Investigating decision-making in Parkinson's disease in tasks characterized by probabilistic cue-outcome associations: the role of optimality

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Introduction

Parkinson's disease (PD) is a neurodegenerative disorder primarily affecting dopamine producing cells in substantia nigra pars compacta. In addition to motor symptoms, such as akinesia, bradykinesia, tremor and rigidity, PD is known to affect executive functions [1-3] including decision-making, which is the focus of the present study. Much of the evidence showing impaired decision-making in patients with PD comes from probabilistic decision-making tasks [4-11].

An example of a probabilistic decision-making task on which patients with PD have typically been found to be impaired is the Weather Prediction Task (WPT). In this task participants need to predict which weather outcome (i.e., 'sun' or 'rain') is more likely to occur, based on a combination of 4 cards presented to them. Each card is associated with a different probability of each outcome occurring. Participants need to learn about the structure of the task (i.e., the probabilities associated with different cards) by utilizing discrete feedback provided after each trial (i.e., correct vs. incorrect) to make decisions regarding the most likely weather outcome. When compared to healthy age matched controls (OHCs) PD patients on medication show impaired performance on this task [7,8,10,12-15], which was taken as evidence that they have problems in learning the probabilistic structure of the environment [8,16] which in turn affects their decisions.

In WPT and other tasks of this kind used to examine decision-making in PD (e.g., Iowa Gambling Task [JGT], Cambridge Gambling Task [CGT]) people need to learn about the reliability and validity...
of information that predicts an outcome in order to improve the accuracy of their decisions over the course of the task. To achieve this, they often focus on outcome information associated with their choices—such as rewards and feedback [17,18]. Crucially, these decision-making tasks (e.g., WPT–18; IGT–17) are constructed in such a way that the relationship between the cue and outcome is probabilistic (e.g., rain [outcome] will occur with probability 0.8 whenever a cloud [cue] is present). Because of the converging evidence showing that patients with PD are impaired on these decision-making tasks characterized by a probabilistic relationship between cues and outcomes, it was hypothesized that processing of probabilistic cue-outcome information is impaired in PD [8,16,19,20].

This impairment has been attributed to dopamine depletion associated with neurological changes characteristic of PD [6,8,9,15,21-24] or, alternatively, to the dopaminergic medication administered as part of PD management [4,25-30]. The latter hypothesis was associated with the observation that PD patients seem to perform just as well as OHCs on certain decision-making tasks (such as most gambling tasks) when tested OFF dopaminergic medication [4,7,26,28,31-36] while being impaired when tested ON their usual medication. The reason why increasing dopamine levels through medication adversely affects decision-making has been explained by the dopamine ‘overdosing’ hypothesis [7,26,30,36,37]. This hypothesis states that dopaminergic medication improves cognitive functions reliant on brain areas which have depleted levels of dopamine (e.g., putamen and dorsal caudate). However, L-dopa also increases levels of dopamine in less affected brain areas (e.g., ventral striatum), which leads to overdosing and as a consequence to dysfunction of other cognitive processes such as detecting probabilistic cue-outcome associations [26,30].

The problem with stating that PD patients are impaired when it comes to detecting probabilistic cue-outcome associations is that there is conflicting evidence which complicates matters. For example, PD patients have been shown to perform just as well as healthy controls on very complex probabilistic tasks, such as the Dynamic Decision Making (DDM) task [38-40]. In DDM tasks, participants are presented with a complex, dynamic environment in which the association between cues and outcomes is probabilistic. They are required to manipulate the cues present to obtain a desirable outcome, but here they receive cumulative feedback after each choice they make. The consensus is that studies utilizing tasks of this kind tend not to find impairments to performance in PD patients because the feedback structure facilitates learning [38-40]. This evidence shows that under certain circumstances (e.g., when there is no feedback or feedback is cumulative) PD patients can perform just as well as OHCs in probabilistic tasks [38,39,41-43], thus suggesting that factors other than the probabilistic element of the task may in fact be responsible for decision-making impairments observed in PD.

How might these conflicting results be settled? To uncover the extent to which a probabilistic cue-outcome relationship is the critical factor in inducing impaired decision-making in patients with PD, one approach would be to compare the same probabilistic task under different feedback conditions. However, this approach still has limitations as to the extent to which probabilistic cue-outcome relations are the root cause of impairments to decision-making in PD patients, as it does not inform us about how performance in probabilistic condition compares to performance when cue-outcome relations are of a different type. An alternative approach is to compare decision-making performance in a probabilistic version of a task with performance on deterministic (e.g., outcome B occurs with probability 1 when Cue A is present) and unpredictable (e.g., outcome B occurs with probability p when Cue A is present, and the same probability, p, when Cue A is absent) versions. If we have an idea of how good PD patients’ performance is when presented with different cue-outcome relationships, when all other things are equal, we can establish whether impairments in decision-making are specifically associated with probabilistic cue-outcome situations.

To address this issue, an important factor that needs to be taken into account is what we mean by good performance on a decision-making task. Usually, good performance on a decision-making task is defined in relation to performance levels achieved by young and older HCs (YHC and OHC respectively) as the benchmark. However, outside of the between-groups approach, if we look to the specific decision-making tasks, we also need to establish from the outset what is deemed as optimal performance given the specific structure of the cue-outcome relationship in a task [44]. To illustrate, take for example a hypothetical gambling scenario in which, on each round of play, people choose how much money to bet (low, medium, high) on a certain outcome occurring. If the outcome is perfectly predictable (i.e., deterministic) then people will have higher final winnings than if the outcome is only partially predictable or completely unpredictable, even if in all these cases the betting behavior is perfectly optimal. For example, the gambling scenario could be set up in such a way that in the deterministic condition favorable outcome occurs on every third trial (i.e., round of play), in the probabilistic condition the favorable outcome occurs on every third trial with a probability of 66% and on other trials with a probability of 17%, and in the unpredictable condition the favorable outcome occurs on a third of all trials, but the distribution of these trials is randomly assigned. Crucially, the total number of favorable outcomes is similar in all three conditions, but the optimal strategy is different in the different conditions (see Table 1). In the deterministic and probabilistic conditions the strategy that should yield the highest returns is to bet low on the first two trials and high on every third trial. In the unpredictable condition the optimal strategy is to bet low all the time in order to minimise potential losses. These different strategies, even though optimal, are bound to result in different amounts of final wins (i.e., the total amount of points won in the task) if applied throughout the task.

To clarify this further, consider the following example.
Let’s imagine a gambling scenario in which participants are repeatedly facing a choice between three bets. The structure of potential wins is that whenever you bet 10 you can win 27 points, whenever you bet 20 you can win 54 points, and whenever you bet 30 you can win 81 points. The gain from each of these gambles is calculated as ‘points you win’ minus ‘points you had to bet’, so the gain from the bets described above would be 17, 34, and 51, respectively. Consequently, assuming that there are 50 trials (16 of which are winning trials), and that participants start with 2000 points, the highest return in the deterministic condition would be expected when participants bet low (i.e., 10) on all of the non-favorable outcome trials and high (i.e., 30) on all of the favorable outcome trials \[2000+(16\times51)-(34\times10)=2476\]. In the probabilistic scenario, if participants respond optimally (i.e., bet 10) on a non-favorable outcome trial, they have 83% chance of losing 10, but a 17% chance of winning 17. Therefore, the expected value (EV) of this gamble is \((0.83\times-10)+(0.17\times17)=-5.41\). On a favorable outcome trial, on the other hand, participants have 66.666666% chance of winning 51, but a 33.333333% chance of losing 30, when betting optimally. Therefore, the EV is \((0.666666\times51)+(0.333333\times-30)=24\). As there are 16 ‘winning’ trials and 34 ‘losing’ trials, the expected gain across the game is \((-5.41\times34)+(24\times16)=200.06\). Therefore, the expected final outcome with optimal responding is 2200.06. Finally, in an unpredictable scenario all trials are associated with the same probability of winning, and on each one participants have a 66.666666% chance of losing 10, and a 33.333333% chance of winning 17, assuming the optimal strategy. Therefore, EV on a trial is \((0.666666\times-10)+(0.333333\times17)=-1\). Because there are 50 trials, the expected gain across the game is \((50\times-1)=-50\). Consequently, the expected final amount after 50 trials is 1950.

Table 1. Summary of optimal strategies in deterministic, probabilistic, and unpredictable conditions.

<table>
<thead>
<tr>
<th>Deterministic condition</th>
<th>Probabilistic condition</th>
<th>Unpredictable condition</th>
</tr>
</thead>
<tbody>
<tr>
<td>A win on every third shot</td>
<td>33% average probability of winning; 66% probability of win on every third shot</td>
<td>33% average probability of winning</td>
</tr>
<tr>
<td>Loss (L), Loss (L), Win (W) … and so on for 50 trials</td>
<td>83% probability of L, 83% probability of L, 66% probability of W… and so on for 50 trials</td>
<td>Optimal strategy (to minimize losses): Bet 10 always</td>
</tr>
<tr>
<td>Optimal strategy: Bet 10, Bet 10, Bet 30</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Table 2. Final scores in the three different conditions (deterministic, probabilistic, unpredictable) depending on the strategy used*

<table>
<thead>
<tr>
<th>Condition</th>
<th>Deterministic</th>
<th>Probabilistic</th>
<th>Unpredictable</th>
</tr>
</thead>
<tbody>
<tr>
<td>Optimal strategy</td>
<td>2476</td>
<td>2200</td>
<td>1950</td>
</tr>
<tr>
<td>Worst strategy</td>
<td>1252</td>
<td>1567</td>
<td>1850</td>
</tr>
</tbody>
</table>

*Assuming that there were 50 trials, 1/3 of which were winning trials. Betting options available were 10, 20, or 30 credits, and they were associated with potential wins of 27, 54, 81.
clinical populations, in this case, patients with PD. Consequently, to assess the extent to which PD patients’ decision-making is optimal (or sub-optimal) when the cue-outcome relationship is probabilistic, we not only need to compare decision-making in different conditions and in comparison to young and older HCs, but also in relation to the optimal and worst possible performance in a particular condition.

Therefore, in this study we set out to assess decision-making in patients with PD in different types of conditions (deterministic, probabilistic, and unpredictable), while taking into consideration what optimal behavior means in these conditions. For that reason we utilized a task that allows direct comparison between probabilistic, deterministic and unpredictable conditions and in which optimal strategy can easily be defined. The task was designed to resemble a decision-making scenario participants would have knowledge of. Gambling scenarios are often used in studies of decision-making in PD patients to assess the extent of impairments (such as GDT, IGT) [11], which is why we also used this type of framing for our study.

Methods

To examine how different types of task conditions influence decision-making, performance on a gambling task in people with PD and OHCs was investigated. YHCs were also tested to provide an additional baseline level of performance for each task condition.

Participants

Forty four university students (YHCs), 25 PD patients and 26 OHCs participated in the study. Demographic data of participants is presented in Table 3. Patients were recruited from the movement disorders clinic at the National Hospital for Neurology and Neurosurgery. All patients were non-demented, as demonstrated by scores above 24 on the Mini-Mental State Examination (MMSE) [45]. Screening for depression using the Beck Depression Inventory-II (BDI-II) [46] revealed 4 PD patients scored in the depressed range (score>18). However, none of the patients had a clinical diagnosis of depression, and none were on anti-depressants at the time of the study. Stage of illness was assessed using the Hoehn and Yahr scale [47] and disability with the Schwab and England Activities of Daily Living scale [48]. All patients where in the mild to moderate stages of the disease with scores on the Hoehn and Yahr scale ranging from 1 to 4 (M=1.98, SD=0.90). On the Schwab and England scale scores ranged from 5 to 9 (M=7.84, SD=1.02). All patients were examined while on dopaminergic medication. Every participant from PD and OHC groups received money to cover their travel expenses or 10 pounds for taking part in the experiment.

Table 3. Demographic characteristics of participants.

<table>
<thead>
<tr>
<th>Group</th>
<th>PDs</th>
<th>OHCs</th>
<th>YHCs</th>
<th>p value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Age</td>
<td>Mean</td>
<td>SD</td>
<td>Mean</td>
<td>SD</td>
</tr>
<tr>
<td>Gender (M/F)</td>
<td>16/9</td>
<td>--</td>
<td>6/20</td>
<td>--</td>
</tr>
<tr>
<td>MMSE</td>
<td>29.04</td>
<td>1.1</td>
<td>29.62</td>
<td>0.7</td>
</tr>
<tr>
<td>BDI</td>
<td>10.44</td>
<td>6.82</td>
<td>5</td>
<td>3.66</td>
</tr>
<tr>
<td>Schwab &amp; England scale</td>
<td>7.84</td>
<td>1.02</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td>Hoehn &amp; Yahr scale</td>
<td>1.98</td>
<td>0.9</td>
<td>--</td>
<td>--</td>
</tr>
</tbody>
</table>

Participants’ difference scores (Optimal Score–Actual Score) were analysed, and compared to the difference scores that would be expected if participants utilized the worst possible strategy [(Optimal Final Score–Actual Final Score)/(Optimal Final Score–Worst Strategy Final Score)]. This was followed by the analysis of the number of times participants followed the optimal strategy (bet low, low, high in Deterministic and Probabilistic conditions, and bet low, low, low in the Unpredictable condition) across trials. In addition, as the striatum has been associated with the development of Gambler’s Fallacy (i.e., a decision-making bias that results in a tendency to increase a bet after a loss or decrease a bet after a win) [49] participants’ betting behaviour was analysed with regard to whether they displayed Gambler’s
Fallacy. This was done using two measures: Bet Decrease measure \[\text{Bet Decrease } = \frac{\text{No. of bet decreases after loss at 20 not in second position}}{\text{No. of losses at 20 not in second position}}\] and Bet Increase measure \[\text{Bet Increase } = \frac{\text{No. of bet increases after win at 30 not in second position}}{\text{No. of wins at 30 not in second position}}\]. These measures take into account the types of strategies implemented in the Deterministic and Probabilistic conditions. They also take into account that gambler’s fallacy cannot occur following a loss at 30 (only a stay or decrease is possible on the next trial, so there is no opportunity for an ‘increase after a loss’), or following a win at 10 (only a stay or increase is possible on the next trial, so there is no opportunity for ‘decrease after a win’). Finally, as part of analysing participant’s betting behaviour, we also analysed the frequency of specific bets (i.e., how often a bet of 10, 20 or 30 was made) on favorable and unfavorable trials separately.

The task was run on a 15” Sony Laptop. The experiment received ethical approval from the Joint Ethics Committee of the Institute of Neurology and The National Hospital for Neurology and Neurosurgery. Informed consent was obtained from all participants.

Results

Independent samples t-tests were used to compare demographic characteristics of the PD and OHC groups (Age, IQ, BDI-II, MMSE). Since the number of males and females in each experimental group (PD, OHC, YHC) differed, performance of males and females on all dependent measures was also compared. No significant differences were found. Significant differences between PD patients and OHCs were found, however, in the results of BDI-II measure of depression (p=0.01) and MMSE measure of global cognitive functioning (p=0.032). Such differences are commonly found in studies comparing PD patients and OHCs [22,42,50-53]. As far as the BDI-II is concerned, excluding participants who scored above the cut-off score on this measure (>18) did not alter the pattern of results obtained, so we decided to include these participants in our analysis. With regard to MMSE results, OHCs scored 29.62 (out of 30) on average on this test, whereas PD patients’ average score was 29.04. This difference, even though significant, is not meaningful in terms of cognitive functioning of participants – this is because the generally accepted MMSE cut off score is 24 [54] and both groups scored above this.

Nevertheless, to establish if the difference between participants on measures of depression and cognitive functioning had a bearing on participants’ performance, an additional comparison of PD patients and OHCs results was performed with BDI-II and MMSE scores entered as covariates. No major change to the results was observed in response. The results of this additional analysis are presented in section 3.2. We also conducted a correlation analysis which revealed no relationship between the scores on the BDI-II questionnaire, scores on the MMSE test, and any of the dependent variables (Difference Score: BDI-II p=0.0146, MMSE p=0.451; Worst Difference Score: BDI-II p=0.553, MMSE p=0.801; Strategy: BDI-II p=0.106, MMSE p=0.261; Bet Decrease: BDI-II p=0.131, MMSE p=0.85; Bet Increase: BDI-II p=0.998, MMSE p=0.23).

Comparison of YHCs, OHCs and PD patients

**Difference between optimal and final scores**

Since the predictability of the “winning trials” differed between conditions, which could lead to differences in the final scores achieved, to measure participants’ general performance on the task the difference between final scores and optimal scores (i.e., scores that could be expected if participants used an optimal strategy throughout the task) was calculated. To examine the influence of the task condition and neurological impairment on the general performance of participants, a 3x3 ANOVA was conducted on these difference scores with Condition (Deterministic, Probabilistic, Unpredictable) and Group (PD patients, OHCs, YHCs) as independent variables. The analysis revealed no main effects of Group (F\(_{(2,86)}\)=1.07, p=0.347) or Group x Condition interaction (F\(_{(4,86)}\)=1.27, p=0.287). There was, however, a significant main effect of Condition (F\(_{(2,86)}\)=35.16, p<0.001), as indicated by Figure 1. Post-hoc analysis revealed significantly smaller deviations from the optimal score in the Unpredictable condition, as compared with the Deterministic (p<0.001) and Probabilistic conditions (p<0.001). This indicates that participants in the Unpredictable condition scored closer to the optimal score than participants in the other two conditions. Further analysis also revealed a trend for OHCs generally scoring further away from the optimal score than PD patients in the probabilistic condition (M=484, SD=231.7 vs. M=284.4, SD=150.9; p=0.055), but this was associated with a coincidental larger number of winning trials in PD group in this condition.
and does not reflect genuine differences between groups in terms of how well they adapt to probabilistic environments.

Comparison of the actual difference score to the difference score that would be expected if participants utilized the worst possible strategy

When analysing the participants’ difference scores in relation to the worst possible difference scores in the three different conditions we found no significant differences between groups and conditions, and no interactions (p>0.05), as suggested by Figure 2.

When analysing the participants’ difference scores in relation to the worst possible difference scores in the three different conditions we found no significant differences between groups and conditions, and no interactions (p>0.05), as suggested by Figure 2.

Comparison of PD patients and OHCs, controlling for group differences in depression and global cognition scores

Patients and OHCs were found to differ in terms of their scores on the BDI-II scale and the MMSE test. Therefore, additional comparisons of PD patients and OHCs were conducted which incorporated BDI-II and MMSE scores as covariates. The results of these analyses were in line with the results presented thus far.
**Difference between optimal and actual final scores (when MMSE and BDI-II scores entered as covariates)**

The analysis of difference scores with MMSE and BDI-II scores entered as covariates revealed no interaction between Group and Condition. There was, however, a significant main effect of Condition (F(2,43)=25.16, p<0.001) and Group (F(1,43)=4.73, p=0.035). Participants in the Unpredictable condition were found to score significantly closer to the optimal score than participants in both Deterministic and Probabilistic conditions (both p<0.001). Post-hoc analyses also revealed that PD patients scored significantly closer (p=0.035) to the optimal score than OHCs (M=200.4, SD=41.8 vs. M=337.5, SD=41.1). This was driven by the differences between groups in the Probabilistic condition (p=0.02), which suggests that this result might be due to a coincidental larger number of winning trials in PD group in this condition. No other significant effects were observed.

**Discussion**

The aim of this study was twofold. The first main aim was to establish how PD patients perform in comparison to two types of control groups in probabilistic, deterministic and unpredictable versions of the same task. The second aim was to examine in detail patterns in performance when taking into account metrics that focus on what is optimal and sub-optimal in a deterministic, probabilistic and unpredictable condition.

**Pattern of findings between groups**

Across several different methods of analysis of performance, the results of the study suggest that PD patients are able to perform just as well as OHCs when the rule governing the cue-outcome relationship is deterministic or unpredictable. The study also shows that PD patients can perform just as well as HCs (both young and age-matched) when the cue-outcome relationship is probabilistic. This suggests that probabilistic task set ups per se are not the critical factor in inducing impaired decision-making in patients with PD. Nevertheless, this requires some explanation.

In our study people with PD were more likely than the other groups to behave in a risky manner; this was indicated by their tendency to increase their bet size after losses (i.e., Gambler’s Fallacy). In addition, PD patients tended to stick to higher bets consistently across trials. This suggests that PD patients were more risk-seeking than OHCs in our experiment, which is in line with the results obtained from IGT tasks. Studies using the IGT task show that when compared to OHCs, PD patients are more likely to choose an option associated with high reward seven though they also have higher losses attached to them.

This result sheds some light on the nature of decision-making deficits of PD patients in probabilistic conditions. It is not the case that PD patients are simply sub-optimal in their decision-making with respect to this condition, instead, they show nuanced behavior with respect to the actual cue-outcome association. However, as PD progresses, changes occur in cognitive functioning (e.g., increased perseverence or decreased sensitivity to negative feedback), which in turn predisposes PD patients to adopting certain strategies (e.g., those that involve greater risk-taking) more often than OHCs. This has consequences for patients’ performance on different decision-making tasks. For example PD patients have repeatedly been shown to perform suboptimally compared to OHCs on a standard IGT task which requires participants to avoid options associated with high but risky wins. However, when the structure of the IGT is altered, so that the more risky option becomes the more advantageous one, PD patients are thought to perform just as well as OHCs. This shows that the tendency to adopt risky strategies that develops in Parkinson’s disease can actually be beneficial in certain circumstances. It also shows that how well PD patients do on a decision-making task depends, at least to some extent, on the strategy leading to optimal performance within this task. If the optimal strategy coincides with the...
pattern of behaviour PD patients are likely to exhibit due to changes in dopamine levels in the brain, then performance will be intact. If it goes against this pattern, performance will be likely to be impaired. This highlights the importance of defining what an optimal performance actually is within a task when investigating decision-making in PD. Furthermore, our results point to the importance of taking into account the costs of utilizing the suboptimal strategy throughout the task.

On our task risky betting was not an optimal strategy, but the costs of utilizing this strategy were relatively low. We speculate that in the present study PD patients’ performance was as good as that of OHCs because utilizing a suboptimal strategy in this particular environment was not particularly costly. This means that how well PD patients do on a decision-making task not only depends on the optimal strategy within the task, but also how costly it is to utilize this strategy.

In sum, our findings suggest that probabilistic cue-outcome relationship is not the critical factor in causing decision-making deficits in PD. What matters as a basis for explaining deficits in decision-making performance in PD is the cost of not utilising an optimal strategy. In probabilistic task setups in which the cost is high (e.g., IGT), performance appears to be poor. In task setups in which costs are low (e.g., unpredictable condition in the present study), performance seems to be unaffected. This means that the decision-making environment, particularly the cost associated with utilising suboptimal strategies, plays an important role. In addition, this interacts with changes in cognitive functioning in PD that affect the choice of strategy in decision-making tasks. If the optimal decision-making strategy is in line with the cognitive changes occurring in PD (e.g., the optimal strategy requires making risky choices, and PD patients are inclined to be more risk-seeking), performance will be unaffected. If, however, the optimal decision making strategy is incongruent with the changes occurring in PD (e.g., the optimal strategy requires avoiding risky choices, and PD patients are inclined to be more risk-seeking) performance will be compromised.

General pattern of findings across groups
The results of this experiment provide a strong case for establishing what should constitute optimal behavior in an environment. As expected, considering the small costs of employing the ‘worst strategy’ in the unpredictable condition, there was sufficient flexibility for participants to learn with minimal cost in making errors, and so scores were close to optimal. In the deterministic condition, on the other hand, the high cost of employing erroneous strategies meant that most participants fell far from the optimal score. In the probabilistic condition most participants (both PD patients and YHC and OHC groups) also failed to apply the optimal strategy, which was reflected in the large deviation from the optimal score.

If we turn our attention to strategy discovery, what was evident from our analyses is that there were no differences between the probabilistic and unpredictable conditions. However, that is not to say that participants treated the probabilistic condition as if it were unpredictable. Further analysis of the betting strategies revealed that participants in the probabilistic condition were much more likely to increase their bets after a loss than participants in the unpredictable condition. This suggests that, overall across all three groups, people are sensitive to probabilistic cue-outcome associations, to the extent that they do not behave as if they were random, but they find it difficult to uptake of the optimal strategy. Again, it is worth highlighting that the relative difference in cost of error between the unpredictable and probabilistic condition will also impact on the acquisition of and application of strategies and will consequently affect performance in different ways; which was revealed in this study.

Conclusions
In the present study PD patients’ performance was compared to young and older HCs in three different versions of the same gambling task: deterministic, probabilistic, and unpredictable. In all three groups betting behavior was assessed according to optimality. The results of the study show that, overall, PD patients perform as well as OHCs and YHCs. We show that two important factors should be taken into account when interpreting PD patients’ performance: 1) the relative cost of error and success, and 2) PD patients’ choice behavior as a function of cognitive changes that predispose them adopting different strategies. Taking them into account provides an explanation for why PD patients show impaired performance on some probabilistic tasks, such as WPT or IGT, but also good performance on other tasks, such as the gambling task used in this study. Our results point to the importance of defining what good performance actually means within a task, not only through utilising reference groups such as OHCs and YHCs, but also through establishing an optimal performance metric for that task.

Competing interests
The authors declare that they have no competing interests.

Authors’ contributions
All authors contributed equally to the manuscript.

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