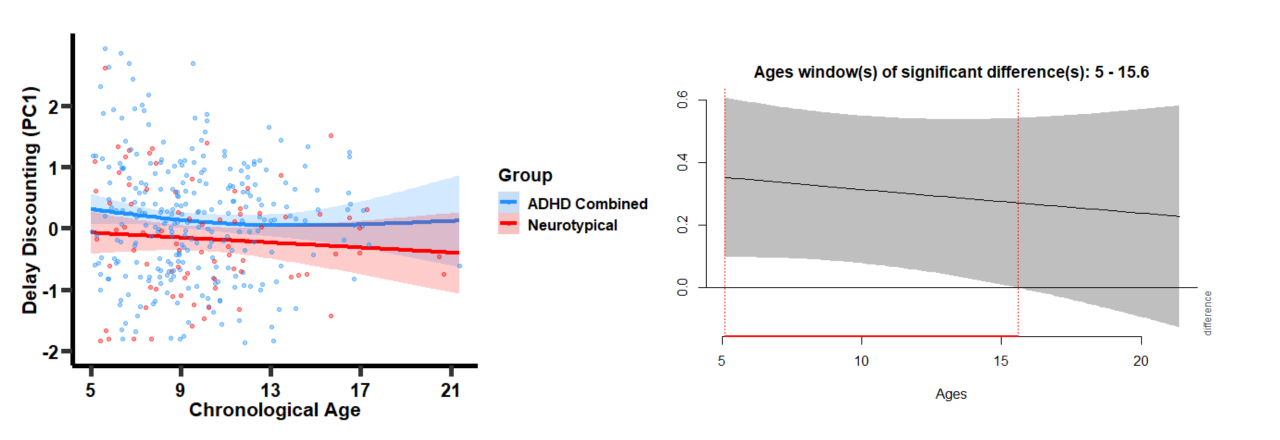
Delay Discounting: Gam and ANOVA Analysis

Principal Component: Gam Analysis

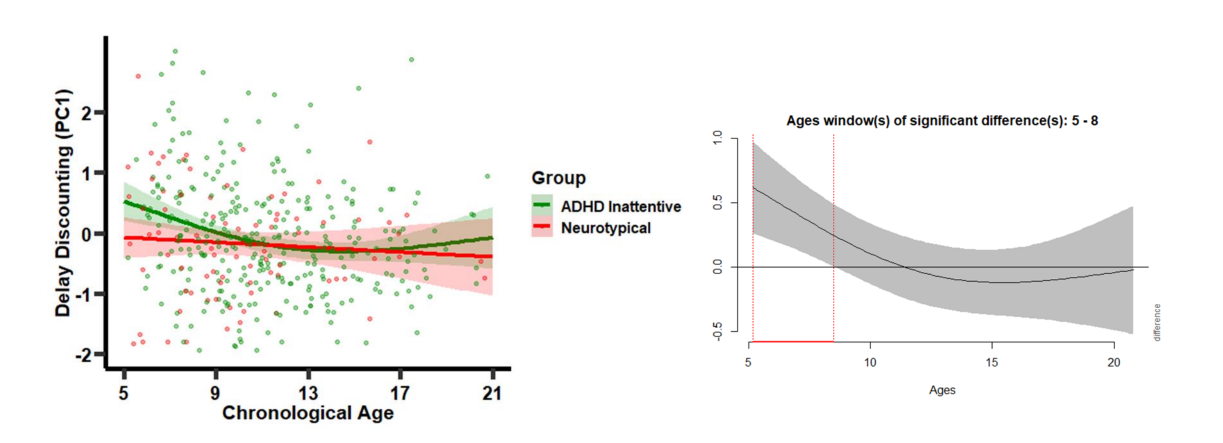
Best Model Fit for PC1 & PC2

- Null, Linear, and Gam models were tested to determine best fit.
- ANOVA and F test revealed GAM model to be the best model fit.
- p < .00001

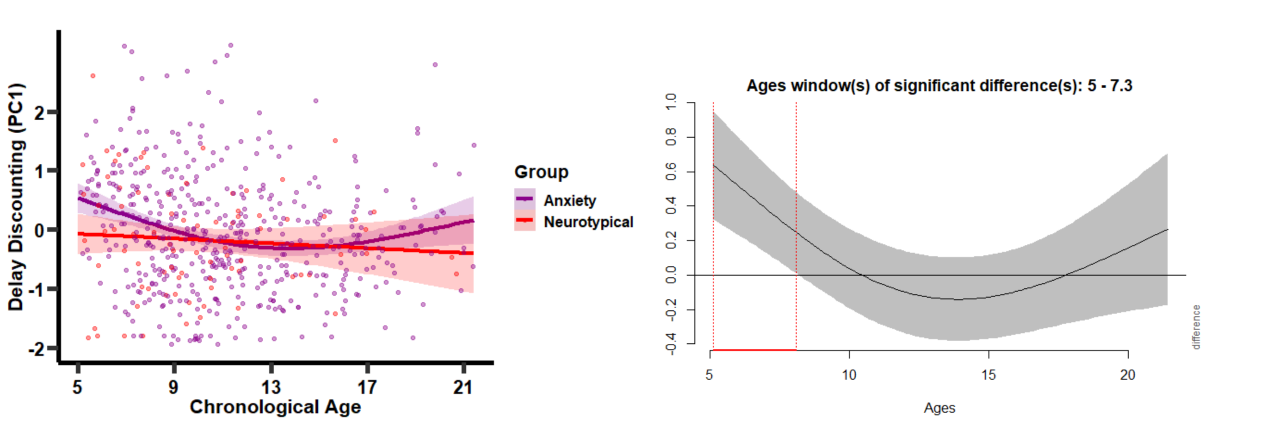
ADHD Combined



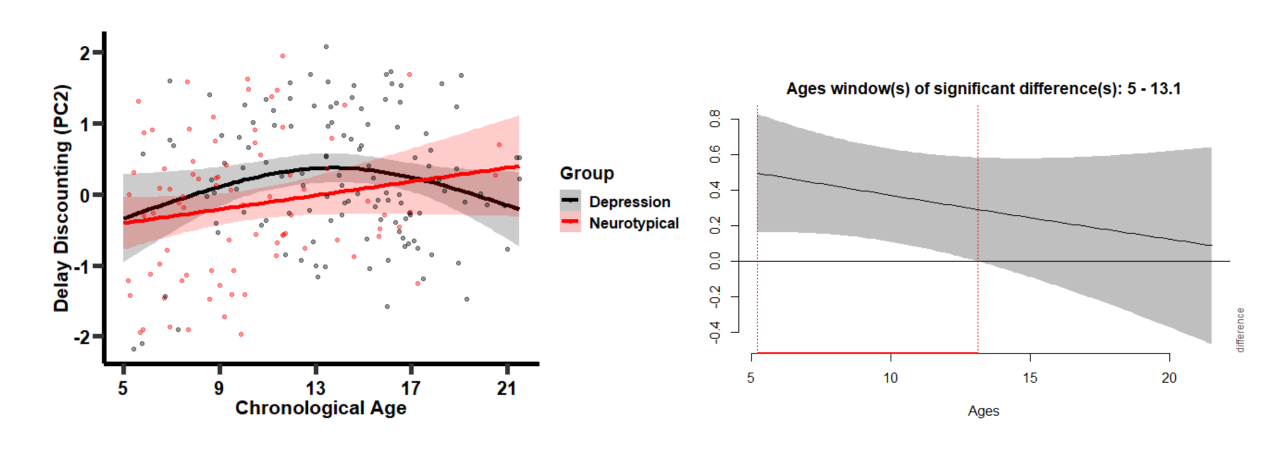
ADHD Inattentive



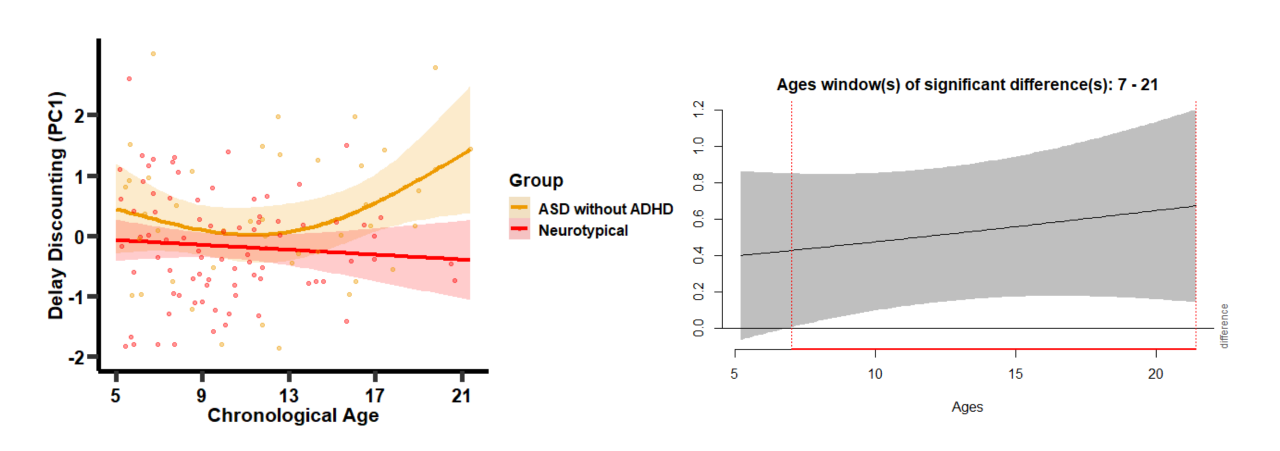
Anxiety



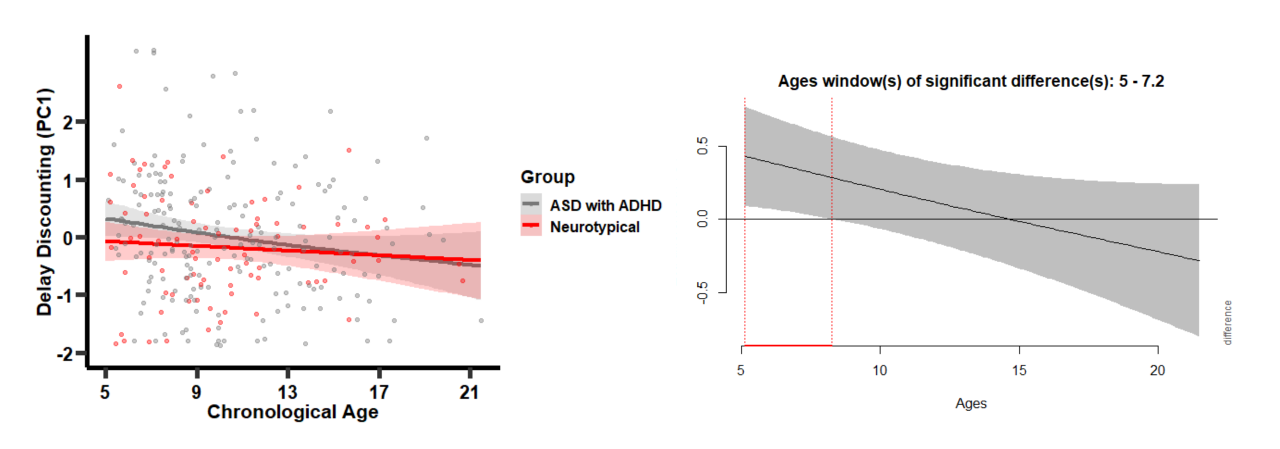
Depression



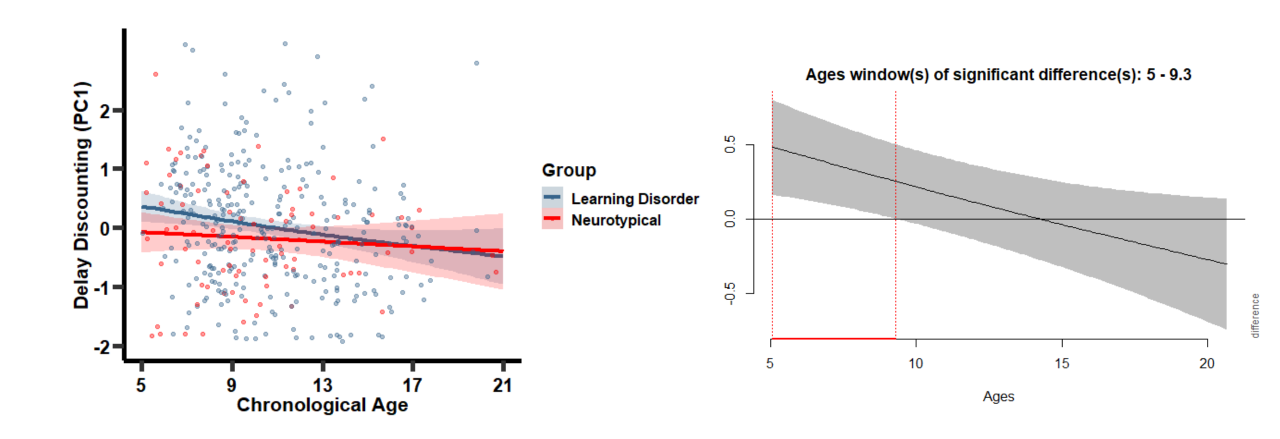
Autism Without ADHD



Autism with ADHD

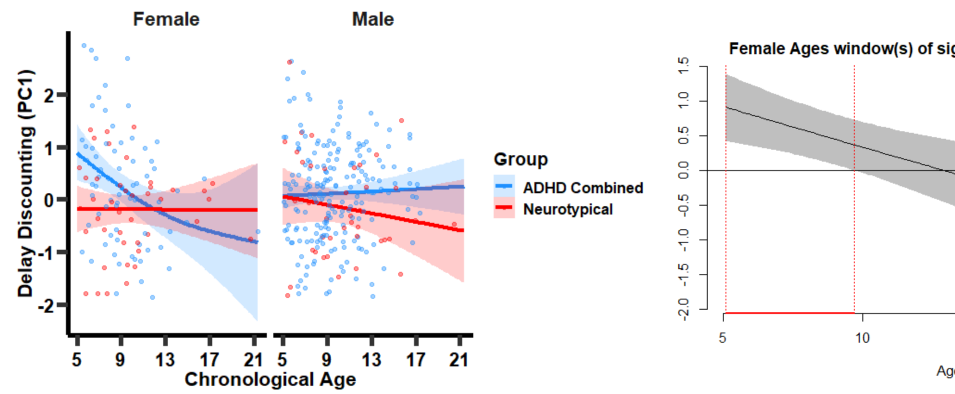


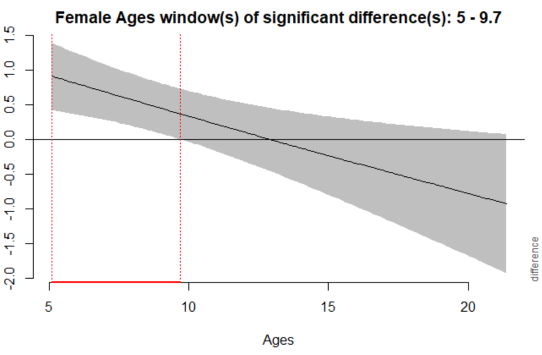
Learning Disorders



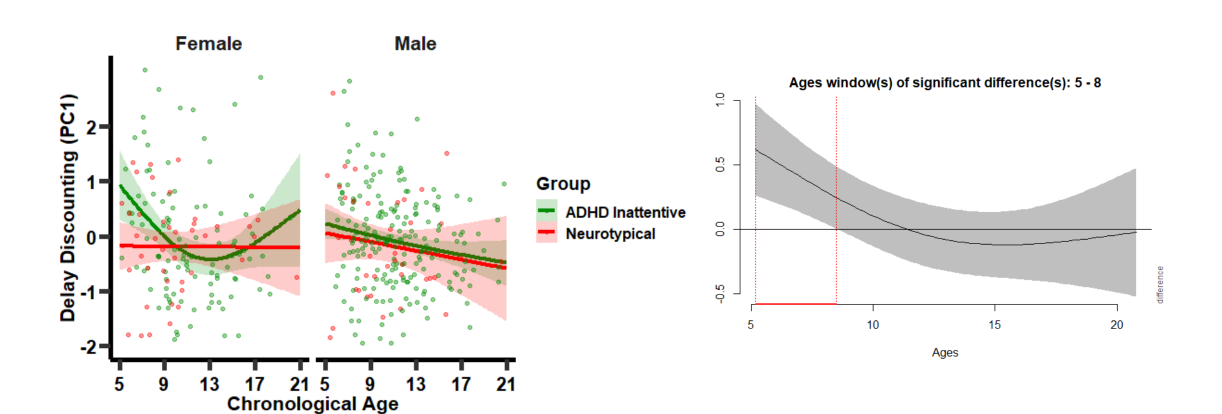
Diagnosis Sex Differences vs Neurotypicals

ADHD Combined - Females

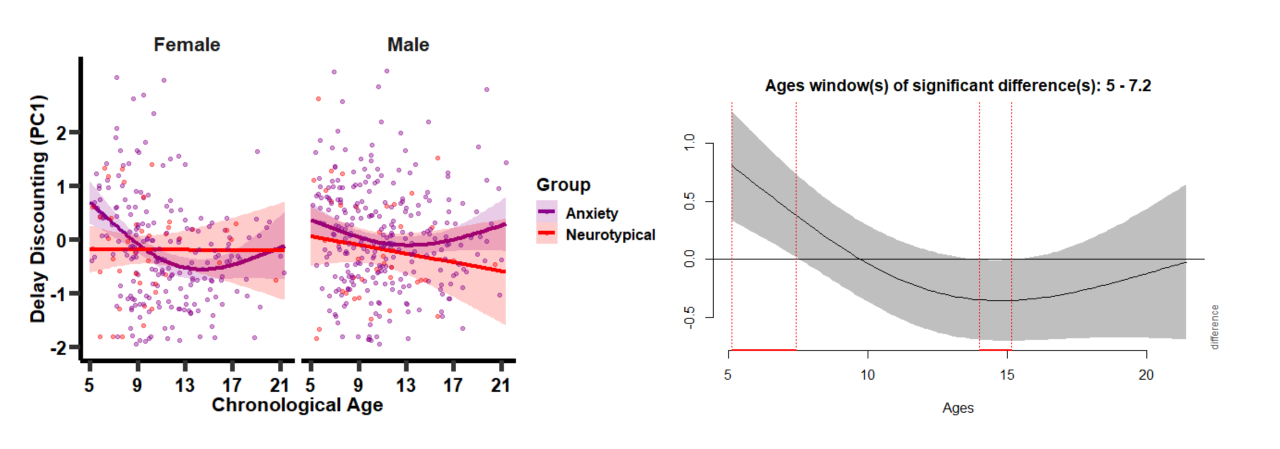




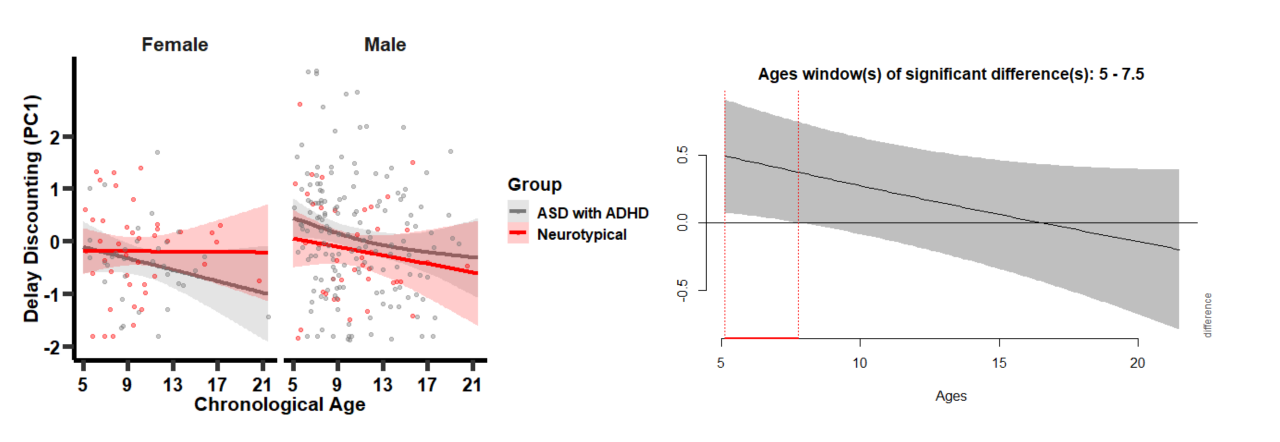
ADHD Inattentive - Female



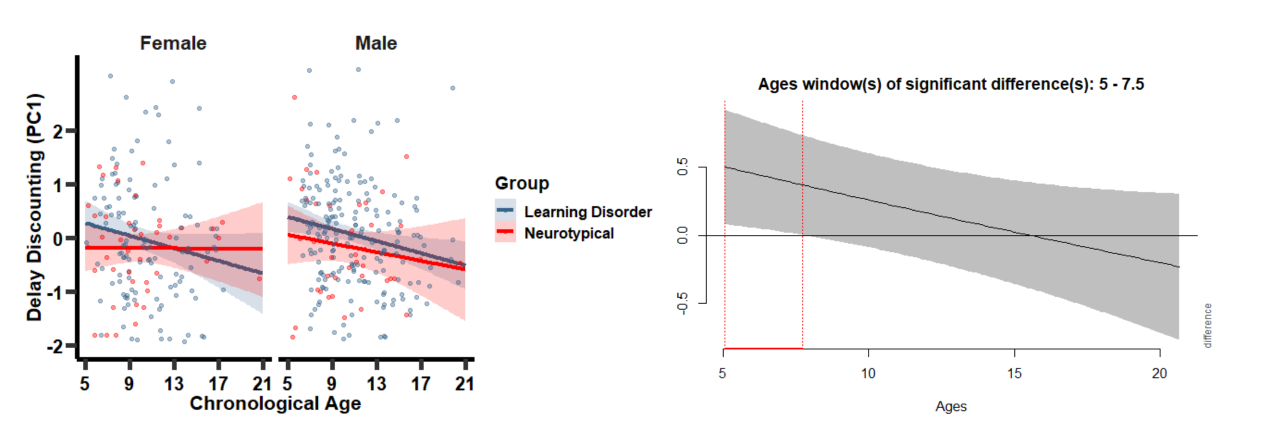
Anxiety - Females



Autism With ADHD - Males



Learning Disorder – Male

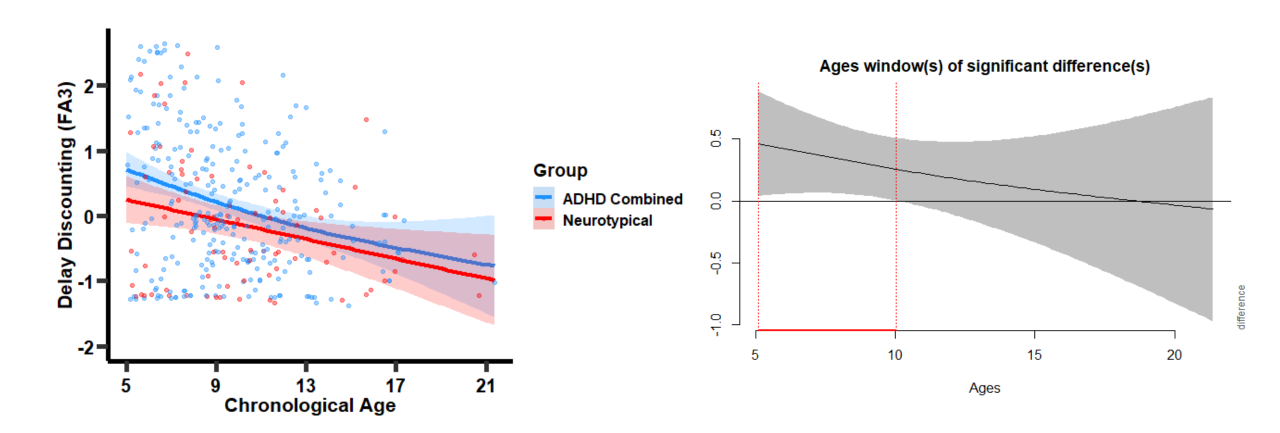


Factor Analysis Gams and ANOVA

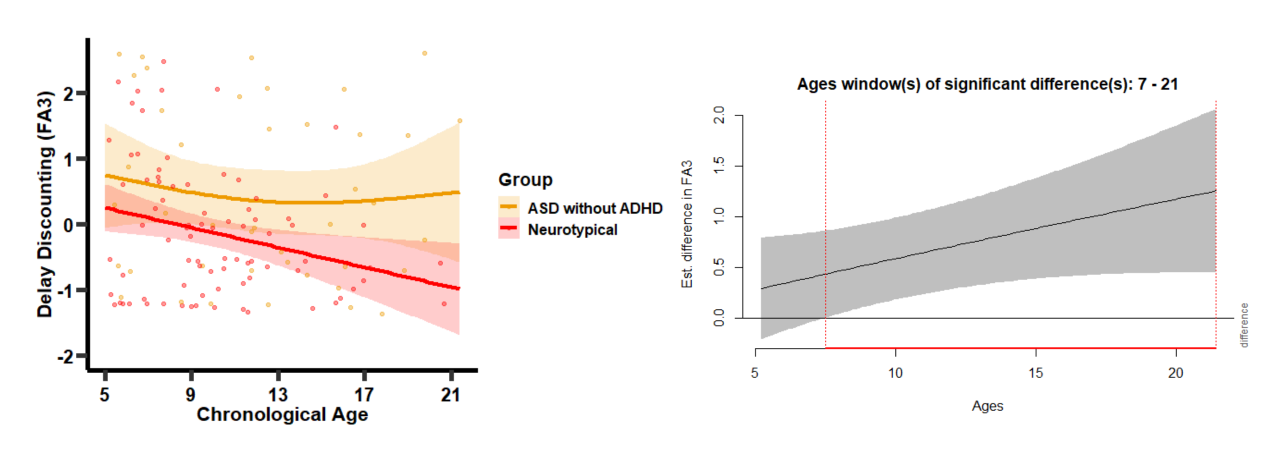
Best Model Fit Factors

- Null, Linear, and Gam models were tested to determine best fit with Factor 1-3.
- ANOVA and F test revealed GAM model to be the best model fit for factor 3 only (p < .00001)
- GAMs were used for Factor 3
- ANOVA was used for Factor 1 and 2 and PC 1 and 2.

ADHD Combined



Autism Without ADHD

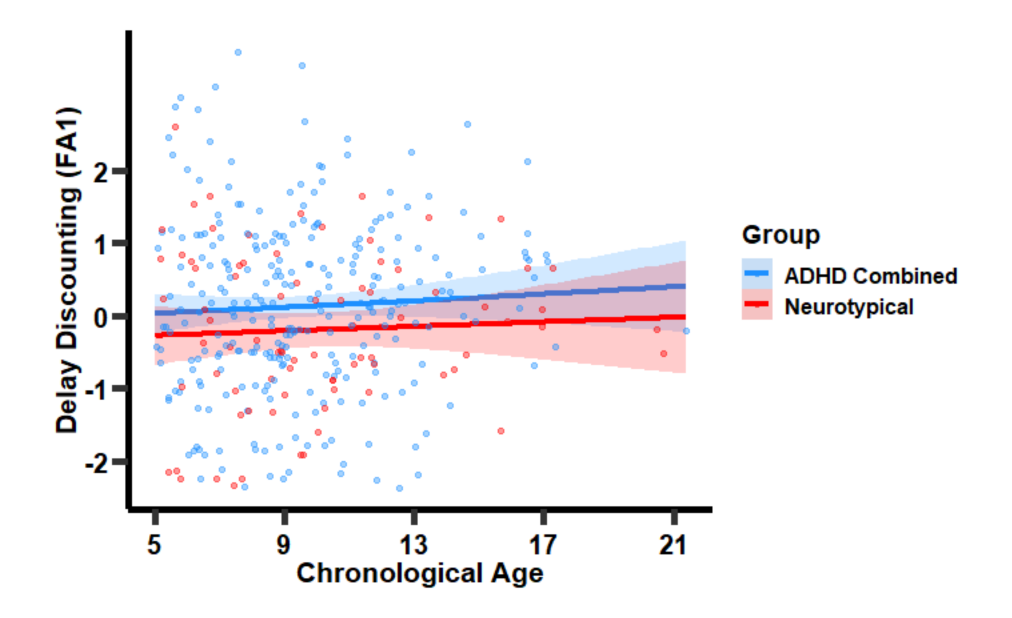


ANOVA Models

Diagnosis and Clusters

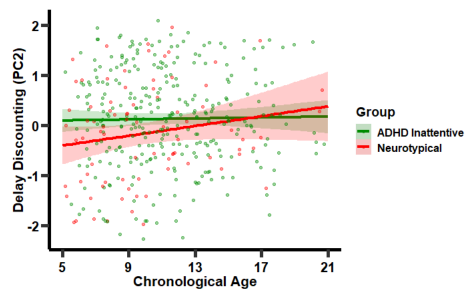
ADHD Combined

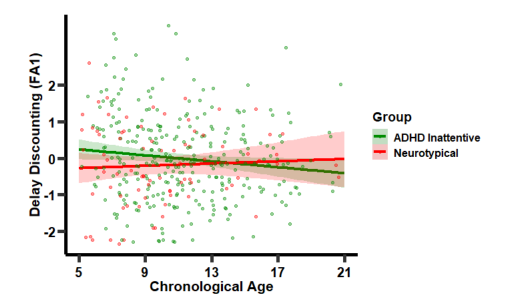
	Factor 1	Factor 2	Factor 3	PC1	PC2
Group	p < .05		P < .05	P < .01	
Group Sex					
Group x Sex x Age				P < . 05	

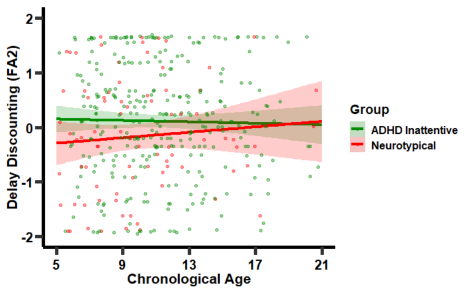


ADHD Inattentive

	Factor 1	Factor 2	Factor 3	PC1	PC2
Group	p < .05	P < .05			p < .05
Group Sex					
Group x Sex x Age					







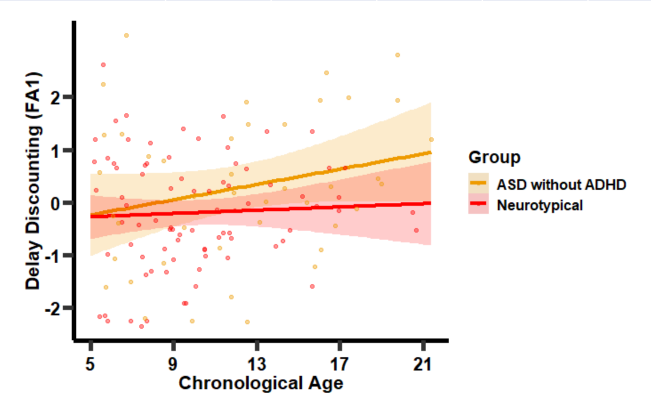
Anxiety

No significant differences

	Factor 1	Factor 2	Factor 3	PC1	PC2
Group					
Group Sex					
Group x Sex x Age					

Autism without ADHD

	Factor 1	Factor 2	Factor 3	PC1	PC2
Group	p < .05		P < .005	P < .01	
Group Sex					
Group x Sex x Age					



Autism with ADHD

No significant differences

	Factor 1	Factor 2	Factor 3	PC1	PC2
Group					
Group Sex					
Group x Sex x Age					

Depression

	Factor 1	Factor 2	Factor 3	PC1	PC2
Group		P < .05			P < .01
Group Sex					
Group x Sex x Age					

Learning Disorders

No significant differences

	Factor 1	Factor 2	Factor 3	PC1	PC2
Group					
Group Sex					
Group x Sex x Age					

CBCL Clusters

	Factor 1	Factor 2	Factor 3	PC1	PC2
Group			p < .01		
Group Sex					
Group x Sex x Age					

Functional Connectivity Clusters

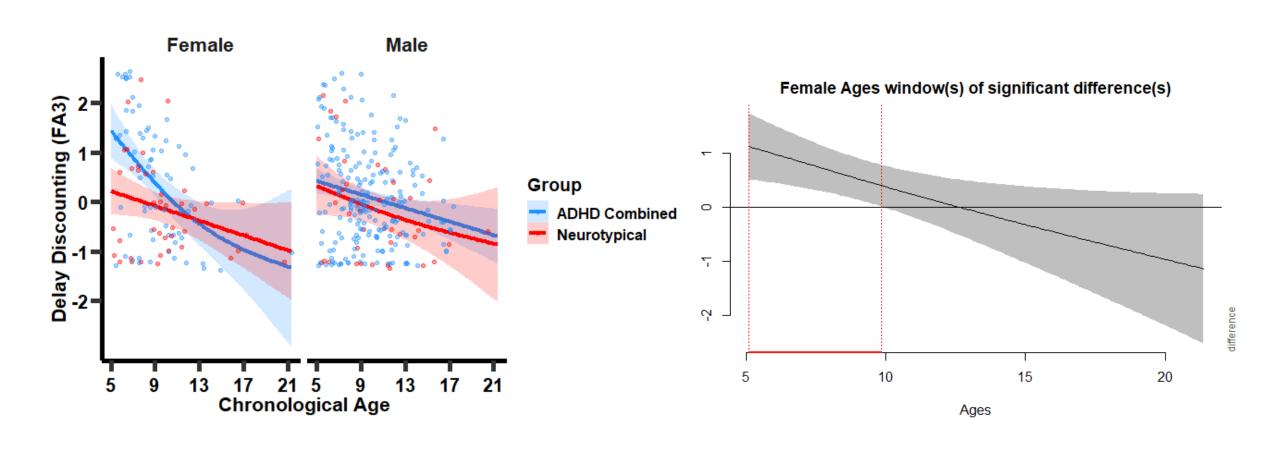
No significant differences

	Factor 1	Factor 2	Factor 3	PC1	PC2
Group					
Group Sex					
Group x Sex x Age					

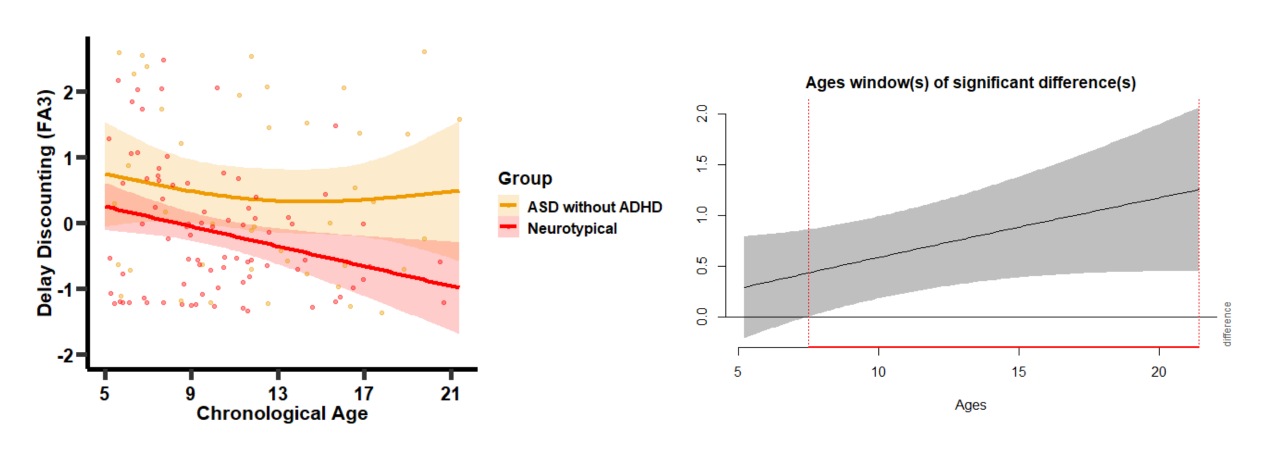
GAMs Factor 3

Diagnosis Sex Differences vs Neurotypicals

ADHD Combined - Females

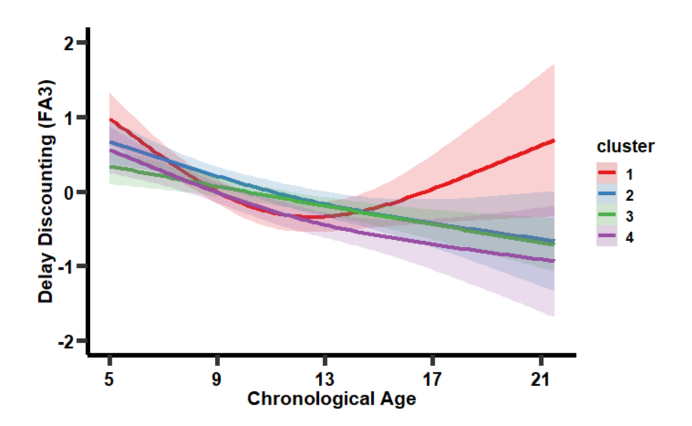


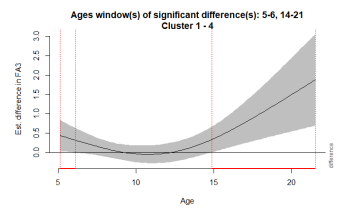
ADHD Combined without Autism

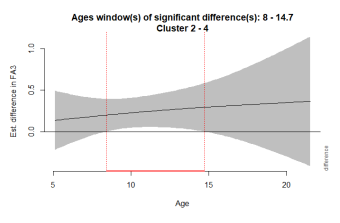


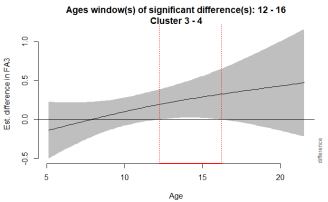
Subtypes

CBCL









Functional Connectivity

