

# Longitudinal Changes in Objectively-Measured Physical Activity and Sedentary Time among School-Age Children in Central Texas, US during the COVID-19 Pandemic

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# INTRODUCTION

- Regular physical activity is important for energy-balance in children.
- COVID-19 affected how people live, work, study, travel, and play.
- Previous evidence on physical activity during COVID-19:
- Cross-sectional studies
- Self-report measures
- Outside of US

# AIMS

- 1. To identify change trajectories of device-measured physical activity and sedentary time from pre-COVID-19 to during COVID-19 in school-aged children in the US
- 2. To examine the socio-ecological factors associated with changes in movement behaviors.

# METHODS

- Design:
- Part of STREETS 5-year natural experiment
- Longitudinal study design with two time points:
- **Time 1:** Sept 2019-Feb 2020 (Pre-COVID-19)
- Time 2: October 2020-March 2021 (During COVID-19)
- Population Sample: Cohort of school-age children (ages 8-11)
- **Measures:** 
  - GT3X accelerometers using Evenson cut points to measure primary outcomes of:
  - Mean daily minutes of moderate-to-vigorous physical activity (MVPA)
  - Mean daily hours sedentary time
- Socio-ecological predictors: individual, family, social, organizational, neighborhood
- Data analysis methods
- Descriptive statistics
- Latent class linear mixed models (Aim 1)
- Logistic regression models (Aim 2)

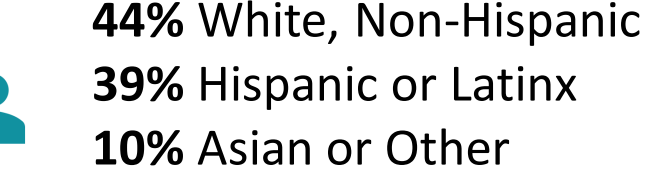
## RESULTS

Number of participants with valid physical activity at both timepoints



56% female **44%** male

Average age at baseline in years



**39%** Hispanic or Latinx **10%** Asian or Other 7% Black or African American 29% with parents who have high school

education or less

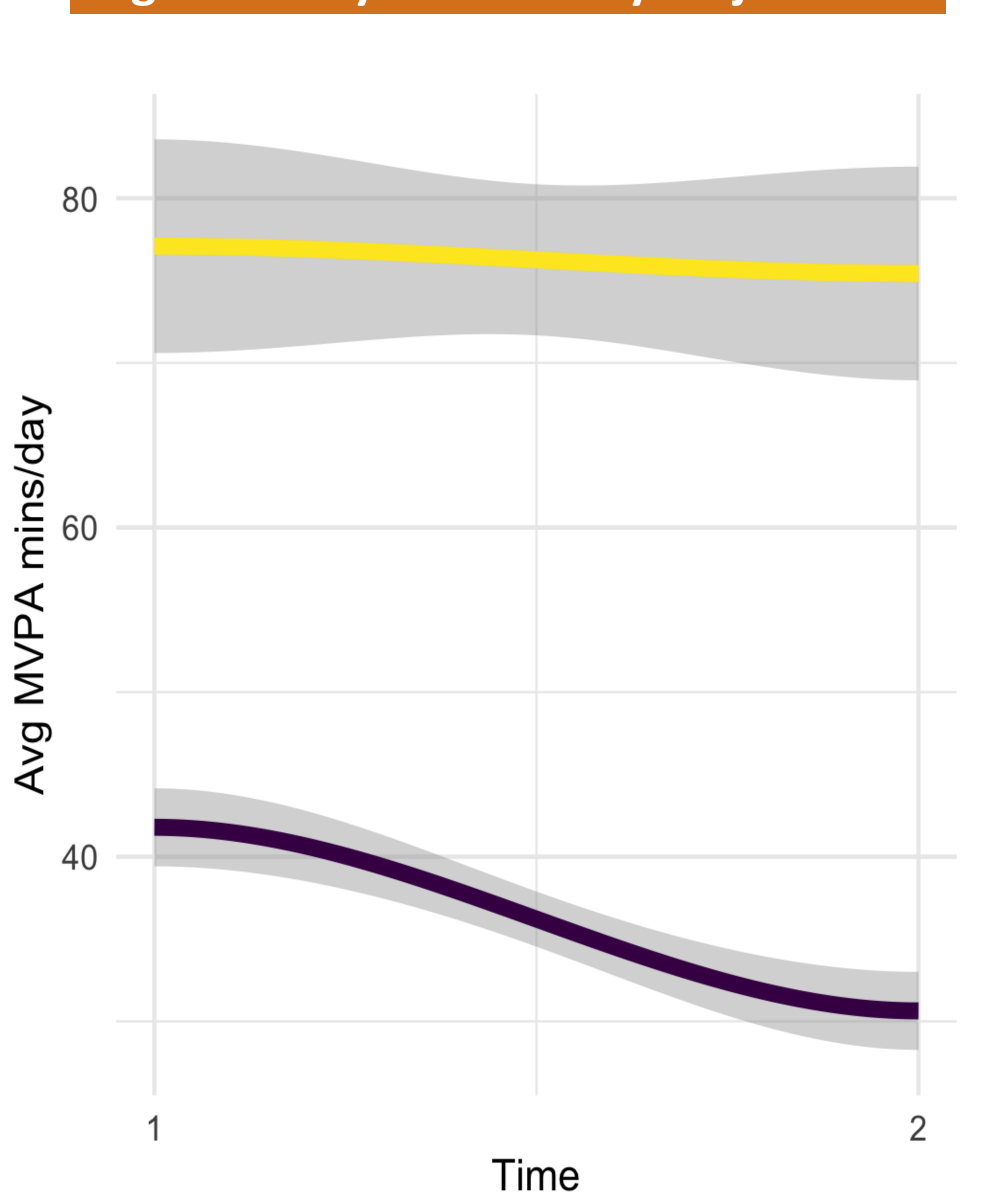


**54%** virtual school attendance during COVID



Scan for more results!

# Figure 1. Physical Activity Trajectories



# **Important factors:**

- Gender: girls less likely to maintain MVPA
- Social cohesion: higher cohesion more likely to maintain MVPA

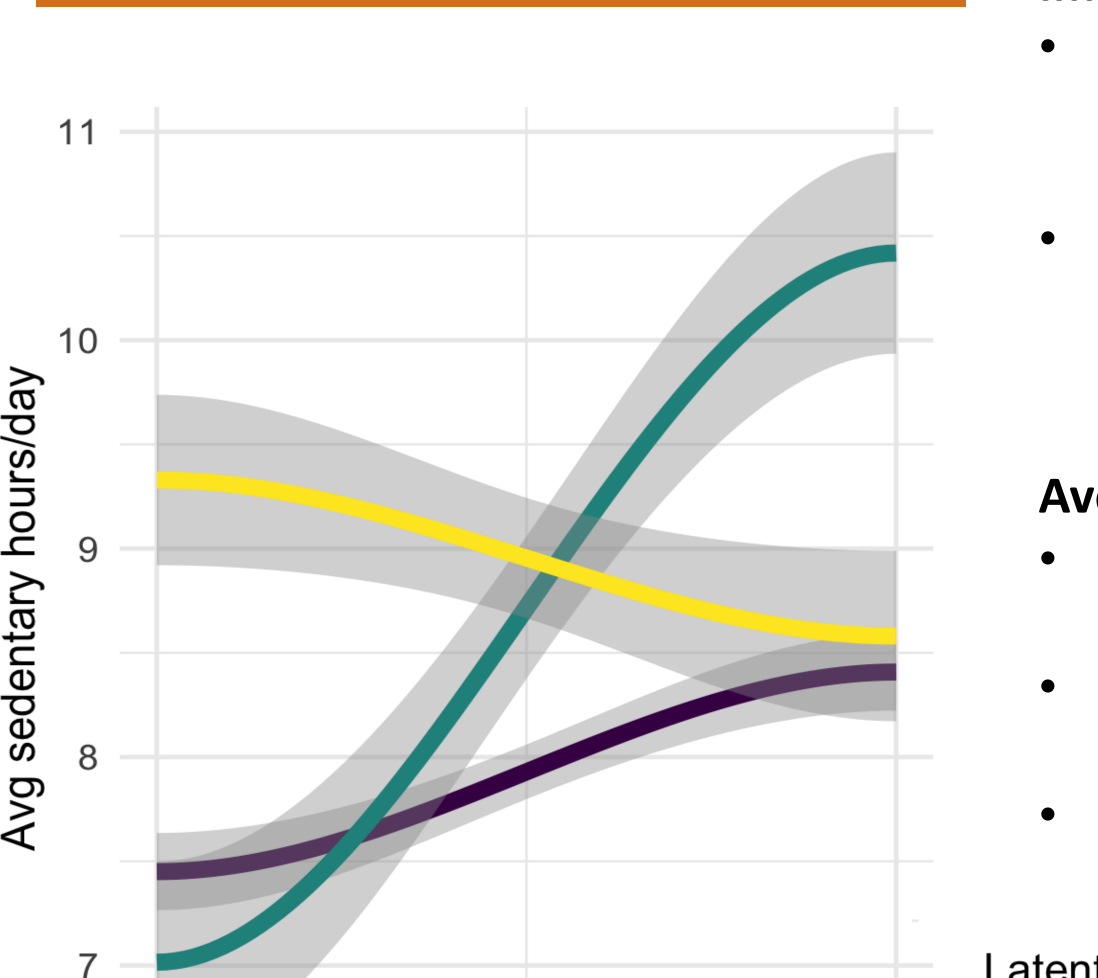
# Average daily MVPA changes:

- Decrease MVPA group: -11.10 minutes
- Maintain High MVPA: -1.66 minutes

### Latent Class

1: 'Decrease MVPA', n=138 2: 'Maintain High MVPA', n=30

# Figure 2. Sedentary Behavior Trajectories



Time

# **Important factors:**

- Race/ethnicity: Hispanic children more likely to decrease ST
- Social cohesion: higher cohesion less likely to decrease ST

### Average daily ST changes:

- Moderate increase ST: 0.95 hours
- Steep increase ST: 3.40 hours
- Decrease ST: -0.75 hours

### Latent Class

- 1: 'Moderate Increase Sedentary', n=132
- 2: 'Steep Increase Sedentary', n=10
- 3: 'Decrease Sedentary', n=26

#### **ACKNOWLEDGEMENTS & REFERENCES**

### References

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### **CONCLUSIONS & NEXT STEPS**

- Significant declines in physical activity and increases in sedentary time during the COVID-19 pandemic when compared to pre-COVID-19 time period.
- The majority of children in this study were categorized in the 'decreasing MVPA' and 'increasing sedentary time' groups.
- Previous evidence yearly relative change in minutes of daily MVPA from age 3 to 18 was -3.4%. We found a mean yearly relative change in minutes of daily MVPA of -17.0%.

### Limitations

- Small sample size
- Maturation bias
- Determinants of movement behaviors not measured

#### Future research

Despite these limitations, this study demonstrates the need to counteract shortterm negative changes to children's movement behaviors in the face of societal level disruptors.