Differences in left fusiform gyrus morphometry in adults with dyslexia: **Voxel- and surface-based analyses** <u>Gabrielle-Ann Torre¹, Ja Young Choi², Terri Scott¹, Yaminah Carter¹, Tyler Perrachione¹</u>

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Introduction

Dyslexia is a neurological disorder that impairs the development of reading skills. Structural neuroimaging not converged on reliable neuroanatomical has signatures of reading impairment.

Research Questions

- Are there whole-brain group differences in N=107 adults with and without dyslexia for gray matter density, cortical thickness, and surface area?
- Do these morphometry measures correlate with reading ability in dyslexia?

Participants

Methods

<u>Dyslexia group</u>: Native English adults with prior dyslexia diagnosis or history of reading difficulties; n=55 <u>Control group</u>: Native English adults with history free from reading difficulty; n=52

		Control	Dyslexia
Test	Subtest	Standard Score	Standard Sco
WRMT	Word ID	111.0	92.1
	Word Attack	108.1	86.3
TOWRE	Sight Word Reading	108.2	82.5
	Decoding	107.4	80.2
Non-verbal IQ		116.7	110.8
Age (years)		22.7	23.2
Sex (M/F)		47%:52%	21%:78%

Neuroimaging Data Acquisition

Siemens Trio 3T; 32ch coil; T1 ME-MPRAGE, 1mm³

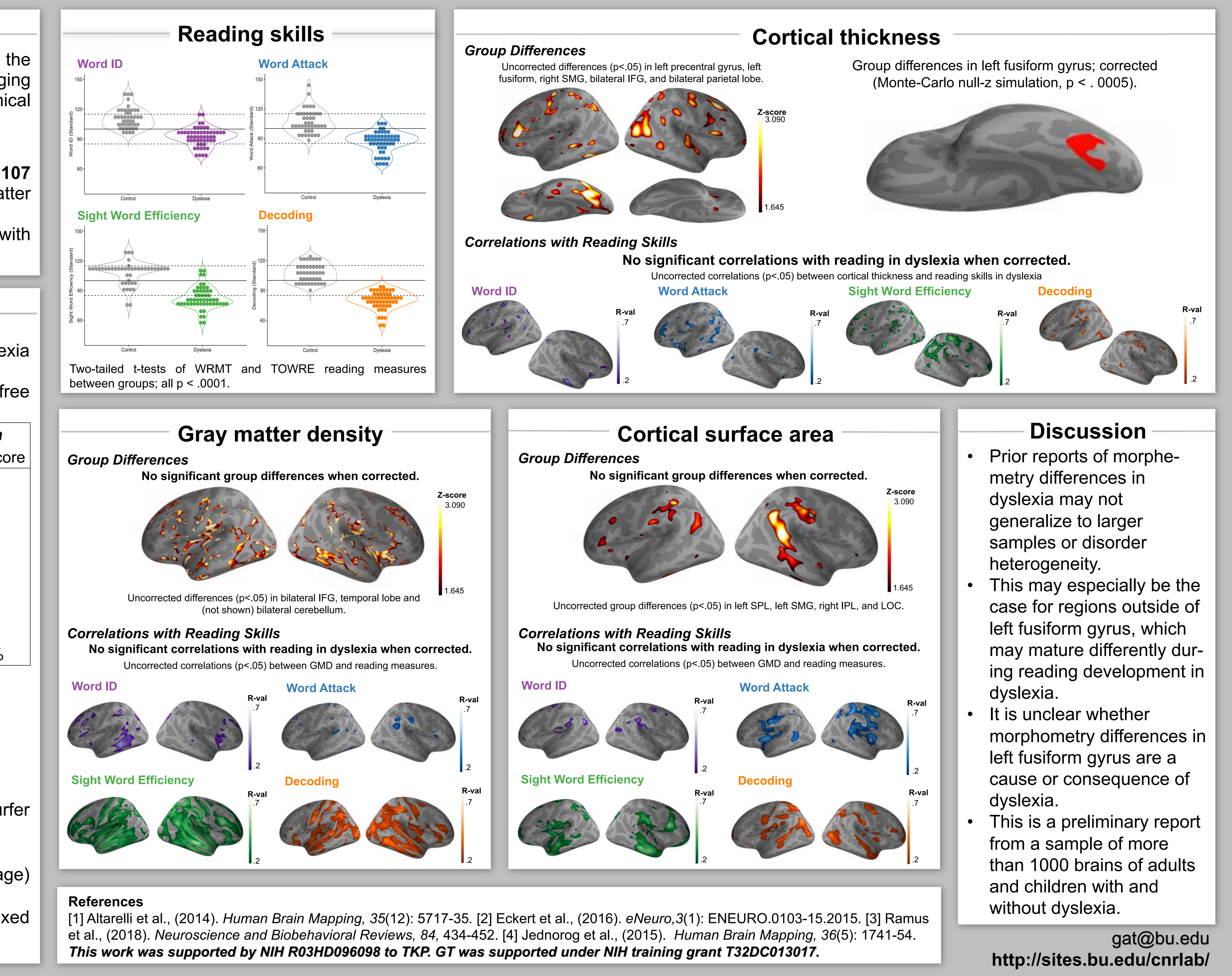
Structural Neuroimaging Analyses

Preprocessing:

- Gray matter density: SPM12 using VBM pipeline.
- Cortical thickness and surface area: Freesurfer v6.0.0. Manual editing determined by Qoala-T.

Modeling:

- Gray matter density: GLM with nuisance (sex, age) factors.
- Cortical thickness and surface area: GLM with fixed (group, sex) and nuisance (age) factors.





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