (2007), "A cue is either 130 presented (C) or not presented (~C), and an outcome either occurs (O) or does not occur 131 ( $\sim$ O). As a result, there are four possible cue-outcome pairings that can be presented with 132 varying frequencies to manipulate the cue-outcome relationship. Table 1 displays a 2x2 133 contingency table representing the four different cue-outcome pairings. The letters inside 134 each cell (A, B, C, D) denote the frequency of occurrence of each cue-outcome pair 135 presented over trials. Conventionally, the contingency between the cue-outcome pairs over 136 trials is defined by the delta P rule (see Allan, 1980)". How do we compute  $\triangle P$ ?  $\triangle P$  is 137

defined as the contingency between the cue-outcome pairs over trials. "C" and "O" denote cue and outcome, respectively. "~C" denotes that a cue does not occur, and "~O" denotes 139 that an outcome does not occur (Crump et al., 2007). The formula to compute delta is p 140  $\triangle~P = P(O|C) - P(O|\tilde{}C) = \frac{A}{A+B} - \frac{C}{C+D}$  . The table described by Crump et al. (2007) 141 contains four possibilities. First, a cue is presented and an outcome occurs (A). Second, a 142 cue is presented and an outcome does not occur (B). Third, a cue is not presented and an 143 outcome occurs (C). Fourth, a cue is not presented and an outcome does not occur (D). 144 Delta p can range from 1 to -1. When delta p is 1, the presence of a cue predicts the 145 occurrence of an outcome. When delta p is -1, the presence of a cue would predict the 146 absence of an outcome. 147

Assessing contingency judgment ability. According to Crump et al. (2007), 148 "Contingency tasks typically involve participants rating the strength of relationship 149 between binary variables that have been paired over several trials". In this article, cues and 150 outcomes were shown to participants as rapid streams, with each trial lasting only a few 151 seconds. Previous studies had trials last several minutes. Most often, the discrete trials 152 procedure is used as the contingency judgement task. This involves a cue being presented 153 or not presented, followed by an outcome or no outcome. Participants are then instructed to rate the strength of the relationship between the cue and the outcome. The free-operant procedure can also be used, where cues and outcomes are not presented in a trial by trial 156 format, and participants are able to respond at any time during the experimental interval. 157

Classical contingency judgment phenomena. Our experiment is based on a research study performed by Crump et al. (2007). While this study involved presenting humans with a contingency task, our computer model attempts to replicate the findings of the study, and expand upon it. The findings of the original study explain that people are generally normative. In other words, people generally act in an expected way when making contingency judgements, and this is referred to as the  $\triangle P$  rule (Allan, 1993). For instance, if someone changes the brightness of their phone screen and it becomes brighter, a person

will likely be able to tell that an increase occurred rather than a decrease, or no change. 165 This would be expected, or normative, behavior. By the same token, human beings are not 166 robots, and each person has their own biases. For instance, one may rate contingency as 167 significantly higher or lower than actuality. These biases result in a departure from 168 expectations during research. This phenomenon is explained by the outcome density effect. 169 This states that when more outcomes occur, they lead participants to more strongly 170 predict that there is a contingency occurring in order to create the outcomes, even if there 171 is not necessarily a true contingency between events. For instance, if someone is shown a 172 circle followed by a square 95 percent of the time, they are more likely to predict that the 173 circle indicates that a square will be presented later, even if the order was randomly 174 generated and no connection between the two cues was intended. 175

# Theoretical process accounts of Contingency judgments

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What psychological mechanisms are involved in making contingency judgements?

Several theories can be used to explain the way in which contingency judgements work.

Rule-based accounts. A rule-based account of the acquisition of contingency 179 information is when a person looks for a relationship that occurs between two variables in 180 order to form a contingency. For example, Allan discusses the delta P rule, which is defined 181 as the difference between two independent conditional probabilities. In studies seeking to 182 determine whether humans make accurate judgements of the sign of the contingency 183 between two variables, most report a high correlation between contingency judgements and 184 the actual contingency between input and output variables. One of these is called rule-based theory. This theory looks at people or even animals as intuitive statisticians who extract contingency information by applying formulas (Allan, 1993). In other words, 187 animals and humans act as "calculators" unwittingly, using the formula to calculate delta p 188 in their heads. This is an abstractive process by which people convert memories to 189 numbers, and then apply the formula. For instance, when one gets an order in the mail

from Amazon, the delivery driver is expected to post an image of the box at one's doorstep. However this is not always the case. Four possible outcomes can occur. First, an 192 order can be delivered and a picture can be posted (A). Second, an order can be delivered 193 without a picture posted (B). Third, an order is not delivered and a picture is posted (C). 194 Fourth, an order is not delivered and a picture is not posted (D). If one is asked to 195 determine the percentage of times an order scenario (A) has occurred in their life 196 vs. scenario (D), they will likely be able to state a rough estimate. Are they computing the 197 formula in some capacity? Despite this high probability of humans correctly determining 198 contingency, departures from the delta P rule did occur. One case of this is known as 199 density bias. Density bias refers to inconsistent contingency judgements despite a fixed 200 delta P, due to frequent outcome presentation. In other words, the more outcomes 201 presented, the greater chance that a participant would incorrectly predict a contingency. 202 Relating this to rule-based accounts, the fact that participants make this error shows that 203 they are looking for a rule to go by when making contingency judgements. They then mistake the number of outcomes presented as a basis for a contingency being present. 205

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Associative accounts. Another theory is associative theory, which looks at
contingency learning as a result of Pavolvian associations formed between all previously
presented events (Allan, 1993). This is based on the Rescorla-Wagner model of learning,
which explains that learning diminishes as the conditioned stimulus becomes more familiar.
This makes the case that contingencies are learned through the repeated presentation of
stimuli. For instance, in Crump et al. (2007), when a red circle is presented after a blue
square, participants learn to associate the circle with the square and form a judgement that
the circle is contingent upon the prior presentation of the square.

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Memory accounts. MINERVA 2 assumes that repeated exposure to the same information creates multiple copies rather than strengthening the same memory. This is called multiple-trace theory. While this theory is assumed for the purposes of this study, many other models attempt to explain how contingency judgments are formed.

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Signal detection theory deals with measuring one's ability to differentiate between actual information and random patterns that distract from it. Based on this theory, contingency judgements are formed based on how well one is able to separate noise

(random pairings) from actual contingencies. Several factors may influence whether or not 245 one is able to make an accurate contingency judgement. First, there is a minimum amount 246 of change necessary for one to tell whether something is different from before. For instance, 247 if someone only changes the brightness on their phone by 1% would one be able to notice? 248 There is also a minimum amount of stimulation required in order for someone to be aware 249 that something is happening. This can occur if a significant amount of time is elapsed 250 between two events, as one may be less likely to predict that one event caused another. For 251 example, if you eat spoiled food but do not get sick until three weeks later, you may be less 252 likely to predict that the food caused the illness than if you got sick the next day. Further, 253 noise interference also plays a role. This is anything that distracts the participant in some 254 way while they are trying to focus on the contingency task. Other thoughts, sounds, or 255 objects in sight can create noise in one's memory. These factors can take away from or add to a participant's memory of the task. Noise may reduce contingency judgement accuracy. 257

### 258 MINERVA II

MINERVA II is a computational instance theory of human memory (Hintzman, 1984, 259 1986, 1988). It is conceptually similar to other global-similarity models of memory (Eich, 260 1982; Murdock, 1993). MINERVA II and related models have been applied to explain 261 many kinds of cognitive phenomena and processes such as recognition memory (Arndt & 262 Hirshman, 1998), probability judgment and decision-making (Dougherty, Gettys, & Ogden, 263 1999), artificial grammar learning (Jamieson & Mewhort, 2009a), serial reaction time task 264 performance (Jamieson & Mewhort, 2009b), associative learning phenomena (Jamieson, 265 Crump, & Hannah, 2012), and computational accounts of semantic knowledge (Jamieson, 266 Avery, Johns, & Jones, 2018). 267

In MINERVA 2, memory is a matrix M. Each row represents a memory trace, and the columns represent features of the trace.

How do we compute  $\triangle P$ ?  $\triangle P$  is defined as the contingency between the cue-outcome pairs over trials. "C" and "O" denote cue and outcome, respectively. " $\sim$ C" denotes that a cue does not occur, and " $\sim$ O" denotes that an outcome does not occur (Crump et al., 2007).

$$\triangle P = P(O|C) - P(O|C) = \frac{A}{A+B} - \frac{C}{C+D}$$

How does encoding work? Individual events are represented as feature vectors E, and new events are stored to the next row in the memory matrix M. Individual features are stored with probability L, representing quality of encoding.

How does retrieval work? A probe (feature vector for a current event in the
environment) is submitted to memory, and causes traces to activate in proportion to their
similarity to the probe. Similarity between each trace and the probe is computed with a
cosine:

$$S_i = cos(\theta) = \frac{A\dot{B}}{||A||||B||}$$

$$S_i = \frac{\sum_{i=1}^n A_i B_i}{\sqrt{\sum_{i=1}^n A_i^2} \sqrt{\sum_{i=1}^n B_i^2}}$$

Where A is a probe and B is a memory trace in M.

Activation as function of similarity raised to a power of three.

$$A_i = S_i^3$$

Each trace is then weighted by its activation (cubed similarity) to the probe, and summed to produce an echo.

$$C_j = \sum_{i=1}^m A_i \times M_{ij}$$

How is a contingency judgment computed? We take the raw values in the outcome portion of the echo as measures of expectation for the outcome given the cue.

291 Methods

We used RStudio to create a model of memory. Our model was presented with two types of streams, non-contingent and contingent. Non-contingent refers to trials where  $\Delta P$ 

is 0. This means there is no relationship between the cues and outcomes shown, regardless 294 of outcome density. In other words, cues do not predict outcomes, or vice-versa. Contingent 295 refers to trials where  $\triangle P$  is .467, where the presence of a cue does foreshadow the presence 296 of an outcome. Each type of stream contained two conditions, low outcome density and 297 high outcome density. Low outcome density refers to a trial in which fewer outcomes were 298 presented than cues. High outcome density refers to trials where more outcomes were 290 presented than cues. Four types of trials can be presented to the model. The model can be 300 presented with a cue and no outcome, no cue and no outcome, a cue and an outcome, or no 301 cue and an outcome. Our model was shown all four combinations. It was then asked to 302 predict, based on all of the combinations that it had been presented with, whether an 303 outcome would occur given that cues were presented first with no outcomes. 304

MINERVA 2 is a multiple-trace model as it assumes that each experience leaves an individual memory trace Hintzman (1986). In other words, repeated exposure to the same information creates multiple copies rather than strengthening the same memory.

MINERVA 2 is mostly focused on long-term memory. However, there is assumed to be a temporary buffer (short-term memory) that relays information to long-term memory

Hintzman (1988). The model was programmed in R and the code is presented in Appendix 1.

The original experiment by Crump et al. (2007). involved a blue square being presented as the cue and a red circle being presented as the outcome. Our model presents cues and outcomes to the model as sets of 0s and 1s. 0 being not present, 1 being present. If a cue was presented first (1), it may have either been followed by an outcome (1), or no outcome (0). If no cue was presented first (0), it was either followed by no outcome, or an outcome. In theory, the more cues and outcomes presented, the more accurate the model will be at predicting the presence or absence of each.

Simulation 1

320 Results

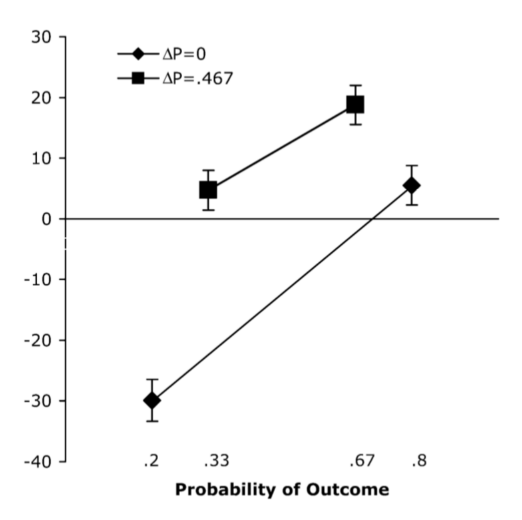


Figure 1. Original results reprinted from Crump et al. (2007)

The original results from Crump et al. (2007) are shown in Figure 1. The figure shows that, for non-contingent conditions ( $\triangle P=0$ , diamond shape), contingency ratings were lower for both low and high outcome density conditions. Participants' contingency ratings were highest overall during contingent conditions ( $\triangle P=.467$ , diamond shape). However, regardless of stream condition, contingency ratings were always higher when outcome density was larger. This trend indicates that the  $\triangle P$  effect is present. As shown

in the figure, some participants gave negative contingency ratings. This is of particular note, as each condition contained an outcome density greater than or equal to 0. This shows that the outcome density effect is present.

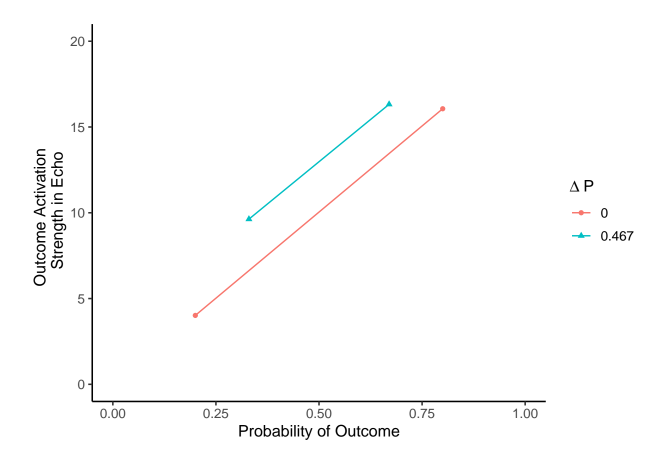


Figure 2. Mean Contingency Ratings Based on Outcome Density

Did our MINERVA model produce a similar  $\triangle P$  effect and outcome density effect to 330 those found in the Crump et al. (2007) study? The results of the model simulations are 331 shown in Figure 2. For both contingent ( $\triangle P=.467$ ) and non-contingent ( $\triangle P=0$ ) streams of 332 data, contingency ratings (Outcome Activation Strength in Echo) were lower when less 333 outcomes were presented (low outcome density, lower Probability of Outcome). Just like 334 the human participants in the original study, our computer model also had higher 335 contingency ratings when more outcomes were presented than cues (high outcome density, 336 greater Probability of Outcome). In contingent conditions, contingency ratings were much 337

higher overall than non-contingent conditions, which, as intended, paralleled the results of
the original study.

340 Discussion

The purposes of this experiment were to create a simulated version of the Crump et al. (2007) study. In general, our model was able to replicate several attributes of the in-person study, such as the  $\Delta P$  conditions and the outcome densities associated with them. This suggests that aspects of contingency judgments can be explained in terms of memory processes.

By studying contingency judgements, we can gain a better understanding of factors 346 that influence learning, memory, and eventually decision making. Our results indicate that 347 there is a relationship between the number of times a result is shown, and one's prediction 348 of whether or not they will get that an outcome will occur based on a certain cue. This 349 general principle may have implications in the world of mental health, such as with 350 disorders such as anxiety and depression. For instance, it could be the case that one 351 develops depressive symptoms due in part to what they expect to happen (outcomes), 352 based on previous experiences (cues). Of course, it would require a substantial amount of 353 further research to properly examine how previous experiences shape mental disorders. 354

A rule-based account of the acquisition of contingency information is when a person looks for a relationship that occurs between two variables in order to form a contingency.

For example, Allan discusses the delta P rule, which is defined as the difference between two independent conditional probabilities. In studies seeking to determine whether humans make accurate judgements of the sign of the contingency between two variables, most report a high correlation between contingency judgements and the actual contingency between input and output variables. Despite this high probability of humans correctly determining contingency, departures from the delta P rule did occur. One case of this is

known as density bias. Density bias refers to inconsistent contingency judgements despite a fixed delta P, due to frequent outcome presentation. In other words, the more outcomes presented, the greater chance that a participant would incorrectly predict a contingency. Relating this to rule-based accounts, the fact that participants make this error shows that they are looking for a rule to go by when making contingency judgements. They then mistake the number of outcomes presented as a basis for a contingency being present.

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The Rescorla-Wagner model explains that when a CS is frequently paired with a US and is consistent in eliciting a CR, the CS has associative strength. Participants will easily come to associate the CS with the US, and respond accordingly. The model infers that once conditioned, people do not think of the US itself and instead recall past encounters with the US in order to respond to it. Specifically, Rescorla and Wagner state, "changes in

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#### 400 Limitations

Our model contains several key differences when compared with the original study
done by Crump et al. (2007). One major difference between our model and the in-person
study is that our simulation did not produce any negative ratings. Specifically, the outcome
density effect was not present. Several factors may explain this result, such as the fact that
no human participants were present for our study. In the low outcome density condition  $(\Delta P=0) \text{ of the original study, human beings gave negative ratings. This was likely due to}$ the outcome density effect. This phenomenon was not present in our simulation data.
Another factor that may explain this result is overlooked variables when creating our
model. It is possible that we neglected to code for some aspect of attention or memory.

# 410 Future Research

In order to create a model that produces results that are more accurate to the original study, we plan on creating a negative contingency condition. This condition would set  $\triangle P$  equal to -.467, meaning that the precense of a cue would predict the absence of an

outcome. This has the potential to make the model more likely to give negative ratings of

415 contingency.

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