Reward sensitivity following boredom and cognitive effort: A high-powered neurophysiological investigation

Marina Milyavskaya\textsuperscript{a,b,*}, Michael Inzlicht\textsuperscript{b}, Travis Johnson\textsuperscript{c}, Michael J. Larson\textsuperscript{c}

\textsuperscript{a} Carleton University, Canada
\textsuperscript{b} University of Toronto, Canada
\textsuperscript{c} Brigham Young University, United States

1. Introduction

Imagine you just spent the morning grading exams for a large course. It was boring work, and you feel drained. What do you feel like doing? Relaxation might immediately come to mind, but what if you have to get back to work? You may find other ways of rewarding yourself – perhaps eating a chocolate bar, allowing yourself a few minutes to peruse Facebook, or generally engaging in some other activity that you find pleasurable or rewarding. Although people generally seek out rewarding experiences, here we wonder if this is especially the case after being bored or engaging in cognitive effort. In the present study, we empirically test whether people are more drawn to rewards after boredom or engaging in cognitive effort compared to when they are neither, by examining the sensitivity to rewards on a neural level.

1.1. Cognitive effort, fatigue, and shifting priorities towards rewards

Neurocognitive accounts of cognitive effort view it as the mobilization of resources necessary to attain a desired level of performance (Shenhav et al., 2017). The term cognitive effort is frequently used interchangeably with cognitive control, with some suggesting that cognitive effort drives the decision to engage control (Westbrook and Braver, 2015). Here, we define cognitive effort as the intensification of control, usually brought about by highly demanding or difficult tasks.

Cognitive effort, and in particular decisions about engaging effort, is thought to be neurally mediated by the dorsal anterior cingulate cortex (dACC) and the lateral prefrontal cortex (lPFC; see Shenhav et al., 2017, for review). Importantly, cognitive effort is generally considered inherently aversive or costly (Koo et al., 2010; Westbrook et al., 2013; see Inzlicht et al., 2018). According to some recent models, this cost is then weighed against the benefits of exerting the effort. Although there are some differences in the accounts of why mental effort is costly (see Shenhav et al., 2017, for review), one proposed suggestion relates to the notion of opportunity costs (Kurzban et al., 2013). When engaging in cognitive effort on any given task, a person foregoes opportunities to engage in other (potentially valuable) tasks – these lost opportunities are termed the opportunity cost of persisting at an effortful task. According to this model, the costs of engaging in further effort are expected to rise as more effort is exerted, with the value of effort exertion (i.e., the cost-benefit ratio) diminishing proportionally (Kurzban et al., 2013). After incurring large effort costs, people may want a
The consequences of exerting cognitive effort have also been the focus of a large body of literature on ego depletion. Ego depletion refers to a psychological state whereby people feel unable or unwilling to exert effort following an effortful task. It is akin to a state of mental fatigue (Inzlicht et al., 2014), whereby after engaging in an activity that requires effortful control, people perform more poorly on a second task, also requiring effortful control (Baumeister et al., 1998). This sequential ego depletion paradigm (consisting of two sequential tasks requiring cognitive effort) has been used in hundreds of studies (see Hagger et al., 2010), although a recent pre-registered replication report did not find an effect for one specific operationalization of depletion (Hagger et al., 2016).

While the very existence and magnitude of the ego depletion effect are currently being examined (Carter and McCullough, 2014; Hagger et al., 2016; Frieze et al., in press), some have wondered how replication difficulties are affected by the possible mechanisms underlying ego depletion (Inzlicht et al., 2014; Kurzban et al., 2013). One explanation for the “depletion” period frequently observed after a demanding self-control task centers on motivation – after exerting effort on one task, people are no longer motivated to exert further effort on a subsequent task, and instead prefer to ‘indulge’ in an immediate temptation (e.g., of slacking off, venting one’s anger, eating the delicious food, etc.). According to this shifting priorities model of self-control (Inzlicht et al., 2014; Milyavskaya and Inzlicht, 2017), this shift in motivation would be accompanied by shifts in attention, perception, emotion, and memory. Thus after an effortful task, people may be more drawn to rewards, and may more readily notice opportunities to indulge in rewarding behaviours. Fatigue is thought to have similar motivational consequences (Hockey, 2013; but, see Gergely et al., 2015). Indeed, some have argued that fatigue and depletion refer to the same phenomenon (Inzlicht and Berkman, 2015), and in the present manuscript we use fatigue and depletion interchangeably.

For example, participants are more likely to gamble (Bruyneel et al., 2009), shop (Vohs and Faber, 2007), eat (Vohs and Heatherton, 2000), and smoke (Shmueli and Prochaska, 2009) after engaging in cognitive effort. In another study, exerting cognitive control for an extended period led participants to prefer smaller yet immediate monetary rewards instead of larger delayed rewards; this preference in immediate rewards was also linked to a reduced activation of the lateral prefrontal cortex (LPFC; Blain et al., 2016). Similarly, an experience-sampling study found that people were more likely to succumb to tempting desires when fatigued from repeated use of self-control throughout the day (Hofmann et al., 2012). However, since enactment of a temptation is jointly determined both by the strength of the desire and the amount of effort exerted (Hofmann et al., 2012), such effects could occur either because participants are more sensitive/tempted by the rewards (i.e., the desire is greater; Schmeichel et al., 2010), or because they exert less self-control when faced with the desire.

To our knowledge, only a few studies have examined the effects of ego depletion or the exertion of cognitive effort on the perception of rewards. In one study, participants who were depleted were more accurate in detecting a reward-related symbol ($) than non-reward symbol ($) in rapidly presented images (Schmeichel et al., 2010). Using a much longer induction of cognitive fatigue (over 6 h of cognitive control tasks) and a delay discounting task, Blain and colleagues (2016) found an increase in preference towards more immediate monetary rewards (instead of delayed but larger rewards). In another particularly relevant study, dieters who were depleted exhibited greater food-cue-related activity in areas of the brain associated with coding reward values, and other areas associated with self-control (Wagner et al., 2013). In that study, chronic dieters either completed a depletion task or a control task and then viewed desirable foods while in an fMRI scanner. Participants in the depletion condition had greater activation in the orbitofrontal cortex, as well as lesser functional connectivity between the orbitofrontal cortex and the inferior frontal gyrus, than those in the control condition (Wagner et al., 2013). Together, these studies support the possibility that after people exert cognitive effort, they exhibit increased sensitivity towards rewards.

1.2. Boredom as similar motivational state

If the consequences of effort expenditure affect states of motivation, then depletion might have similar motivational properties as other states that influence motivation towards rewards. One such state is boredom. Boredom is typically described as an affective state that results from the inability to “successfully engage attention with internal or external information” (Eastwood et al., 2012, pg. 484); it is characterized by “core motivational deficits accompanied by a phenomenological experience of a lack of interest or affective engagement.” (Goldberg et al., 2011, pg. 649). Here, we similarly define boredom as a state produced by under-stimulation, where desires for stimulation and engagement are not being met.

Although it may at first seem paradoxical that engaging in cognitive effort would lead to the same consequences as boredom, there are several reasons to theorize that boredom might have similar motivational consequences to depletion. First, research on vigilance tasks that require participants to monitor displays for infrequent stimuli for a prolonged period of time (e.g., Mackworth, 1948) have been alternatively interpreted as inducing fatigue (i.e., depletion) or boredom (Pattyn et al., 2008). Indeed, research has shown that both the “depletion of information-processing resources” (i.e., an overload of the attentional system; Pattyn et al., 2008, pg. 377) and under- arousal both lead to a decrease in vigilance (see Pattyn et al., 2008). In other words, vigilance tasks might induce both (1) fatigue and (2) boredom, both of which might have similar downstream consequences on subsequent behaviour.

Second, animal models of boredom find that animals housed in cages with no opportunities for enrichment display more interest in novel stimuli and consume more food rewards (Meagher and Mason, 2012). That is, these ‘bored’ animals are more attuned to rewards. Similarly, in humans greater and more frequent experiences of boredom have been linked to engaging in more impulsive, reward-seeking behaviour including gambling (Błaszczyński et al., 1990), overeating and binge eating (Abramson and Stinson, 1977; Myrhe et al., 2015), and alcohol and drug abuse (Ito-Ahola and Crowley, 1991); this is similar to the impulsive tendencies of depleted participants (e.g., Vohs and Heatherton, 2000; Vohs and Faber, 2007). While research finds that people who are generally prone to boredom engage more frequently in such impulsive behaviours, to our knowledge there has not been any research examining whether state boredom would directly affect a person’s orientation towards rewards.

One proposed function of boredom is that boredom serves as an indicator to pursue an alternate goal (Bench and Lench, 2013). A similar motivational function of depletion has also been proposed, with depletion or fatigue seen as a stop-signal, a signal to end cognitive effort and engage in other pursuits (Hockey, 2013; Inzlicht et al., 2014; Kurzban et al., 2013). This suggests that boredom and depletion might have similar functions in orienting humans to disengage from current behaviour and seek other (more rewarding) alternatives. A purpose of the current study, then, is to test whether boredom also elicits a stronger orientation towards rewards. Specifically, we predicted that participants who were either bored or depleted would show an increased sensitivity to rewards compared to participants who were neither depleted nor bored.

1.3. The feedback related negativity (FN)

In the present study, we looked at reward sensitivity as the brain’s immediate responses to reward using electroencephalographic (EEG) recordings, focusing on the feedback negativity (FN) component of the scalp-recorded event-related potential (ERP). The FN is a negative
deflection in the ERP at frontocentral electrode recording sites that occurs around 250 ms after feedback presentation and is larger (i.e., more negative) to unfavorable than favorable outcomes. Recent research (see Proudfit, 2015 for review) suggests that the FN may represent a positive response to positive feedback (reflecting gains or rewards) that is reduced following negative feedback, with the difference between negative and positive feedback (negative minus positive) representing the negative deflection seen in the FN. In this view, the FN is actually a decrease in the positivity associated with reward/favorable feedback (Proudfit, 2015), rather than a negative deflection per se. Nonetheless, The FN has good psychometric properties (Levinson et al., 2017) and has been correlated with subjective interest in rewards (Bress and Hajcak, 2013), and with approach motivation more generally (Threadgill and Gable, 2016). In the present study, we examine the FN to evaluate the extent to which depleted and bored participants are drawn towards rewards.

1.4. Present study

We conducted a high-powered study to examine the effects of effort expenditure and boredom on reward sensitivity. We also included measures of phenomenology as a manipulation check, expecting that the effort condition would result in high self-reported effort and fatigue (compared to the boredom condition), and that the boredom condition would lead to greater boredom (compared to the effort condition). For our main research questions, we first hypothesized that participants who exert cognitive effort (i.e., the effort condition) would have a greater sensitivity to rewards (as indexed by the FN) than participants in the control condition. Importantly, we expected the boredom condition to have an effect similar to the effort condition, with both resulting in higher sensitivity to rewards than the control condition. We also conducted exploratory analyses to examine whether the type of reward mattered. Specifically, previous research has found that monetary rewards elicited greater FN than no-value rewards; while we expected to replicate this main effect, we did not have specific predictions as to whether there would be an interaction with condition.

2. Method

2.1. Participants

There is no consensus on the typical effect size for the sequential task paradigm (although the effect is likely small, if it exists at all; see Inzlicht et al., 2015); more importantly, since we used a neural index of sensitivity to rewards rather than a measure of control, we had nothing to guide our selection of expected effect size. We thus aimed for a medium effect. A power analysis indicated that 210 participants would allow the detection of a medium effect ($f = .25$) in a one-way ANOVA with 3 groups with a power of .90 (G*Power). We set out to recruit at least 210 participants, but continued recruiting until the end of the academic semester. Participants were 243 university students who completed the study for course credit – a sample that is an order of magnitude larger than typical EEG studies. Thirty-one participants were excluded from the experiment due to equipment malfunction or too much noise in the data, resulting in unusable EEG data (21 participants), or insufficient artifact-free trials (10 participants; see explanation below). The final sample consisted of 212 participants (41.9% female) ages 18–26 ($M = 20.84, SD = 2.09$). All participants were healthy, free from neurological disease, and had no food allergies.

2.2. Procedure

Participants came into the lab and were connected to the EEG system. They were then randomly assigned to one of three conditions, completing either one of two numbers tasks (effort and boredom conditions) followed by the computerized door task (designed to elicit the FN), or, in the neutral condition, went straight to the computerized doors task. For participants in the effort and boredom conditions, the computerized door task was presented as a separate study: “Since you are already connected to the EEG, and our study is not very long, we have partnered with another researcher to help them pilot a new task, so we ask that you do this task now.” After the door task, participants completed personality questionnaires (included in the study for exploratory purposes; see https://osf.io/e39as/ for all materials). Participants in the control condition completed the same numbers task as those in the effort condition after all other study procedures were completed (to equate participation length, as required by the institution’s IRB board). At the end of the study, participants were given their additional monetary and candy reward and debriefed. The outline of the procedure is illustrated in Fig. 1.

2.2.1. Experimental manipulation

Participants were randomly assigned using a random number generator into one of three conditions. In the effort and boredom conditions, participants completed a 20-min task involving either number manipulation or passive number viewing. In both tasks, participants were presented with strings of four digits one at a time. In the effort condition, participants were asked to passively observe the numbers as they came up. They were not instructed to guide their selection of expected effect size. We thus aimed for a medium effect. A power analysis indicated that 210 participants would allow the detection of a medium effect ($f = .25$) in a one-way ANOVA with 3 groups with a power of .90 (G*Power). We set out to recruit at least 210 participants, but continued recruiting until the end of the academic semester. Participants were 243 university students who completed the study for course credit – a sample that is an order of magnitude larger than typical EEG studies. Thirty-one participants were excluded from the experiment due to equipment malfunction or too much noise in the data, resulting in unusable EEG data (21 participants), or insufficient artifact-free trials (10 participants; see explanation below). The final sample consisted of 212 participants (41.9% female) ages 18–26 ($M = 20.84, SD = 2.09$). All participants were healthy, free from neurological disease, and had no food allergies.

Fig. 1. The procession of experimental tasks across the three conditions. Participants in the effort and boredom conditions completed 20 min of either the add 3 task or the passive number viewing task in four blocks of five minutes each; each block was followed by self-reported ratings. Participants in all three conditions then proceeded to the door task followed by questionnaires.
stimulation, resulting in under-arousal characteristic of boredom. Both tasks consisted of 4 blocks of 5 min each, for a total of 20 min. There were 150 trials in the boredom condition, and participants completed between 129 and 187 trials in the effort condition (depending on how quickly they entered their responses into the system). After each block, participants were asked to rate their fatigue, mood, boredom, effort, and motivational locus (external vs. internal) using a visual-analog scale (VAS) for each item: “How are you feeling right now” (Fatigued-Energized); “What is your mood right now” (Unpleasant- Pleasant); “How are you feeling right now?” (Bored-Interested); “How hard are you trying to do well on the task” (Not trying very hard – trying very hard); “How much do you feel like you are participating in this study” (Because I feel like I have to – Because it is personally important to me). The VAS scales were translated into a number from 0 to 100, with larger numbers representing the labels on the right.

2.2.2. Computerized door task

All participants then completed the door lottery task. This task was modeled on a similar task commonly used to elicit the FN (Proudfit, 2015; Weinberg et al., 2014), but with one important difference: we added a third reward option consisting of a food reward (M&M candy). Since food, and in particular sugar/glucose, has been conceptualized by both lay people and some researchers as an effective antidote to depletion (Baumeister and Tierney, 2011; Gailliot et al., 2007; cf. Kurzban, 2010), we were interested in whether these lay theories would translate into people being more oriented towards such food-related rewards, such that M&M candy would be especially rewarding to someone who has recently exerted effort.

The door lottery task we used consisted of 144 trials organized in 4 blocks to provide participants with breaks (see Fig. 2). On each trial, participants saw two doors and were asked to choose one to open. Once the door was opened, participants received feedback to indicate whether they won (green arrow pointing up) or lost (red arrow pointing down). Prior to each trial, participants were informed whether on the upcoming trial they would have the chance to earn or lose money, candy (M&Ms), or nothing. There were 48 trials for each type of reward (randomized within-block), with positive feedback presented on 50% of the trials. Prior to the task, participants were informed that they would receive 50c for each ‘correct’ money trial and 2 M&M candies for each ‘correct’ candy trial, and lose 25c on each ‘incorrect’ money trial or 1 M&M candy on each ‘incorrect’ candy trial (due to losses looming larger than gains; see Proudfit, 2015). The order and timing of all stimuli are as follows: (i) one of three texts (‘Click for the next round’, ‘Click for a chance to win money’ or ‘Click for a chance to win candy’) appeared until the response is made; (ii) the graphic of two doors is presented until a response is made, (iii) a fixation mark is presented for 1000 ms, (iii) a feedback arrow is presented for 2000 ms, (iv) a fixation mark is presented for 1500 ms. In between each block, participants were told how much money and M&Ms they earned in the previous block (this was constant for all participants). The task lasted approximately 15–20 min (depending on the speed of participants’ responses). There were no differences in reaction time on the doors task across conditions (F(2,221) = .953, p = .387), and a small correlation between the reaction time and the FN (r = −.16, p = .026), such that those who are faster to respond on the doors task have a slightly larger FN response (i.e., those who are more sensitive to reward are slightly quicker/more impulsive).

2.2.3. EEG data acquisition and reduction

Electroencephalogram data was recorded during the doors task from 128 scalp sites using a geodesic sensor net and Electrical Geodesics, Inc., (EGI; Eugene, Oregon) amplifier system (20 K gain, nominal bandpass = .10–100 Hz). Electrode placements enabled recording vertical and horizontal eye movements reflecting electro-oculographic (EOG) activity. Data from the EEG was referenced to Cz and digitized continuously at 250 Hz with a 16-bit analog-to-digital converter. A right posterior electrode approximately two inches behind the right mastoid served as common ground. Electrode impedance was maintained below 50 kΩ. EEG signals were time-locked to the presentation of the feedback (upwards green arrow or downward red arrow). EEG data was segmented off-line into epochs between ~200 ms before and 800 ms after stimulus presentation with a 200 ms baseline correction. Data were filtered with .1–30 Hz bandpass. We removed eye blink and saccades using independent components analysis (ICA) implemented in the ERP PCA Toolkit (Dien, 2010). The ICA components that correlated at .9 with the scalp topography of two templates, one generated based on the current data and another provided by the ERP PCA Toolkit author, were removed. Trials were considered bad if more than 15% of channels were marked bad. Channels were marked bad if the fast average amplitude exceeded 100μV or if the differential average amplitude exceeded 50μV.

Previous work with high-density arrays suggests averaging across electrodes provides increased reliability (Baldwin et al., 2015). Thus, from the artifact-free epochs we extracted the ERPs within the time window from 175 ms to 225 ms across an average of 7 frontal electrodes including electrodes 5, 6 (FCz), 7, 12, 13, 106, and 112 (see Larson et al., 2010 for figure with electrode locations). This time window was selected using the collapsed localizers approach suggested by Luck and Gaspen (2016) to deal with the problem of multiple implicit comparisons inherent in ERP research.

In the collapsed localizer approach for this study, we averaged all the waveforms across all conditions and selected the time window that demonstrated the largest negative deflection at the general time frame of interest. This ensured that we did not select a window based on visual differences between conditions (see Luck and Gaspen, 2016). To obtain the general FN, the average of all ‘correct’ feedback trials was subtracted from the average of all incorrect feedback trials (irrespective of reward type). More negative numbers indicate a stronger FN. Then, to obtain the FN for each specific reward type (for use in multilevel analyses to examine differences by type of reward) the average of all ‘correct’ feedback trials for each given reward type was subtracted from the average of all incorrect feedback trials for that reward type. For

Fig. 2. The computerized door task. Participants completed four blocks of the door task, each consisting of 36 trials. Before each trial participants were informed whether on the upcoming trial they would have the chance to earn or lose money, candy (M&Ms), or nothing. Participants then saw two doors and were asked to choose one to open. Once the door was opened, participants received feedback to indicate whether they won (upwards green arrow) or lost (downward red arrow); positive feedback was presented on 50% of the trials. Participants received 50c or 2 M&M candies for each ‘correct’ trial, and lost 25c or 1 M&M candy on each ‘incorrect’ trial. EEG signals were time-locked to the presentation of the feedback (upwards green arrow or downward red arrow).
these, only instances with 10 or more artifact-free trials of that type were used, such that some participants did not have data for one or two of the reward types.

ERP amplitude estimates were determined to be reliable with a minimum of 10 trials per condition (see Clasen et al., 2013). As reliability is dependent on each specific sample and study, dependability estimates (a generalizability theory [G-theory] analog of reliability) were calculated for each group and condition. Using formulas provided by Baldwin et al. (2015) in the ERP Reliability Analysis (ERA) Toolbox v .3.2 (Clayson and Miller, 2017). The ERA Toolbox calculated ERP dependability based on algorithms from generalizability theory (see Baldwin et al., 2015 for review) and used CmdStan v 2.1.0.0 to implement the analyses in Stan. When each condition had at least 10 trials, point dependability estimates all exceeded .70 except 1 (Effort Neutral Correct trials = .67). Dependability estimates, 95% credible intervals, mean numbers of trials, and trial count range as a function of group and condition are presented in Table 1. These findings do not contradict those of Levinson et al. (20117) who suggest a minimum of 20 trials is needed for a reliable FN because reliability/dependability are specific to each individual sample and this particular sample simply required fewer trials to reach dependability than the Levinson study.

3. Results

Syntax and output for all results, as well as the data, are posted on OSF (https://osf.io/e93as/).

3.1. Preliminary analyses: phenomenology of depletion and boredom conditions

We first examined differences between the effort and boredom conditions in self-report ratings of fatigue, boredom, mood, and effort. A mixed (between: condition X within: block) ANOVA found that for all four variables there was a main linear effect of time, as well as a main effect of condition (see Table 2).¹ There was also a significant linear effect by condition interaction for fatigue and mood but not for boredom or effort (see Table 2). Fig. 3 illustrates these effects. Participants reported feeling more bored (less interested) as the task went on, and boredom was stronger in the bored condition, supporting the effectiveness of our boredom manipulation. Similarly, as expected, participants in the effort condition exerted more effort throughout the task. These self-report ratings validate our method, confirming that participants exerted greater cognitive effort in the effort condition, and felt more bored in the boredom condition. Participants in the bored condition also reported a sharp decrease in mood throughout the experiment, although participants in the effort condition reported more unpleasant mood.

Surprisingly, although participants in the bored condition reported levels of fatigue similar to the effort condition after the first block, they reported more fatigue as time went on. Remaining bored, in other words, might have been phenomenologically more fatiguing than continuously exerting cognitive effort.

3.2. Main analyses: differences in FN across conditions

We first conducted a between-subject analysis comparing the three conditions on overall FN amplitude. Table 3 reports all the means. There were significant differences among conditions, F(2, 211) = 3.17, p = .04, $\eta^2 = .03$, 90%CI[-.004; .0700], although the effect was small in magnitude. To more directly test our hypotheses, we conducted two planned contrasts: one comparing both the effort and boredom conditions to the control condition, and the other comparing the effort and boredom conditions to each other; we expected the former, but not the latter, to be different from one another. The first planned contrast showed that together, the effort and boredom conditions were significantly different from the control condition, t(209) = −2.04, p = .04, d = .30, 95%CI[.01; .59], although again the effect size was only modest in magnitude. A post-hoc examination of the means showed that the effects appeared to be driven by the boredom condition – that is, participants in the boredom condition had the most-negative FN among the three groups (see Table 3). The difference between the boredom and control condition was significant even after correcting the alpha level for the three comparisons (i.e., lower than .05/3, as per a

(footnote continued)

table 1

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<th>Trial Range</th>
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Table 2

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Main effect of condition

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<td>Mood</td>
<td>8.97</td>
<td>&lt; .003</td>
<td>.05</td>
<td>.01; .12</td>
</tr>
<tr>
<td>Effort</td>
<td>41.20</td>
<td>&lt; .001</td>
<td>.21</td>
<td>.12; .29</td>
</tr>
</tbody>
</table>

Time* condition interaction

<table>
<thead>
<tr>
<th>Condition</th>
<th>F</th>
<th>p</th>
<th>$\eta^2$</th>
<th>90%CI</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fatigue</td>
<td>8.31</td>
<td>.004</td>
<td>.05</td>
<td>.01; .11</td>
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<tr>
<td>Boredom</td>
<td>7.77</td>
<td>&lt; .001</td>
<td>.04</td>
<td>.00; .04</td>
</tr>
<tr>
<td>Mood</td>
<td>17.65</td>
<td>&lt; .001</td>
<td>.10</td>
<td>.04; .18</td>
</tr>
<tr>
<td>Effort</td>
<td>3.87</td>
<td>.051</td>
<td>.02</td>
<td>.00; .08</td>
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</tbody>
</table>

Note: $\eta^2$ were obtained using the SPSS calculator from Wuensch (2012). 90% CIs are reported (instead of 95%) because $\eta^2$ cannot be negative (see http://daniellakens.blogspot.ca/2014/06/calculating-confidence-intervals-for.html for a clear explanation).
Bonferroni correction), \( t(135) = -2.58, p = .011, d = .44, 95\% CI [0.10; 0.78] \). The second planned contrast, comparing the effort and boredom condition, showed that the two were not different from one another, \( t(209) = 1.53, p = .13, d = .24, 95\% CI [-0.09; 0.57] \). Importantly, the direction of the means was such that the boredom condition showed the strongest FN response. Fig. 4 illustrates the FN waveforms and topographical maps for each condition.

At the request of a reviewer, we also conducted additional subgroup analyses comparing only those participants who were more fatigued by the end of the last block in the effortful condition than the average rating for the boredom condition (energy score \(< = 30, n = 21\) against those who were less fatigued by the end of the boredom manipulation than the average of the effortful condition (energy score \(> = 40, n = 26\)). Among these subgroups (and when compared to everyone in the control condition, \( n = 69\)), the results were essentially the same, albeit slightly weaker (likely due to reduced statistical power), as when we used the entire population. This suggest that even among the participants for whom the manipulation “worked”, results

### Table 3

<table>
<thead>
<tr>
<th></th>
<th>N</th>
<th>Mean</th>
<th>SD</th>
<th>95% CI</th>
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</thead>
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<tr>
<td>Effort</td>
<td>75</td>
<td>- .86ab</td>
<td>1.37</td>
<td>- 1.17; -.54</td>
</tr>
<tr>
<td>Boredom</td>
<td>68</td>
<td>- 1.19a</td>
<td>1.37</td>
<td>- 1.52; -.86</td>
</tr>
<tr>
<td>Control</td>
<td>69</td>
<td>- .64b</td>
<td>1.14</td>
<td>-.91; .36</td>
</tr>
</tbody>
</table>

Note: Values not sharing a subscript are significantly different from each other in post-hoc analyses. The confidence intervals (CIs) are around the mean, and do not refer to any comparisons.

2 \( d \) and confidence interval are calculated based on \( t \)-test directly comparing the two conditions.
are basically unchanged. The full results can be found in the supplementary analyses section on OSF.\(^3\)

To examine whether the type of reward matters, we ran a 3(between) X 3(within) MIXED model in SPSS. Condition (effort, boredom, control) was entered as a between factor, and type of reward (money, candy, positive feedback) was entered as a within factor. There was a main effect of reward type, F(2, 391.60) = 5.88, \(p = .003\), \(\eta^2 = .03\), 90%CI [.006; .060], and a marginal main effect of condition, F(2, 195.89) = 2.94, \(p = .055\), 90%CI [.000; .072] but no interaction effect, F(4, 391.58) = .70, \(p = .593\), \(\eta^2 = .007\), 90%CI [.000; .016]. A post-hoc examination of the means showed that across the types of rewards, the boredom condition (M = −1.22, 95%CI [−1.53; −.91]) elicited a significantly larger FN that in the control condition (M = −.69, 95%CI [−.99; −.39]), mean difference = .52, 95%CI[.10; .96], \(p = .017\). Furthermore, across the three conditions, money elicited a larger FN response (M = −1.19, 95%CI [−1.42; −.95]) than both candy (M = −.90; 95%CI [−1.13; −.67]; mean difference = .29, 95%CI [.01; .56], \(p = .041\) and positive feedback (M = −.71, 95%CI [−.95; −.48]; mean difference = .48 95%CI[.20; .75], \(p = .001\); the latter were not significantly different from one another, mean difference = .19, 95%CI[−.09; .46], \(p = .177\). However, as there was no interaction, this did not differ across conditions.

3.3. Linking phenomenological reports of depletion with FN

To further examine whether self-reports of depletion were related to reward sensitivity, we conducted exploratory analyses testing the correlation between self-reported boredom, fatigue, and effort (averaged across the 4 time points) with reward sensitivity as indexed by the FN. Since these self-report measures were only available for participants in the boredom and effort conditions, only data from these participants (N = 143) was used. There was no relationship between these self-report variables and the FN, all rs < .1, ps > .40.

4. Discussion

The present paper examined the effects of cognitive effort and boredom on reward sensitivity, as indexed by the FN. Although in planned contrast analyses we found that participants in both boredom and effort conditions (combined) exhibited a stronger (i.e., more negative) FN response than participants in the control condition, post-hoc analyses and within-subject multilevel analyses showed that this was primarily driven by participants in the boredom condition. That is, the boredom condition led to greater reward sensitivity than the control condition. Even though previous research has found that people who are generally more prone to experience boredom (i.e., trait boredom) engage in greater reward-seeking and impulsive behaviours, our study was the first to examine the neural consequences of state boredom. Here, we find that boredom, experimentally induced in the laboratory, is associated with heightened brain responses to rewards. This could explain why people who frequently experience boredom act in a more impulsive manner, as sensitivity to reward may lead people to actively seek reward (e.g., Loxton and Dawe, 2001). Interestingly, despite us providing stimuli that were high in demand (in the effort condition) or absent any demand at all (in the boredom condition), the results make clear that participants found the boredom condition at least somewhat effortful, and more fatiguing than the effort condition. This could suggest that we did not induce pure boredom, or alternatively that the experience of under-stimulation (i.e., boredom) is experienced as subjectively fatiguing. Or, it may be that both effort and boredom lead people to simply be tired. Indeed, it is possible that there might not be such a thing as pure boredom or pure effort. Boredom in the real world can also be mixed with effort (because a task is boring it might take effort to keep paying attention), and even very effortful tasks can be boring or uninteresting. The phenomenological experiences of boredom and the effects of boredom on neural representation of reward need to be further investigated.
Although the boredom condition led to greater reward sensitivity than the control condition, the effort condition was neither different from the boredom nor from the control condition. Contrary to predictions, we did not find that participants who engaged in cognitive effort were more reward sensitive than those who did not exert effort; this despite clear evidence that participants in the effort condition reported exerting effort and were (at least to some extent) mentally fatigued. This differs from past research on reward perception, which has found that mental effort leads to increased approach motivation to rewarding stimuli (Schmeichel et al., 2010) and to higher activation in the orbitofrontal cortex (and greater functional connectivity between the orbitofrontal cortex and the inferior frontal gyrus) in response to food cues (Wagner et al., 2013). It is also at odds with recent experimental research on reward seeking, which has shown that depleted individuals will strive for rewards when these are easy (but not difficult) to obtain (Giacomantonio et al., 2014), and that fatigued participants prefer immediate to delayed monetary rewards (Blain et al., 2016). However, the lack of relationship between the effort condition and the FN does fit with research by Gergely et al. (2015), who found that neither the motivational value of rewards nor intrinsic motivation varied across a two-hour-long task that elicited mental fatigue. That is, Gergely et al. (2015) did not find that rewards held more motivational value as participants continued to exert mental effort over a prolonged period of time, and we did not find that exerting mental effort led to greater reward sensitivity. Clearly, more research is needed to understand whether effort affects reward processing, and under what conditions this would occur.

One potential reason why the effects of effort on reward sensitivity may be mixed may have to do with the potential inherent benefits of exerting effort, such that participants who exert effort may feel internally rewarded and not need to look for other (external) sources of rewards for enjoyment or pleasure. Although past research and theorizing have painted effort as inherently aversive (e.g., Kool et al., 2010), others have suggested that effort can have internal rewards such as feelings of competence or self-esteem (Satterthwaite et al., 2012; Gendolla and Richter, 2010), or inherent interest or enjoyment in the task itself (Cacioppo and Petty, 1982; see Inzlicht et al., 2018, for a review). Indeed, previous research has found greater activation in the striatum when participants freely choose a cognitively challenging (rather than an easy) task, reflecting greater intrinsic motivation (Schoupe et al., 2014). Similarly, in our study, it may be that the effort condition was more inherently rewarding than the boredom condition. As far as interest is a reflection of intrinsic motivation (Ryan and Deci, 2000), we indeed find that the effortful condition was rated as more interesting (i.e., less boring) than the boredom condition. However, we did not find any relation between accuracy in the effort task and the FN (r = .15, p = .209), suggesting that any internal rewards from being ‘better’ at the task (as indexed by accuracy) is not reflected in reward sensitivity. Future research is needed to better understand when cognitive effort is viewed as aversive and leads to greater approach/reward sensitivity (as in Schmeichel et al., 2010), and what constitutes an optimal amount of effort (resulting in states of flow; Csikszentmihalyi, 1975, also see Ulrich et al., 2014).

Exploratory supplementary analyses showed that neither effort, boredom, mood, nor self-reported fatigue were related to the FN for participants in the effort and boredom conditions. Previous analyses have occasionally linked effort reported on a depletion task with ego-depletion effects observed in the second task in the sequential task paradigm (Dang, 2016), although these effects tend to be quite small. In contrast, other studies have shown a dissociation between perceptions of effort/fatigue and actual fatigue (e.g., Clarkson et al., 2010). This is in line with other research on phenomenology, especially in the area of emotions. Although phenomenal reports of emotion and emotional behaviour are theoretically assumed to cohere, empirical research rarely finds such evidence. While some studies suggest mild coherence, at least in certain situations (e.g., Mauss et al., 2005), the vast majority of studies find that emotional response systems do not correlate very highly (e.g., Weinstein et al., 1968). Such lack of coherence, in fact, has led to a broad rethinking of emotion altogether (Barrett, 2006). This is important because it suggests possible dissociations between people’s subjective experience of their affective state and their physiological and behavioral expressions of these states. Future research is thus needed to better understand how phenomenological experiences actually relate to brain and behaviour.

Our results point to the importance of considering the procedures that research on ego depletion uses in the so-called control condition. Indeed, it may be the case that some of the control conditions used in ego depletion studies actually elicit boredom. For example, studies that require participants to read uninteresting texts and cross out letters (e.g., Baumeister et al., 1998), or engage in a repetitive task that does not require mental effort (e.g., Hagger et al., 2016) may all have led to boredom, which we have found to be related with higher subjective fatigue and greater sensitivity to rewards. This may explain the small effects (or lack of effects) found in some depletion studies – the comparison group in some studies may not be a true neutral control. Future studies need to consider the control groups that are used to ensure that boredom is not accidentally induced.

Despite our initial interest in understanding whether increased fatigue leads to greater enactment of temptation (e.g., Hofmann et al., 2012) and delay discounting (Blain et al., 2016) because of less self-control or because of greater desire, this study did not provide us with adequate information to address this latter possibility. That is, we only assessed how effort and boredom affected subsequent reward processing, but not how they affected subsequent control. Further, since our results indicate that the effort condition was unrelated to reward sensitivity, this would suggest that cognitive effort was unrelated to subsequent experiences of desire. However, given our use of null-hypothesis significance testing, we cannot actually affirm the null (being only able to fail to reject it). Thus, we cannot actually say that cognitive effort had zero effect on reward sensitivity, meaning that our results are somewhat inconclusive. Additionally, we did not have any indicators of self-control or cognitive control (e.g., a measure of ERN following errors) – future research could include such measures as additional dependent variables.

The current study also furthers research on the FN as an index of reward sensitivity (Proudfit, 2015). Using a standard task for eliciting the FN (Proudfit, 2015), we found again that monetary rewards elicit a larger FN response than positive feedback alone (Weinberg et al., 2014). Adding a new condition with another type of tangible, though non-monetary reward (M&M candy), results suggested that an appetitive food-type of reward was not different from the neutral (feedback-only) condition. This may have interesting implications for how rewards are processed in the brain, and especially what is rapidly processed in the brain as rewarding. It is interesting that money, which is a social construct, can elicit greater brain reactivity than food, which should arguably be a more readily salient and immediate reward. More research is needed to understand whether this is indeed the case (i.e., was it just M&Ms that were not considered rewarding, or food in general), and why and how such a response would have developed.

4.1. Limitations

This study had several limitations. First, despite the large sample size, we might still have been underpowered, if the effect size was smaller than a medium effect size. For example, we only had 50% power to detect a small effect size of $f = .15$. Alternatively, a more powerful manipulation of effort and boredom may have helped us to see more differentiation between the constructs. Second, it is not clear that the boredom condition actually induced pure boredom, particularly since it led to such high experiences of fatigue. Alternatively, the visual-analog scale we used to assess fatigue may have inadvertently picked up on participants’ sleepiness (rather than true fatigue), since
there were no other options for participants to indicate their levels of sleepiness. That is, maintaining vigilance on a boring task can induce sleepiness, which in turn can be interpreted by participants as fatigue. This may account for the higher subjective fatigue ratings in the boredom condition, and also for a lack of relation between fatigue and reward sensitivity, as sleepiness would not be expected to be related to reward sensitivity.

A third limitation is that we did not have a manipulation check (i.e., measures of fatigue, boredom, etc.) for participants in the control condition; it is thus possible that we had a limited range in the phenomenological measures, which may be why we did not find any relations between phenomenological experiences and reward sensitivity. Additionally, since the control condition involved shorter time-on-task, it may have been qualitatively different than the other two conditions and introduced some unknown carryover effects from participants’ previous states (i.e., based on what they were doing and feeling prior to coming to the lab), or by generally reducing the burden on participants. Although in principle we could have looked at the effects of time on the FN to rule them out as a potential reason for the difference between the control condition and the other conditions, we did not have enough trials to get reliable FN waveforms for each block (most blocks had far fewer than the minimum of 10 trials needed for adequate reliability). Future research could add this limitation by either equalizing time-on-task across conditions or controlling for time in the analyses.

Another limitation is that we do not know how much effort participants actually exerted on the two tasks – it may be that some people disengaged from the effortful task (due to difficulty being too high – see Gendolla et al., 2012), while the boredom task may have led people to exert effort to remain vigilant. This latter possibility is supported by participants’ ratings of their effort, which was still over the midpoint even in the boredom task. Additionally, given that we specifically measured effort as task engagement (i.e., “how hard are you trying to do well on the task?”), participants in the boredom condition may have discounted any effort they exerted to simply stay on task (i.e., pay attention to the numbers rather than letting their attention wander), which could have further affected their ratings. Despite the effortful condition being more demanding than the boredom condition, perceptions and motivation may have affected the actual use of effort. Indeed, a rich literature in the motivational intensity theory (Brehm and Self, 1989) describes how multiple processes related to the self (e.g., motivation, ego involvement) can interact with task difficulty to determine the amount of effort that a person will invest in a task (Gendolla and Richter, 2010). Future research is needed to consider these sources of effort and calibrate both tasks, replicating these results with other tasks requiring cognitive effort (and leading to boredom) to ensure generalizability. Future research can also examine the effects of boredom on subsequent effort engagement (i.e., using a sequential task paradigm), and compare these to potential effects of cognitive effort to further understand the consequences of boredom.

A final potential limitation is in the timing of our FN component. Typically the FN is seen between 250 and 350 ms. Our earlier FN is somewhat unusual. However, we used a more objective approach (collapsed localizer) than simple visual inspection of the waveforms to determine our window, the waveform morphology is consistent with studies of the FN, and the component obtained highly dependable estimates with as few as 10 trials. Thus, while early for a typical FN, we feel are measuring the correct ERP component.

4.2. Conclusion

The present study was the first to examine neural sensitivity to rewards following cognitive effort in the general population. Importantly, we contrasted cognitive effort to boredom, an affective state that could be expected to increase sensitivity to rewards. Results suggest that while bored participants were indeed more responsive to rewards than participants in a control condition, this was not the case for participants who had exerted cognitive effort. That is, we found little support for our hypothesis that cognitive effort would increase reward sensitivity. Interestingly, exploratory analyses also found that participants in the boredom condition reported greater subjective fatigue than participants in the cognitive effort condition, suggesting that boredom can be fattening. Together, these results shed new light on the phenomenological and cognitive consequences of experiencing boredom.

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References
