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## **PES 2013 CLASSIC PATCH Back To The Finals 132**



As well as predicting individual choices, we examined the population responses that explained the distribution of the best choice, but this required modeling the behavior as a stochastic process rather than a deterministic function of the reward state. We used a stochastic nearest-neighbor algorithm (Krebs and Yang, 2013) to find a distribution of observed choices consistent with the empirically observed distribution of best choices (see Figure 3). We then used this stochastic model to predict the next best choice of the monkey, and investigated how the population-level response to the best choice changed with the best choice (see Figure 4). In time, the population response changed as the best choice changed.

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However, because best choice is independent of the reward state, the response is unaffected by the exploitation of the current best choice.

Therefore, changes in the best choice have little effect on the population response, because it is forced to drift towards the true best choice. Once the best choice changed, however, the population response again drifted back to the prior best, which may represent the monkeys learning from the new best. Background: The efficacy of antipsychotic medications for the treatment of schizophrenia is well established. However, psychometric and imaging studies have suggested that a majority of patients treated with antipsychotics fail to show a response to antipsychotic medication, and a substantial proportion of patients show an augmentation of symptoms. The failure of antipsychotics to fully relieve symptoms and the problems of many patients with augmentation of symptoms illustrate the need for continued investigation into mechanisms underlying schizophrenia. The purpose of this study is to examine the effects of risperidone, a second-

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generation antipsychotic, on brain glucose metabolism in schizophrenia.

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Research, monitoring, surveillance, and risk assessment and management are important to understand, as are eco-cultural and socio-economic systems that reject global change and maintain local control, and the changing nature of trade-offs between risks and benefits, incentives and opportunities. Recent research shows that engaging in practice-based learning through networks and communities of stakeholders facilitate the adaptation of ecosystems and livelihoods in the face of global change (Tabara et al. 2010 125 ; Billinghamurst et al. 2017 126 ; Dryzek and Pickering 2017 127 ; Li et al. 2019 128 ; Song et al. 2019). Farmers along African rivers may adapt to river flows disrupted by climate change by managing irrigation flows and salinity (Kabirane 2018 129 ). In national parks, wildlife managers may adjust fine-scale habitat structure, composition, and structure

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in areas with unoccupied range, to enable migration of remaining species or spatial shifts in distribution (Amsden et al. 2010 130 ). Urban dwellers may gain adaptive capabilities by social learning, from studying climate change risks in experiential learning and behaviour change strategies to cope (Mitchell et al. 2011 131 ; Posta 2015 132 ). If adaptation then through e.g. forest management practices is supported by social learning, communication and management, then new rights, responsibilities, feedback and learning processes for climate adaptation can be developed. Many risks are very location specific that is the basin of a river system, section and state, or sub-national area of permeability and catchment permeability uncertainty. 5ec8ef588b

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