
Sean P. Carruthers1, *, Caroline T. Gurvich2, Denny Meyer1,3 Australian Schizophrenia Research Bank4, Chad Bousman5,6,7, Ian P. Everall7,8,10, Erica Neill1,7,8, Christos Pantelis5,7,8,10,11, Philip J. Sumner1, Eric J. Tan1,12, Elizabeth H.X. Thomas2, Tamsyn E. Van Rheenen1,11 and Susan L. Rossell1,12

1Centre for Mental Health, Faculty of Health, Arts and Design, Swinburne University of Technology, Victoria 3122, Australia
2Monash Alfred Psychiatry Research Centre (MAPrc), Monash University Central Clinical School and The Alfred Hospital, Melbourne 3004, Australia
3Department of Statistics, Data Science and Epidemiology, Swinburne University of Technology, Victoria 3122, Australia
4Schizophrenia Research Institute, 405 Liverpool Street, Darlinghurst, Sydney, NSW 2010, Australia
5Cooperative Research Centre (CRC) for Mental Health, 161 Barry Street, Carlton, Victoria 3053, Australia
6Departments of Medical Genetics, Psychiatry, and Physiology & Pharmacology, University of Calgary, Calgary, AB, Canada
7Department of Psychiatry, The University of Melbourne, Parkville, Victoria 3052, Australia
8Florey Institute of Neuroscience and Mental Health, Parkville, Victoria 3052, Australia
9Institute of Psychiatry, Psychology and Neuroscience, King’s College London, London, UK
10Centre for Neural Engineering, The University of Melbourne, Carlton, VIC, Australia
11Melbourne Neuropsychiatry Centre, Department of Psychiatry, The University of Melbourne and Melbourne Health, Carlton South, Victoria 3053, Australia
12Department of Mental Health, St Vincent’s Hospital, Melbourne, Victoria 3065, Australia

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Abstract

Objectives: The Wisconsin Card Sorting Test (WCST) is a complex measure of executive function that is frequently employed to investigate the schizophrenia spectrum. The successful completion of the task requires the interaction of multiple intact executive processes, including attention, inhibition, cognitive flexibility, and concept formation. Considerable cognitive heterogeneity exists among the schizophrenia spectrum population, with substantive evidence to support the existence of distinct cognitive phenotypes. The within-group performance heterogeneity of individuals with schizophrenia spectrum disorder (SSD) on the WCST has yet to be investigated. A data-driven cluster analysis was performed to characterise WCST performance heterogeneity.

Methods: Hierarchical cluster analysis with k-means optimisation was employed to identify homogenous subgroups in a sample of 210 schizophrenia spectrum participants. Emergent clusters were then compared to each other and a group of 194 healthy controls (HC) on WCST performance and demographic/clinical variables.

Results: Three clusters emerged and were validated via altered design iterations. Clusters were deemed to reflect a relatively intact patient subgroup, a moderately impaired patient subgroup, and a severely impaired patient subgroup.

Conclusions: Considerable within-group heterogeneity exists on the WCST. Identification of subgroups of patients who exhibit homogenous performance on measures of executive functioning may assist in optimising cognitive interventions. Previous associations found using the WCST among schizophrenia spectrum participants should be reappraised.

Keywords: Schizophrenia spectrum and other psychotic disorders, Executive function, Cognitive subgroup, Cognitive flexibility, Concept formation, Psychosis

INTRODUCTION

Executive functions (EF) have been conceptualised as a set of high-level control processes that enable an individual to adapt to diverse situations; inhibit inappropriate responses; formulate, initiate, and persevere with plans; and mediate the organisation of goal-directed thoughts and actions (Jurado & Rosselli, 2007; Miyake & Friedman, 2012). While no single neuropsychological measure that can provide a holistic quantitative account of the complex composition of EF currently exists, the Wisconsin Card Sorting Test (WCST) is one of the most commonly administered tasks employed to investigate EF in neuropsychologically impaired populations, particularly in the schizophrenia spectrum. The card-based attentional set-shifting paradigm provides metrics of a respondent’s ability to develop, maintain, and update a response strategy, while
inhibiting irrelevant or inappropriate responses. This makes it a versatile and popular measure of EF.

Individuals with schizophrenia spectrum disorder (SSD) are commonly reported not to successfully complete the WCST, attributed to an impaired ability to form concepts and engage in flexible thinking (Li, 2004; Polgár et al., 2010; Van der Does & Van den Bosch, 1992; Waford & Lewine, 2010). Previous studies have documented that participants with SSDs require a high number of trials to complete the first category, register a high proportion of perseverative and non-perseverative errors, and frequently break set, resulting in their failure to meet the six categories achieved discontinuation rule before the maximum numbers of trials are administered. Executive dysfunction, as quantified through impaired WCST performance, has been associated with a broad range of constructs in schizophrenia spectrum research, including symptom dimensions (Donohoe & Robertson, 2003; Nieuwenstein et al., 2001; Polgár et al., 2010), functional outcome and learning proficiency (Green et al., 2000; Lysaker et al., 1995; Rempfer et al., 2006; Rempfer et al., 2017), insight and theory of mind (Croca et al., 2018; Rossell et al., 2003), genetic variability (Rybakowski et al., 2006; Scarr et al., 2012), and cortical activation and structure (Sasabayashi et al., 2017; Wiltsmeier et al., 2010).

Investigations using the WCST to study EF in SSDs typically employ the traditional group-averaged comparison approach, whereby inferences are made from the results of contrasting patient performance against those of healthy controls (HC) or another clinical group of interest (Kim et al., 2014; Li, 2004; Rady et al., 2011; Rossell & David, 1997). However, such group-averaged comparisons fail to account for the considerable within-group cognitive heterogeneity that exists within the schizophrenia spectrum and other psychotic disorders (Bora, 2016; Joyce & Roiser, 2007; Seaton et al., 2001). Several studies utilising neuropsychological batteries have attempted to characterise this within-group variability using a data-driven, cluster-analytic approach (Lewandowski et al., 2018; Lewandowski et al., 2014; Van Rheenen et al., 2017). Through identifying distinct clusters of participants who share a homogenous cognitive profile, several subgroups that characterise the within-group cognitive variability prevalent among people with psychosis have been consistently identified. Broadly, two anchoring cognitive profiles repeatedly emerge, a severely impaired subgroup and a cognitively intact subgroup, with a varying number of intermediate profiles of mixed/specific cognitive deficits emerging in-between (Burdick et al., 2014; Lewandowski et al., 2018; Van Rheenen et al., 2017; Weickert et al., 2000; Wells et al., 2015). These subgroups can be identified at first episode (Reser et al., 2015; Uren et al., 2017), transcend the familial and psychosis spectrum (Burdick et al., 2014; Hoti et al., 2004; Lewandowski et al., 2014; Van Rheenen et al., 2017), exhibit distinctive brain structure (Czepielewski et al., 2017; Van Rheenen et al., 2018; Woodward & Heckers, 2015), and display altered response to treatment and functional outcomes (Gilbert et al., 2014; Uren et al., 2017). Together, this research indicates that while most individuals with SSD experience mild-to-severe cognitive dysfunction, a subset performs at similar-to-HC levels.

To date, investigations using cluster analytical techniques to characterise the cognitive heterogeneity within the schizophrenia spectrum have typically employed multidimensional batteries of cognition, with some studies entering indices of EF into the subgrouping analysis among other non-executive measures (Cobia et al., 2011; Dawes et al., 2011; Hill et al., 2002; Liu et al., 2011; Sauvé et al., 2018; Van Rheenen et al., 2017). When emergent subgroups are compared on select EF indices, meaningful differences are reported for some (Cobia et al., 2011; Gilbert et al., 2014; Liu et al., 2011; Van Rheenen et al., 2017), however not all subgroup comparisons (Mc Dermid Vaz & Heinrichs, 2006; Potter & Nestor, 2010).

While it is becoming increasingly evident that considerable cognitive heterogeneity exists among individuals with SSD, further characterisation is required. To date, investigations have typically focused on broad neuropsychological batteries of predominately non-executive cognition. However, it is likely that meaningful variability in EF also exists among individuals with the disorder. In addition to the multidimensional composition of EF, current measures are complex and require multiple interdependent cognitive processes for successful completion. It is therefore likely that considerable executive variability exists among the people with SSD, in terms of both overall composition and task-specific performance. Consequently, an exploratory cluster analytic approach was employed here to first highlight the influential effects of EF heterogeneity on the schizophrenia spectrum, through characterising the within-group variability of outpatient performance on the WCST. The aim of the present study was to identify performance subgroups on the WCST using cluster analysis to further characterise the considerable cognitive heterogeneity evident within the population. It was hypothesised that two anchoring homogenous clusters of intact and severely impaired ability would emerge. An exploratory aim was to identify and characterise any additional clusters that emerge.

METHOD

Participants

Data from 172 schizophrenia and 38 schizoaffective disorder patients and 192 HCs were obtained from the Cognitive and Genetic Explanations of Mental Illnesses (CAGEMIS) and Cooperative Research Centre (CRC) for Mental Health bio-databanks (Table 1). All participants had given prior informed consent for the analysis of their stored data and were recruited from metropolitan-based outpatient and community clinics. Participants’ previous exposure to the WCST was not recorded. Psychiatric diagnosis and HC eligibility were confirmed using the MINI-International Neuropsychiatric Interview (Hergueta et al., 1998). Patient symptomology was assessed at the time of testing with either the Brief
Psychiatric Rating Scale (BPRS; Overall & Gorham, 1962) or the Positive and Negative Syndrome Scale (PANSS; Kay et al., 1987). As the use of the BPRS and PANSS was mixed during data collection, a consistent metric of symptomology across all participants was created using the PANSS items that are encompassed within the BPRS for those participants. The Positive and Negative Syndrome Scale (PANSS; Kay et al., 1987) was used to establish the appropriate number of clusters to be retained and confirmed by discriminant function analysis. Estimated premorbid IQ data unavailable for 10 participants.

### Table 1. Demographic summary

<table>
<thead>
<tr>
<th></th>
<th>Schizophrenia spectrum (n = 210)</th>
<th>Healthy control (n = 192)</th>
<th>Test statistic&lt;sup&gt;a&lt;/sup&gt;</th>
</tr>
</thead>
<tbody>
<tr>
<td>Age</td>
<td>39.1 (9.7)</td>
<td>36.0 (13.5)</td>
<td>( F_{1,270.8} = 11.5, p \leq .001 )</td>
</tr>
<tr>
<td>% Male</td>
<td>75.2</td>
<td>54.9</td>
<td>( \chi^2 = 18.4, p \leq .001 )</td>
</tr>
<tr>
<td>Estimated premorbid IQ WCST</td>
<td>104.9 (13.3)</td>
<td>110.2 (10.9)</td>
<td>( F_{1,385.4} = 18.6, p \leq .001 )</td>
</tr>
<tr>
<td>WCST TA</td>
<td>118.7 (17.4)</td>
<td>88.7 (18.7)</td>
<td>( F_{1,991.5} = 274.2, p \leq .001 )</td>
</tr>
<tr>
<td>WCST TC</td>
<td>68.2 (15.4)</td>
<td>69.4 (6.7)</td>
<td>( F_{1,290.3} = 1.0, p = .31 )</td>
</tr>
<tr>
<td>WCST CAT</td>
<td>3.2 (2.1)</td>
<td>5.8 ( .8 )</td>
<td>( F_{1,264.3} = 260.7, p \leq .001 )</td>
</tr>
<tr>
<td>WCST NPE</td>
<td>21.7 (11.8)</td>
<td>9.0 (7.2)</td>
<td>( F_{1,358.4} = 174.4, p \leq .001 )</td>
</tr>
<tr>
<td>WCST PE</td>
<td>28.8 (18.3)</td>
<td>10.5 (9.5)</td>
<td>( F_{1,319.6} = 163.1, p \leq .001 )</td>
</tr>
<tr>
<td>WCST TFC</td>
<td>33.1 (36.5)</td>
<td>14.5 (9.1)</td>
<td>( F_{1,237.0} = 57.3, p \leq .001 )</td>
</tr>
<tr>
<td>WCST FMS</td>
<td>1.7 (2.0)</td>
<td>.4 ( .7 )</td>
<td>( F_{1,267.2} = 81.8, p \leq .001 )</td>
</tr>
</tbody>
</table>

Data were reported as mean (SD) unless otherwise stated. Bold font denotes large effect size. Estimated Premorbid IQ data unavailable for 10 participants.

<sup>a</sup> Brown–Forsythe F-ratio reported.

The WCST

Each participant completed the 128-card version of the WCST, which was administered and scored in standard fashion (Heaton, 1993). Variables selected for cluster analysis included trials administered (TA), categories achieved (CAT), perseverative errors (PE), non-perseverative errors (NPE), and trials to first category (TFC). Total correct (TC) was not entered into the cluster analysis as this is dependent on the number of TA. Failure to maintain set (FMS) was omitted from the cluster analysis as a proportion of participants (15%) failed to reach a level of success on the task that would permit this variable to be a valid indicator of performance. TC and FMS were used to characterise the subgroups emerging from the cluster analysis. This combination of variables was selected to provide a holistic summary of WCST task performance. TA, CAT, and TFC provide an indication of overall task success and efficiency. PE reflect the extent of perseveration, with higher scores indicative of greater cognitive inflexibility. Higher NPE indicates impaired task performance not attributable to cognitive inflexibility.

### Statistical Analysis

Several hierarchical cluster analyses were conducted using TA, CAT, NPE, PE, and TFC Z-scores (based on the HC mean and SD) to identify and validate homogenous performance subgroups within our sample. Similarity between schizophrenia spectrum cases was computed using hierarchical agglomerative clustering, with Ward’s minimum variance method and Squared Euclidean distance. Collaborative inspection of the agglomeration schedule and dendrogram was used to establish the appropriate number of clusters to be retained and confirmed by discriminant function analysis.
A k-means iterative partitioning technique was then employed to optimise the retained clusters, with initial partitions in the k-means solution defined using the cluster means obtained from the initial clustering procedure. The stability of the final cluster solution was evaluated through split-sample and alternate method replication via Cohen’s κ analysis, with high agreement over multiple design iterations required to validate the final clustering solution obtained (κ > .80; Landis & Koch, 1977).

Emergent clusters were compared on premorbid IQ, demographic and clinical variables, and WCST variables using analysis of variance (ANOVA) or Chi-square (χ²) analyses as appropriate. Brown–Forsythe F-ratio was used when appropriate. Post-hoc p-values were Games–Howell corrected for unequal sample sizes/unequal variances. Eta-squared (η²) was calculated for omnibus tests (large effect, η² > .26), Cohen’s d for post-hoc pairwise comparisons (large effect, d > .8), and Cramer’s V for χ² analyses (large effect, V > .3), as measures of effect size. For significant χ² results, adjusted standardised residuals and their calculated significance were reported.

RESULTS

As presented in Table 1, the schizophrenia spectrum participants performed significantly worse on all WCST variables except for TC compared to HCs. The non-significant difference in TC is attributed to the schizophrenia group having significantly more TA, therefore having more opportunity to correctly sort trials as opposed to performing equally as well as the HC group.

Cluster Analysis

Three clusters representing three distinct WCST performance profiles emerged (see Table 2; Supplementary Figures S1 and S2). Table 3 displays the membership agreement and κ scores between the final clustering solution and four alternate design iterations. An almost-perfect level of agreement (Landis & Koch, 1977) was detected between the final clustering solution and the solutions emerging from a random 75%, 50%, and 25% subset of the original patient sample. The high level of agreement between the final clustering solution and the solutions emerging from a random 75%, 50%, and 25% subset of the original patient sample can be interpreted as an almost-perfect level of agreement (Landis & Koch, 1977) between the final clustering solution and the four alternate design iterations. An almost-perfect level of agreement (Landis & Koch, 1977) was detected between the final clustering solution and the solutions emerging from a random 75%, 50%, and 25% subset of the original patient sample.

Cluster One outperformed the remaining clusters on all WCST variables except for FMS (see below). Compared to the HC group, Cluster One exhibited a slightly less efficient, albeit successful performance on the WCST, scoring more TC, NPE, and FMS and therefore requiring additional TA to reach the same number of categories completed as the HC group. Cluster One was therefore labelled as the relatively intact subgroup. Cluster Two was deemed to represent a moderate level of impairment, distinguished by control equivalent performance on TC, in the absence of successfully achieving a high number of categories. This patient subgroup appeared

### Table 2. Comparison of WCST z-scores across emergent cluster subgroups

<table>
<thead>
<tr>
<th>Cluster</th>
<th>Relatively Intact</th>
<th>Moderate Impairment</th>
<th>Severe Impairment</th>
</tr>
</thead>
<tbody>
<tr>
<td>Clusters</td>
<td>(n = 92)</td>
<td>(n = 114)</td>
<td>(n = 24)</td>
</tr>
<tr>
<td>TA</td>
<td>.08 (1.1)</td>
<td>.29 (0.0)</td>
<td>.01 (1.0)</td>
</tr>
<tr>
<td>CAT</td>
<td>2.09 (0.0)</td>
<td>-3.73 (6.6)</td>
<td>.04 (9.0)</td>
</tr>
<tr>
<td>NPE</td>
<td>-3.61 (1.1)</td>
<td>2.58 (1.6)</td>
<td>.04 (1.0)</td>
</tr>
<tr>
<td>PE</td>
<td>.02 (1.0)</td>
<td>4.04 (1.9)</td>
<td>.04 (1.0)</td>
</tr>
<tr>
<td>FIC</td>
<td>1.42 (2.2)</td>
<td>12.13 (1.3)</td>
<td>.00 (1.0)</td>
</tr>
<tr>
<td>TFC</td>
<td>.31 (1.9)</td>
<td>12.13 (1.3)</td>
<td>.00 (1.0)</td>
</tr>
<tr>
<td>FMS</td>
<td>91.9 (1.9)</td>
<td>2.38 (2.7)</td>
<td>-.03 (3.7)</td>
</tr>
</tbody>
</table>

Data were reported as mean (SD) unless otherwise stated. a α = .05. b Not included in cluster analysis.
to grasp the conceptual aspects of the task to permit the successful completion of some categories, however failed to maintain enough sets to enable the successful completion of the WCST. Despite requiring a relatively small number of trials to reach the first category, the performance of Cluster Two was impaired by a moderate number of both NPE and PE. Taken together, the moderate impairment subgroup displayed a profile of inefficient, unsuccessful, yet relatively flexible performance on the WCST. The third and final cluster, labelled as the severe impairment subgroup, was distinguished by a high TFC, PE, combined with an impaired profile of high TA, NPE, and low TC, CAT. The severe impairment subgroup was significantly impaired on all variables compared to both patient subgroups and HCs except for FMS. The non-differentiated performance on FMS was interpreted to reflect an inability to acquire a correct response set and therefore maintain it, as opposed to the inability to maintain an acquired set.

**Non-WCST Results**

Table 4 summarises the demographic characteristics of the three emergent schizophrenia spectrum participant subgroups. Subgroups were not significantly different in illness duration, age of symptom onset, CPZ equivalent, BPRS affect, and BPRS positive. The severe impairment subgroup was detected to have significantly higher BPRS negative scores compared to the remaining patient subgroups, with the relatively intact subgroup detected to have significantly higher estimated premorbid IQ compared to the moderate and severe impairment subgroups. HC participants were detected to have significantly higher estimated premorbid IQ compared to the moderately ($\mu_{\text{diff}} = 8.12; p \leq .001; d = .67$) and severely ($\mu_{\text{diff}} = 8.15; p \leq .05; d = .74$) impaired subgroups, with no significant difference from the relatively intact subgroup detected ($\mu_{\text{diff}} = -.24; p = .99; d = -.02$). A significant difference in the distribution of sex across all groups was detected, with a significant difference in the distribution of schizophrenia spectrum diagnosis also detected across the three patient subgroups. Several significant main effects of sex and schizophrenia spectrum diagnosis were detected. On average, female participants and participants diagnosed with schizoaffective disorder required less trials, achieved more categories, and maintained more sets than their respective male counterparts and those diagnosed with schizophrenia. However, no significant sex-by-group or diagnosis-by-group interactions were detected (see Supplementary Tables 2 and 3). A significant difference in the distribution of employment/enrolment status was detected, with the relatively intact cluster having significantly less-than-expected participants either unemployed or not currently studying. The moderately impaired cluster had a significantly higher-than-expected proportion of participants either unemployed or not currently in school. Eighty-seven percent of the relatively intact subgroup, 89% of the moderate impairment subgroup, and 95% of the severely impaired subgroup were receiving atypical antipsychotic medications. No cognitive differences on the basis of medication status were detected among the subgroups.

**DISCUSSION**

The present study sought to characterise cognitive heterogeneity within the schizophrenia spectrum by examining the performance variability of a group of outpatients on a complex...
and popular measure of EF, the WCST. Using a data-driven cluster analysis optimised with k-means iterative partitioning, we were able to detect three homogenous subgroups of schizophrenia spectrum patients who exhibited distinct performance profiles. Of the three emergent clusters, a patient subgroup exhibiting a relatively intact level of performance on the WCST was identified, in addition to two subgroups of impairment: a moderate impairment subgroup and a severe impairment subgroup.

Impaired performance on the WCST is frequently reported in the schizophrenia spectrum literature and is most commonly attributed to cognitive inflexibility (Li, 2004). Contrary to this, we were able to identify a subgroup of participants who exhibited a control-equivalent level of overall performance. The relatively intact patient subgroup demonstrated cognitive flexibility and the ability to form and maintain concepts, enabling the majority of the subgroup to successfully complete the WCST, albeit less efficiently than the HC group. All relatively intact subgroup participants achieved five or more categories (one category = 10 successive correct sorts), with 83% (n = 60) reaching the six CAT task discontinuation criterion to successfully complete the WCST. This contrasts with the compromised performances of the moderate and severe impairment subgroups, in which no participant achieved more than four or two categories, respectively (see Supplementary Material).

The severe impairment subgroup represented an amplified version of what is typically reported within the available literature, a profile of poor concept formation paired with cognitive inflexibility. Distinguished by a high number of trials to reach the first category and a high number of perseverative errors, 11% of our patient sample failed to grasp the requirements of the task. Members of the severe impairment subgroup displayed an inability to form and maintain the concepts required to successfully complete multiple, if any, categories despite ongoing negative feedback. In contrast, the profile of the moderate impairment subgroup is viewed to reflect an unsuccessful attempt at adapting to the demands of the task. The moderate impairment subgroup exhibited a degree of cognitive flexibility and relative success, requiring only a modest number of trials to reach the first category and correctly sorting more trials and achieving more categories than the severely impaired subgroup. However, when compared against the performances of the relatively intact patient subgroup and HC group, the moderately impaired participants were less effective when it came to concept formation and demonstrated a compromised ability to maintain set.

To our knowledge, this is the first time that cluster analysis has been applied to a solitary complex measure of EF to identify homogenous subgroups in a conventional research sample of schizophrenia spectrum participants. The emergence of three distinct subgroups on the WCST coincides with previous cluster analytic studies that have documented multiple cognitive phenotypes within the psychosis spectrum (Lewandowski et al., 2018; Lewandowski et al., 2014; Reser et al., 2015; Van Rheenen et al., 2017). Such studies have consistently identified two anchoring cognitive subgroups: one characterised by severe cognitive impairments and the other a near-normal level of functioning, with a varying number of profiles of mixed impairments typically emerging in-between. The present results extend this literature, identifying two subgroups that differ in severity of executive dysfunction.

**Table 4. Demographic characteristics of emergent cluster subgroups**

<table>
<thead>
<tr>
<th>Cluster 1 (Relatively intact)</th>
<th>Cluster 2 (Moderate impairment)</th>
<th>Cluster 3 (Severe impairment)</th>
<th>Test statistic</th>
<th>Significant post-hoc testing</th>
</tr>
</thead>
<tbody>
<tr>
<td>Age (n = 72)</td>
<td>38.5 (9.7)</td>
<td>39.0 (9.1)</td>
<td>41.4 (12.3)</td>
<td>F&lt;sub&gt;3,144.1&lt;/sub&gt; = 83, p = .43</td>
</tr>
<tr>
<td>Premorbid IQ (n = 114)</td>
<td>110.4 (10.5)</td>
<td>102.1 (14.0)</td>
<td>102.1 (12.5)</td>
<td>F&lt;sub&gt;3,143.8&lt;/sub&gt; = 13.5, p ≤ .001&lt;sup&gt;a&lt;/sup&gt;</td>
</tr>
<tr>
<td>% Male</td>
<td>75</td>
<td>79.8</td>
<td>54.2</td>
<td>χ&lt;sup&gt;2&lt;/sup&gt; = 7.01, p ≤ .05</td>
</tr>
<tr>
<td>% Schizophrenia</td>
<td>69.4</td>
<td>89.5</td>
<td>81.9</td>
<td>χ&lt;sup&gt;2&lt;/sup&gt; = 12.0, p ≤ .01</td>
</tr>
<tr>
<td>% Unemployed/ not studying</td>
<td>47.1</td>
<td>75.4</td>
<td>79.2</td>
<td>χ&lt;sup&gt;2&lt;/sup&gt; = 17.55, p ≤ .001</td>
</tr>
<tr>
<td>Illness duration&lt;sup&gt;b&lt;/sup&gt;</td>
<td>16.1 (9.0)</td>
<td>15.7 (9.4)</td>
<td>16.8 (9.8)</td>
<td>F&lt;sub&gt;2,198&lt;/sub&gt; = 2.2, p = .06</td>
</tr>
<tr>
<td>Age of symptom onset</td>
<td>21.4 (6.9)</td>
<td>23.2 (7.0)</td>
<td>24.6 (9.9)</td>
<td>F&lt;sub&gt;2,55.4&lt;/sub&gt; = 1.6, p = .22&lt;sup&gt;a&lt;/sup&gt;</td>
</tr>
<tr>
<td>CPZ equivalent</td>
<td>561.4 (449.0)</td>
<td>569.6 (428.7)</td>
<td>490.9 (287.0)</td>
<td>F&lt;sub&gt;2,196&lt;/sub&gt; = .3, p = .72</td>
</tr>
<tr>
<td>BPRS</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Affect</td>
<td>2.1 (1.1)</td>
<td>1.9 (1.0)</td>
<td>2.2 (1.1)</td>
<td>F&lt;sub&gt;2,209&lt;/sub&gt; = 1.7, p = .19</td>
</tr>
<tr>
<td>Positive</td>
<td>2.2 (1.2)</td>
<td>2.3 (1.2)</td>
<td>2.9 (1.2)</td>
<td>F&lt;sub&gt;2,209&lt;/sub&gt; = 2.7, p = .07</td>
</tr>
<tr>
<td>Negative</td>
<td>1.6 (.8)</td>
<td>1.8 (1.0)</td>
<td>2.4 (.8)</td>
<td>F&lt;sub&gt;2,114.2&lt;/sub&gt; = 6.4, p ≤ .01&lt;sup&gt;a&lt;/sup&gt;</td>
</tr>
</tbody>
</table>

Data were reported as mean (SD) unless otherwise stated.

Bold indicates large effect sizes. Illness duration data unavailable for 11 participants. Age of symptom onset data unavailable for 18 participants. CPZ data unavailable for 13 participants.

<sup>a</sup> Brown-Forsythe F-ratio reported.

<sup>b</sup> Years of total duration of active and residual periods.

BRPS, Brief Psychotic Rating Scale; ASR, adjusted standardised residuals.
and a third subgroup exhibiting a relatively intact level of functioning as quantified through the WCST. Historically, schizophrenia spectrum disorder participants have been consistently documented as a single group to exhibit moderately impaired performance on the WCST relative to the HC population (Li, 2004; Van der Does & Van den Bosch, 1992). By applying exploratory cluster analysis, a small proportion of the schizophrenia spectrum participants were identified as having severe impairments on the WCST. This is in line with previous data-driven research that consistently identified a small proportion of schizophrenia spectrum disorder participants who were characterised by severe cognitive dysfunction (e.g. Geisler et al., 2015; Hill et al., 2002; Weinberg et al., 2016). Relatively intact subgroups of schizophrenia spectrum participants have previously been characterised (e.g. Van Rheenen et al., 2017), which exhibit an overarching profile of intact cognitive functioning, especially in comparison with the remaining patient subgroups that emerge, but exhibit one or two slight cognitive impairments relative to HCIs. Considering that the WCST requires multiple interdependent cognitive processes to complete, it is not surprising that a group of schizophrenia spectrum participants identified as demonstrating an intact level of overall performance on the complex measure of EF were found to do so with a degree of inefficiency compared to HCIs.

The relatively intact and two impaired subgroups were found to differ in estimates of premorbid IQ; such a distinction was not detected between relatively intact patient and HC participants. This suggests that the subtle differences between the HC and relatively intact groups and the differences in severity of impairment between the two remaining patient subgroups are not attributable to differences in premorbid functioning. Furthermore, subgroups did not significantly differ in terms of illness duration or age of illness onset, suggesting that the subgroups identified are specific to cognitive processing rather than these illness-related factors. Medication appears not to be a contributing factor as well, with no significant difference in chlorpromazine equivalence or medication status-by-group interactions detected. While mixed reports have been published regarding the clinical significance of cognitive subgroups (Dawes et al., 2011; Geisler et al., 2015), the severely impaired subgroup in this instance was detected to exhibit greater negative symptomology compared to the moderate impairment and relatively intact subgroups. This is in line with several studies which suggest that individuals with SSD classified as having compromised cognitive capacity also experience more severe negative symptomology (Cobia et al., 2011; Potter & Nestor, 2010; Van Rheenen et al., 2018; Weinberg et al., 2016). However, as with previous research subgroups did not significantly differ in positive or affective symptom severity, suggesting that the cognitive subgroups identified in the current study do not reflect distinct clinical profiles, rather distinct executive phenotypes.

A significant difference in the distribution of employment/enrolment status between the three subgroups briefly highlights the functional importance of considering executive heterogeneity among the schizophrenia spectrum population. Participants classified as having relatively intact performance on the WCST were more likely to be either employed or currently studying, with the two impaired subgroups exhibiting similar levels of functional impairment. The identification of three distinct profiles of cognitive flexibility also encourages the consideration of EF heterogeneity when developing, implementing, and evaluating psychosocial and cognitive interventions (Bryce et al., 2018; Cella et al., 2014; Wykes et al., 2007). Several studies report the functional benefits of interventions targeting cognitive flexibility (Farreny et al., 2012; Penadés et al., 2010), which could likely be influenced by the within-group variability identified here. For example, patients exhibiting flexible, yet ineffective, adaptions to the environment may benefit from interventions based in the real world, such as Cognitive Adaptation Training, which utilises environmental supports and compensatory strategies to improve environmental adjustment and vocational recovery (Allott et al., 2017; Fredrick et al., 2015). Highly perseverative patients may benefit from an intervention combining both cognitive remediation and functional adaptation training (Bowie et al., 2012). Alternatively, the effectiveness of interventions improving cognitive and functional outcomes in impaired patients may be negatively influenced by the inclusion of cognitively intact individuals. Such patients would likely show minimal improvements after standard interventions designed to improve impaired cognitive capacities, negatively impacting the outcome indices used to assess the effectiveness of the intervention. Limited in its cognitive scope in contrast to a multidimensional cognitive battery, the WCST, in combination with cluster analysis, could be a useful and brief way to identify schizophrenia spectrum patients better suited to a particular intervention therapy.

The present study is not without its limitations. The evidence pertaining to the effects of practice on the WCST among the schizophrenia spectrum population is mixed. While some studies have reported non-significant practice effects over short and long intervals (Choi & Kurtz, 2009; Light et al., 2012), others have found significant improvements following repeated test administration (Bellack et al., 1996; Bryson et al., 2002). Moderate-to-large performance improvements have also been reported among samples of schizophrenia spectrum participants following targeted interactive interventions that can persist for up to 6 weeks after training (see Kurtz et al., 2001). While participants were not currently partaking in any active cognitive intervention at the time of testing, participants’ prior experiences with the WCST were not recorded, something that future researchers administering the WCST should consider. While speculations were offered concerning the ecological and functional benefits of pairing cluster analysis with the WCST within the context of SSDs, no empirically based elaboration was possible. An index of employment/enrolment status was compared across SSDs; however, a more detailed assessment of functional outcomes is necessary. Considering the functional consequences associated with cognitive inflexibility (Green et al., 2004; Velligan et al., 2000), more elaborate and targeted examination of the association between EF
heterogeneity and outcomes is needed to permit further insight into the real-world applicability of the present findings. Due to the present study’s particular investigative focus, the indices of EF examined here are specific to achievement on the WCST. The field will therefore benefit from a broader examination of the executive heterogeneity within the schizophrenia spectrum population. A latent variable approach could be taken, investigating performance variability using the fundamental EFs of updating, shifting, and inhibition (Miyake & Friedman, 2012; Miyake et al., 2000). Alternatively, a Boston Process Approach could be applied, identifying meaningful subgroups based on the deductive means through which participants complete higher-order executive tasks, rather than examining the task-specific performance indicators as per the current study. The study would have also benefitted from a comparison with the subgroups attained using a broader non-executive cognitive battery. This would have permitted comparisons between emergent subgroup solutions to determine if the performance subgroups characterised here are domain-specific or rather just reflective of a generalised partitioning of the patient sample. Furthermore, the present study only had access to verbal learning-based estimates of premorbid functioning, and while no unexpected differences across subgroups were found, the use of a premorbid functioning estimate measure based on visuospatial ability would have been more appropriate given the WCST reliance on visuospatial reasoning. While there has been a renewed interest in the use of data-driven cluster analytic approaches to characterise homogenous performance profiles in psychosis, limitations inherently lie in the statistical method that impact the validity and generalisability of the results of the present study. Emergent clusters are determined by the characteristics of the sample examined and by the measures employed. Therefore, despite establishing a high level of agreement between the final clustering solution and multiple design iterations, external replication is necessary to establish the validity and utility of the subgroups identified here (Lewandowski et al., 2018).

In conclusion, cluster analysis was employed to investigate the within-group performance variability on a popular measure of EF, the WCST in a sizeable sample of schizophrenia spectrum disorder participants. Three clusters emerged, reflecting relatively intact, moderately, and severely impaired profiles of performance. The identification of three distinct subgroups highlights the importance of considering sample heterogeneity when administering complex measures of EF to participants with SSD. While cognitive subgroups appear to transcend both the schizophrenia and broader psychosis spectrums (e.g. Lewandowski et al., 2018; Van Rheenen, 2017) future research should consider examining EF performance variability within each diagnostic group independently. Interventions targeting EF and functional outcomes should consider the strengths and weaknesses of heterogeneous subgroups within their sample before commencing. Due to the distinct performance profiles identified here, the results promote the reappraisal of findings from previous group-based association studies using the WCST to investigate EF in SSD.

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CONFLICTS OF INTEREST
The authors have nothing to disclose.

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REFERENCES


