

Attentional fluctuations in preschoolers: Direct and indirect relations with task accuracy, academic readiness, and school performance

By: Elif Isbell, [Susan D. Calkins](#), Margaret M. Swingler, and [Esther M. Leerkes](#)

Isbell, E., Calkins, S. D., Swingler, M. M., & Leerkes, E. M. (2018). Attentional fluctuations in preschoolers: Direct and indirect relations with task accuracy, academic readiness, and school performance. *Journal of Experimental Child Psychology*, 167, 388-403.

Made available courtesy of Elsevier: <https://doi.org/10.1016/j.jecp.2017.11.013>

© Elsevier. Reprinted with permission. This version of the document is not the version of record.



This work is licensed under a [Creative Commons Attribution-NonCommercial-NoDerivatives 4.0 International License](#).

Abstract:

Attentional control fluctuates in the presence of internal and external distractors, wandering on and off a given task. The current study investigated individual differences in attentional fluctuations in 250 preschoolers. Attentional fluctuations were assessed via intra-individual variability in response time in a Go/No-Go task. Greater fluctuations in attentional control were linked to lower task accuracy. In addition, greater attentional fluctuations predicted lower performance in a task of cognitive flexibility, the Dimensional Change Card Sort task. Attentional fluctuations were also associated with laboratory measures of academic readiness in preschool, as assessed by the Applied Problems and Letter–Word Identification subscales of the Woodcock–Johnson III Tests of Achievement, which in turn predicted teacher reports of academic performance in first grade. Attentional fluctuations also had indirect associations with emergent math skills in preschool, via cognitive flexibility, as well as indirect associations with first-grade teacher reports of academic performance, via the relations between cognitive flexibility and emergent math skills in preschool. These results suggest that consistency is an important aspect of attentional control during early childhood.

Keywords: Attentional fluctuations | Intra-individual variability | Response time variability | Academic readiness and performance

Article:

Introduction

Attentional control is the ability to sustain attention on a task in the presence of internal and external distractors (Engle & Kane, 2004). In children, attentional control is associated with foundational cognitive assets such as language, memory, and intelligence (Astheimer and Sanders, 2012, Astle et al., 2010, Rueda et al., 2005). Furthermore, it is a strong predictor of school readiness and success (Allhusen et al., 2003, Blair and Diamond, 2008, Rueda et al.,

2010). Given the notable connections between attentional control and other critical cognitive functions and academic skills, it is important to advance our understanding of this fundamental ability during early childhood. To date, a rich body of research informs us about various aspects of attentional control in young children (for reviews, see Posner et al., 2014, Stevens and Bavelier, 2012). However, we still know very little about how a characteristic feature of attentional control, its susceptibility to fluctuations, manifests during early childhood.

Attention wanders on and off a given task, fluctuating even in the absence of salient external distractors (Esterman, Noonan, Rosenberg, & Degutis, 2013). Previous work with adults demonstrated that greater fluctuations in attention predicted impairments in task performance (Bellgrove et al., 2004, Haynes et al., 2017, Unsworth and McMillan, 2014). Importantly, individuals who were more susceptible to attentional fluctuations showed poorer performance not only during the task in which fluctuations were measured but also in other fundamental cognitive functions, including working memory, prospective memory, and fluid intelligence (Ihle et al., 2017, Kane et al., 2016, Larson and Saccuzzo, 1989, Unsworth, 2015). Furthermore, fluctuations of attentional control are heightened in a wide spectrum of clinical populations such as in individuals with Alzheimer's disease, schizophrenia, depression, and borderline personality disorder (Duchek et al., 2009, Kaiser et al., 2008). These findings suggest that heightened attentional fluctuations in adults are associated with impairments in broader cognitive performance. Such findings underscore the importance of characterizing attentional fluctuations during early childhood because this line of inquiry lays the groundwork for understanding pathways to consistent control of attention throughout development. Furthermore, such investigations can inform interventions meant to promote attentional control during childhood and beyond. The goal of the current study was to examine how individual differences in attentional fluctuations manifest during the preschool period, a pivotal time of rapid development in attentional skills (Posner et al., 2014).

In adults, the frequency of lapses in attentional control during a task can be approximated via thought-probe measures that ask participants to report whether they are on- or off-task or to rate their attentional engagement at any given moment (Kam et al., 2013, Unsworth and McMillan, 2014). Although such measures give a reasonable proxy for lapses in attentional control in adults, they are inevitably limited by subjective experiences of lapses and might not capture attentional fluctuations that occur outside of awareness yet still have behavioral consequences (Kane et al., 2016). Furthermore, such measures cannot be used with young children whose metacognitive abilities are still developing (Flavell, Green, & Flavell, 2000). Therefore, a simple and age-appropriate measure that does not rely on subjective experience is needed to index fluctuations in attentional control in young children. Previous work has shown that attentional fluctuations during a task can be measured via intra-individual variability in response time (Esterman et al., 2013, Fortenbaugh et al., 2015, Unsworth, 2015). Attentional fluctuations can contribute to response time variability through at least two mechanisms. First, lapses in attentional control can lead to goal neglect (Unsworth, Redick, Lakey, & Young, 2010). When a child is "in the zone," task-relevant goals are maintained consistently. However, when lapses in attentional control happen—in other words, when the child is "out of the zone"—the goal of the task is not maintained efficiently and goal neglect occurs. In the presence of goal neglect, habitual responses can dominate the behavior. Thus, prepotent tendencies to respond take over and responses much faster than the average are observed. Second, lapses in attentional control

can slow down cognitive processes. When a child is out of the zone due to lapses in attentional control, attention needs to be redirected to get back in the zone. This redirection of attention for task-relevant behavior takes time. In such cases, responses can occur much slower than the average. As such, fluctuations in attentional control at least partially account for much faster and slower responses. Such fluctuations might not be observable through mean response time values but rather might be observable through *intra-individual variability* in response time. Importantly, measures of response time variability taken from a variety of attentional control tasks all load onto a common factor, and this factor is considered to tap into the consistency of attentional control (Unsworth, 2015).

An individual's response time variability is thought to be a marker of how susceptible that individual is to frequently disengaging attention from task-relevant goals. As such, it is considered an index of executive attention abilities (Kane et al., 2016). Research with adults has demonstrated that greater response time variability predicts poorer cognitive performance in nonclinical populations (Haynes et al., 2017, Larson and Saccuzzo, 1989, Unsworth, 2015) and is a common characteristic across various adult clinical populations (Duchek et al., 2009, Kaiser et al., 2008). Such findings highlight the utility of using response time variability as an index of attentional fluctuations in typical and atypical populations alike. However, with children, response time variability has been primarily used in the context of developmental disorders (e.g., Adamo et al., 2012, Kofler et al., 2013, Nigg, 2013). This line of research has particularly centered on children and adolescents with attention-deficit/hyperactivity disorder (ADHD), and converging findings demonstrate greater response time variability in ADHD populations compared with controls (e.g., Borella et al., 2013, Drechsler et al., 2005, Epstein et al., 2011). Indeed, response time variability has been proposed as an endophenotype of ADHD (Castellanos et al., 2005) and observed as a common neuropsychological marker even across distinct subgroups of the disorder (Fair et al., 2012, Kofler et al., 2013). Furthermore, greater response time variability has been documented in other clinical or at-risk developmental populations such as children with autism spectrum disorder and children with or at risk for bipolar disorder (Geurts et al., 2008, Pagliaccio et al., 2017). Considering response time variability as an index of attentional fluctuations, these findings imply that vulnerability to attentional fluctuations is common across populations of atypically developing children or children who are at risk for atypical development. Yet, beyond the studies of children with or at risk for disorders, we know very little about how attentional fluctuations manifest in children. Several life-span studies that employed response time variability have demonstrated decreases in attentional fluctuations across childhood and adolescence and into young adulthood (Conners et al., 2003, Fortenbaugh et al., 2015, Williams et al., 2005). However, there is a paucity of information about individual differences in attentional fluctuations during the early years of childhood and how such individual differences relate to cognitive performance and emergent academic skills. The current study contributes to closing this gap in our knowledge by using response time variability as a measure of attentional fluctuations in a demographically diverse population of young children.

Our work builds on the executive/supervisory control of attention framework (Engle and Kane, 2004, Norman and Shallice, 1986, Unsworth and Robison, 2017). Within this framework, attentional control is defined as the ability to focus on task goals in the presence of internal and external distractors. This definition encompasses both the ability to sustain attention on a given task and the ability to select stimuli and responses that are relevant for that task. Executive

control of attention is especially consequential during cognitive tasks that require the regulation of competing brain activity and the control of resulting behavior (Posner and Rothbart, 2009, Posner et al., 2014). Attentional control can switch between a stable state of being in the zone (on-task) and an erratic state of being out of the zone (Esterman et al., 2013). In other words, attentional control fluctuates. As Unsworth (2015) proposed, such fluctuations index whether attentional control is deployed in a consistent manner or not. Specifically, although attentional control is generally discussed in terms of how attention is deployed *on average* in a given task, the consistency aspect of attentional control concerns *intra-individual variability* during a task (Unsworth, 2015, Unsworth and Robison, 2017).

Here we assessed intra-individual variability in attentional control by measuring response time variability in a sustained attention to response task (Go/No-Go), which is commonly used to measure response time variability in older children and adolescents (e.g., Fair et al., 2012, Simmonds et al., 2007, Sjowall et al., 2013). Using this measure, we investigated individual differences in attentional fluctuations during early childhood. First, we examined the link between attentional fluctuations and task performance. Greater fluctuations in attentional control have been associated with poorer task performance in adults (Bellgrove et al., 2004, Haynes et al., 2017, Unsworth, 2015), suggesting the importance of consistency of attentional control for cognitive functioning during adulthood. We hypothesized that if consistency were an important aspect of attention during early childhood, then it would also strongly relate to task performance in young children. Accordingly, greater fluctuations in attentional control, as indexed by increased response time variability, would predict poorer overall task performance.

Second, we assessed how attentional fluctuations measured by response time variability in one cognitive task related to performance in another cognitive task. We reasoned that attentional fluctuations measured in a cognitive task would be a proxy for a child's general susceptibility to attentional fluctuations and, therefore, would be associated with performance in another cognitive task. This would imply that attentional fluctuations mark an underlying cognitive trait observable across tasks. Work with adults has found that response time variability measured in one task is linked to performance in other tasks that rely on attentional control, such as tests of working memory, long-term memory, and intelligence (Larson and Saccuzzo, 1989, Li et al., 2004, Unsworth, 2015, Walhovd and Fjell, 2007). Here we focused on the association between attentional fluctuations measured in one task and performance on a separate task of cognitive flexibility, with the latter argued to be an ability relying on aspects of attentional control in children such as selective attention and attention shifting (Benitez et al., 2017, Kirkham et al., 2003). We expected children with increased attentional fluctuations, as observed in the Go/No-Go task, to show poorer performance in cognitive flexibility, as measured by a Dimensional Change Card Sort task (Espinet, Anderson, & Zelazo, 2012).

Third, we investigated how attentional fluctuations assessed during the preschool years would relate to academic readiness prior to school entry as well as to later academic performance. Attentional fluctuations index inconsistency of attentional control. Because consistency is considered an important aspect of attentional control (Unsworth, 2015) and attentional control is a strong predictor of academic readiness and achievement (Duncan et al., 2007, Posner and Rothbart, 2014, Rueda et al., 2010), we inferred that the consistency of attentional control would

relate to emergent academic abilities as well as early academic performance. Specifically, we predicted that preschoolers with greater attentional fluctuations would show poorer academic readiness, as measured by standardized tests of emergent literacy and numeracy skills in preschool, and poorer academic performance, as measured by teacher reports of school performance in first grade. Another plausible hypothesis concerns the indirect associations between attentional fluctuations and first-grade academic performance via early academic readiness. Frequent fluctuations in attention may lead to children missing information in their environment relevant to the acquisition of early math and reading skills. In turn, given that emergent math and reading skills in preschool constitute the building blocks of later academic performance, such setbacks in the acquisition of these skills in preschool may predict lower performance in elementary school (Aunola et al., 2004, Duncan et al., 2007, Guo et al., 2015). Thus, we also assessed indirect pathways whereby attentional fluctuations would relate to math and reading readiness prior to school entry, which in turn would directly influence academic performance in first grade.

An additional goal of the current study was to assess the indirect associations between attentional fluctuations and academic outcomes via cognitive flexibility. It has been proposed that one mechanism through which attentional control contributes to academic outcomes is via other cognitive control processes commonly referred to as executive functions (Amso and Scerif, 2015, Garon et al., 2008). Cognitive flexibility (also known as shifting) is considered an integral component of executive functions (Miyake and Friedman, 2012, Miyake et al., 2000) and has been linked to performance in tasks of math and reading (Purpura et al., 2017, Yeniad et al., 2013). Therefore, we reasoned that, in addition to the hypothesized direct associations, fluctuations in attentional control would relate to school readiness and first-grade academic performance also through its contributions to cognitive flexibility.

Method

Participants

Participants were recruited as part of a longitudinal study on trajectories of early academic success. The initial sample consisted of 278 children, between 45 and 70 months of age (mean = 56 months, $SD = 5$), from the southeastern United States. None of the children had started kindergarten at the time of recruitment or at the preschool data collection time point. Children were excluded from the current study if their parents reported atypical neuropsychological development in either the preschool or first-grade parent questionnaire (microcephaly: $n = 1$; absence seizures: $n = 2$). Because greater response time variability is commonly observed in children with ADHD (Fair et al., 2012, Kofler et al., 2013), to ensure that our results were not driven by children with ADHD and to test the utility of assessing attentional fluctuations beyond clinical populations, we excluded children whose parents reported a diagnosis of ADHD and related medication treatment ($n = 12$). An additional 12 children did not participate in the Go/No-Go task. Data from 1 child were missing due to equipment error. The final preschool sample consisted of 250 children (137 female; mean age = 56 months, $SD = 5$). Parent reports of race indicated that 61% of the children were White, 28% Black, 2% Asian, and 9% multiracial. Of the children included in the preschool sample of the current study, 231 returned for the first-grade assessment (mean age = 84 months, $SD = 4$). The first-grade sample

was limited to the children for whom both the preschool response time data and first-grade teacher reports were available ($n = 188$). These children did not differ from children who were included in the preschool sample but not in the first-grade sample in terms of age, gender, minority status, or income-to-needs ratio.

Procedure

Preschool-aged children were recruited from daycare centers, from local community establishments (e.g., libraries, parks), and via participant referral. The preschool laboratory visit lasted approximately 2 hours and consisted of a battery of tasks assessing cognitive development and academic readiness as well as tasks of social-cognitive and emotional development that are not reported here. Informed consent was obtained from parents or legal guardians at the beginning of the visit. The first-grade data collection took place approximately 2 years after the preschool laboratory visit. During the first-grade data collection, parents were also asked permission to contact children's first-grade teacher. Teachers were contacted via e-mail and asked to complete a series of questionnaires via Qualtrics during the spring semester of the first-grade year. Children received a toy, and parents and teachers received monetary compensation, for their participation.

Measures

Demographics

Primary caregivers provided information about their children's age, gender, and ethnicity as well as the monthly family income via a questionnaire. Child ethnicity was recoded for analysis purposes to denote minority status (non-Hispanic White = 0, minority = 1). Preschool income-to-needs ratio was used as a proxy for socioeconomic status during early childhood. Family monthly income was reported on an item that consisted of 15 ranges from which to choose (e.g., \$1000–\$1499). The midpoint of each range was used as the measurement of monthly income and was multiplied by 12 to compute annual income. The appropriate poverty threshold was based on the U.S. Census reports for the year in which annual income was earned and assessed by the total number of members in the household and the number of full-time children living in the home. We derived the income-to-needs ratio by dividing the annual family income by the poverty threshold.

Attentional fluctuations

Response time variability was used to measure fluctuations in attentional control. To capture response time variability, we used a computerized Go/No-Go task (Lahat, Todd, Mahy, Lau, & Zelazo, 2010). The task was presented via E-Prime Version 2.0 (Psychology Software Tools, Pittsburgh, PA, USA). Task stimuli consisted of animal drawings (cow, horse, bear, pig, and dog). At the beginning of each trial, a fixation point, accompanied by a "ding" sound, appeared in the middle of the screen and stayed for 1500 ms. This was followed by an animal stimulus that stayed on the screen for 1500 ms or until a response was registered. Children were instructed to respond via button press as soon as they saw an animal except for when they saw a dog. A yellow smiley face followed each correct answer. A red frowning face followed each incorrect

response or any response that occurred after the 1500-ms stimulus window. Children completed 10 practice trials consisting of 6 Go and 4 No-Go trials. The practice block was repeated until children responded to 9 of 10 trials correctly. All children included in the final sample passed the practice. The task consisted of 144 trials (75% Go and 25% No-Go) divided into four blocks. In a Go/No-Go paradigm, response time can be measured for correct Go and incorrect No-Go trials because no responses exist for incorrect Go trials when required responses were missed and correct No-Go trials when responses were successfully inhibited. Consistent with studies that used Go/No-Go paradigms (Fuentes-Claramonte et al., 2016, Kane et al., 2016), the index of attentional fluctuations was response time variability derived from only the correct Go trials. Response time variability was assessed via coefficient of variation (CoV), which has been a common measure of intra-individual variability used across a wide range of age groups (e.g., Borella et al., 2013, Fortenbaugh et al., 2015, Pagliaccio et al., 2017). CoV was computed by dividing the standard deviation of response time by the mean response time for each child. This measure allowed us to account for each child's average response time when assessing variability. Greater scores on this measure corresponded to greater fluctuations in attentional control (i.e., poorer attentional control).

A preliminary analysis revealed that greater response time variability in the Go/No-Go task was related to greater omission errors (missing responses for Go trials, $r = -.54, p < .001$) as well as greater commission errors (failing to inhibit responses in No-Go trials, $r = -.74, p < .001$). Therefore, for parsimony, an overall task accuracy score (% correct) was computed as the average of Go percentage correct and No-Go percentage correct.

Cognitive flexibility

A computerized version of the Dimensional Change Card Sort task (Espinet et al., 2012) was used to measure cognitive flexibility. On each trial, children were presented with a test stimulus, a blue rabbit or a red boat, at a central location above two target stimuli: a blue boat on the left and a red rabbit on the right. In the pre-switch block, which consisted of 15 trials, children were instructed to sort stimuli according to one dimension (i.e., shape). In the post-switch block, which consisted of 30 trials, children were instructed to sort stimuli based on the other dimension (i.e., color). The experimenter explained the instructions to children before the post-switch block began, and repeated them every 5th trial. Children responded by pressing one of the two buttons on a response pad. Each button had a laminated replica of one of the target stimuli (left button: blue boat; right button: red rabbit). Test stimuli remained on the screen until children responded. The experimenter initiated new trials after a minimum of 1000 ms. Cognitive flexibility was measured as the percentage of correct responses in the post-switch block. Children who performed at or below chance (< 8 correct trials out of 15) in the pre-switch block were considered to fail the pre-switch step ($n = 4$) and did not receive any points for the post-switch block regardless of their actual performance.

Emergent academic skills

To assess emergent mathematical and reading skills, we used two subscales from the Woodcock–Johnson III Tests of Achievement: Applied Problems and Letter–Word Identification (Woodcock, McGrew, & Mather, 2001). In the Applied Problems subtest, children were shown

pictorial mathematical problems and instructed to point to or say the answers. The Letter–Word Identification subtest included items that involved symbolic learning, matching pictographic representations of words with the actual pictures of objects, and reading identification skills in identifying isolated letters and words. For both Woodcock–Johnson subtests, raw scores were used in the analyses.

Teacher reports of academic performance

In first grade, teacher reports of children’s academic performance were assessed with the Mock Report Card (Pierce, Hamm, & Vandell, 1999). In the 19-item questionnaire, 6 items were selected to assess how children perform in major academic content: reading, oral language, written language, math, social studies, and science. Academic grades reported on these items have demonstrated good construct validity via their positive associations with standardized achievement test scores (Pierce, Bolt, & Vandell, 2010). Teachers rated children’s academic performance on a 5-point scale ranging from 1 (*below*: child is performing below grade level) to 5 (*excellent*: child is performing beyond grade level). Items were highly correlated with each other at this grade level ($r_s > .74$). Therefore, we created a composite school performance score by averaging across these items ($\alpha = .95$).

Results

Preliminary analyses were conducted to examine outliers and normality of distributions. Outliers above or below 3.29 standard deviations were replaced with the next highest or lowest value (Castellanos et al., 2005). Such replacements were made for 4 children for the Woodcock–Johnson Letter–Word Identification task, 1 child for the Woodcock–Johnson Applied Problems task, and 3 children for attention fluctuation values (i.e., CoV values). Descriptive statistics for all measures are reported in Table 1.

Table 1. Descriptive statistics.

Variable	<i>n</i>	Min	Max	<i>M</i>	<i>SD</i>
Preschool age (months)	250	45.00	70.00	56.43	4.70
First-grade age (months)	183	75.70	96.23	83.57	4.27
Income-to-needs ratio	243	0.10	6.40	2.17	1.43
Mean response time	250	471.45	1052.25	802.41	100.92
Attentional fluctuations (CoV)	250	0.18	0.71	0.33	0.10
Task accuracy (%)	250	48.77	100.00	83.12	10.95
Cognitive flexibility (%)	249	0.00	100.00	68.61	33.04
Math readiness	250	2.00	27.00	14.77	4.16
Reading readiness	250	1.00	28.00	11.06	5.09
First-grade academic performance	188	1.00	5.00	3.60	0.91

Note. CoV, coefficient of variation.

Zero-order correlations are shown in Table 2 for the preschool and first-grade variables. These correlations showed the expected relationships between attention fluctuations and the outcome

measures, with greater fluctuations (higher CoV values) relating to poorer performance across the tasks.

Table 2. Correlations among preschool variables.

Variable	1	2	3	4	5	6	7	8	9	10	11	12
1. Age (preschool)	–											
2. Age (first grade)	.81***	–										
3. Gender	-.10	-.08	–									
4. Minority status	-.06	-.06	.04	–								
5. Income-to-needs ratio	.09	.09	.09	-.28***	–							
6. Mean response time	-.06	.06	.04	-.18**	.16*	–						
7. Attentional fluctuations	-.15*	-.17*	-.12	.33***	-.33***	-.52***	–					
8. Task accuracy	.25***	.20**	.20**	-.26***	.24***	.18*	-.77**	–				
9. Cognitive flexibility	.20**	.13	.07	-.19**	.22**	.02	-.29**	.33***	–			
10. Math readiness	.35***	.29***	.03	-.32***	.31***	.03	-.40**	.48***	.45***	–		
11. Reading readiness	.24***	.14*	.10	-.05	.28***	.03	-.29**	.37***	.28***	.55***	–	
12. First-grade academic performance	-.01	-.04	.09	-.18*	.19*	.07	-.28**	.26***	.21**	.49***	.43***	–

Note. Gender: 1 = female; minority: 1 = minority. For attentional fluctuations, higher scores indicate greater fluctuations in attentional control.

* $p < .05$; ** $p < .01$; *** $p < .001$.

Table 3. Summary of regression analysis predicting task performance (Go/No-Go accuracy) from control variables and attentional fluctuations.

Variable	Model 1				Model 2			
	<i>B</i>	<i>SE</i>	β	<i>p</i>	<i>B</i>	<i>SE</i>	β	<i>p</i>
Age	0.56	0.14	.24	< .001	0.35	0.09	.15	< .001
Gender	4.78	1.28	.22	< .001	2.90	0.88	.13	.001
Minority	-4.58	1.32	-.21	.001	-0.44	0.93	-.02	.634
Income-to-needs ratio	1.15	0.47	.15	.014	-0.27	0.33	-.04	.414
Coefficient of variation					-79.83	4.74	-.74	< .001
ΔR^2		0.18		< .001		0.43		< .001

Note. Gender: 1 = female; minority: 1 = minority. Higher values in coefficient of variation indicate greater attentional fluctuations.

First, we conducted a regression analysis to assess the extent to which fluctuations in attentional control were associated with task performance. This analysis was conducted in SPSS, and missing data (income-to-needs ratio: $n = 7$; cognitive flexibility: $n = 1$) were handled via expectation maximization. Age at which the outcome measures were collected (preschool or first grade), gender (0 = male, 1 = female), ethnicity (0 = not minority, 1 = minority), and income-to-needs ratio were entered in Step 1 as control variables; the index of attentional fluctuations, CoV, was entered in Step 2 as the predictor. The covariates together explained a significant portion of variance in overall task accuracy in the Go/No-Go task, $R^2 = .19$, $F(4, 245) = 14.76$, $p < .001$. The addition of attentional fluctuations significantly contributed to the model, $\Delta R^2 = .43$, $\Delta F(1,$

244) = 284.19, $p < .001$. Greater attentional fluctuations were associated with lower overall accuracy in the task. See Table 3 for a summary of this regression analysis.

Then, we conducted path analyses to evaluate the hypothesized direct and indirect associations among attentional fluctuations, cognitive flexibility, and school readiness assessed in preschool and academic performance assessed in first grade. Analyses were conducted with Mplus Version 8 (Muthén & Muthén, 1998–2017). Missing data (income-to-needs ratio: $n = 7$; cognitive flexibility: $n = 1$; age in first grade: $n = 5$) were handled via full information maximum likelihood.

In the path model (see Fig. 1), the index of attentional fluctuations (i.e., CoV) was specified as an exogenous variable that predicted cognitive flexibility as well as emergent math and reading skills in preschool and predicted academic performance in first grade. Cognitive flexibility was also specified as predicting emergent math and reading skills in preschool and predicting academic performance in first grade. Finally, emergent math and reading skills in preschool were specified as predicting academic performance in first grade.

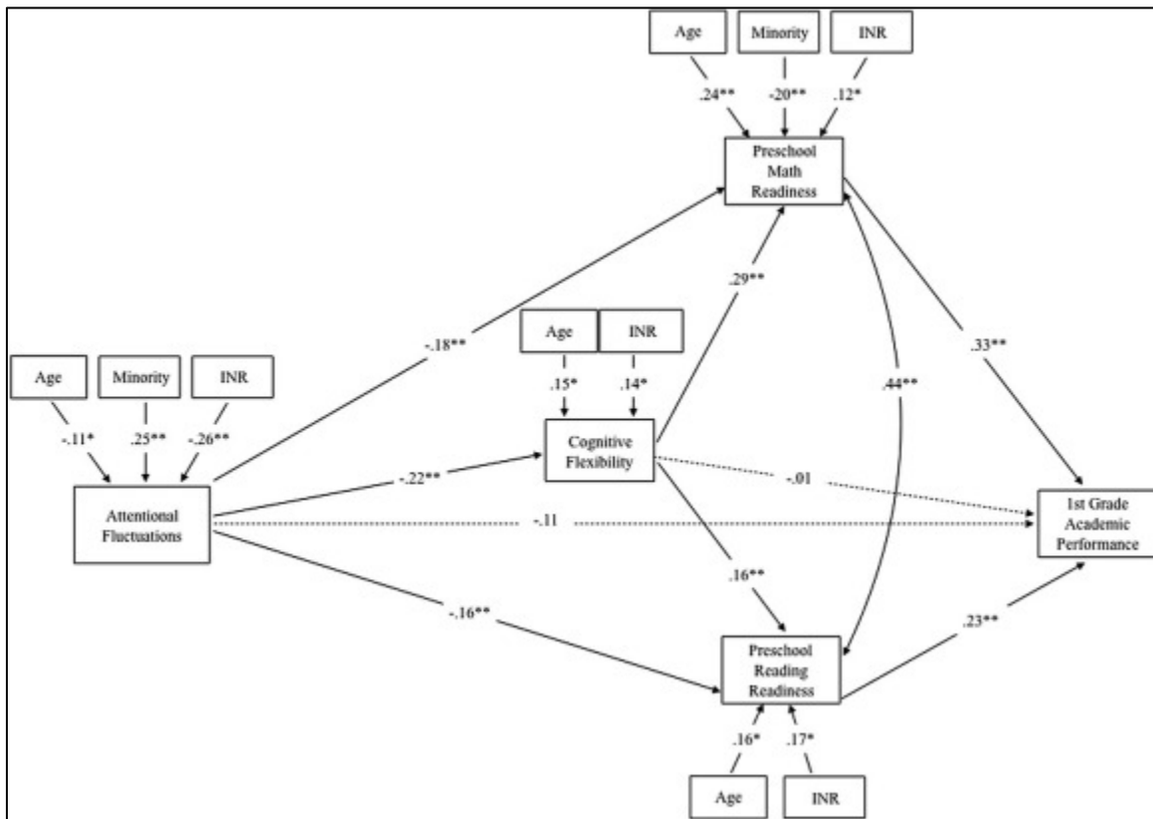


Fig. 1. Path model predicting math and reading readiness in preschool and teacher reports of academic performance in first grade. Values are standardized coefficients. Statistically significant paths are solid lines. INR, income-to-needs ratio. * $p < .05$; ** $p < .01$.

Initially, the model controlled for age at testing, income-to-needs ratio, and minority status in preschool and first grade. As shown in Table 2, gender did not correlate with any of the outcome measures and was not included in this path model. This model had good fit, $\chi^2(4, N = 250) =$

10.19, $p = .037$, comparative fit index (CFI) = .98, root mean square error of approximation (RMSEA) = .08, confidence interval (CI) = [.02, .14], standardized root mean square residual (SRMR) = .03. In this model, the following covariate paths did not have statistically significant coefficients: (a) minority status predicting cognitive flexibility, reading readiness, and first-grade school performance and (b) age and income-to-needs ratio predicting first-grade school performance. For parsimony, we adopted a model-trimming approach for respecification (Kline, 2016) and removed these paths from the model. Removing these paths did not significantly change the model fit, $\chi^2(4, N = 250) = 5.31, p = .256$. Therefore, these covariate paths were excluded from the model.

Fig. 1 shows this model with the standardized coefficients. The unstandardized coefficients and confidence intervals are presented in Table 4. This model fit well, $\chi^2(8, N = 250) = 15.50, p = .050$, CFI = .98, RMSEA = .06, CI = [.00, .11], SRMR = .04. Independent of covariates, attentional fluctuations were associated with cognitive flexibility, emergent math skills, and emergent reading skills in preschool such that children who had greater fluctuations (i.e., less consistency) in attentional control had poorer cognitive flexibility and school readiness. However, contrary to prediction, attentional fluctuations in preschool were not directly associated with first-grade school performance. Similarly, cognitive flexibility was positively associated with emergent math and reading skills in preschool but was not associated with first-grade school performance.

Indirect associations were assessed using a bias-corrected bootstrapping approach (MacKinnon, Lockwood, & Williams, 2004) with 10,000 draws (see Table 4 for statistics). First, we evaluated the indirect effects of attentional fluctuations on emergent math and reading skills via cognitive flexibility. The indirect effect of attentional fluctuations on emergent math skills via cognitive flexibility was significant. The remaining direct effect of attentional fluctuations on emergent math skills was also significant, suggesting that consistency of attentional control was linked to math readiness both directly and through its association with cognitive flexibility. The indirect effect of attentional fluctuations on emergent reading skills via cognitive flexibility was not significant.

Second, we evaluated the indirect effects of attentional fluctuations on academic performance in first grade, testing various possible paths. The indirect effect of attentional fluctuation on school performance via cognitive flexibility was not significant. However, attentional fluctuations had an indirect effect on first-grade academic performance via preschool math readiness and also via preschool reading readiness. The remaining direct effect of attentional fluctuations on first-grade academic performance was not significant. Thus, consistency of attentional control was linked to math and reading readiness during the preschool years, which in turn predicted first-grade academic performance.

Cognitive flexibility had an indirect effect on first-grade academic performance via math readiness but not via reading readiness. The remaining direct effect of cognitive flexibility on first-grade academic performance was not significant. We also found that attentional fluctuations had an indirect effect on first-grade academic performance via its associations with cognitive flexibility, which in turn was linked to emergent math skills in preschool. However, we did not

find a significant indirect effect of attentional fluctuations on first-grade academic performance via the path of cognitive flexibility to emergent reading skills.

Table 4. Direct and indirect associations from path model.

Path	Est.	SE	Confidence interval		p
			Lower	Upper	
CoV → Flexibility	-70.554	19.713	-109.192	-31.915	< .001
CoV → Math readiness	-7.212	2.531	-12.713	-2.251	.004
CoV → Reading readiness	-8.218	3.115	-14.323	-2.113	.008
CoV → First-grade academic	-.963	.654	-2.244	.318	.140
Flexibility → Math readiness	.036	.007	.023	.050	< .001
Flexibility → Reading readiness	.025	.010	.006	.044	.010
Flexibility → First-grade academic	.000	.002	-.004	.004	.918
Math readiness → First-grade academic	.073	.017	.039	.107	< .001
Reading readiness → First-grade academic	.042	.014	.014	.070	.004
Age → CoV	-.002	.001	-.005	.000	.045
Age → Flexibility	1.072	.417	.255	1.889	.010
Age → Math readiness	.211	.048	.118	.305	< .001
Age → Reading readiness	.177	.066	.048	.305	.007
INR → CoV	-.018	.004	-.026	-.010	< .001
INR → Flexibility	3.122	1.425	.329	5.915	.028
INR → Math readiness	.339	.172	.002	.677	.049
INR → Reading readiness	.606	.222	.171	1.041	.006
Minority status → CoV	.051	.012	.028	.074	< .001
Minority status → Math readiness	-1.614	.420	-2.437	-.792	< .001
<i>Indirect associations</i>					
CoV → Flexibility → Math readiness	-2.575	.854	-4.249	-.901	.003
CoV → Flexibility → Reading readiness	-1.750	.924	-3.562	.062	.058
CoV → Flexibility → First-grade academic	.014	.145	-.270	.298	.922
CoV → Math readiness → 1st G. academic	-.526	.229	-.974	-.078	.021
CoV → Reading readiness → First-grade academic	-.342	.173	-.681	-.003	.048
Flexibility → Math readiness → First-grade academic	.003	.001	.001	.004	.002
Flexibility → Reading readiness → First-grade academic	.001	.001	.000	.002	.086
CoV → Flexibility → Math readiness → First-grade academic	-.188	.079	-.343	-.032	.018
CoV → Flexibility → Reading readiness → First-grade academic	-.073	.052	-.175	.029	.161

Note. Est., unstandardized estimate; CoV, coefficient of variation; flexibility, cognitive flexibility; First-grade academic, first-grade academic performance.

Discussion

The current study examined fluctuations in attentional control in preschoolers. We assessed the extent to which fluctuations in attentional control relate to (a) performance on the task in which the fluctuations were observed, (b) performance on a separate, but related, task of cognitive

performance, and (c) emergent academic abilities. First, we found a strong relationship between fluctuations in attentional control and task performance. Greater fluctuations in attentional control during the task, as indexed by higher response time variability, were linked to more omission errors, that is, missing required responses. Similarly, greater fluctuations in attentional control were linked to more commission errors, that is, failing to withhold a prepotent response. These results are consistent with findings from a previous study linking response time variability to both omission and commission errors in a similar task in a study of ADHD (Simmonds et al., 2007). Our finding that attentional fluctuations were related to both types of error in the task suggests that fluctuations in attentional control are associated with overall task performance in preschoolers. Previous studies with adults and older children reported similar associations between fluctuations in attentional control and task performance across a variety of tasks (Bellgrove et al., 2004, Epstein et al., 2011, Kane et al., 2016). Our results indicate that the strong relations between attentional fluctuations and task performance in adults and older children are already present during early childhood.

Second, we found that children who showed greater attentional fluctuations in the Go/No-Go task demonstrated poorer performance in the cognitive flexibility task. This finding suggests that attentional fluctuations measured in one cognitive task could be a proxy for fluctuations in another cognitive task. Such a finding implies that the consistency aspect of attentional control may be a cognitive trait relating to performance across tasks. Several studies with adults demonstrated that individuals with greater attentional fluctuations showed poorer performance in various aspects of cognition such as working memory, prospective memory, and intelligence (Ihle et al., 2017, Kane et al., 2016, Unsworth, 2015). Here we demonstrated a similar link between individual differences in attentional fluctuations and cognitive flexibility during early childhood. In previous studies with children, features of attentional control, such as attention shifting and selective attention, were associated with cognitive flexibility (Benitez et al., 2017, Hanania and Smith, 2010, Kirkham et al., 2003). Our results extend such findings to the consistency aspect of attentional control. These findings support the idea that consistency is an important aspect of attentional control during early childhood.

Third, we investigated the associations between fluctuations in attentional control and academic readiness and performance. We found that children with greater fluctuations in attentional control performed worse in tests of math and reading readiness in preschool, which in turn predicted lower teacher ratings of academic performance in first grade. These findings suggest that consistency of attentional control has concurrent associations with emergent math and reading skills during the preschool years, which sets the stage for later academic outcomes. Several aspects of attentional control have been linked to academic readiness (Duncan et al., 2007, Posner and Rothbart, 2014, Stevens and Bavelier, 2012). Our results link the consistency aspect of attentional control to emergent academic abilities. One reason for this may be that attentional fluctuations impair learning processes. Children who are more susceptible to frequent lapses in attentional control may often miss important information in the environment necessary to acquire academic skills. Furthermore, frequent lapses in attentional control can impede performance in academic tasks by leading to periods of goal neglect as well as recurrent failures in selecting stimuli and responses relevant for the task goals. As such, attentional fluctuations may impair both the acquisition and execution of early academic skills. Although the design of the current study precludes any claims of directionality, our findings lay the foundation for

further investigation of the relations between attentional fluctuations and academic readiness and achievement.

Another goal of the current study was to test the indirect relations between attentional fluctuations and academic performance via cognitive flexibility. Based on the premise that consistency is an important aspect of attentional control (Unsworth, 2015, Unsworth and Robison, 2017), which is foundational for executive functions such as cognitive flexibility (Amso and Scerif, 2015, Garon et al., 2008), and given the associations between cognitive flexibility and academic outcomes (e.g., Purpura et al., 2017, Yeniad et al., 2013), we reasoned that fluctuations in attentional control can relate to performance in academic tasks not only directly but also through cognitive flexibility. Therefore, we hypothesized indirect pathways whereby attentional fluctuations would predict lower performance in cognitive flexibility, which in turn would be associated with poorer math and reading readiness in preschool and lower academic performance in first grade. As hypothesized, we found that attentional fluctuations predicted cognitive flexibility, which in turn was associated with emergent math skills in preschool. Similarly, there was an indirect relation between attentional fluctuations and teacher reports of first-grade academic performance via the association between cognitive flexibility and preschool math readiness. These results are consistent with the argument that attentional control can contribute to academic outcomes not only directly but also via executive functions, such as cognitive flexibility (Amso and Scerif, 2015, Garon et al., 2008), and suggest that the consistency aspect of attentional control plays a role in these associations. However, contrary to prediction, we did not find indirect associations between attentional fluctuations and reading readiness via cognitive flexibility. Likewise, we did not find indirect associations between attentional fluctuations and first-grade academic performance via the association between cognitive flexibility and reading readiness. Cognitive flexibility also had an indirect association with academic performance at first grade via preschool math readiness but not via preschool reading readiness. These results may suggest that the cognitive flexibility component of executive functions is particularly important for early math abilities as children learn to shift flexibly between rules and concepts (Blair et al., 2015, Purpura et al., 2017). However, it has also been argued that although laboratory assessments of emerging math abilities may capture the processes that recruit cognitive flexibility, assessments of early reading skills may rely more on knowledge-based skills instead of comprehension and, thus, might not recruit flexible use of rules as much (Blair et al., 2015). Therefore, future studies with different reading readiness assessments may reveal pathways that we could not detect in this study. Furthermore, future research should consider assessing a more comprehensive assay of cognitive mechanisms through which attentional fluctuations may relate to academic outcomes.

In this study, building on the executive attention framework (Engle and Kane, 2004, Unsworth, 2015), which posits attentional control as the ability to focus on task goals in the presence of external and internal distractors, we demonstrated direct and indirect relations among the consistency aspect of attentional control, accuracy in cognitive tasks, academic readiness, and early school performance. Instead of how attentional control is deployed on average in a given task, consistency concerns *intra-individual variability* in attentional control (Unsworth, 2015, Unsworth and Robison, 2017). When attention is tightly focused on a task, an individual engages in goal-directed behavior consistently. However, when goal-directed attention is not tightly focused, lapses of attention can manifest either in the form of very fast responses that are

guided by prepotent tendencies to respond regardless of the task demands or by frequently occurring slow responses due to the redirection of attention to task-relevant stimuli and behaviors (Esterman et al., 2013, Unsworth, 2015, Unsworth et al., 2004). Therefore, intra-individual variability in response time, driven by responses both much faster and slower than average, is considered an index of fluctuations in attentional control during the task (Esterman et al., 2013, Fortenbaugh et al., 2015, Unsworth, 2015). The current study demonstrated the utility of using response time variability as a marker of attentional fluctuations in young children. Although young children cannot be expected to report on their ongoing attentional engagement like adults can, response time variability provides an age-appropriate, unbiased alternative to measure attentional fluctuations during early childhood. Importantly, in our study average response time was not related to any of our outcome measures after taking the control variables into account. Intra-individual variability in response time, however, predicted performance in cognitive tasks in preschool and had direct and indirect associations with academic readiness in preschool and performance in first grade. Such findings emphasize the importance of taking intra-individual variability into account in studies of individual differences in cognitive development during early childhood.

Here we discussed response time variability as an index of attentional fluctuations and demonstrated how increased response time variability relates to poorer outcomes in cognitive measures and academic skills. However, it is important to note that whether response time variability marks a deficit in cognitive processes depends on the task in question. In tasks where success depends on the stability in goal maintenance and exploitation of known rules and strategies, response time variability indexes whether attentional control is consistently deployed. The task we used to measure response time variability in this study, Go/No-Go, fits this category. However, many tasks, such as visual search, also involve trade-offs between exploiting known opportunities and exploring for better opportunities elsewhere, known as the exploration versus exploitation trade-off (Hills et al., 2015). In these circumstances, response time swings may mark exploratory strategies to gather information about the environment (Frank et al., 2009, Hills et al., 2015). Therefore, it is important to underscore that response time variability is to be considered an index of attentional fluctuations in tasks that require consistent control of attention, stability of goal maintenance, and using known rules and strategies.

A limitation of the current study is that we used only one task during which response time variability could be measured accurately. Although this is a common approach in developmental studies that measure response time variability (e.g., Fair et al., 2012, Sjowall et al., 2013), it prevents us from assessing how task characteristics, such as task difficulty and response demands, may play a role in the extent to which attentional control fluctuates in young children. Work with adults demonstrated that response time variability measured across executive control tasks emerges as a single construct of attentional control (Kane et al., 2016, Unsworth, 2015). A similar unitary construct may emerge during early development as well. Future studies in which response time variability is measured across tasks in young children could elucidate the effects of task characteristics on attentional fluctuations in young children, if any. Moreover, such study designs would be important for teasing apart the effects of specific task demands (e.g., response inhibition) from influences of attentional fluctuations.

Another important future direction is the investigation of underlying neurobiological mechanisms of attentional fluctuations in young children. Such investigations can help us to better understand what aspects of brain development interact with contextual factors to contribute to consistency of attentional control during early childhood. One of the proposed neurobiological mechanisms of consistency of attentional control centers on the functioning within the dorsal frontoparietal attentional network (DAN), which is generally involved in goal-directed, top-down attention processes (Petersen & Posner, 2012), and the default mode network (DMN), which is considered an integrative network that adjusts its activity according to the functioning of other networks (Mittner, Hawkins, Boekel, & Forstmann, 2016), and how these two dynamic attentional systems work in tandem (Esterman et al., 2013, Esterman et al., 2014, Kucyi et al., 2017). A second proposal focuses on the contributions of neurotransmitter systems to intra-individual variability in performance, including neurotransmitters such as dopamine and norepinephrine (MacDonald et al., 2006, Mittner et al., 2016, Unsworth and Robison, 2017). It remains to be investigated what aspects of these brain networks and neurotransmitter systems may contribute to individual differences in susceptibility to attentional fluctuations in children.

Future studies in this line of research can also inform education and intervention efforts that aim to promote school readiness and early academic performance. To date, several training programs yielded promising results in improving cognitive abilities in preschoolers with diverse neurocognitive profiles, including children who are at risk for school failure or who have developmental disorders such as ADHD (e.g., Capodieci et al., 2017, Neville et al., 2013, Raver et al., 2011). It is plausible that such programs already include components that reduce attentional fluctuations. However, it is also possible that additional components of training may be needed to reduce attentional fluctuations, especially in children who are most susceptible to frequent lapses in attentional control. Furthermore, incorporating measures of attentional fluctuations into assessment batteries can be useful in determining which children may benefit from certain trainings more and which children may need supplementary programs. Given the direct and indirect associations we reported between attentional fluctuations and performance in tasks of cognition and academic skills, consistency of attentional control may be an important target for training programs that aim to improve cognitive development and academic achievement during childhood and beyond.

In conclusion, in the current study we demonstrated that greater attentional fluctuations strongly predicted lower task accuracy. In addition, we found that attentional fluctuations measured in one cognitive task could be used as a proxy for attentional fluctuations in another cognitive task. Furthermore, we identified direct and indirect associations between attentional fluctuations and academic outcomes. Such findings highlight that consistency is an important aspect of attentional control during early childhood. Our study lays the groundwork for future research on how this important aspect of attentional control may relate to fundamental cognitive abilities and emergent academic skills throughout childhood. Our findings also highlight the need to understand the biological, psychological, and contextual mechanisms that account for individual differences in susceptibility to attentional fluctuations in children. Given the strong links between attentional control and performance in cognitive tasks as well as academic readiness and achievement (Duncan et al., 2007, Posner and Rothbart, 2014), this line of research carries the potential to have broader implications for cognitive development and academic performance.

Acknowledgments

This research was supported by Grant 5R01HD071957 from the Eunice Kennedy Shriver National Institute of Child Health and Human Development. The authors express their thanks to the students and staff who assisted with data collection, the families who participated in the study, and Marion O'Brien who was instrumental in the planning and implementation of this study prior to her death.

References

- Adamo, N., Di Martino, A., Esu, L., Petkova, E., Johnson, K., Kelly, S., ... Zuddas, A. (2012). Increased response-time variability across different cognitive tasks in children with ADHD. *Journal of Attention Disorders*, 18, 434–446.
- Allhusen, V., Belsky, J., Kersey, H. B., Booth, C., Bradley, R., Brownell, C. A., ... NICHD Early Child Care Research Network (2003). Do children's attention processes mediate the link between family predictors and school readiness? *Developmental Psychology*, 39, 581–593.
- Amso, D., & Scerif, G. (2015). The attentive brain: Insights from developmental cognitive neuroscience. *Nature Reviews Neuroscience*, 16, 606–619.
- Astheimer, L. B., & Sanders, L. D. (2012). Temporally selective attention supports speech processing in 3- to 5-year-old children. *Developmental Cognitive Neuroscience*, 2, 120–128.
- Astle, D. E., Nobre, A. C., & Scerif, G. (2010). Attentional control constrains visual short-term memory: Insights from developmental and individual differences. *Quarterly Journal of Experimental Psychology*, 65, 277–294.
- Aunola, K., Leskinen, E., Lerkkanen, M.-K., & Nurmi, J.-E. (2004). Developmental dynamics of math performance from preschool to Grade 2. *Journal of Educational Psychology*, 96, 699–713.
- Bellgrove, M. A., Hester, R., & Garavan, H. (2004). The functional neuroanatomical correlates of response variability: Evidence from a response inhibition task. *Neuropsychologia*, 42, 1910–1916.
- Benitez, V. L., Vales, C., Hanania, R., & Smith, L. B. (2017). Sustained selective attention predicts flexible switching in preschoolers. *Journal of Experimental Child Psychology*, 156, 29–42.
- Blair, C., & Diamond, A. (2008). Biological processes in prevention and intervention: The promotion of self-regulation as a means of preventing school failure. *Development and Psychopathology*, 20, 899–911.

- Blair, C., Ursache, A., Greenberg, M., & Vernon-Feagans, L. (2015). Multiple aspects of self-regulation uniquely predict mathematics but not letter–word knowledge in the early elementary grades. *Developmental Psychology*, *51*, 459–472.
- Borella, E., de Ribaupierre, A., Cornoldi, C., & Chicherio, C. (2013). Beyond interference control impairment in ADHD: Evidence from increased intraindividual variability in the color-Stroop test. *Child Neuropsychology*, *19*, 495–515.
- Capodieci, A., Gola, M. L., Cornoldi, C., & Re, A. M. (2017). Effects of a working memory training program in preschoolers with symptoms of attention-deficit/hyperactivity disorder. *Journal of Clinical and Experimental Neuropsychology*. Advance online publication. doi: 10.1080/13803395.2017.1307946.
- Castellanos, F. X., Sonuga-Barke, E. J., Scheres, A., Di Martino, A., Hyde, C., & Walters, J. R. (2005). Varieties of attention-deficit/hyperactivity disorder-related intra-individual variability. *Biological Psychiatry*, *57*, 1416–1423.
- Conners, C. K., Epstein, J. N., Angold, A., & Klaric, J. (2003). Continuous performance test performance in a normative epidemiological sample. *Journal of Abnormal Child Psychology*, *31*, 555–562.
- Drechsler, R., Brandeis, D., Földényi, M., Imhof, K., & Steinhausen, H.-C. (2005). The course of neuropsychological functions in children with attention deficit hyperactivity disorder from late childhood to early adolescence. *Journal of Child Psychology and Psychiatry*, *46*, 824–836.
- Duchek, J. M., Balota, D. A., Tse, C.-S., Holtzman, D. M., Fagan, A. M., & Goate, A. M. (2009). The utility of intraindividual variability in selective attention tasks as an early marker for Alzheimer’s disease. *Neuropsychology*, *23*, 746–758.
- Duncan, G. J., Dowsett, C. J., Claessens, A., Magnuson, K., Huston, A. C., Klebanov, P., ... Japel, C. (2007). School readiness and later achievement. *Developmental Psychology*, *43*, 1428–1446.
- Engle, R. W., & Kane, M. J. (2004). Executive attention, working memory capacity, and a two-factor theory of cognitive control. *Psychology of Learning and Motivation*, *44*, 145–199.
- Epstein, J. N., Langberg, J. M., Rosen, P. J., Graham, A., Narad, M. E., Antonini, T. N., ... Altaye, M. (2011). Evidence for higher reaction time variability for children with ADHD on a range of cognitive tasks including reward and event rate manipulations. *Neuropsychology*, *25*, 427–441.
- Espinet, S. D., Anderson, J. E., & Zelazo, P. D. (2012). N2 amplitude as a neural marker of executive function in young children: An ERP study of children who switch versus persevere on the Dimensional Change Card Sort. *Developmental Cognitive Neuroscience*, *2*, S49–S58.

Esterman, M., Noonan, S. K., Rosenberg, M., & Degutis, J. (2013). In the zone or zoning out? Tracking behavioral and neural fluctuations during sustained attention. *Cerebral Cortex*, 23, 2712–2723.

Esterman, M., Rosenberg, M. D., & Noonan, S. K. (2014). Intrinsic fluctuations in sustained attention and distractor processing. *Journal of Neuroscience*, 34, 1724–1730.

Fair, D. A., Bathula, D., Nikolas, M. A., & Nigg, J. T. (2012). Distinct neuropsychological subgroups in typically developing youth inform heterogeneity in children with ADHD. *PNAS*, 109, 6769–6774.

Flavell, J. H., Green, F. L., & Flavell, E. R. (2000). Development of children's awareness of their own thoughts. *Journal of Cognition and Development*, 1, 97–112.

Fortenbaugh, F. C., DeGutis, J., Germine, L., Wilmer, J. B., Grosso, M., Russo, K., & Esterman, M. (2015). Sustained attention across the life span in a sample of 10,000: Dissociating ability and strategy. *Psychological Science*, 26, 1497–1510.

Frank, M. J., Doll, B. B., Oas-Terpstra, J., & Moreno, F. (2009). Prefrontal and striatal dopaminergic genes predict individual differences in exploration and exploitation. *Nature Neuroscience*, 12, 1062–1068.

Fuentes-Claramonte, P., Ávila, C., Rodríguez-Pujadas, A., Costumero, V., Ventura-Campos, N., Bustamante, J. C., ... Barrós-Loscertales, A. (2016). Inferior frontal cortex activity is modulated by reward sensitivity and performance variability. *Biological Psychology*, 114, 127–137.

Garon, N., Bryson, S. E., & Smith, I. M. (2008). Executive function in preschoolers: A review using an integrative framework. *Psychological Bulletin*, 134, 31–60.

Geurts, H. M., Grasman, R. P., Verte, S., Oosterlaan, J., Roeyers, H., van Kammen, S. M., & Sergeant, J. A. (2008). Intra-individual variability in ADHD, autism spectrum disorders, and Tourette's syndrome. *Neuropsychologia*, 46, 3030–3041.

Guo, Y., Sun, S., Breit-Smith, A., Morrison, F. J., & Connor, C. M. (2015). Behavioral engagement and reading achievement in elementary-school-age children: A longitudinal cross-lagged analysis. *Journal of Educational Psychology*, 107, 332–347.

Hanania, R., & Smith, L. B. (2010). Selective attention and attention switching: Towards a unified developmental approach. *Developmental Science*, 13, 622–635.

Haynes, B. I., Bauermeister, S., & Bunce, D. (2017). Does within-person variability predict errors in healthy adults aged 18–90? *Quarterly Journal of Experimental Psychology*, 70, 1722–1731.

- Hills, T. T., Todd, P. M., Lazer, D., Redish, A. D., Couzin, I. D., & Cognitive Search Research Group (2015). Exploration versus exploitation in space, mind, and society. *Trends in Cognitive Sciences*, 19, 46–54.
- Ihle, A., Ghisletta, P., & Kliegel, M. (2017). Prospective memory and intraindividual variability in ongoing task response times in an adult lifespan sample: The role of cue focality. *Memory*, 25, 370–376.
- Kaiser, S., Roth, A., Rentrop, M., Friederich, H.-C., Bender, S., & Weisbrod, M. (2008). Intra-individual reaction time variability in schizophrenia, depression, and borderline personality disorder. *Brain and Cognition*, 66, 73–82.
- Kam, J. W., Dao, E., Stanculescu, M., Tildesley, H., & Handy, T. C. (2013). Mind wandering and the adaptive control of attentional resources. *Journal of Cognitive Neuroscience*, 25, 952–960.
- Kane, M. J., Meier, M. E., Smeekens, B. A., Gross, G. M., Chun, C. A., Silvia, P. J., & Kwapil, T. R. (2016). Individual differences in the executive control of attention, memory, and thought, and their associations with schizotypy. *Journal of Experimental Psychology: General*, 145, 1017–1048.
- Kirkham, N. Z., Cruess, L., & Diamond, A. (2003). Helping children apply their knowledge to their behavior on a dimension-switching task. *Developmental Science*, 6, 449–467.
- Kline, R. B. (2016). *Principles and practice of structural equation modeling* (4th ed.). New York: Guilford.
- Kofler, M. J., Rapport, M. D., Sarver, D. E., Raiker, J. S., Orban, S. A., Friedman, L. M., & Kolomeyer, E. G. (2013). Reaction time variability in ADHD: A meta-analytic review of 319 studies. *Clinical Psychology Review*, 33, 795–811.
- Kucyi, A., Hove, M. J., Esterman, M., Hutchison, R. M., & Valera, E. M. (2017). Dynamic brain network correlates of spontaneous fluctuations in attention. *Cerebral Cortex*, 27, 1831–1840.
- Lahat, A., Todd, R. M., Mahy, C. E. V., Lau, K., & Zelazo, P. D. (2010). Neurophysiological correlates of executive function: A comparison of European-Canadian and Chinese-Canadian 5-year-old children. *Frontiers in Human Neuroscience*, 3. <https://doi.org/10.3389/neuro.09.072.2009>.
- Larson, G. E., & Saccuzzo, D. P. (1989). Cognitive correlates of general intelligence: Toward a process theory of g. *Intelligence*, 13, 5–31.
- Li, S.-C., Lindenberger, U., Hommel, B., Aschersleben, G., Prinz, W., & Baltes, P. B. (2004). Transformations in the couplings among intellectual abilities and constituent cognitive processes across the life span. *Psychological Science*, 15, 155–163.

- MacDonald, S. W. S., Nyberg, L., & Bäckman, L. (2006). Intra-individual variability in behavior: Links to brain structure, neurotransmission, and neuronal activity. *Trends in Neurosciences*, 29, 474–480.
- MacKinnon, D. P., Lockwood, C. M., & Williams, J. (2004). Confidence limits for the indirect effect: Distribution of the product and resampling methods. *Multivariate Behavioral Research*, 39, 99–128.
- Mittner, M., Hawkins, G. E., Boekel, W., & Forstmann, B. U. (2016). A neural model of mind wandering. *Trends in Cognitive Sciences*, 20, 570–578.
- Miyake, A., & Friedman, N. P. (2012). The nature and organization of individual differences in executive functions: Four general conclusions. *Current Directions in Psychological Science*, 21, 8–14.
- Miyake, A., Friedman, N. P., Emerson, M. J., Witzki, A. H., Howerter, A., & Wager, T. D. (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.
- Muthén, L. K., & Muthén, B. O. (1998–2017). *Mplus user’s guide*. Los Angeles: Muthén & Muthén.
- Neville, H. J., Stevens, C., Pakulak, E., Bell, T. A., Fanning, J., Klein, S., & Isbell, E. (2013). Family-based training program improves brain function, cognition, and behavior in lower socioeconomic status preschoolers. *PNAS*, 110, 12138–12143.
- Nigg, J. T. (2013). Attention deficits and hyperactivity–impulsivity: What have we learned, what next? *Development and Psychopathology*, 25, 1489–1503.
- Norman, D. A., & Shallice, T. (1986). Attention to action. In R. J. Davidson, G. E. Schwartz, & D. Shapiro (Eds.), *Consciousness and self-regulation* (pp. 1–18). Boston: Springer.
- Pagliaccio, D., Wiggins, J. L., Adleman, N. E., Harkins, E., Curhan, A., Towbin, K. E., ... Leibenluft, E. (2017). Behavioral and neural sustained attention deficits in bipolar disorder and familial risk of bipolar disorder. *Biological Psychiatry*, 82, 669–678.
- Petersen, S. E., & Posner, M. I. (2012). The attention system of the human brain: 20 years after. *Annual Review of Neuroscience*, 35, 73–89.
- Pierce, K. M., Bolt, D. M., & Vandell, D. L. (2010). Specific features of after-school program quality: Associations with children’s functioning in middle childhood. *American Journal of Community Psychology*, 45, 381–393.
- Pierce, K. M., Hamm, J. V., & Vandell, D. L. (1999). Experiences in after-school programs and children’s adjustment in first-grade classrooms. *Child Development*, 70, 756–767.

Posner, M. I., & Rothbart, M. K. (2009). Toward a physical basis of attention and self-regulation. *Physics of Life Reviews*, 6(2), 103–120.

Posner, M. I., & Rothbart, M. K. (2014). Attention to learning of school subjects. *Trends in Neuroscience and Education*, 3, 14–17.

Posner, M. I., Rothbart, M. K., Sheese, B. E., & Voelker, P. (2014). Developing attention: Behavioral and brain mechanisms. *Advances in Neuroscience*, 2014. <https://doi.org/10.1155/2014/405094>.

Purpura, D. J., Schmitt, S. A., & Ganley, C. M. (2017). Foundations of mathematics and literacy: The role of executive functioning components. *Journal of Experimental Child Psychology*, 153, 15–34.

Raver, C. C., Jones, S. M., Li-Grining, C., Zhai, F., Bub, K., & Pressler, E. (2011). CSRP's impact on low-income preschoolers' preacademic skills: Self-regulation as a mediating mechanism. *Child Development*, 82, 362–378.

Rueda, M. R., Checa, P., & Rothbart, M. K. (2010). Contributions of attentional control to socioemotional and academic development. *Early Education and Development*, 21, 744–764.

Rueda, M. R., Rothbart, M. K., McCandliss, B. D., Saccomanno, L., & Posner, M. I. (2005). Training, maturation, and genetic influences on the development of executive attention. *PNAS*, 102, 14931–14936.

Simmonds, D. J., Fotedar, S. G., Suskauer, S. J., Pekar, J. J., Denckla, M. B., & Mostofsky, S. H. (2007). Functional brain correlates of response time variability in children. *Neuropsychologia*, 45, 2147–2157.

Sjowall, D., Roth, L., Lindqvist, S., & Thorell, L. B. (2013). Multiple deficits in ADHD: Executive dysfunction, delay aversion, reaction time variability, and emotional deficits. *Journal of Child Psychology and Psychiatry*, 54, 619–627.

Stevens, C., & Bavelier, D. (2012). The role of selective attention on academic foundations: A cognitive neuroscience perspective. *Developmental Cognitive Neuroscience*, 2, S30–S48.

Unsworth, N. (2015). Consistency of attentional control as an important cognitive trait. *Intelligence*, 49, 110–128.

Unsworth, N., & McMillan, B. D. (2014). Trial-to-trial fluctuations in attentional state and their relation to intelligence. *Journal of Experimental Psychology. Learning, Memory, and Cognition*, 40, 882–891.

Unsworth, N., Redick, T. S., Lakey, C. E., & Young, D. L. (2010). Lapses in sustained attention and their relation to executive control and fluid abilities: An individual differences investigation. *Intelligence*, 38, 111–122.

Unsworth, N., & Robison, M. K. (2017). A locus coeruleus–norepinephrine account of individual differences in working memory capacity and attention control. *Psychonomic Bulletin & Review*, 24, 1282–1311.

Unsworth, N., Schrock, J. C., & Engle, R. W. (2004). Working memory capacity and the antisaccade task: Individual differences in voluntary saccade control. *Journal of Experimental Psychology. Learning, Memory, and Cognition*, 30, 1302–1321.

Walhovd, K. B., & Fjell, A. M. (2007). White matter volume predicts reaction time instability. *Neuropsychologia*, 45, 2277–2284.

Williams, B. R., Hultsch, D. F., Strauss, E. H., Hunter, M. A., & Tannock, R. (2005). Inconsistency in reaction time across the life span. *Neuropsychology*, 19, 88–96.

Woodcock, R. W., McGrew, K. S., & Mather, N. (2001). *Woodcock-Johnson III*. Itasca, IL: Riverside.

Yeniad, N., Malda, M., Mesman, J., van IJzendoorn, M. H., & Pieper, S. (2013). Shifting ability predicts math and reading performance in children: A meta-analytical study. *Learning and Individual Differences*, 23, 1–9.