## Correlates and Turning Points of Adaptive Functioning Trajectories & Longitudinal Associations with Autism Symptoms from Early Childhood to Adolescence

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Yun-Ju (Claire) Chen, Eric Duku, Peter Szatmari, Isabel M. Smith, Lonnie Zwaigenbaum, Teresa Bennett, Annie Richard, Tracy Vaillancourt, Mayada Elsabbagh, Wendy J. Ungar, Anat Zaidman-Zait, Connor Kerns, Stelios Georgiades

### Background

**VABS Trajectory Studies** Szatmari 2015\* (VABS-2 composite)—3 subgroups Quadratic Meyer 2018 (VABS-1 composite or Vineland Social Maturity Scale [1953]) Flanagan 2015 (VABS-2 composite) Heterogenous Franchini 2018 (VABS-2 composite and four sub-domains) Linear adaptive outcomes in autism have been observed in Salomone 2018 (VABS-2 composite and three sub-domains previous longitudinal studies. Gentles et al. (2023). Trajectory research in children with an autism diagnosis: A scoping review. Autism.

### **Evidence Gaps**

Associated factors/ outcomes beyond baseline (e.g., autism symptoms)

Turning points of adaptive functioning trajectories to inform opportunities for change

Family characteristics as covariates of trajectories (e.g., SES, immigrant status)

Global vs. domain-level analysis Domain-level sources of variance were often ignored

Data waves vs. chronological ages as time metrics Between-person age differences and thin-person change were conflated

### **Research Questions**

- What is the **best-fitting shape** of the latent trajectories of VABS subdomains? Are there **turning points** at certain ages?
- How many **VABS trajectory subgroups** can be identified? Is the subgroup membership associated with **child and family** characteristics?
- Do these VABS trajectory subgroups differ by **the changes of autism symptoms** from early to late childhood?

## Methods

### **Participants**



pathways

406 children diagnosed with autism at ages 2-5

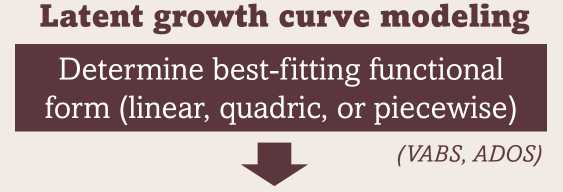
 $\geq 15$  years of follow-up

(2005-current) (with  $\geq 1$  timepoint of VABS data available)

#### Parallel-process latent growth analysis Covariates (IVs) Age of diagnosisNonverbal IQ at dx Autism symptom (ADOS-CSS) severity at dx & SLPs) of ADOS-SA & Household income Caregiver's education (3 levels – highest ever) Caregiver's ethnicity SOC-T2 Caregiver's nativity

(age intervals: 12-24 months)

### Analysis

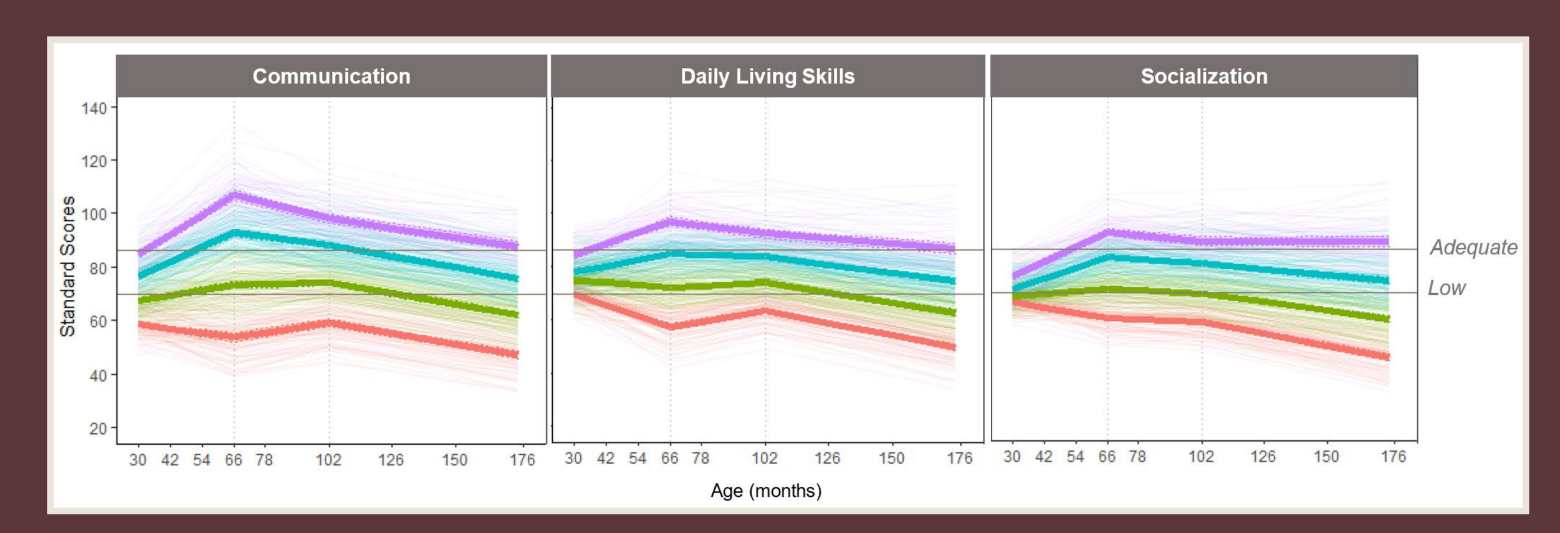


Latent class growth analysis Identify trajectory subgroups

|             |   | (VABS)        |          |          |         |             |                 |
|-------------|---|---------------|----------|----------|---------|-------------|-----------------|
| 41000 40500 |   | # of<br>class | BIC      | SABIC    | Entropy | LMR-<br>LRT | Class proportio |
| 40000       |   | 2             | 40741.72 | 40652.88 | .935    | <.001       | 45/55           |
| 39500       |   | 3             | 39778.86 | 39648.76 | .914    | .030        | 26/34/40        |
| 39000       |   | 4             | 39232.13 | 39060.78 | .918    | .054        | 16/21/28/35     |
| 38500       |   | 5             | 39100.50 | 38887.90 | .893    | .209        | 14/18/20/20/2   |
| 2 3 4 5 6   |   | 6             | 39016.08 | 38762.22 | .876    | .660        | 10/13/18/18/20/ |
| BIC SABIC   | ' |               |          |          |         |             |                 |

## **Key Findings**

4 VABS trajectory subgroups with varying level and change rate of functioning were parsed among 406 autistic children from ages 2 to 15.



#### Class 1 (n=87, 21%)

- Overall low functioning Early decline + late
- catch-up after entering school age Lower NVIQ at dx
- More elevated autism symptom at dx
- Lower family SES

### Class 2 (n=113, 28%)

**VABS** change patterns

- Between low and adequate range
- Overall stable trajectories & autism symptoms until age
- Family SES similar to

#### Class 4 Class 3 (n=140, 35%) (n=66, 16%)

- Near adequate functioning Early improvement across domains
- Later diagnosed Autism symptom at dx & family SES didn't differ from C4

When

Above adequate

outcomes in

adolescence

(\*1/3 IQ<70)

More adaptive socia

Higher NVIQ at dx

Higher family SES

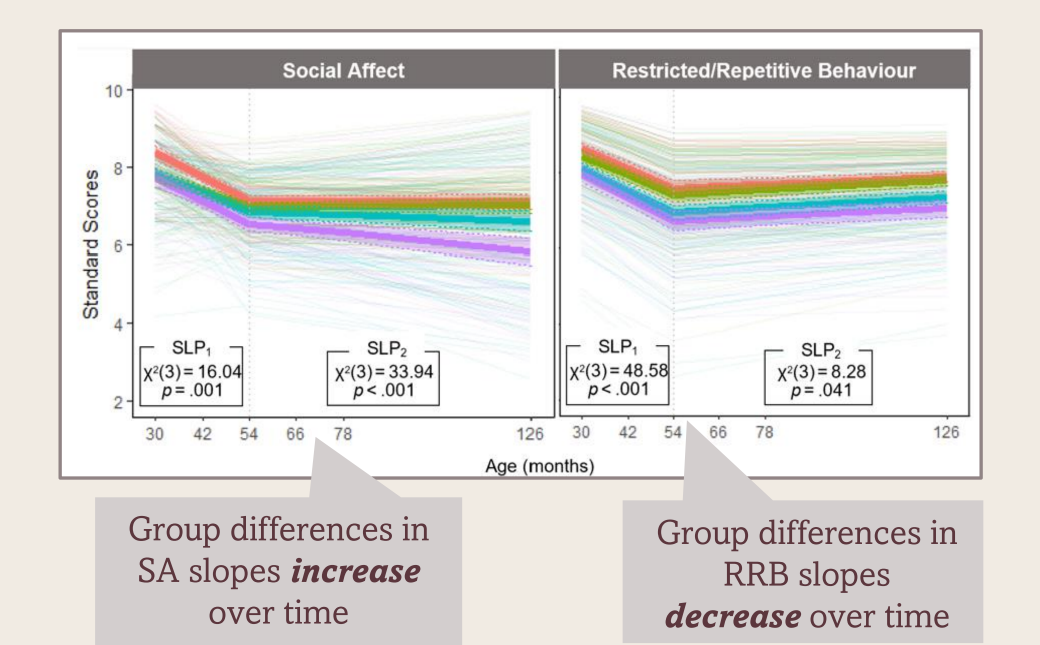
## 2 turning points at ages 6 and 10 (Transitions into school age and youthhood).

### IQ at diagnosis & household income are key correlates of VABS trajectories.

| Covariates                         | C1       | C2       | C3        | C4       | Multinomial Logistic Regression             |  |  |  |  |
|------------------------------------|----------|----------|-----------|----------|---|--|--|--|--|
|                                    | (n=87)   | (n=113)  | (n=140)   | (n=66)   | Multinoillai Logistic Regiessioi            |  |  |  |  |
| Child Characteristics at Diagnosis |          |          |           |          |   |  |  |  |  |
| Male                               | 75 (86%) | 92 (81%) | 120 (86%) | 55 (83%) | No sig. group difference                    |  |  |  |  |
| Age of                             | 36.01    | 37.96    | 39.89     | 38.92    | 045.00.005.04                               |  |  |  |  |
| diagnosis (m)                      | (8.69)   | (7.84)   | (9.20)    | (8.67)   | C4>C2, C3>C4                                |  |  |  |  |
| NVIQ                               | 34.85    | 52.36    | 65.49     | 82.54    | C2>C1, C3>C1, C4>C1, C3>C2,<br>C4>C2, C4>C3 |  |  |  |  |
| (Merrill-Palmer-R cog.)            | (15.20)  | (16.84)  | (20.65)   | (25.78)  |   |  |  |  |  |
| ADOS-total                         | 8.49     | 7.30     | 7.38      | 7.21     | 015 00 015 00 015 04                        |  |  |  |  |
| CSS                                | (1.51)   | (1.67)   | (1.67)    | (1.70)   | C1>C2, C1>C3, C1>C4                         |  |  |  |  |
| Family Characteristics             |          |          |           |          |   |  |  |  |  |
| Household                          | 8.45     | 8.56     | 9.44      | 10.49    | C3>C1, C4>C1, C3>C2, C4>C2,                 |  |  |  |  |
| Income                             | (2.72)   | (2.78)   | (2.41)    | (1.27)   | C4>C3                                       |  |  |  |  |
| Caregiver's                        | 30       | 42       | 75        | 38       | 005 01 045 01 005 00 045 00                 |  |  |  |  |
| Education                          | (34%)    | (37%)    | (54%)     | (58%)    | C3>C1, C4>C1, <b>C3&gt;C2</b> , C4>C2       |  |  |  |  |
| (Bachelor's Degree+)               |          |          |           |          |   |  |  |  |  |
| White                              | 51       | 68       | 111       | 51       | C2\C1\C2\C2\C4\C2                           |  |  |  |  |
|                                    | (59%)    | (60%)    | (79%)     | (77%)    | C3>C1, C3>C2, C4>C2                         |  |  |  |  |
| Immigrant                          | 30       | 39       | 27        | 12       | 00> 01                                      |  |  |  |  |
|                                    | (34%)    | (35%)    | (19%)     | (18%)    | C3>C1, C4>C1, C3>C2, C4>C2                  |  |  |  |  |

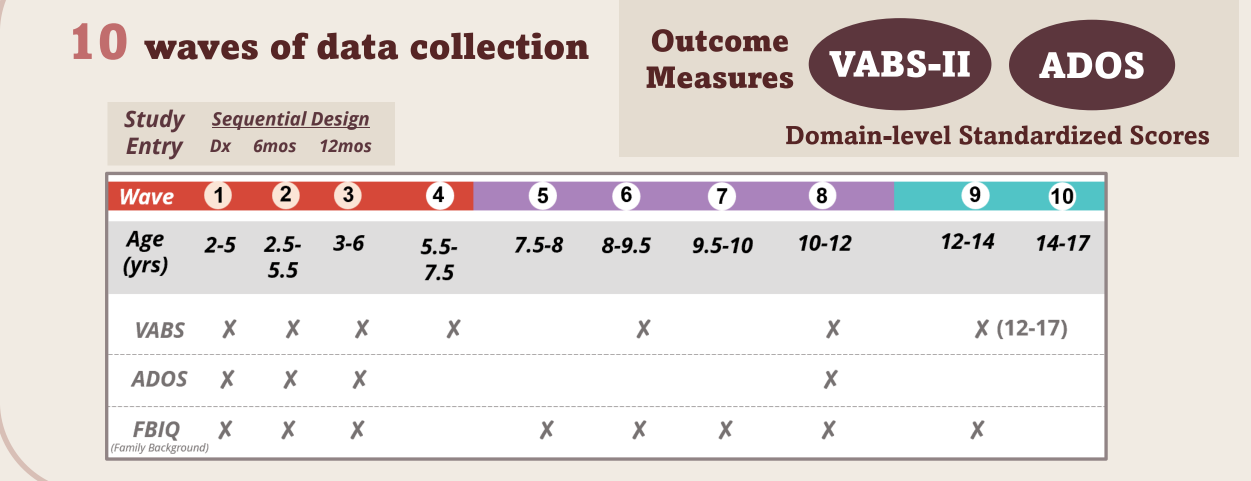
Bolded beta coefficient values represent significant effects (p < .05) in the adjusted model

### Differential associations with ADOS were observed across time.



Intervention targets may vary across developmental stages for better supporting autistic children's functioning.

### **Measures & Timeline**



# Implications

Who

(SOC=)

"Doing Well"

~16% of our autistic participants showed good social adaptive outcomes by adolescence.

~21% were in the low-functioning range and more likely from a low-SES family.

Support for **early** access to services Entering school age is associated with additional challenge or opportunities for improvement.

### Person-Environment Fit?

Later childhood to adolescence was associated with overall **declines** in adaptive functioning *despite* stable or decreasing social symptoms.

<u>cheny793@mcmaster.ca</u> (Claire Chen)