Beliefs in being unlucky and deficits in executive functioning: an ERP study

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ABSTRACT

There has been initial evidence to support the Dysexecutive Luck hypothesis, which proposes that beliefs in being unlucky are associated with deficits in executive functioning (Maltby et al., 2013). The present study tested the Dysexecutive Luck hypothesis by examining whether deficits in the early stage of top down attentional control led to an increase of neural activity in later stages of response related selection process among those who thought themselves to be unlucky. Individuals with these beliefs were compared to a control group using an Event-Related Potential (ERP) measure assessing underlying neural activity of semantic inhibition while completing a Stroop test. Results showed stronger main interference effects in the former group, via greater reaction times and a more negative distributed scalp late ERP component during incongruent trials in the time window of 450–780 ms post stimulus onset. Further, less efficient maintenance of task set among the former group was associated with greater late ERP response-related activation to compensate for the lack of top-down attentional control. These findings provide electrophysiological evidence to support the Dysexecutive Luck hypothesis.

INTRODUCTION

Estimations of the prevalence of beliefs about luck in the general population are as follows: 50% of people consider themselves lucky, 36% consider themselves neither lucky nor unlucky, and the remaining 14% consider themselves to be unlucky (Wiseman, Harris & Middleton, 1994). The most prominent theory within the psychological literature on beliefs around luck is irrational belief theory, which forms part of Rational Emotive Behavior Therapy (Ellis, 1994). According to this theory, beliefs around luck reflect absolute beliefs about the world, where many aspects of life are attributable to chance. Luck has an external, unpredictable, and uncontrollable influence upon the individual, eventually forming the basis of emotional distress (Ellis, 1994). A more recent distinction has been made between a perception of being lucky (belief in good luck) and the perception of being unlucky (belief in bad luck) (Darke & Freedman, 1997), with the latter being found to be associated with emotional distress, in terms of both hedonic and eudaimonic well-being (Maltby et al., 2008).
Consequently, there is literature that has focused on this distinction. One theory, the Dysexecutive Luck hypothesis (Maltby et al., 2013), focuses on belief in being unlucky. The Dysexecutive Luck hypothesis proposes that believing oneself unlucky is associated with lower levels of executive functioning. There are two possible causal directions underpinning the Dysexecutive Luck hypothesis. First, individuals’ deficits in executive functioning may have a negative influence on their ability to successfully achieve goals; as a result, they label themselves unlucky. Second, individuals believing themselves to be unlucky fail to engage the executive functions required for successful completion of key goals. Maltby et al. (2013) showed some initial support for the Dysexecutive Luck hypothesis. In that paper, self-report dysexecutive symptoms accounted for the unique variance in beliefs in being unlucky after controlling for established correlates of luck beliefs (personality, irrational beliefs, and self-efficacy). Experimental support for the Dysexecutive Luck hypothesis was demonstrated via significant positive correlations between individuals’ beliefs of their being unlucky, two (shifting and inhibition) of the three components (shifting, updating, and inhibition) of Miyake et al.’s (2000) taxonomy of executive functions, and a significant negative correlation with decision-making ability using somatic markers (Somatic Marker hypothesis; Damasio, Everitt & Bishop, 1996).

The Dysexecutive Luck hypothesis places a key emphasis on the role of executive functioning. Given the physiological basis of executive functioning (Jurado & Rosselli, 2007), the consideration of whether the Dysexecutive Luck hypothesis occurs at a physiological level is important, if only to elucidate the psychological nature of the hypothesis. Currently, there is vicarious physiological evidence for the hypothesis arrived at using measures (e.g., Switch cost task, Stroop test, and IOWA Gambling Task) that are well-established proxies for physiological functioning. For example, task-switching activates a common set of brain regions during diverse executive control operations, including medial prefrontal, superior and inferior parietal, medial parietal, and premotor cortices (Wager, Jonides & Reading, 2004). Functional magnetic resonance imaging (fMRI) studies have shown that the IOWA Gambling Task is related to aspects of the prefrontal cortex (Li et al., 2010) and the color-word Stroop test is related to activation in the frontal lobe of structures such as the dorsolateral prefrontal cortex (DLPFC) and the anterior cingulate cortex (ACC) (Spreen, Strauss & Sherman, 2006; Lansbergen, Van Hell & Kenemans, 2007; Silton et al., 2010).

To begin this consideration, we addressed the Dysexecutive Luck hypothesis in terms of attentional control, because Maltby et al. (2013) found evidence for such hypothesis around key attentional processes. The cascade-of-control model proposes that during tasks that demand attention, the DLPFC takes a leading role in implementing top-down attentional control and later ACC activity is thought to be involved in resolving response-related attentional processes (Banich, 2009; Milham & Banich, 2005; Silton et al., 2010). Previous studies assessing attentional control of the aging brain in healthy participants have provided evidence that during the color-word Stroop test, when early DLPFC activity is relatively low, late ACC activity increases (Milham et al., 2002; Silton et al., 2010). The authors suggest that increased late response conflict is a consequence of the
reduced maintenance of a task set, which causes a need for increased ACC activity in order to compensate for the lack of top-down attentional control required to maintain adequate task performance (Milham et al., 2002; Silton et al., 2010).

The current study seeks to extend the Dysexecutive Luck hypothesis by providing initial electrophysiological evidence supporting it. For this goal, scalp recorded event-related potentials (ERPs) were recorded during the performance of a Stroop test. ERPs allow precise analysis of the time course of neural events since they provide a real-time temporal resolution of neural processes by reflecting event-locked electrical activity produced by neural ensembles (West & Alain, 1999). This electroencephalogram-derived technique was used thus to explore whether deficits in executive functions in ‘unlucky’ individuals are associated with elongated (slow) reaction time, and whether larger (more negative) late ERP waveforms underpinning response-related selection processes are specifically associated with the interference effect (in order to compensate for the lack of top-down control).

The Stroop test was selected as the executive measure over other physiological assessments (i.e., task switch) since it is widely regarded as a prototypical inhibition task (a main function of attention control) (Miyake et al., 2000), a paradigmatic measure of selective attention (Carter, Mintun & Cohen, 1995), and a well-established proxy for physiological functioning. Its main effect (i.e., Stroop effect) is widely used in clinical practice and is the most extensively studied phenomena in experimental psychology (MacLeod, 1991). Most importantly, the Stroop test was utilized to test the Dysexecutive hypothesis for the first time in the study on which this study is based (Maltby et al., 2013) and aims to further develop.

**METHOD**

**Participants**

Initially, 217 undergraduate students (180 females; mean age = 20.34; SD = 2.1) completed the 6-item Beliefs in Being Unlucky subscale from the Beliefs Around Luck scale (Darke & Freedman, 1997; Maltby et al., 2008). Responses are scored on a 5-point scale (1 = “Strongly Disagree” to 5 = “Strongly Agree”). Internal reliability estimates for this subscale are α > .85 and the measure demonstrates validity via acceptable correlations between both peer and family ratings and predicted correlates of beliefs in being unlucky (Maltby et al., 2008). Participants were recruited from a university experiment participation scheme. The study was advertised and completed online via an electronic survey system.

Twenty-five students were selected from the initial group, all of whom had the highest (item mean > 3.4) or lowest scores (item mean < 1.8) on the Beliefs in Being Unlucky subscale. Five respondents’ data was discarded and not considered in the statistical analysis due to either excessive eye-movement artifacts or inconsistent scores in a re-test of their beliefs around luck. Thus, 20 students (18 women; mean age = 22.7; SD = 2.81) were selected for the final study. Two final experimental groups were formed: the 10 participants with the highest scores on the Beliefs in Being Unlucky subscale (‘unlucky’ group; mean = 4.63; SD = .37) and the 10 with the lowest scores on the Beliefs in Being Unlucky subscale (Control group; mean = 1.43; SD = .47). All participants had normal
or corrected-to-normal vision, were unaware of the main purposes of the study, and had no history of any mental or neurological disorders. All participants, except one, were right-handed as assessed by the Edinburgh Handedness Inventory (Oldfield, 1971).

To establish further validity for the experimental groups we administered measures of dysexecutive symptoms (Wilson et al., 1996), neuroticism (Gosling, Rentfrow & Swann, 2003) and self-efficacy (Chen, Gully & Eden, 2001). This was to profile both experimental groups in terms of those characteristics found within the wider luck literature, namely that the belief in being unlucky is positively associated with neuroticism and dysexecutive symptoms, and negatively associated with self-efficacy (Maltby et al., 2008; Maltby et al., 2013). A series of Mann–Whitney U comparisons demonstrated that ‘unlucky’ individuals scored significantly higher on dysexecutive symptoms ($U = 3.88, p < .001$), neuroticism ($U = 18.80, p = .016$), and significantly lower on self-efficacy ($U = 4.00, p < .001$) than the control group.

Participants were paid 12.00 GBP for this study. The University of Leicester granted Ethical approval to carry out the study within its facilities (Ethical Application Ref: jm420-c5a3d).

**Experimental measures**

The aim of the experimental measures was to record event-related potentials (ERPs) during a manual color-word Stroop test. The construction of the current Stroop design was based on previous Stroop ERP investigations (West & Alain, 1999; Badzakova-Trajkov et al., 2009) but varied on two significant aspects.

The first modification was the addition of a neutral condition to the paradigm in order to fully match the stimuli conditions which now each respectively and separately holds a baseline comparison (two experimental conditions and two control conditions), allowing more flexibility and a more adequate statistical analysis. These two control conditions were required to be also balanced to the main conditions in perceptual difficulty/conflict, so that they correspondingly represent either one perceptive congruency or one perceptive incongruence only between them (See Table 1). Therefore, control incongruent trials provided one cognitive incompatibility: a grapheme-length mismatch; and control congruent trials delivered also a single cognitive compatibility: a grapheme-length match; whereas the incongruent and congruent conditions respectively possess either two incompatibilities (one grapheme-length and one semantic content mismatch) or two compatibilities (one grapheme-length and one semantic content match).

The second variance was the number of stimuli words matching for all conditions. The design had the same number of control non-color words as the color words in the experimental conditions (4) for a fully matched balanced design. Control non-color words were chosen carefully from the HAL online database; were all stimuli matched in similar HAL frequency, same number of syllabus and same part of speech (all stimuli were adjectives/nouns). Furthermore, two parallel versions of the Stroop were (still fully-matched) created differing only in the control non-color words, with the intention of avoiding any possible attentional bias due to a more distracting word.
Table 1 Examples of stimuli conditions used during the experimental phase of the Stroop task.

| Stimulus condition | Word stimuli examples | Description                           |
|--------------------|-----------------------|---------------------------------------|
| Congruent          | 'red' (in color red)  | Word-color: matched                   |
|                    |                       | Word-color grapheme length: matched   |
| Incongruent        | 'red' (in color blue) | Word-color: mismatched                 |
|                    |                       | Word-color grapheme-length: mismatched |
| Control congruent  | 'dog' (in color red), | Word-color: neutral                   |
|                    | 'jump' in color (blue)| Word-color grapheme-length: matched   |
| Control incongruent| 'north' (in color red)| Word-color: neutral                   |
|                    | 'deep' (in color yellow)| Word-color grapheme-length: mismatched|

Verbal stimuli for the Stroop test consisted of four color-words and four control non-color words. To reduce potential cognitive confound and bias among the verbal stimuli, the selection criterion for the control words was based and balanced on the following linguistic characteristics from the English Lexicon Project website (Balota et al., 2007): (1) HAL Word Frequency, i.e., selecting words with similar frequency values from the Hyperspace Analogue to Language frequency forms corpus (Lund & Burgess, 1996); (2) Parts of Speech, i.e., selecting only adjectives and nouns; (3) Lexical Decision Task Behavioural Results, i.e., similar mean RTs (ms); (4) Grapheme-length, words that are matched by the same number of letters to their respective color-word; and (5) Syllables, all of the control words matched the number of syllables of their respective color-word.

Procedure

Participants were instructed that it was highly important during the recording to remain still, avoiding as much body movement as possible, to keep their eyes fixated at the center of the screen, and to blink only when necessary and preferably between trials when stimuli disappeared.

Subjects sat 57 cm from a computer screen, and were restricted by a head and chin rest installed between the chair and the screen to minimize head movements. Stimuli were presented at a resolution of 1,024 × 768 pixels on a 21-inch monitor with a vertical refresh rate of 100 Hz. The task and EEG triggering was constructed and generated by E-Prime 2.0 software (Psychological Software Tools, Pittsburgh, Pennsylvania, USA), running on a PC Pentium IV desktop computer. Responses were recorded using a serial response box that featured a 0 ms debounce period, which allows for a high precision in answer recording. Each trial started with 1,000 ms of a white fixation cross (“+”) which was presented over a black background at the center of the screen. This was replaced with the target stimulus item shown for 1,000 ms. A blank screen followed lasting 700 ms. Written feedback with a duration of 300 ms appeared at the center of the screen after incorrect (‘wrong’) and missing (‘missing’) responses. The speed of response timeframe remained unaltered for all trials with a total duration for each trial being 3,000 ms.

Participants were required to indicate the color of the font (red, blue, yellow, or green) of the stimuli shown at the center of the screen. They did so by pressing one of the four corresponding colored buttons on a button box using the index and middle fingers of
the right and left hands. All target stimuli were presented in a random order, although all
were presented in the font Courier New, with a font size of 25 and a bold font style. At the
beginning of the acquisition and practice phases, and before the start of each test block, a
message appeared on the screen instructing the participants to press the space bar to begin
the block of trials. After the space bar was pressed, the screen was blank for 2,000 ms.

The total duration of each Stroop experimental session recording was 30 min, and
consisted of three sequential phases:

(a) A color-to-key acquisition phase designed to establish a strong mapping between the
stimulus colors and the correct response keys. This phase was presented in a single
block of 96 trials with each of the four colors represented 24 times in a series of ‘X’s,
equal in grapheme-length to the color’s name (‘xxx’ in red font, ‘xxxx’ in blue font,
‘xxxxx’ in green font, and ‘xxxxxx’ in yellow font).

(b) A practice phase consisting of 48 trials with the four types of stimuli conditions
(congruent, incongruent, control congruent, and control incongruent) also used in
the upcoming phase. Stimuli in the congruent condition were colored words that were
presented in the color congruent to their meaning (e.g., ‘RED’ in red font). Stimuli in
the incongruent condition were colored words presented in any of the three colors that
did not match their meaning (e.g., ‘RED’ in blue font). Stimuli in the control congru-
ent condition were colored words that were matched for their grapheme length with
the color words (e.g., ‘DOG’ in red font). Finally, stimuli in the control incongruent
condition were colored words that were mismatched for grapheme length with the
color words (e.g., ‘NORTH’ in red font). Each of these four conditions had 12 trials.

(c) A test phase (EEG recorded) that had the 4 condition trials balanced, with each
presented 24 times in a single block, for a total of 96 trials per block. A brief break
occurred in between blocks. Six blocks with a grand total of 576 trials were run in this
phase. Stimuli in all phases were presented in a random order.

**ERP recording and analysis**

Continuous EEG signals were recorded by a DC 32-channel amplifier (1-kHz sampling
rate, 250 Hz high cut-off frequency; Brain Products Inc., Gilching, Germany). The EEG
activity was recorded via a Waveguard elastic cap, containing 64 unshielded and sintered
Ag–AgCl electrodes (CAP-ANTWG64; ANT, Netherlands), with an electrode layout
according to the international 10–5 electrode system. The following electrodes were used
during the recording FP2, F3, FZ, F4, FC5, FC1, FCZ, FC2, FC6, C3, CZ, C4, CP5, CP1,
CP2, CP6, P7, P3, PZ, P4, P8, PO7, PO3, PO4, PO8, O1, OZ, and O2. The right-earlobe
electrode served as on-line reference. EEG waveforms were re-referenced off-line to the
average of the right- and the left-earlobe electrodes. Two electrodes placed in a bipolar
montage at approximately 1 cm from the outer canthus of each eye served to record the
horizontal electrooculogram (HEOG). The vertical electrooculogram (VEOG) and blinks
were recorded from one electrode positioned below the right eye and Fp2 referenced to the
right earlobe. Electrode impedance was kept below 5 KΩ. EEGs were epoched from 200 ms
pre-stimulus-onset to 1,000 ms post-stimulus-onset. Each EEG epoch was inspected off-line, and those with ocular artifacts (as indicated by HEOG activity exceeding ±30 µV and VEOG activity exceeding ±80 µV) were excluded from statistical analyses. Only ERP data for trials with correct responses were analyzed, therefore artifacts from eye movements and excessive noise were marked bad and discarded after a selective individual trial review of each participant’s data. To help remove slow and sustained shifts in voltage (from non-neural origin) during data acquisition and reduce high-frequency noise, averaged ERPs were filtered using 0.05 Hz high-pass, 30 Hz low-pass and 50 Hz notch filters.

Mean amplitudes of ERP waveforms in the time window of 450–780 ms relative to a 200 ms pre-stimulus baseline were obtained for each subject under each of the four conditions. This late ERP time window was chosen based on visual inspection and relevant source-ERP color-word Stroop research. In particular, a recent study (Silton et al., 2010) supported a role only for late ACC activity (520–680 ms), which is related to later aspects of response selection, in differentiating Stroop conditions. ERP mean amplitudes were measured for a selected group of 4 electrodes in the fronto-central scalp region (Fz, FC1, FCz, FC2). This region was chosen because it was likely to reveal the brain processing associated with cognitive control in a situation requiring effective inhibition of distracting task-irrelevant information (Badzakova-Trajkov et al., 2009).

Variable creation and statistical analyses
A semiautomatic filtering operation of raw reaction times (RTs) data was carried out by E-prime 2.0 in order to remove extremely slow (retardations) and extremely fast (anticipations) responses. Consistent with other studies in the area (e.g., Fuggetta, 2006), an absolute exclusion criterion excluded RTs less than 150 ms and greater than 3,000 ms. The magnitudes of a variety of effects were computed and analyzed for analysis. These effects were obtained after computing three different combinations of conditions and mean averages in the Stroop test, such as the facilitation effect (control congruent condition minus congruent condition), interference effect (incongruent condition minus control incongruent condition), and Stroop effect (incongruent condition minus congruent condition). Mean error (%), and Stroop condition effects (ms) for the correct trials were only used in the reported analysis of variance (ANOVA). Three differential effects of the factor condition on the two groups of participants were quantified on the basis of ERP mean amplitudes from a particular region of interest (fronto-central area) using four electrodes’ activity (Fz, FC1, FCz, and FC2) during the time window of 450–780 ms post-stimulus-onset and reading that were reported in the ANOVA. For each ANOVA, the sphericity assumption was assessed using Mauchly’s test. Greenhouse-Geisser epsilon adjustments for non-sphericity were applied where appropriate. Post hoc paired t-test were Bonferroni-corrected for multiple comparisons. For statistical testing, \( p < .05 \) was considered significant.

RESULTS
The mean percentage of errors in the Stroop test was 2.572 ± 0.574% with the mean percentage of errors for the facilitation effect \( M = 0.31 \) (SD = .62), interference effect \( M = 3.17 \) (SD = 0.8) and Stroop effect \( M = 4.24 \) (SD = 1.5). An ANOVA showed a
significantly different effect for the conditions ($F_{(1,2,21.6)} = 7.24, p = .002, \eta^2 = .29$), with post hoc comparisons showing a significant difference between facilitation effect compared to the interference effect (.308% vs. 3.167%, $p = .033$), and the Stroop effect (.308% vs. 4.242%, $p = .037$). This means that participants in both groups had significantly more errors in the interference and Stroop conditions than in the facilitation condition (Stroop and interference conditions represent the conflict). These effects are expected for each Stroop test. There was no significant main effect for group ($F_{(1,18)} = 1.24, p = .280$), meaning both groups performed in a similar fashion across the conditions.

In terms of the experimental groups’ performance on the Stroop test, descriptive statistics (mean, accuracy, and RTs) for the three Stroop condition effects in the two groups are shown in Table 2. Mean RTs for the magnitudes of the three condition effects on the Stroop test for both groups were 78.15 ± 9.39 ms. An ANOVA for the mean RTs showed a main effect of ‘Group’ ($F_{(1,18)} = 6.30, p = .022, \eta^2 = .26$). There was also a significant main factor “condition effect” ($F_{(1,2,21.2)} = 55.9, p < .001, \eta^2 = .76$). Furthermore, there was a two-way interaction “condition effect by group” with $F_{(1,2,21.2)} = 5.3, p = .027, \eta^2 = .23$. Post hoc comparisons showed a significant difference between the ‘unlucky’ and control group for interference effect (68 vs. 132 ms, $p = .027$), and Stroop effect (90 vs. 163 ms, $p = .017$), but not in the facilitation effect (6 vs. 9 ms, $p = .766$).

Figure 1 shows the grand average ERPs of the three main condition effects for both experimental groups. The time window where the greatest ERP activity occurred was the late time window, 450–780 ms, which showed a statistically significant main effect of ‘group,’ with $F_{(1,18)} = 7.17, p = .022, \eta_2 = .285$. There was an overall effects significant difference with decreased ERP amplitudes for the control group compared with the ‘unlucky’ group (0.169 vs. −2.674 μV). More importantly, a significant three-way interaction 'Electrode * Condition effect * Group’ was also found ($F_{(6,108)} = 2.21, p = .028 \eta_2 = .109$). Post hoc comparisons of the significant three-way interaction revealed a significant difference in the amplitude of the late ERPs between the ‘unlucky’ group and the control group. Notably, there was a significant difference in the magnitude of interference effect for electrodes Fz (0.202 vs. −3.788 μV), FC1 (−0.335 vs. −3.638 μV), FCZ (−0.078 vs. −3.663 μV), and FC2 (−0.324 vs. −3.752 μV), respectively (the study’s region of interest). Moreover, there was a significant difference in the magnitude of the facilitation effect between individuals.
Figure 1 Image of grand average ERPs. Grand average ERPs of the three main condition effects for both study groups. Notes: All the effects were obtained from the combination of four fronto-central electrodes, or region of interest (FZ, FC1, FCZ, and FC2) during the time window of 450–780 ms. The greatest effect was found on the interference effect (A). The next figure (see Fig. 2) shows individual ERPs of each of these four main electrodes.

with no beliefs in being unlucky and individuals with beliefs in being unlucky for electrode Fz (0.608 vs. −2.951 µV) and FC1 (0.753 vs. −2.821 µV).

**DISCUSSION**

The first finding, consistent with *Maltby et al. (2013)*, was that ‘unlucky’ individuals performed poorly on the Stroop test and experienced higher interference main effects when compared to the control group. The interference effect differences between groups
Figure 2 Image of individual electrodes ERPs. Four main individual electrodes’ ERP’s of each stroop test condition (A1, A2, A3, and A4) and of the three main condition effects (B1, B2, B3, and B4) for both study groups.
are of great importance since it has been emphasized that the overall Stroop effect is not enough for an accurate conflict measure; it is necessary to have a comparison to a baseline neutral condition. The interference effect, which measures an interference or “cost” relative to a neutral condition, is the most reliable and robust component within the Stroop test (Henik & Salo, 2004; MacLeod, 1991). Electrophysiological results supported the role of late negative ERPs’ amplitude due to incongruent trials in differentiating ‘unlucky’ individuals from the control group in the magnitude of the interference effect.

In the current study, as in previous ERP studies, we used a difference waveform (incongruent condition—control incongruent condition waveforms) in an attempt to isolate the processes specifically associated with the interference effect (Badzakova-Trajkov et al., 2009; Markela-Lerenc et al., 2004). Although the late time window chosen in the current investigation (between 450 and 780 ms) is an unusual epoch for Stroop-related effects, we were particularly interested in assessing late stage response-related processing, which we hypothesized would be enhanced in the group of ‘unlucky’ individuals to compensate for their impairment in high-order attentional control processes. A recent study employed the source-waveform ERP mediation analysis (Hayes, 2013) and found that only late ACC activity (520–680 ms) was correlated with the interference effect, distinguishing the waveforms between incongruent/congruent conditions (Silton et al., 2010). Thus the findings demonstrated, as did previous studies, that late stage response selection processes are specifically associated with ACC function (Milham et al., 2003; Silton et al., 2010). Furthermore, an ERP study on the color-word Stroop test (Liotti et al., 2000) found a significant difference in the incongruent relative to the congruent trials on a left temporoparietal cortex scalp region during a late time window of 600–700 ms, supporting the role of late stage response selection processes in the interference effect.

Overall, both the indirect behavioral and direct electrophysiological significant interference effects of the present study can be interpreted with the Silton et al. study (2010), which integrated fMRI and ERP data to identify the time course of regional brain activity associated with top-down attentional control during the execution of a color-word Stroop test. Silton et al. demonstrated that the degree to which ACC influenced Stroop performance depended on the level of earlier DLPFC activity. When DLPFC activity levels were high, there was little ACC impact on Stroop performance. This suggests that when DLPFC provides sufficient attentional control, ACC has a smaller effect on overt performance. The finding that ACC activity was not critical for performance when DLPFC activity was high is also consistent with a prior study (Milham et al., 2003). A similar pattern of neurophysiological activity has been found in the current study in the individuals of the control group. This group’s minimal level of late ERP interference effect and adequate level of behavioral performance are direct evidence for this interpretation.

Furthermore, Silton et al. (2010) demonstrated that in the case of low DLPFC activity, there was a relatively high late ACC activity, which affected Stroop performance with a response pattern that involved slow RT responses. These results were consistent with the idea that ACC was compensating for the lack of top-down DLPFC control (Silton et al., 2010). The pattern of results for ‘unlucky’ individuals in the current ERP study echoes
these previous results; the individuals exhibited a significantly increased response conflict with greater RTs and larger late negative response-related ERPs during incongruent trials, compared to the control group.

The increased facilitation effect exhibited only in ERPs could be the result of an early, nonstrategic priming effect (word ‘red’ in red font), or a deficiency in the strategic allocation of attention that may result in word-reading errors (participants read the word rather than name the color). In terms of the interference effect, both the RTs and ERP results complement each other quite well, given that it is the only one of the three main condition effects revealing significant differences between groups. A global interpretation of these results suggests that ‘unlucky’ individuals had a slower processing of the interference or “cost” relative to a baseline condition in the interference effect, translating to slower RTs and greater ERP magnitudes in this condition effect when compared to the control group. Furthermore, the control group had adequate attentional resources available to perform the task and quickly resolved the ‘conflict condition,’ and did not manifest a strong interference effect in the late ERPs. This suggests that the conflict resolutions of the Stroop test occurred earlier in the control group than in the group of ‘unlucky’ individuals.

The present study is observational and cross-sectional in nature (since no conditions were experimentally manipulated), therefore it is important to highlight that the findings cannot establish that neural dysfunction in the executive network caused participants beliefs in being unlucky. Neither confirm, at a highly specific localization level, which specific structures of the brain were responsible for the different main effects found in this investigation (mainly due the limited number of channels (24) used in the electrophysiological data recording). However, these effects do show an association between self-reported beliefs and neural dysfunction, and also suggest an anatomical basis. The electrodes’ region of interest in the current findings (fronto-central scalp) is in agreement with other ERP investigations that reveal a consistent neuroanatomical basis, correlating the Stroop effect with strong activation in the DLPFC and especially the ACC (e.g., Carter & Van Veen, 2007; Botvinick et al., 1999). Taken together, these studies strongly support a conflict-monitoring hypothesis (Bush, Luu & Posner, 2000), whose main premise identifies the ACC as the structure of the brain responsible for signalling the occurrence of conflicts in information processing, triggering compensatory adjustments in cognitive control. In a Stroop test, this event can be specifically identified in the semantic conflict generated by the incongruent stimuli.

With respect to future research related to the current thesis work, there is an opportunity to further examine some of the findings presented. For instance, a possible study based on two pending ideas would consist on first seeing if the electrophysiological lead supporting the dysexecutive luck with belief in bad luck in UK can be replicated in another country, and/or the potential to extend the number of luck factors employed in that study and work with all four beliefs around luck factors. This would signal if there were cross-cultural potential to the earlier work and something that could be pursued, as a continuation of this thesis work. Additionally, it would be also interesting to examine how the dysexecutive hypothesis might behave when applied to other related and common beliefs, such as hope.
In summary, the findings provide physiological data that supports the dysexecutive luck hypothesis. They suggest that increased response conflict in the context of deficits executive functions of ‘unlucky’ individuals have probably caused a need for increased late ACC activity, which in turn translated to lengthened RTs and increased magnitude of late ERPs primarily involved in response-related processes. This alteration of regional neural activity also supports the concept introduced in previous studies that ACC was compensating for the lack of DLPFC attentional control in the attempt to maintain adequate task performance.

**ADDITIONAL INFORMATION AND DECLARATIONS**

**Funding**
The CONACYT in Mexico (National Council of Science and Technology) fully sponsors the postgraduate research degree under which this study is completed. The funders had no role in study design, data collection and analysis, decision to publish, or preparation of the manuscript.

**Grant Disclosures**
The following grant information was disclosed by the authors: National Council of Science and Technology.

**Competing Interests**
The authors declare there are no competing interests.

**Author Contributions**
- Jaime Martín del Campo Ríos conceived and designed the experiments, performed the experiments, analyzed the data, contributed reagents/materials/analysis tools, wrote the paper, prepared figures and/or tables, reviewed drafts of the paper.
- Giorgio Fuggetta conceived and designed the experiments, performed the experiments, analyzed the data, contributed reagents/materials/analysis tools, prepared figures and/or tables, reviewed drafts of the paper.
- John Maltby conceived and designed the experiments, contributed reagents/materials/analysis tools, wrote the paper, reviewed drafts of the paper.

**Human Ethics**
The following information was supplied relating to ethical approvals (i.e., approving body and any reference numbers):
The University of Leicester granted Ethical approval to carry out the study within its facilities (Ethical Application Ref: jm420-c5a3d).

**Supplemental Information**
Supplemental information for this article can be found online at http://dx.doi.org/10.7717/peerj.1007#supplemental-information.
REFERENCES

Badzakova-Trajkov G, Barnett KJ, Waldie KE, Kirk IJ. 2009. An ERP Investigation of the Stroop test: the role of the cingulate in attentional allocation and conflict resolution. Brain Research 1253:139–148 DOI 10.1016/j.brainres.2008.11.069.

Balota DA, Yap MJ, Cortese MJ, Hutchison KA, Kessler B, Loftis B, Neely JH, Nelson DL, Simpson GB, Treiman R. 2007. The english lexicon project. Behavior Research Methods 39(3):445–459 DOI 10.3758/BF03193014.

Banich MT. 2009. Executive function: the search for an integrated account. Current Directions in Psychological Science 18:89–94 DOI 10.1111/j.1467-8721.2009.01615.x.

Botvinick M, Nystrom LE, Fissell K, Carter CS, Cohen JD. 1999. Conflict monitoring versus selection-for-action in anterior cingulate cortex. Nature 402:179–181 DOI 10.1038/46035.

Bush G, Luu P, Posner MI. 2000. Cognitive and emotional influences in anterior cingulate cortex. Trends in Cognitive Sciences 4(6):215–222 DOI 10.1016/S1364-6613(00)01483-2.

Carter CS, Mintun M, Cohen JD. 1995. Interference and facilitation effects during selective attention: an H215O PET study of Stroop task performance. Neuroimage 2(4):264–272 DOI 10.1006/nimg.1995.1034.

Carter CS, Van Veen V. 2007. Anterior cingulate cortex and conflict detection: an update of theory and data. Cognitive, Affective, & Behavioral Neuroscience 7:367–379 DOI 10.3758/CABN.7.4.367.

Chen G, Gully SM, Eden D. 2001. Validation of a new general self-efficacy scale. Organizational Research Methods 4:62–83 DOI 10.1177/109442810141004.

Damasio AR, Everitt BJ, Bishop D. 1996. The somatic marker hypothesis and the possible functions of the prefrontal cortex (and discussion). Philosophical Transactions of the Royal Society of London. Series B: Biological Sciences 351(1346):1413–1420 DOI 10.1098/rstb.1996.0125.

Darke PR, Freedman JL. 1997. The belief in good luck scale. Journal of Research in Personality 31:486–511 DOI 10.1006/jrpe.1997.2197.

Ellis A. 1994. Reason and emotion in psychotherapy. NY: Birch Lane Press.

Fuggetta GP. 2006. Impairment of executive functions in boys with attention deficit/hyperactivity disorder. Child Neuropsychology 12:1–21 DOI 10.1080/09297040500203418.

Gasoling SD, Rentfrow PJ, Swann Jr WB. 2003. Avery brief measure of the big five personality domains. Journal of Research in Personality 37:504–528 DOI 10.1016/S0092-6566(03)00046-1.

Hayes AF. 2013. Introduction to mediation, moderation, and conditional process analysis. New York: Guilford Press.

Henik A, Salo R. 2004. Schizophrenia and the Stroop effect. Behavioral and Cognitive Neuroscience Reviews 3:42–59 DOI 10.1177/1534582304263252.

Jurado MB, Rosselli M. 2007. The elusive nature of executive functions: a review of our current understanding. Neuropsychological Review 17:213–233 DOI 10.1007/s11065-007-9040-z.

Lansbergen MM, Van Hell E, Kenemans JL. 2007. Impulsivity and conflict in the Stroop test: an ERP study. Journal of Psychophysiology 21(1):33–50 DOI 10.1027/0269-8803.21.1.33.

Li X, Lu Z, D’Argembeau A, Ng M, Bechera A. 2010. The Iowa gambling task in fMRI images. Human Brain Mapping 41:410–423 DOI 10.1002/hbm.20875.

Lioi M, Woldorff MG, Perez III R, Mayberg HS. 2000. An ERP study of the temporal course of the Stroop color-word interference effect. Neuropsychologia 38:701–711 DOI 10.1016/S0028-3932(99)00106-2.
Lund K, Burgess C. 1996. Producing high-dimensional semantic spaces from lexical co-occurrence. Behavior Research Methods 28:203–208 DOI 10.3758/BF03204766.

MacLeod CM. 1991. Half a century of research on the Stroop effect: an integrative review. Psychological Bulletin 109:163 DOI 10.1037/0033-2909.109.2.163.

Maltby J, Day L, Gill P, Colley A, Wood AM. 2008. Beliefs around luck: confirming the empirical conceptualization of beliefs around luck and the development of the Darke and Freedman beliefs around luck scale. Personality and Individual Differences 45:655–660 DOI 10.1016/j.paid.2007.01.010.

Maltby J, Day L, Pinto DP, Hogan RA, Wood AM. 2013. Beliefs in being unlucky and deficits in executive functioning. Consciousness and Cognition 22:137–147 DOI 10.1016/j.concog.2012.11.014.

Markela-Lerenc J, Ille N, Kaiser S, Fiedler P, Mundt C, Weisbrod M. 2004. Prefrontal-cingulate activation during executive control: which comes first? Brain Research. Cognitive Brain Research 18:278–287 DOI 10.1016/j.cogbrainres.2003.10.013.

Milham MP, Banich MT. 2005. Anterior cingulate cortex: an fMRI analysis of conflict specificity and functional differentiation. Human Brain Mapping 25:328–335 DOI 10.1002/hbm.20110.

Milham MP, Banich MT, Claus ED, Cohen NJ. 2003. Practice-related effects demonstrate complementary roles of anterior cingulate and prefrontal cortices in attentional control. NeuroImage 18:483–493 DOI 10.1016/S1053-8119(02)00050-2.

Milham MP, Erickson KI, Banich MT, Kramer AF, Webb A, Wszalek T, Cohen NJ. 2002. Attentional control in the aging brain: insights from an fMRI study of the stroop task. Brain Cognition 49:277–296 DOI 10.1006/brcg.2001.1501.

Miyake A, Friedman NP, Emerson MJ, Witzki AH, Howerter A, Wager TD. 2000. The unity and diversity of executive functions and their contributions to complex “frontal lobe” tasks: a latent variable analysis. Cognitive Psychology 41:49–100 DOI 10.1016/0010-0285(99)00015-X.

Oldfield RC. 1971. The assessment and analysis of handedness: the Edinburgh inventory. Neuropsychologia 9:97–113 DOI 10.1016/0028-3932(71)90067-4.

Silton RL, Heller W, Towers DN, Engels AS, Spielberg JM, Edgar JC, Sass SM, Stewart JL, Sutton BP, Banich MT, Miller GA. 2010. The time course of activity in dorsolateral prefrontal cortex and anterior cingulate cortex during top-down attentional control. NeuroImage 50(3):1292–1302 DOI 10.1016/j.neuroimage.2009.12.061.

Spreen O, Strauss E, Sherman EMS. 2006. A compendium of neuropsychological tests: administration, norms, and commentary. Oxford: Oxford University Press, 477–499.

Wager TD, Jonides J, Reading S. 2004. Neuroimaging studies of shifting attention: a meta-analysis. NeuroImage 22(4):1679–1693 DOI 10.1016/j.neuroimage.2004.03.052.

West R, Alain C. 1999. Event-related neural activity associated with the Stroop test. Cognitive Brain Research 8:157–164 DOI 10.1016/S0926-6410(99)00017-8.

Wilson BA, Alderman N, Burgess PW, Emslie H, Evans JJ. 1996. BADS: behavioral assessment of the dysexecutive syndrome. Journal of Occupational Psychology, Employment and Disability 5(2):33–37.

Wiseman R, Harris P, Middleton W. 1994. Luckiness and psi: an initial study. Journal of the Society for Psychical Research 60:1–15.