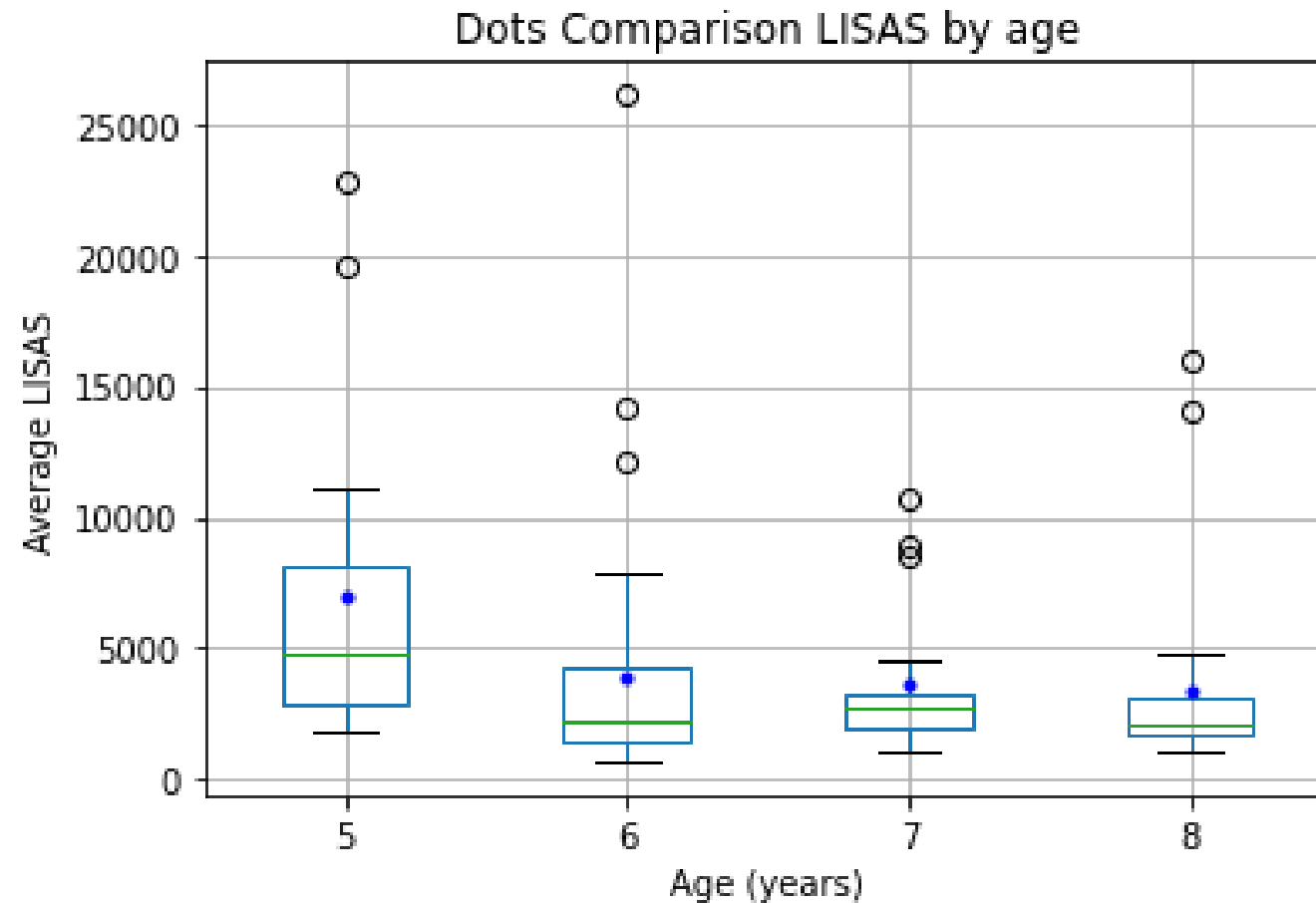


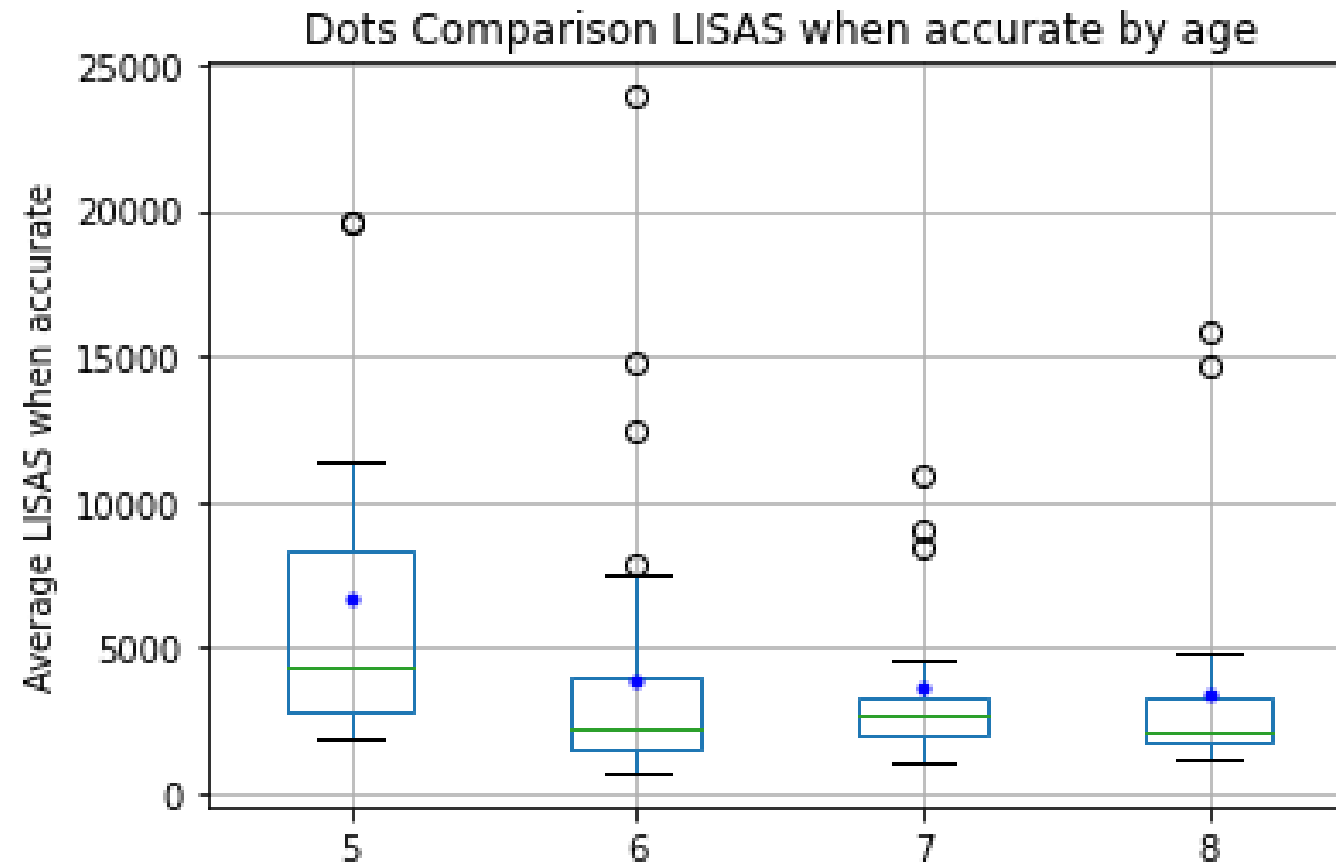
# Dots Comparison

LISAS by age



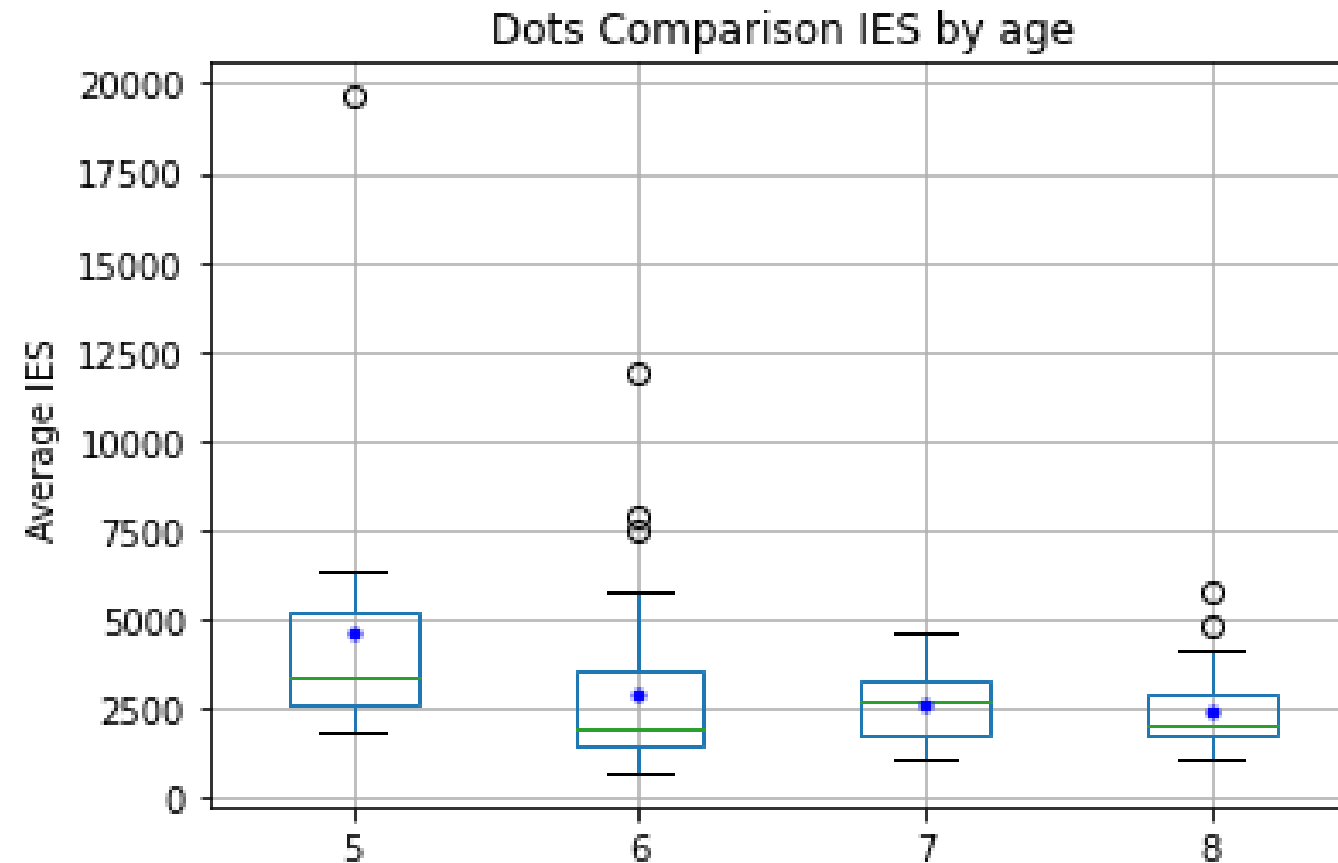
# Dots Comparison

LISAS when accurate by age



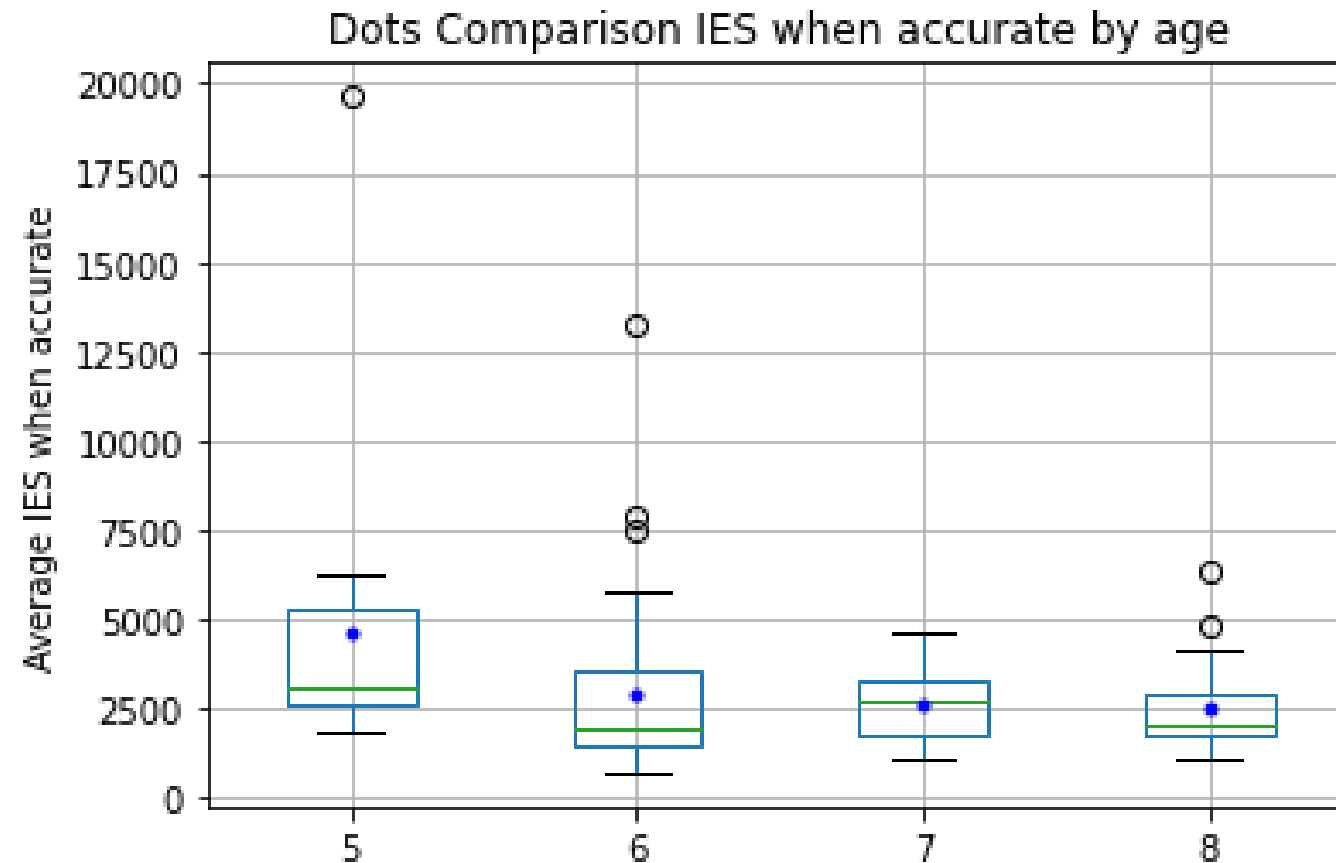
# Dots Comparison

IES by age



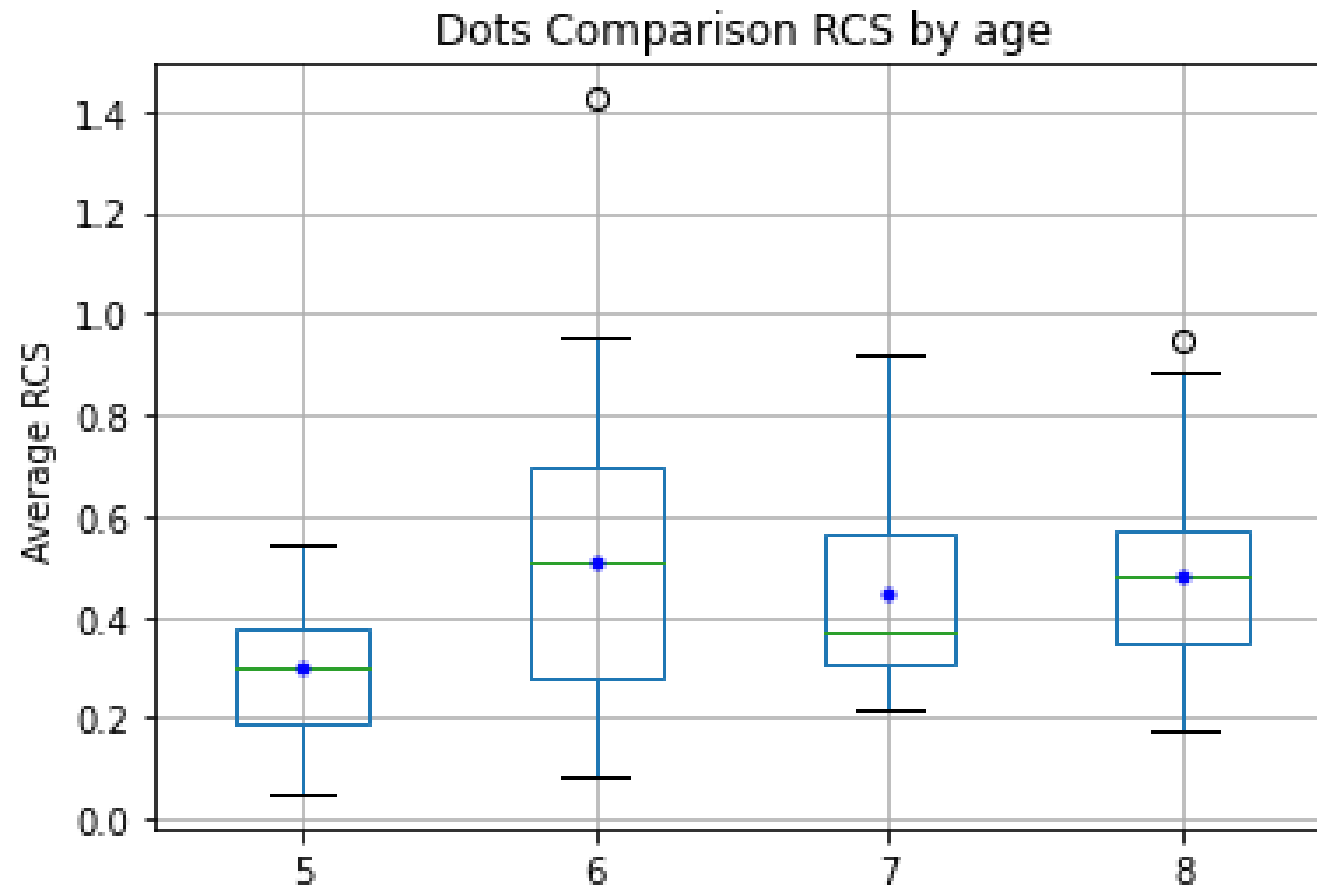
# Dots Comparison

IES when accurate by age



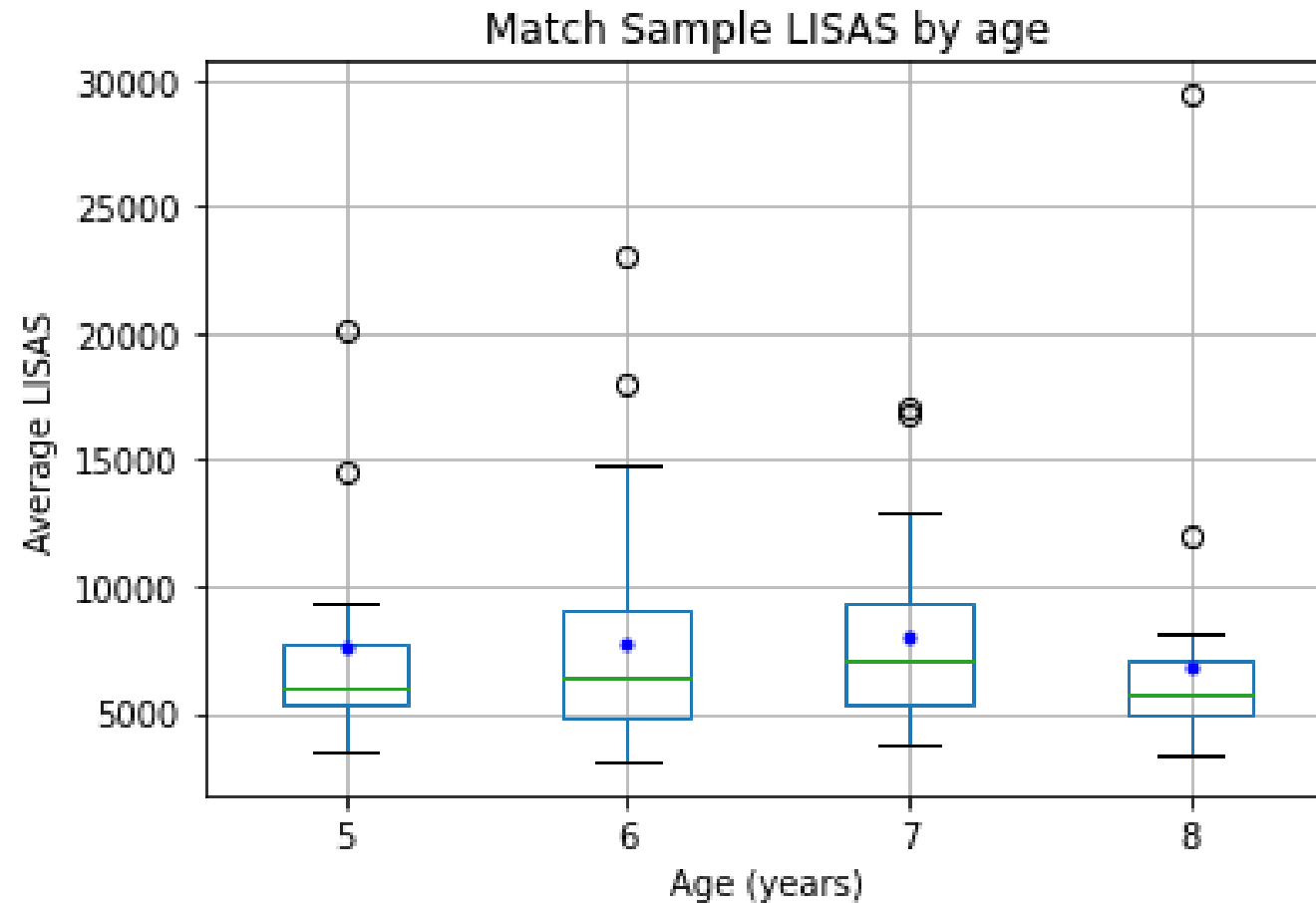
# Dots Comparison

RCS by age



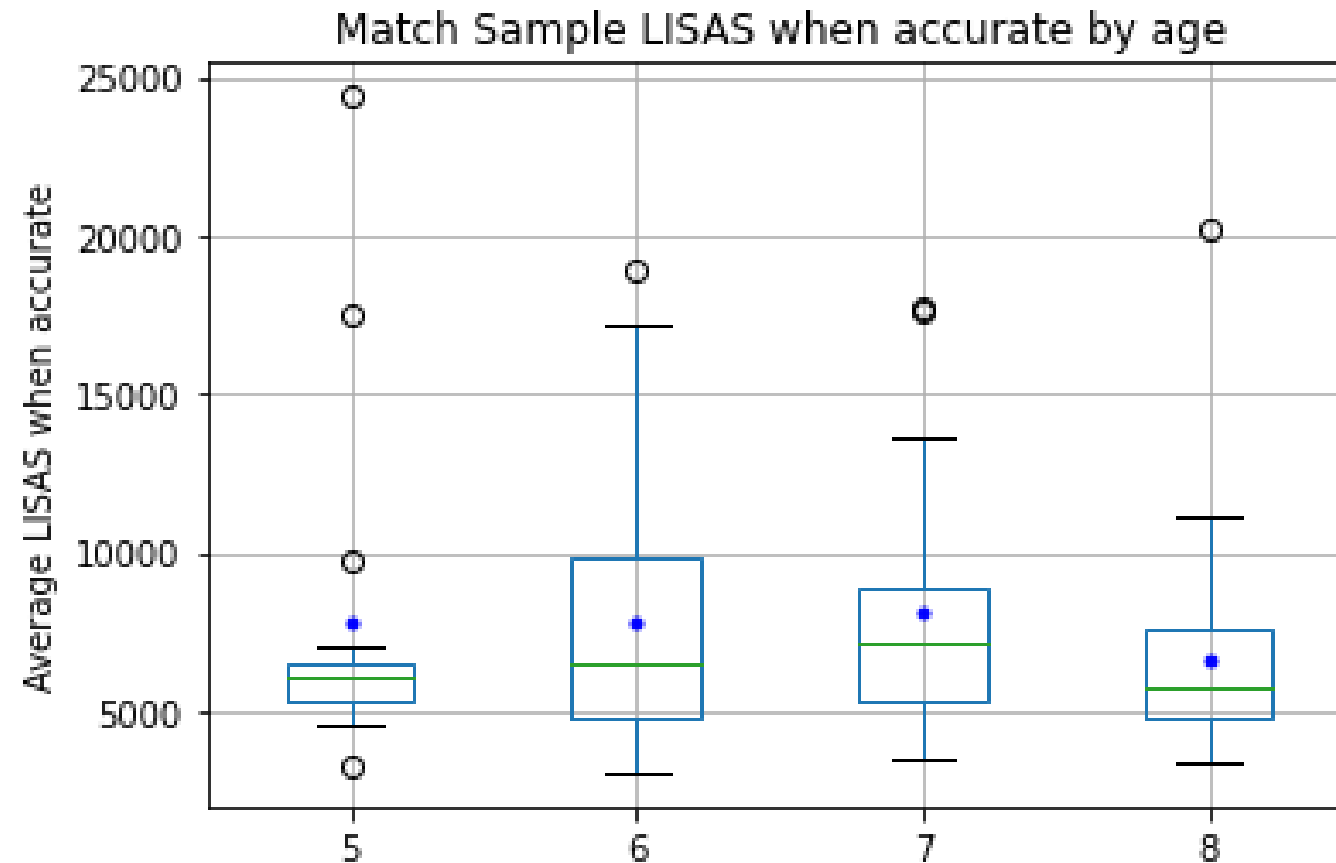
# Match Sample

LISAS by age



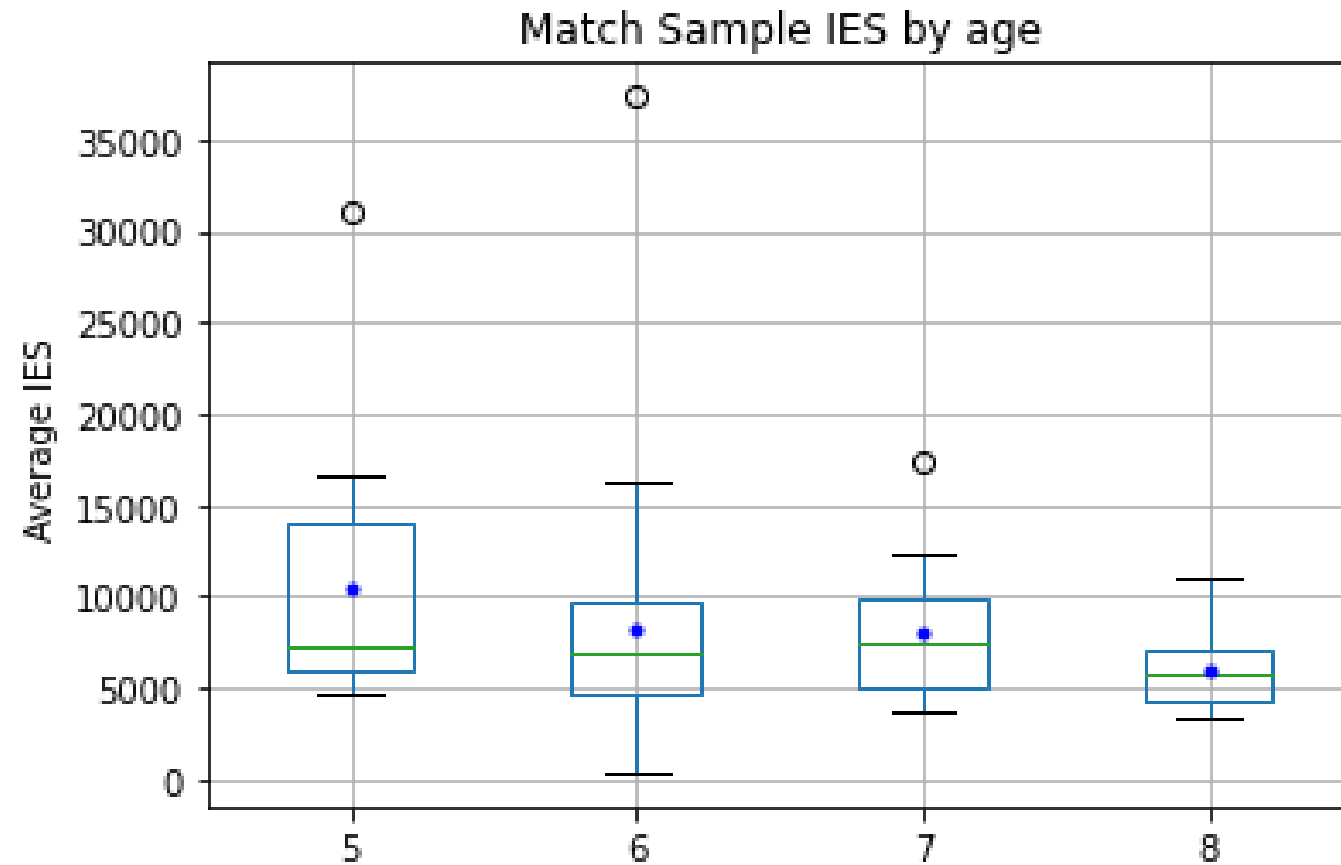
# Match Sample

LISAS when accurate by age



# Match Sample

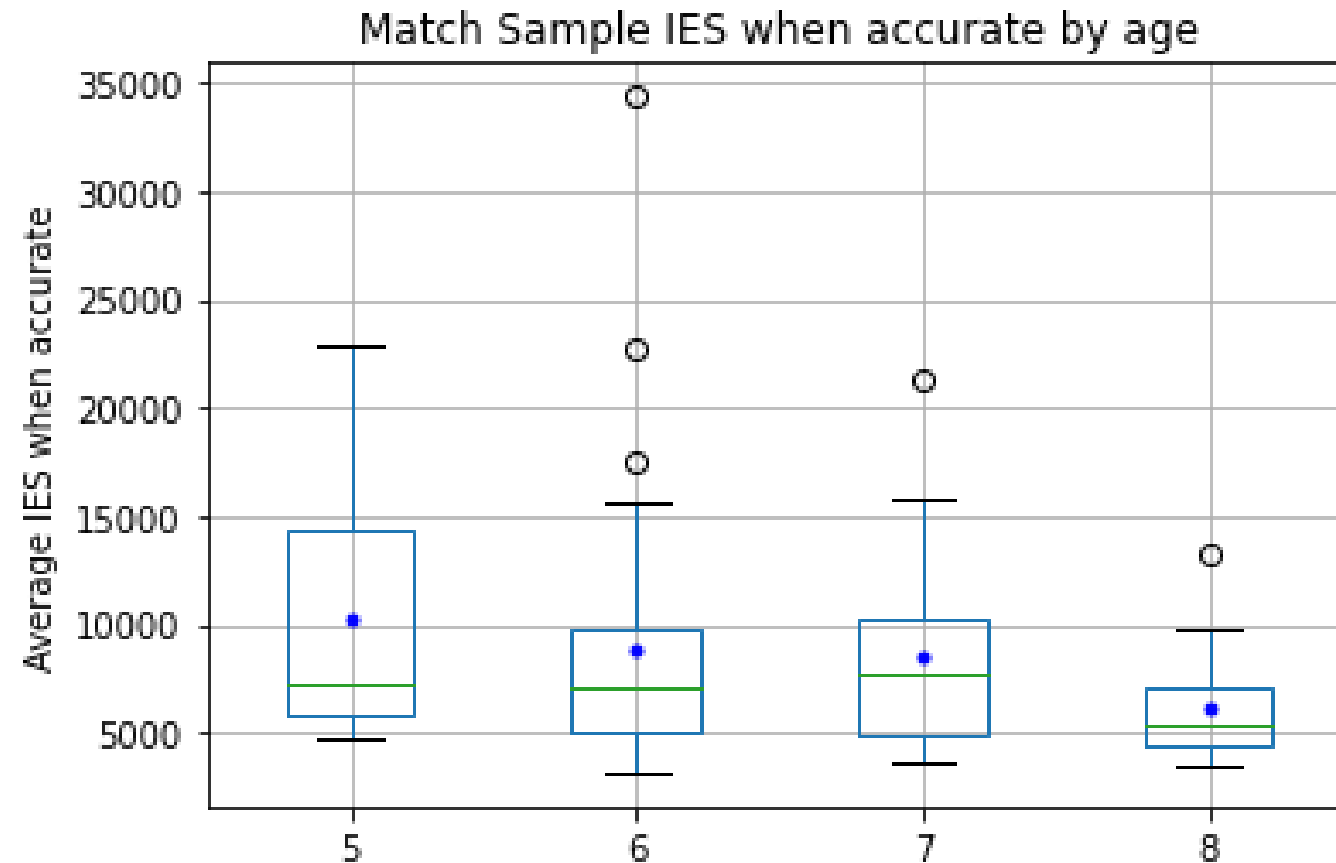
IES by age





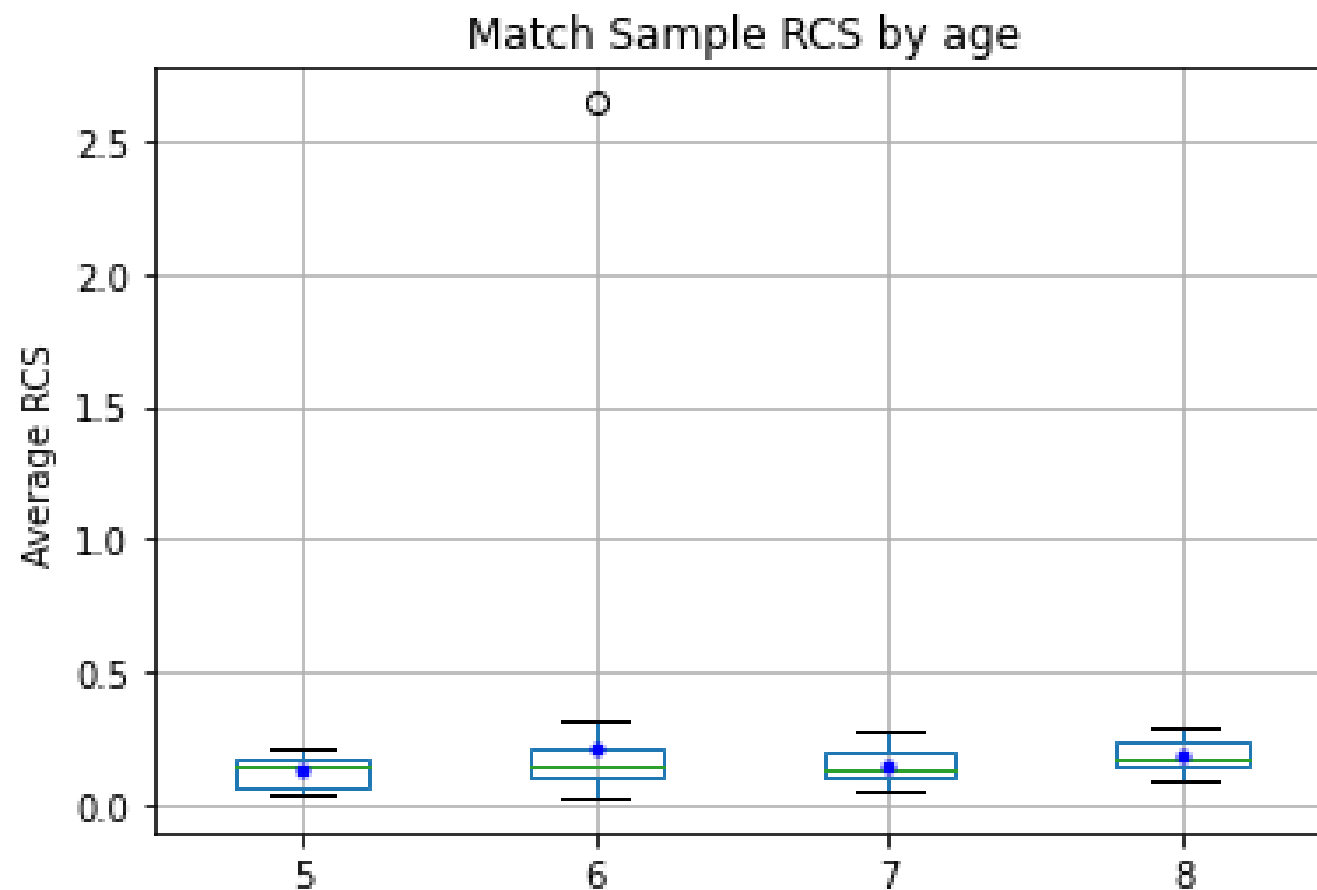
# Match Sample

IES when accurate by age



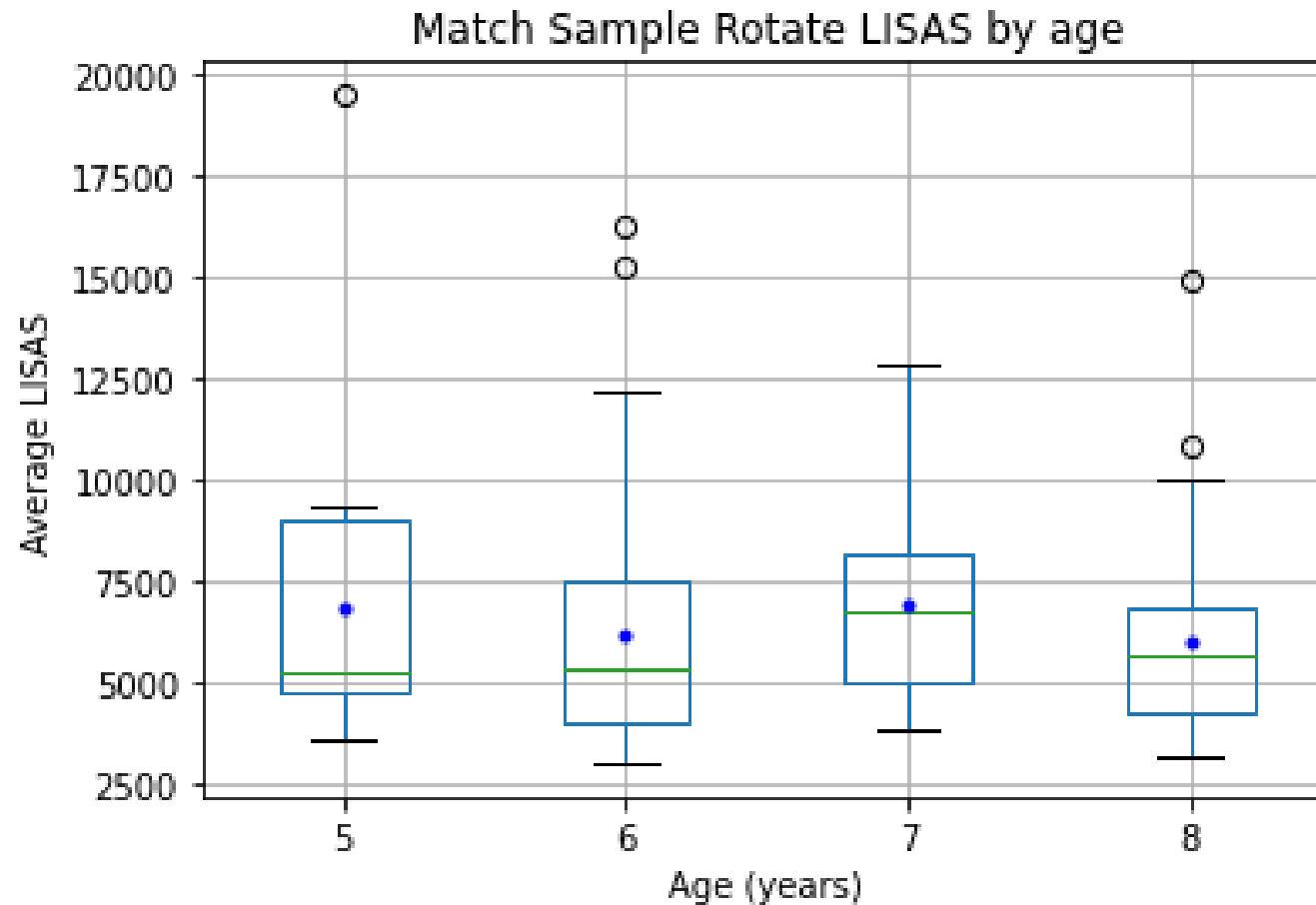
# Match Sample

RCS by age



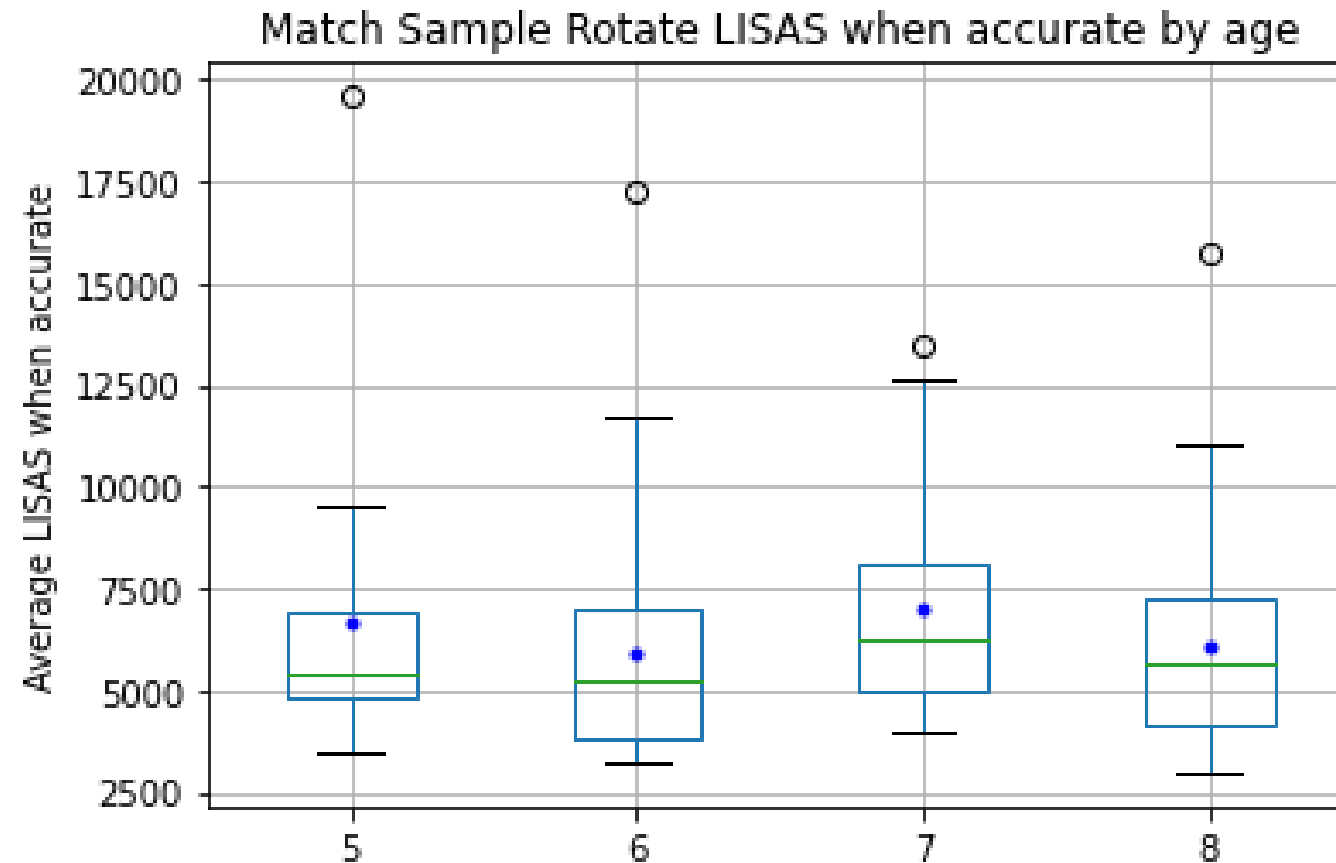
# Match Sample Rotate

LISAS by age



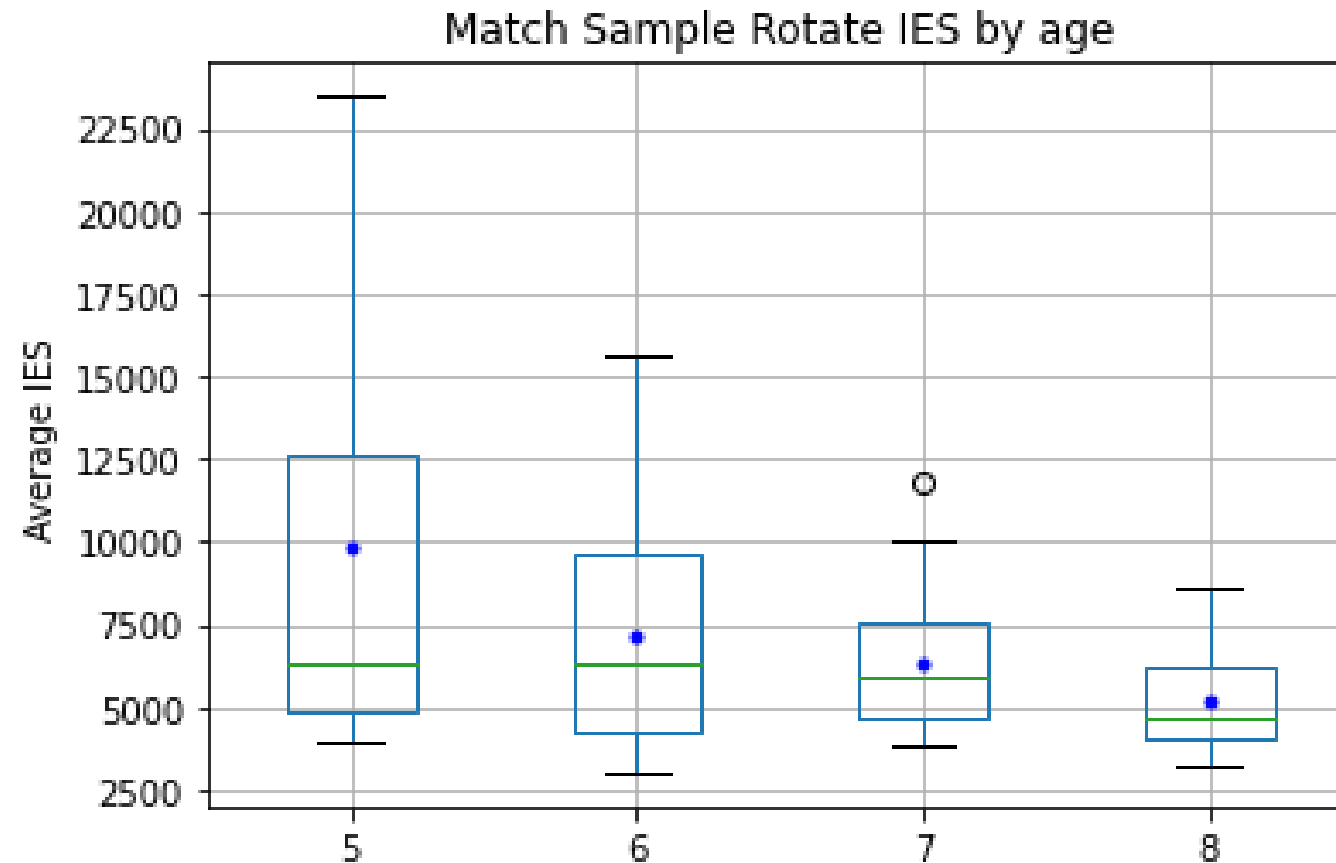
# Match Sample Rotate

LISAS when accurate by age



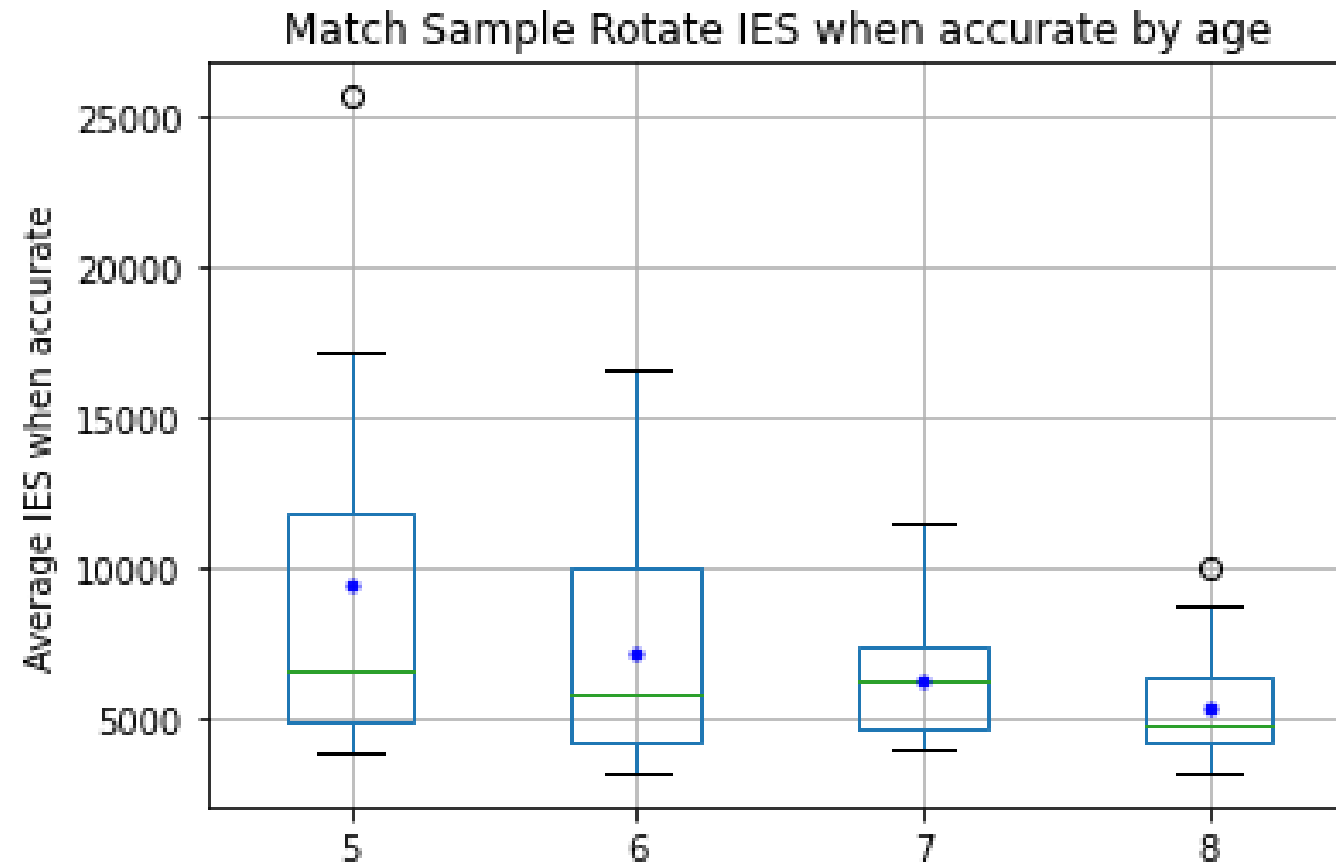
# Match Sample Rotate

IES by age



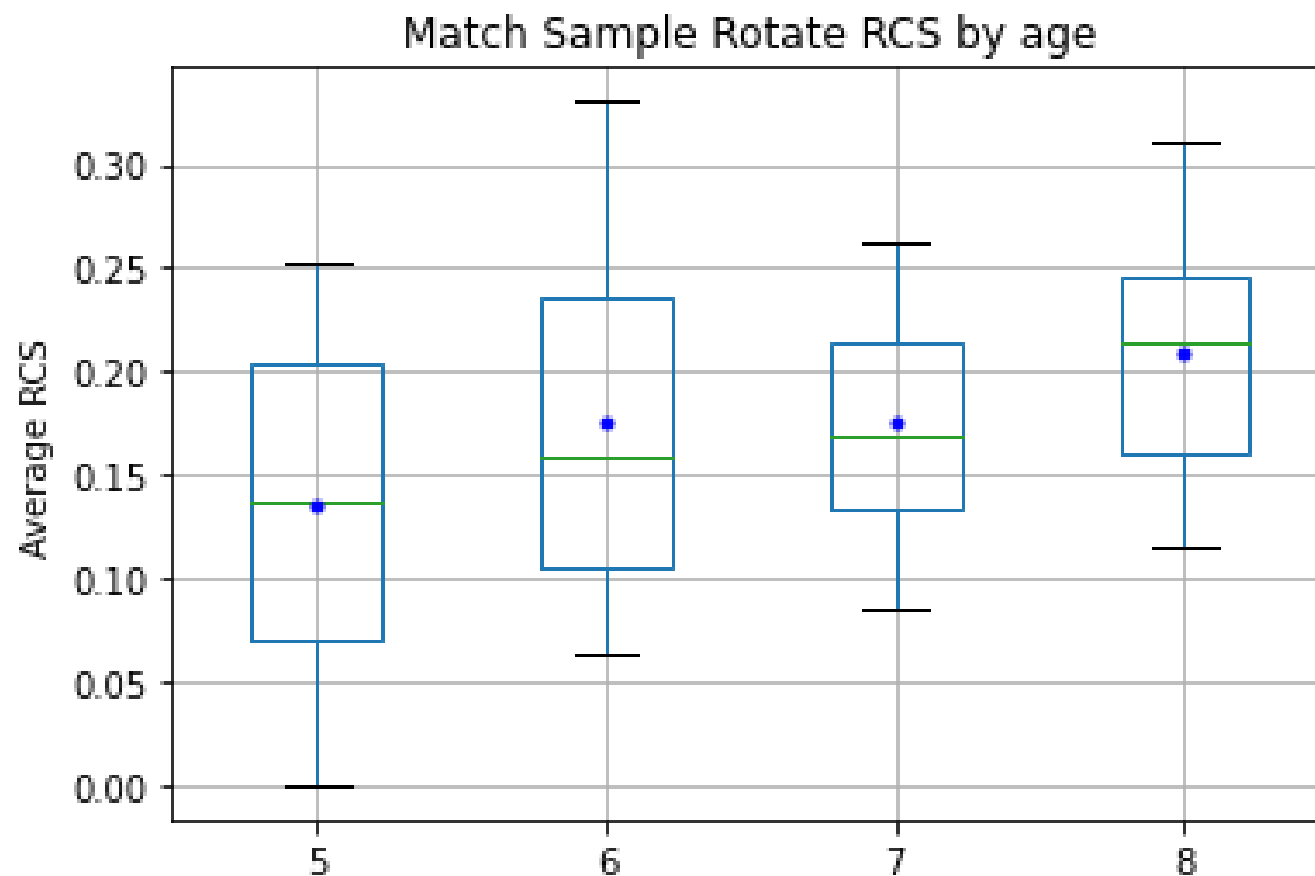
# Match Sample Rotate

IES when accurate by age



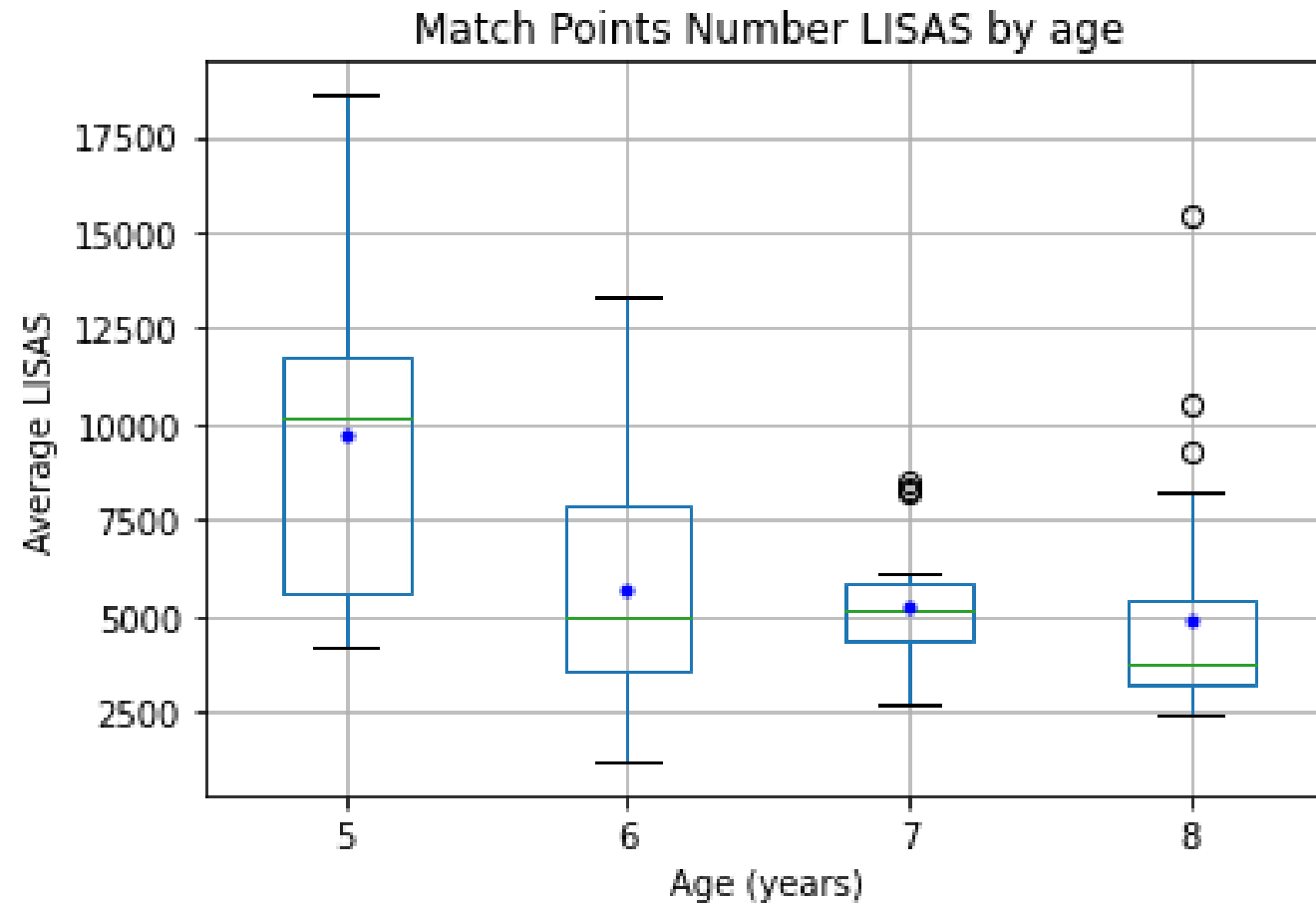
# Match Sample Rotate

RCS by age



# Match Points Number

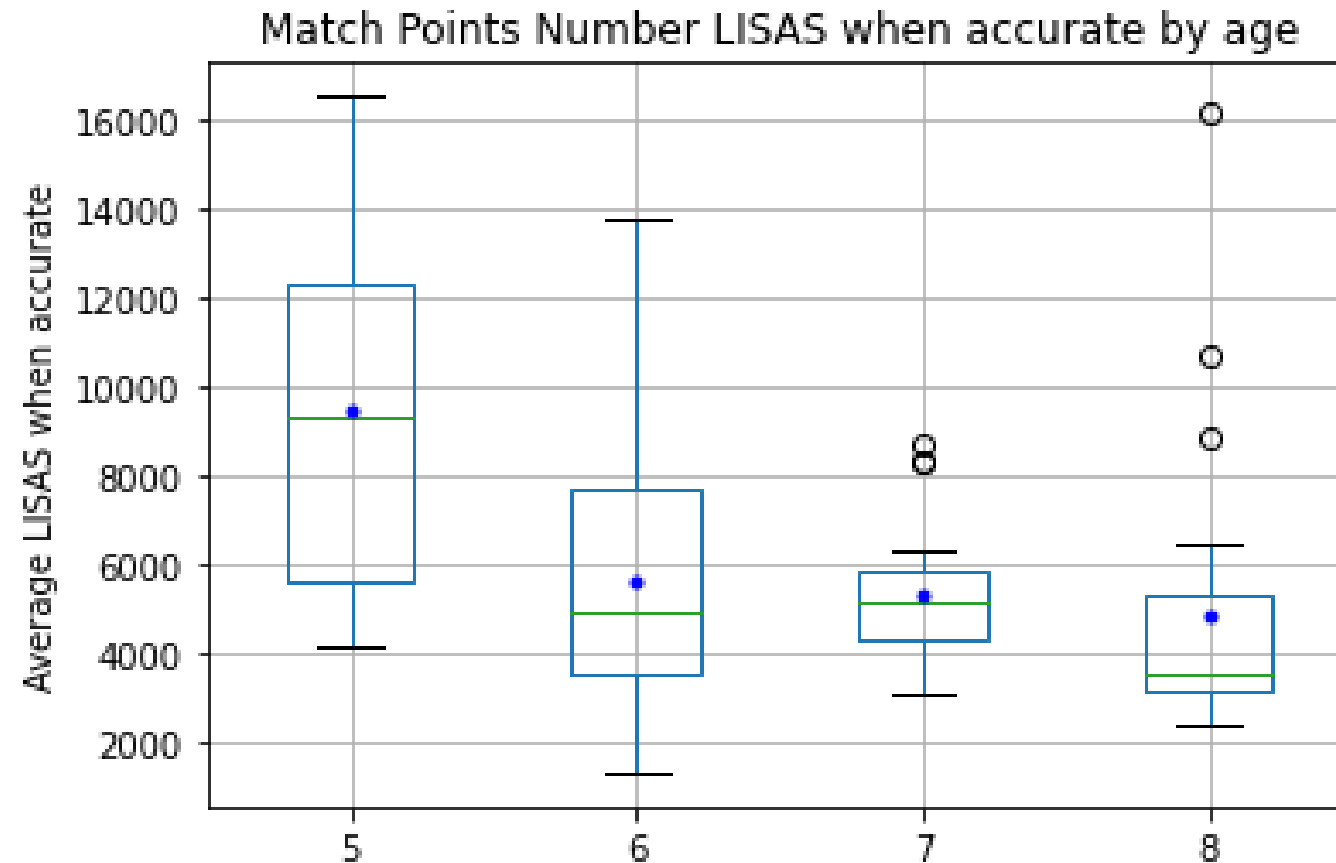
LISAS by age





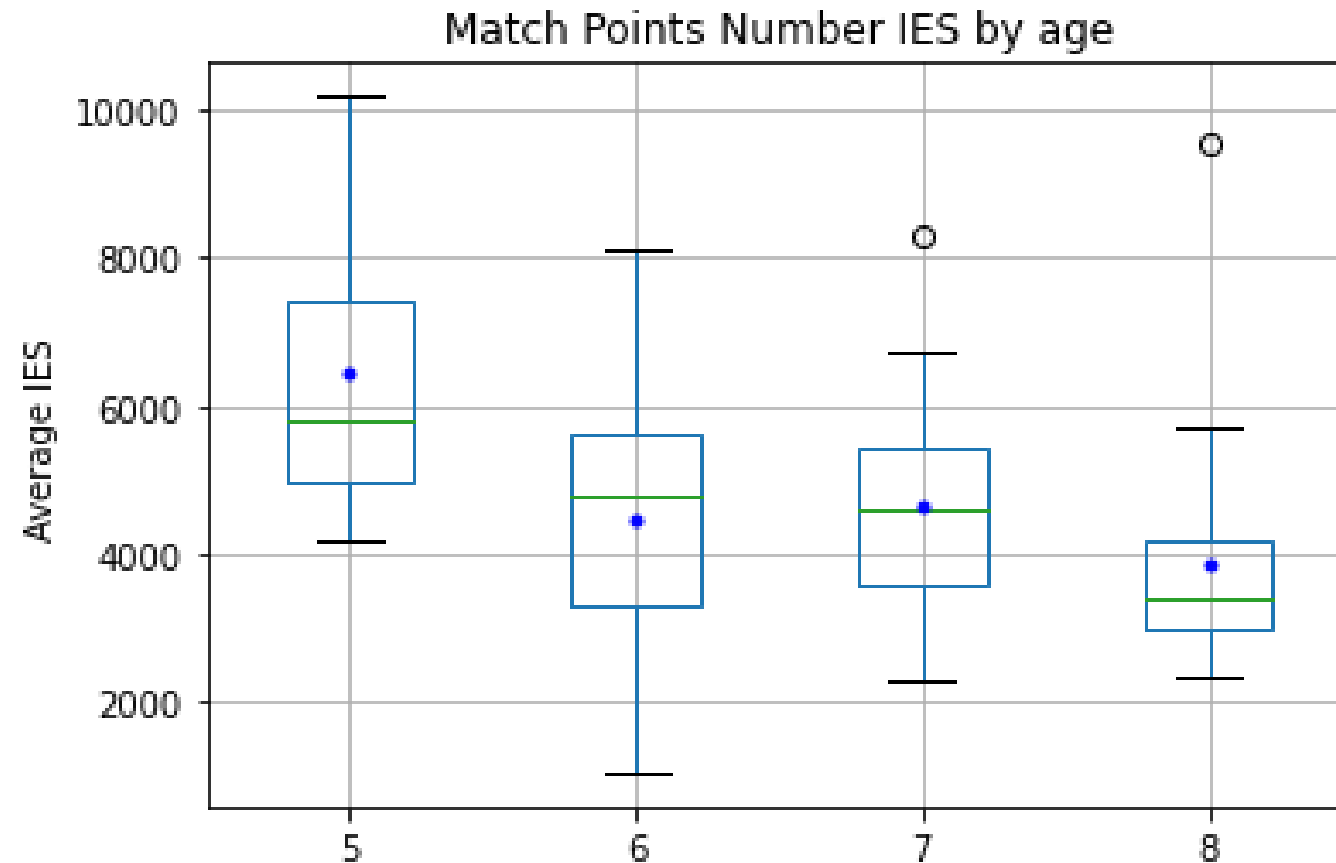
# Match Points Number

LISAS when accurate by age



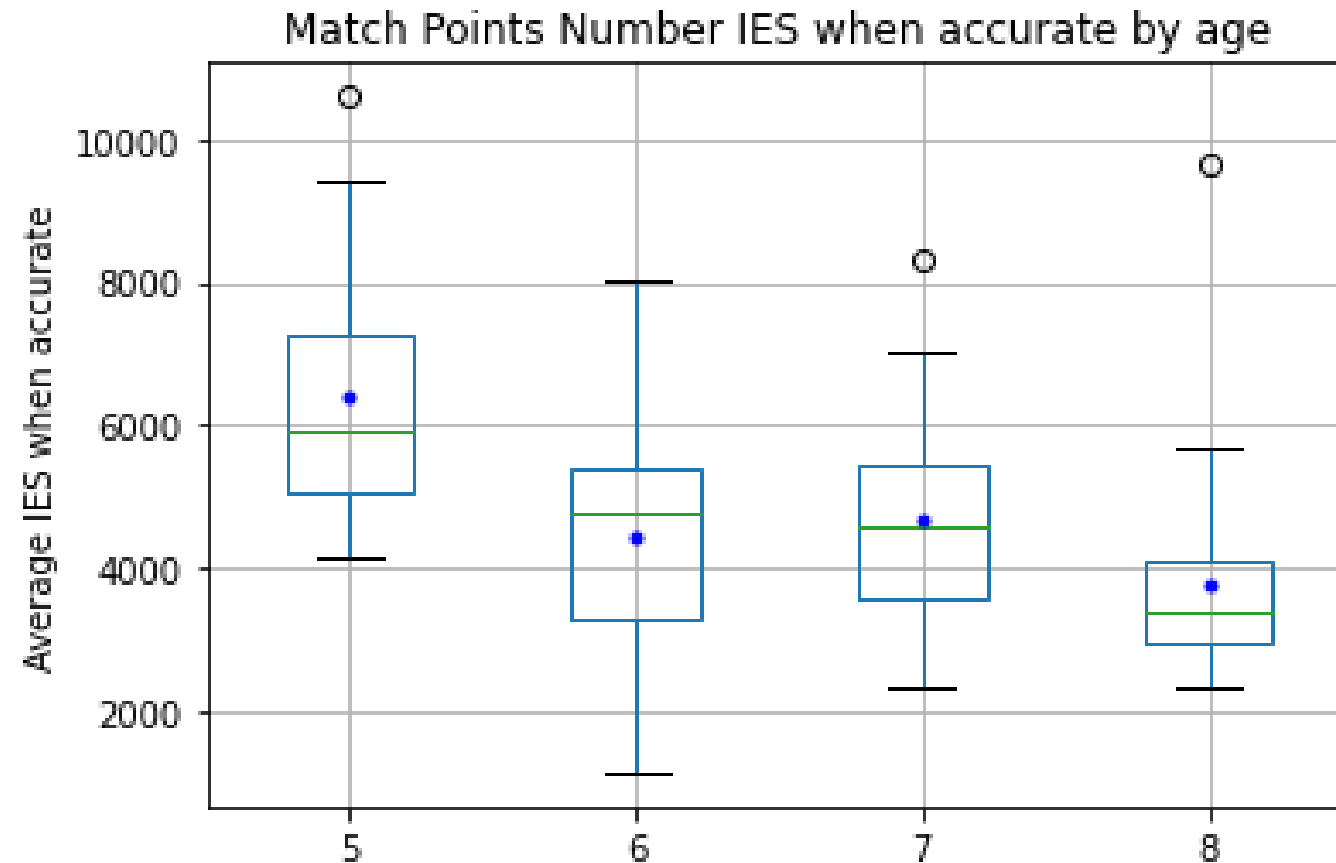
# Match Points Number

IES by age



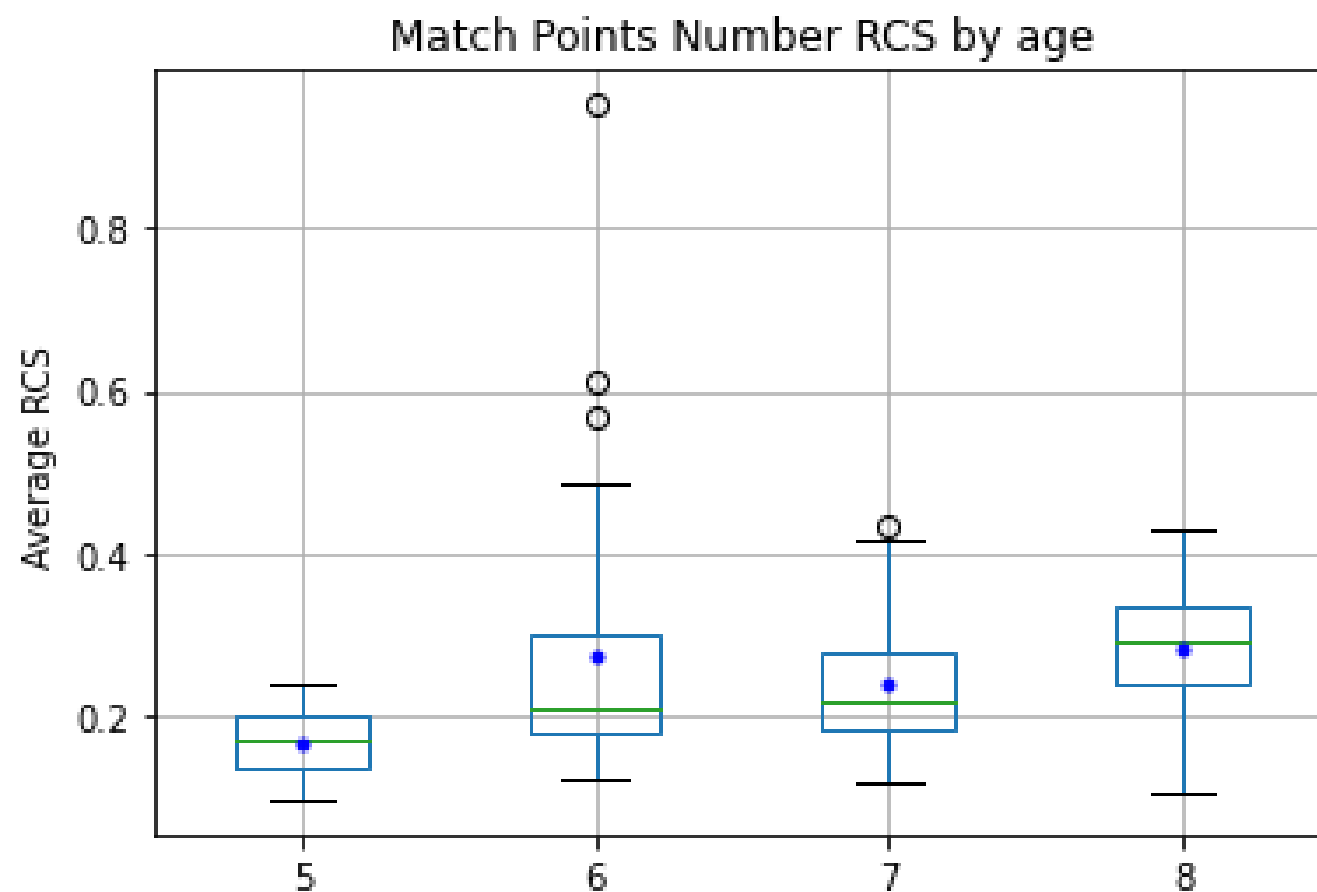
# Match Points Number

IES when accurate by age



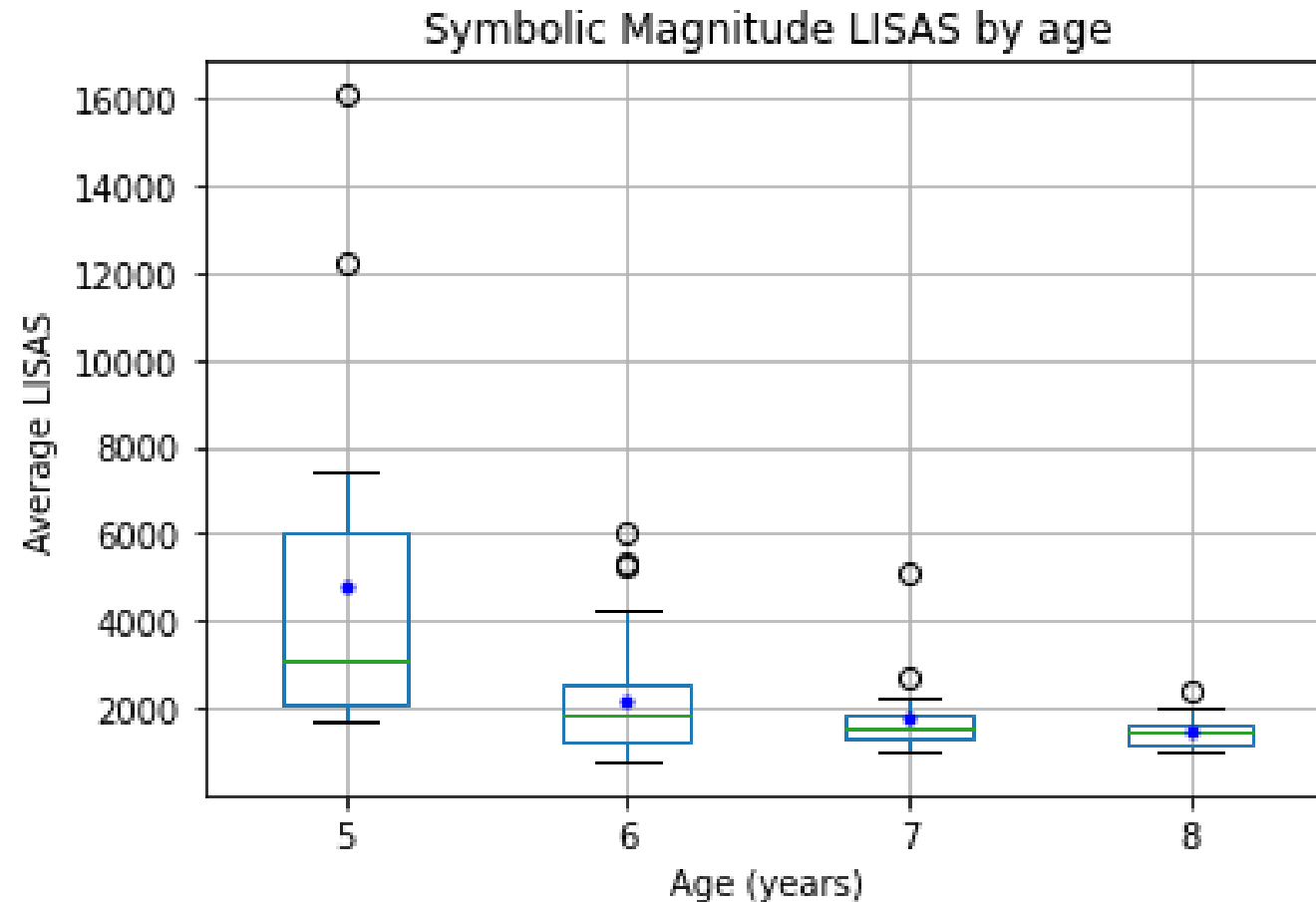
# Match Points Number

RCS by age



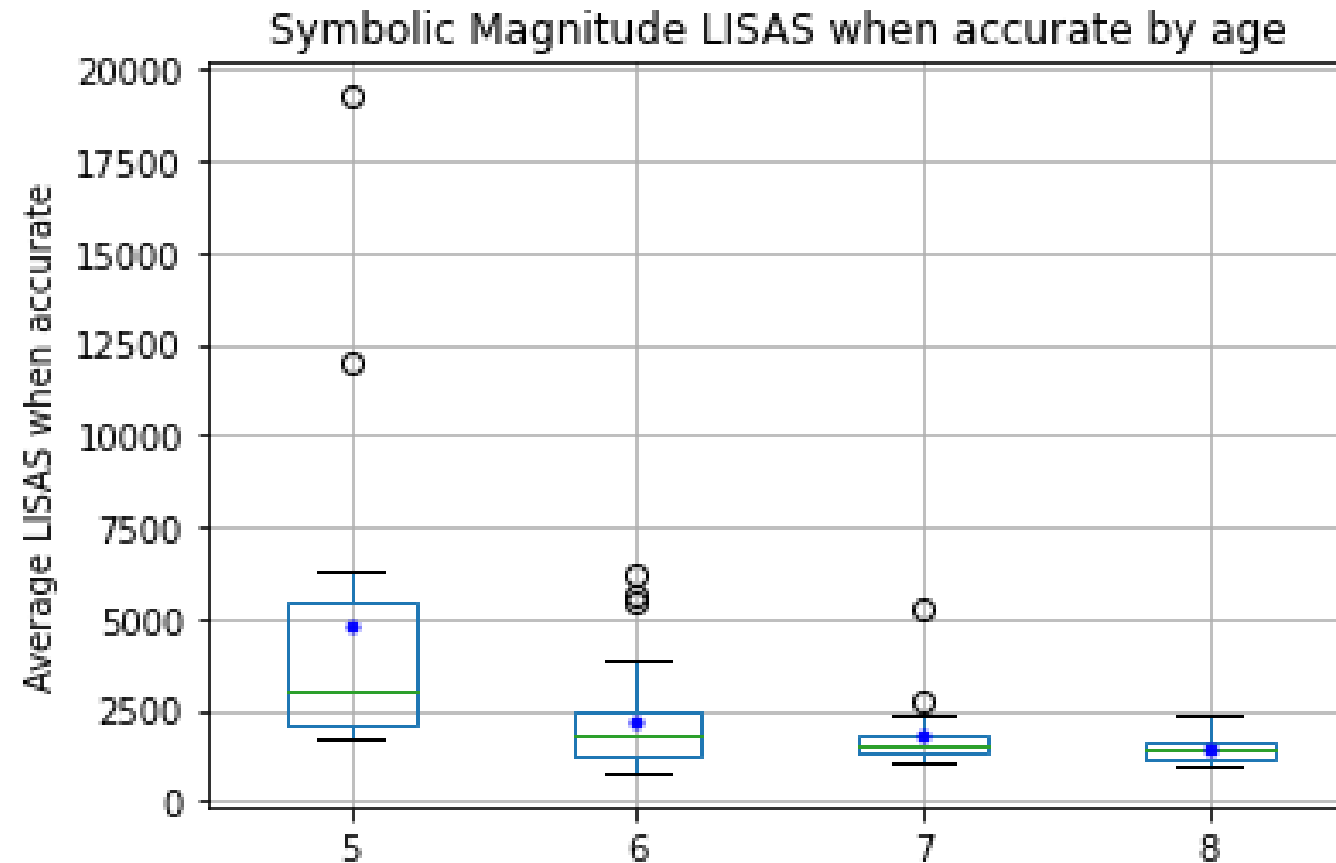
# Symbolic Magnitude

LISAS by age



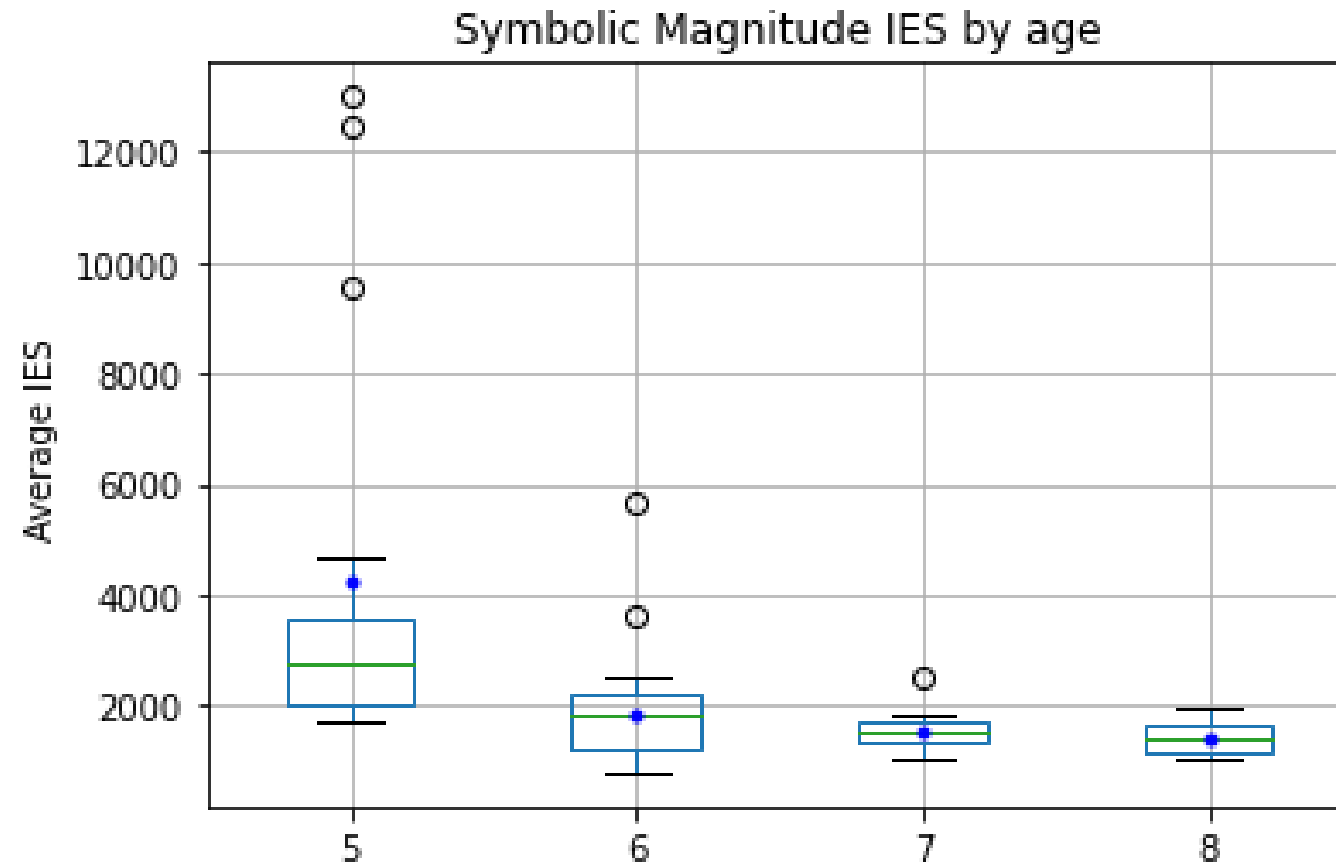
# Symbolic Magnitude

LISAS when accurate by age



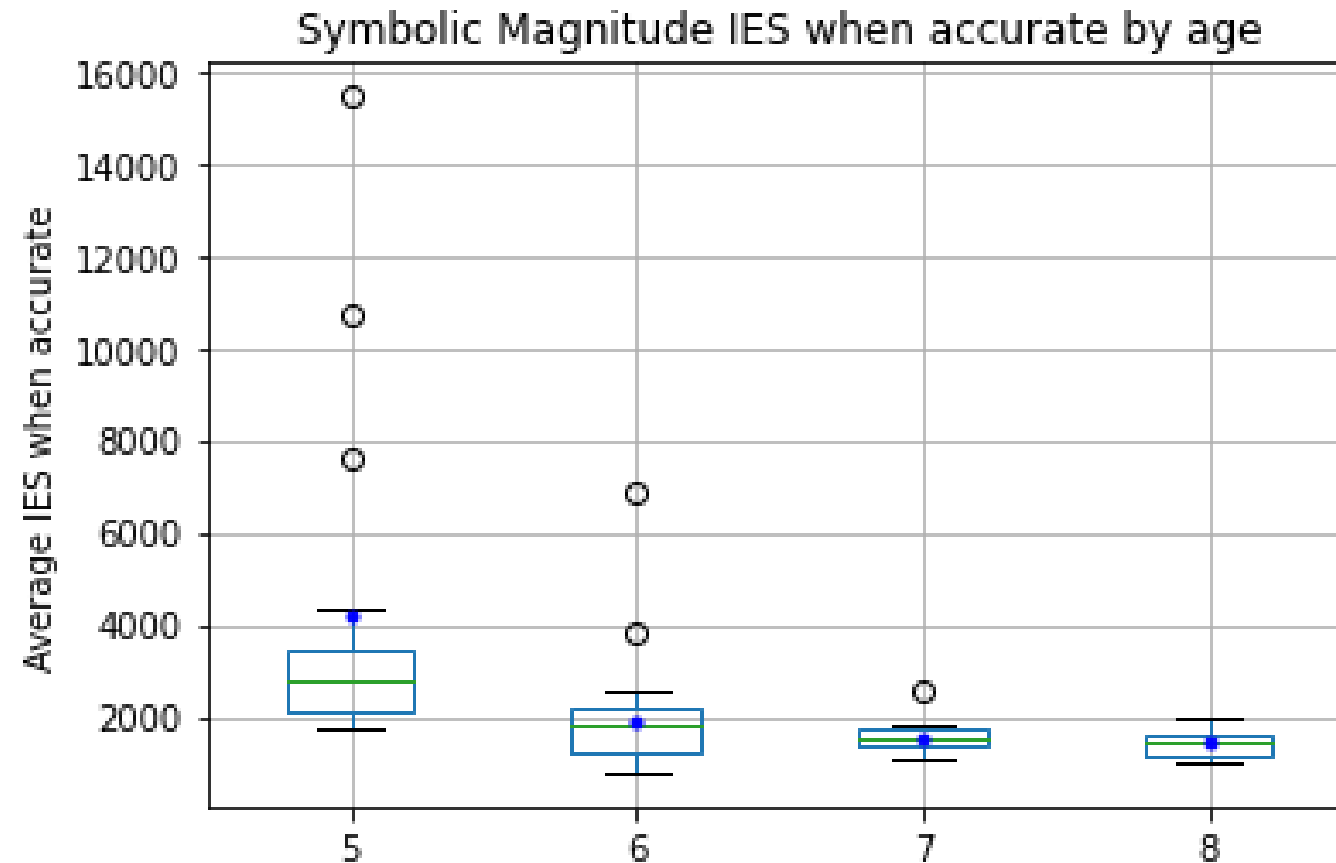
# Symbolic Magnitude

IES by age



# Symbolic Magnitude

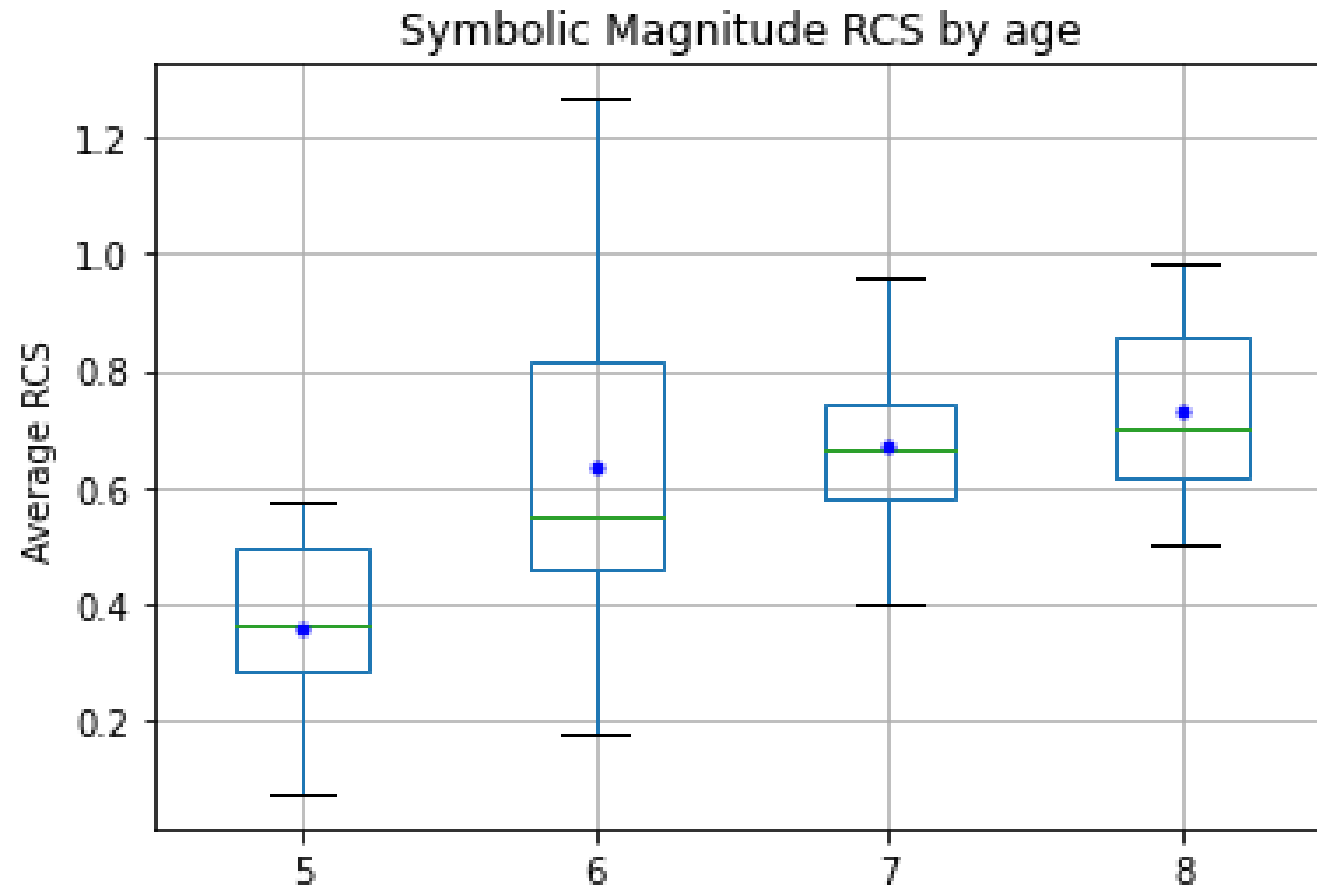
IES when accurate by age





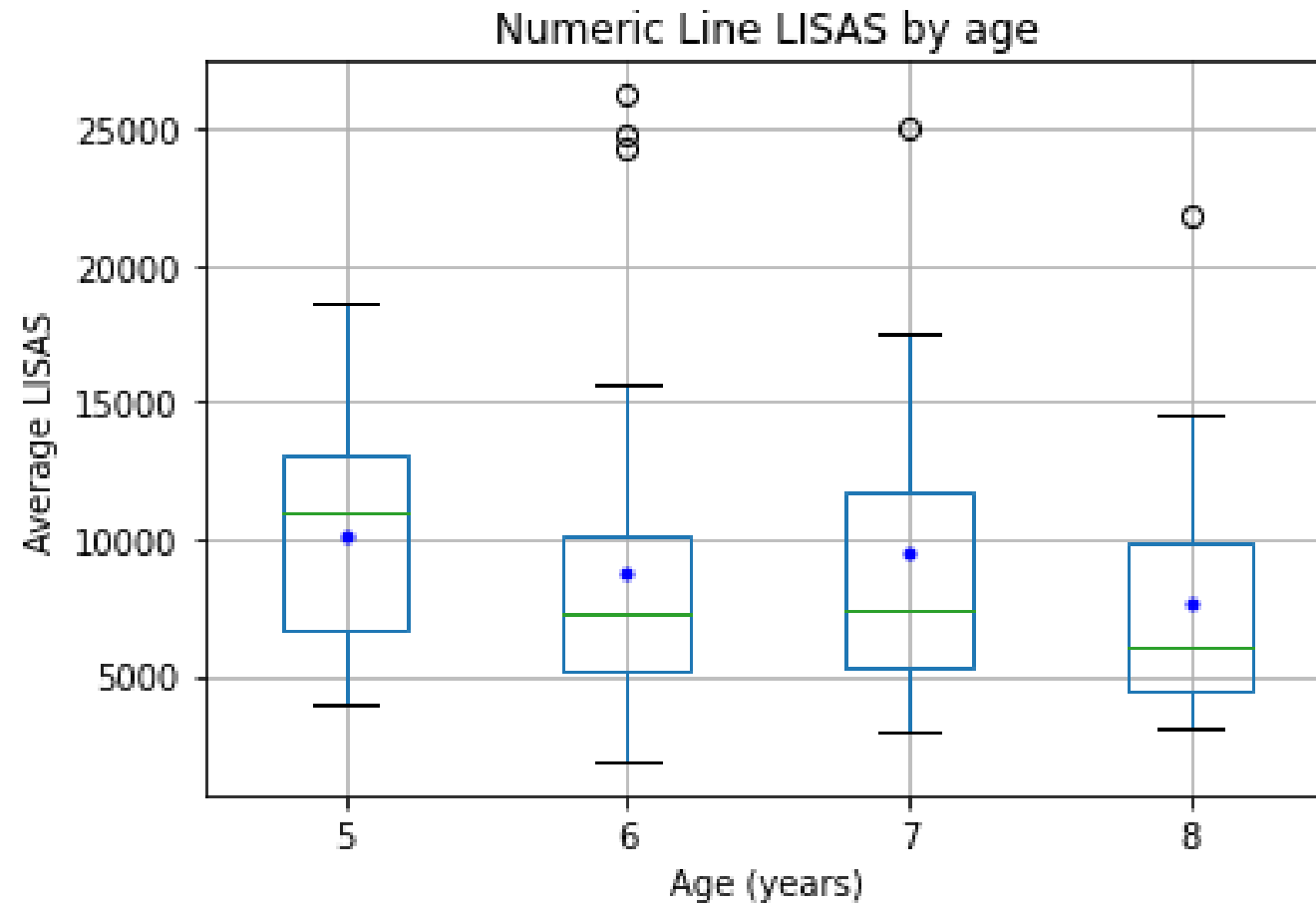
# Symbolic Magnitude

RCS by age



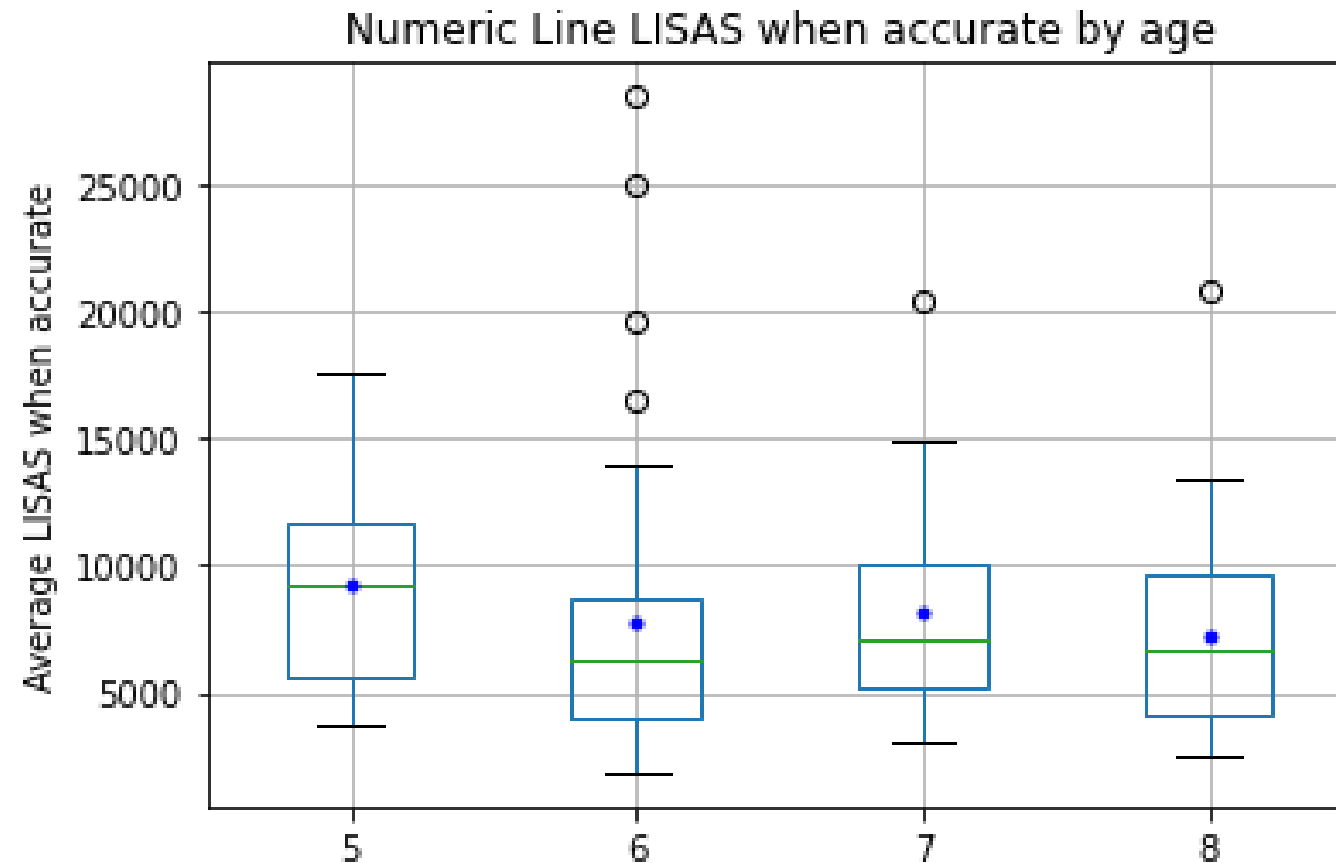
# Numeric Line

LISAS by age



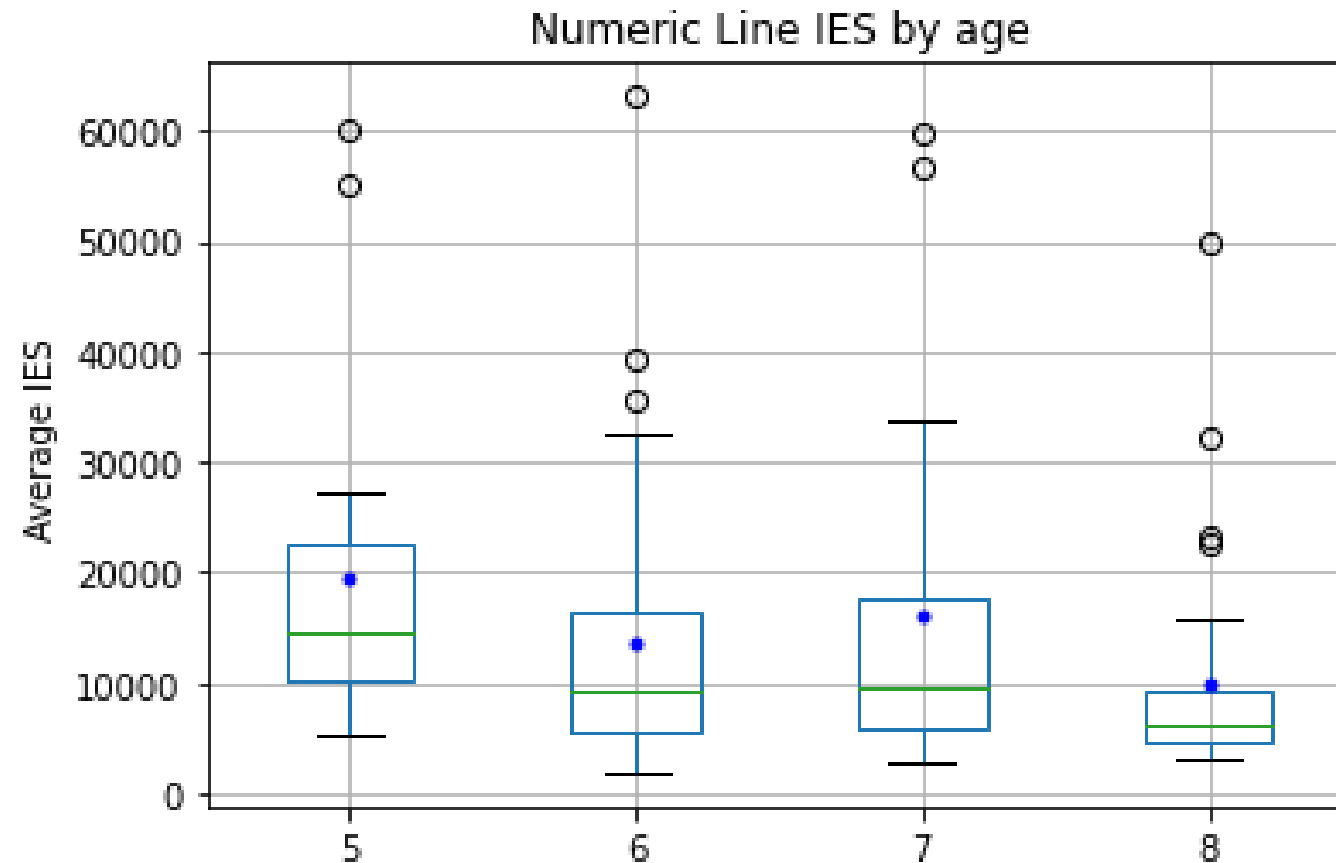
# Numeric Line

LISAS when accurate by age



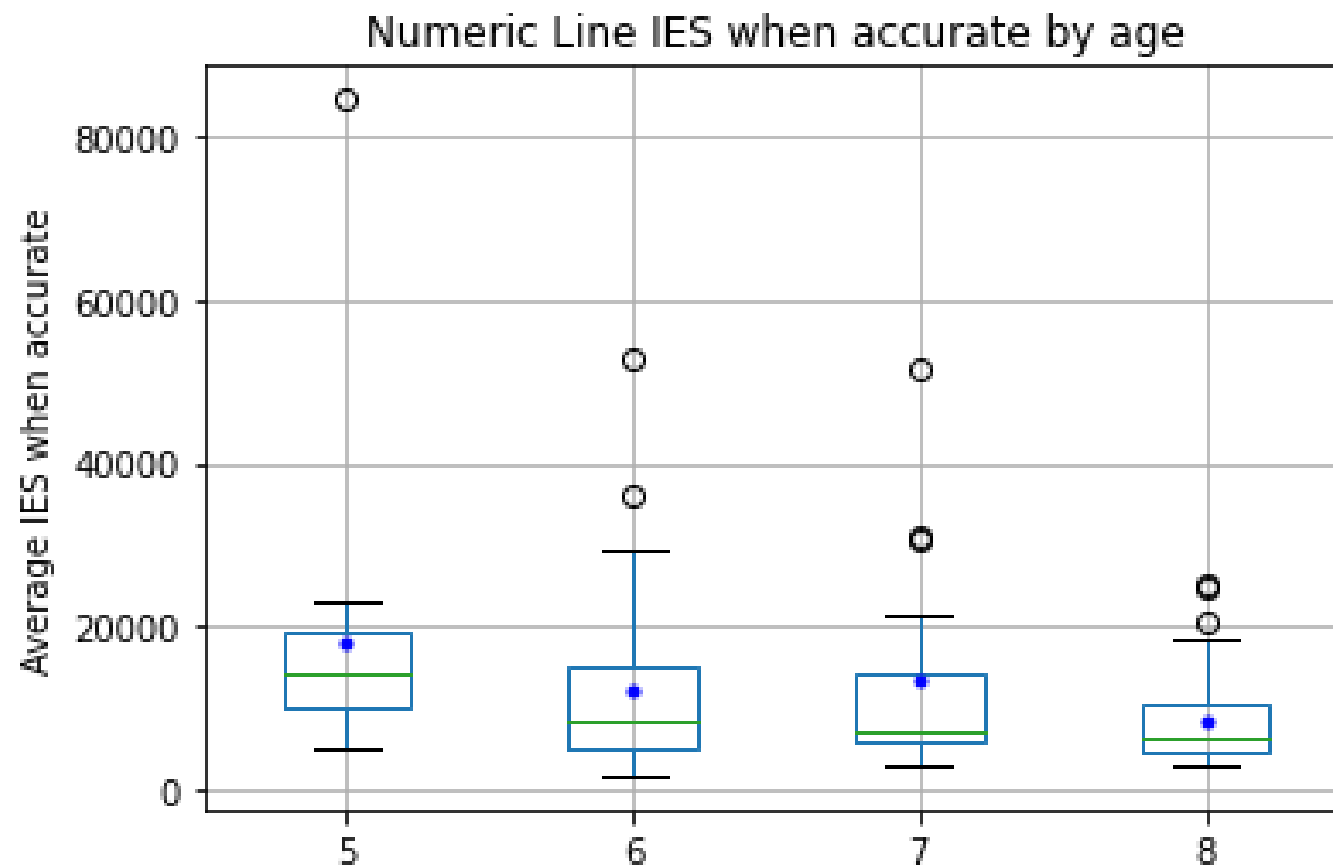
# Numeric Line

IES by age



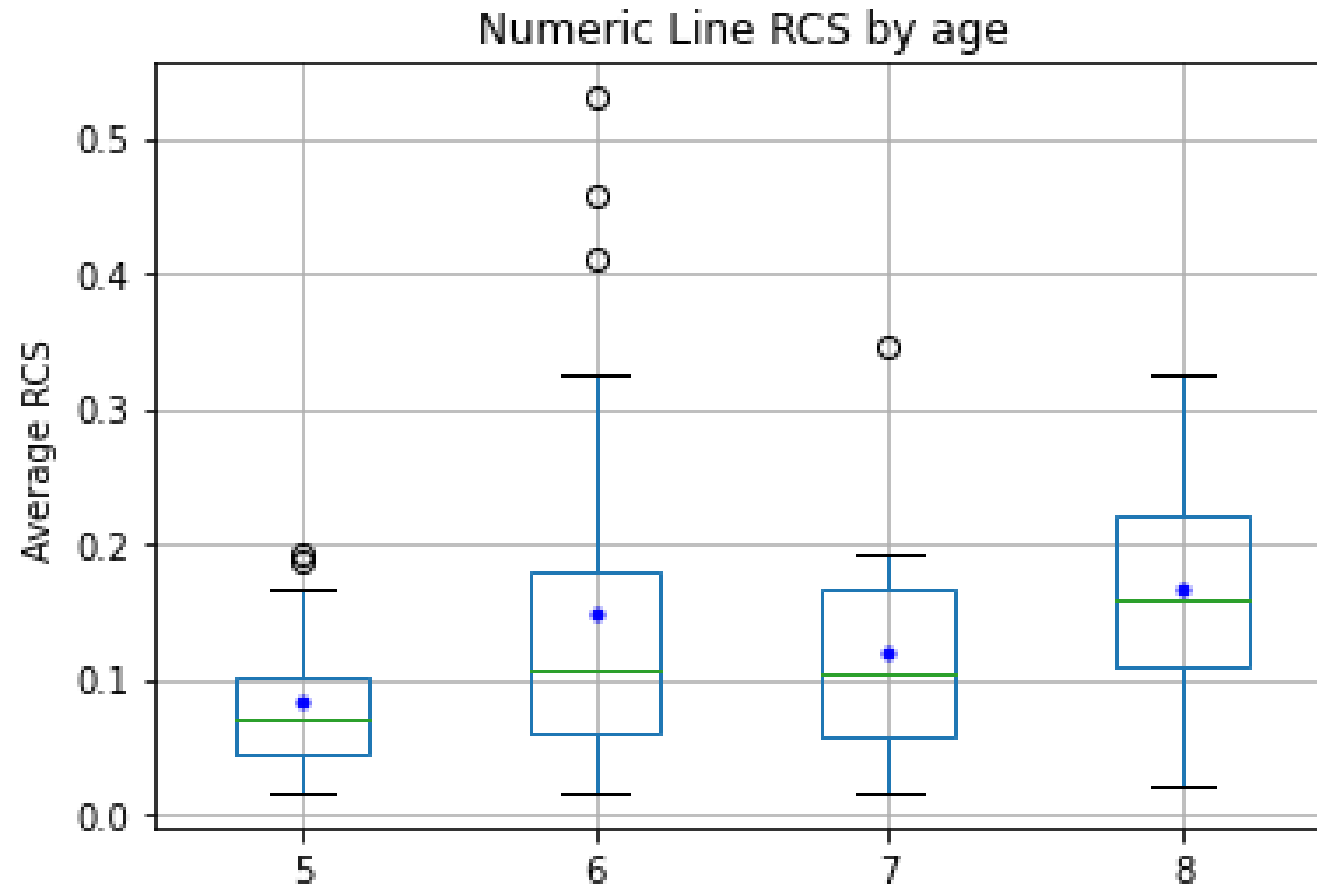
# Numeric Line

IES when accurate by age



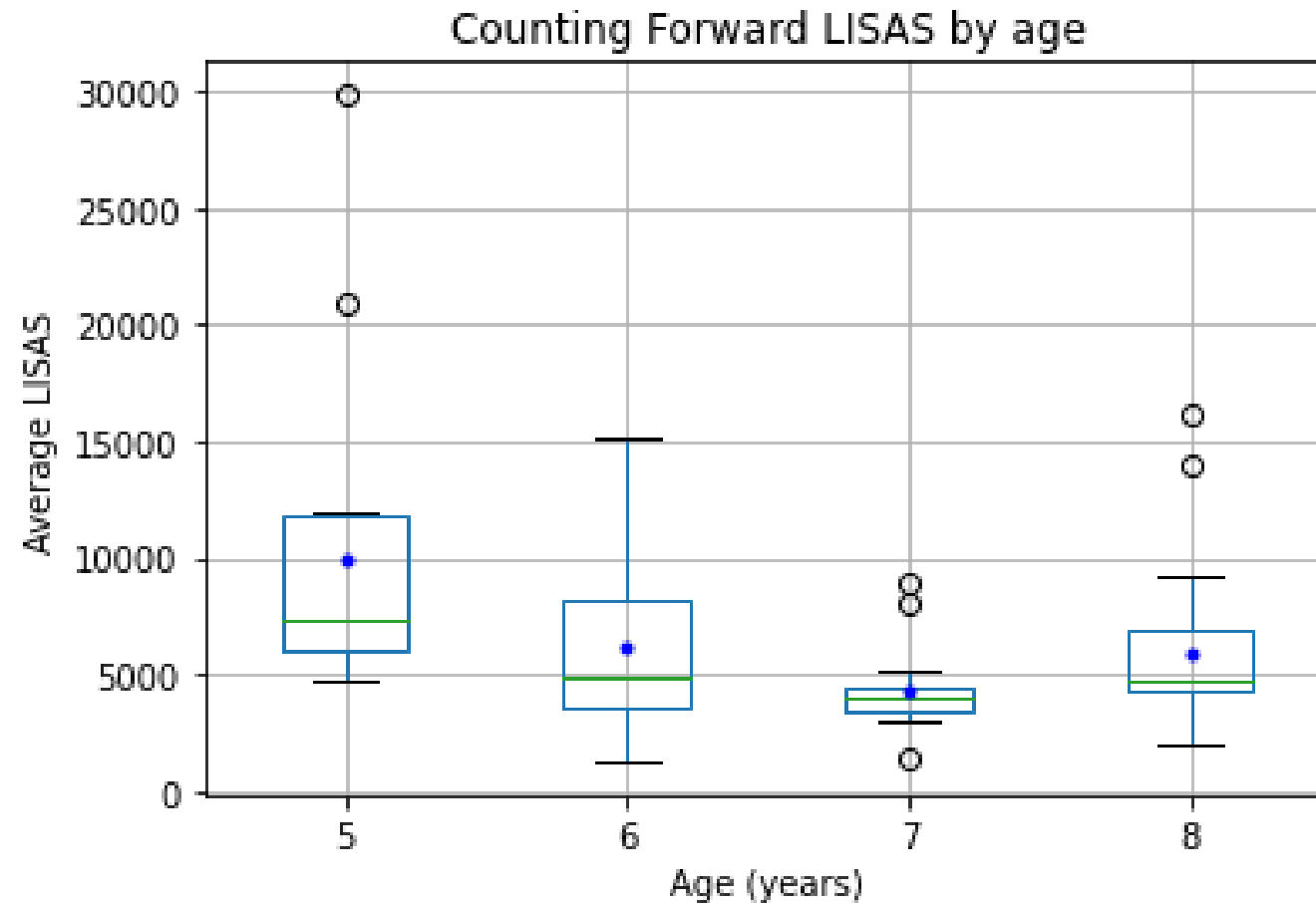
# Numeric Line

RCS by age



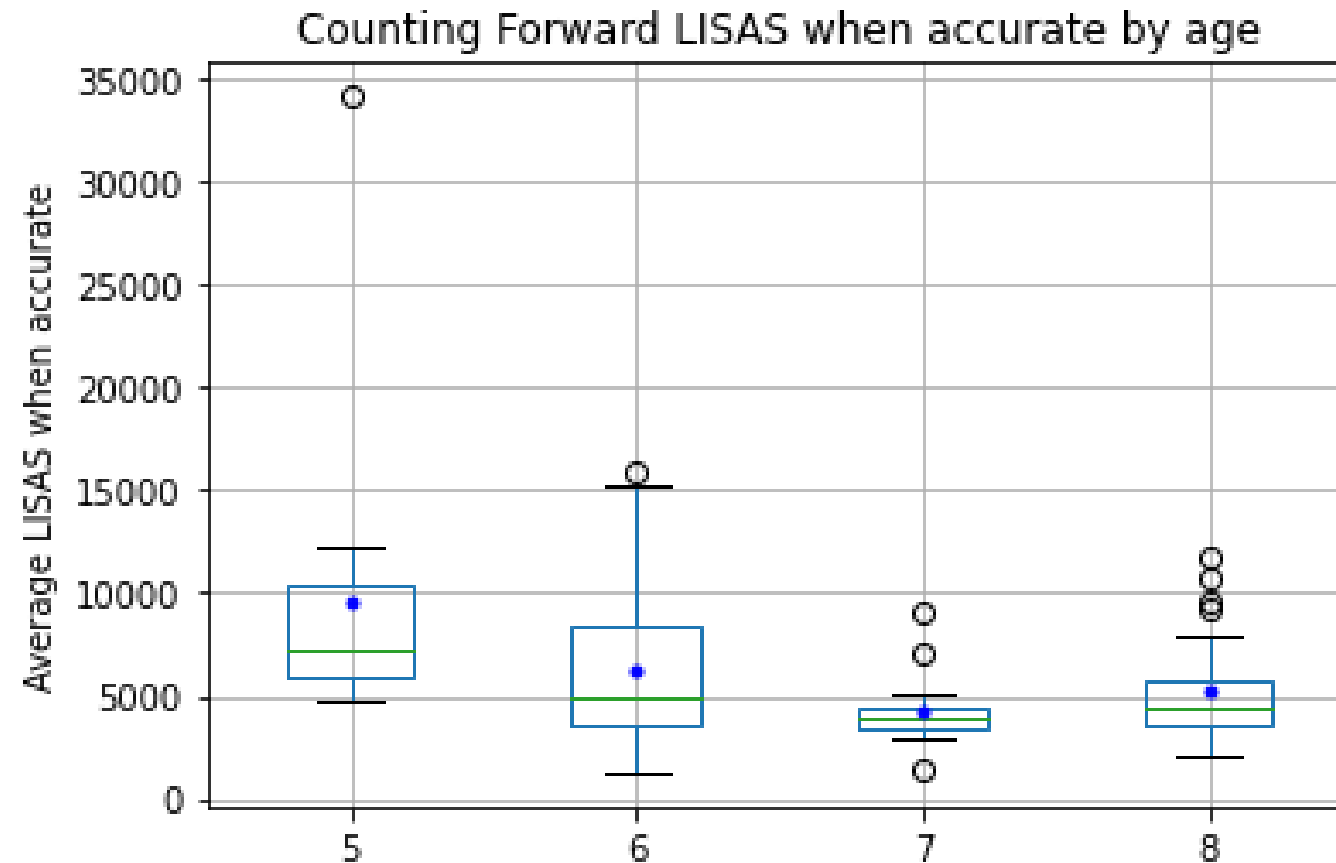
# Counting Forward

LISAS by age



# Counting Forward

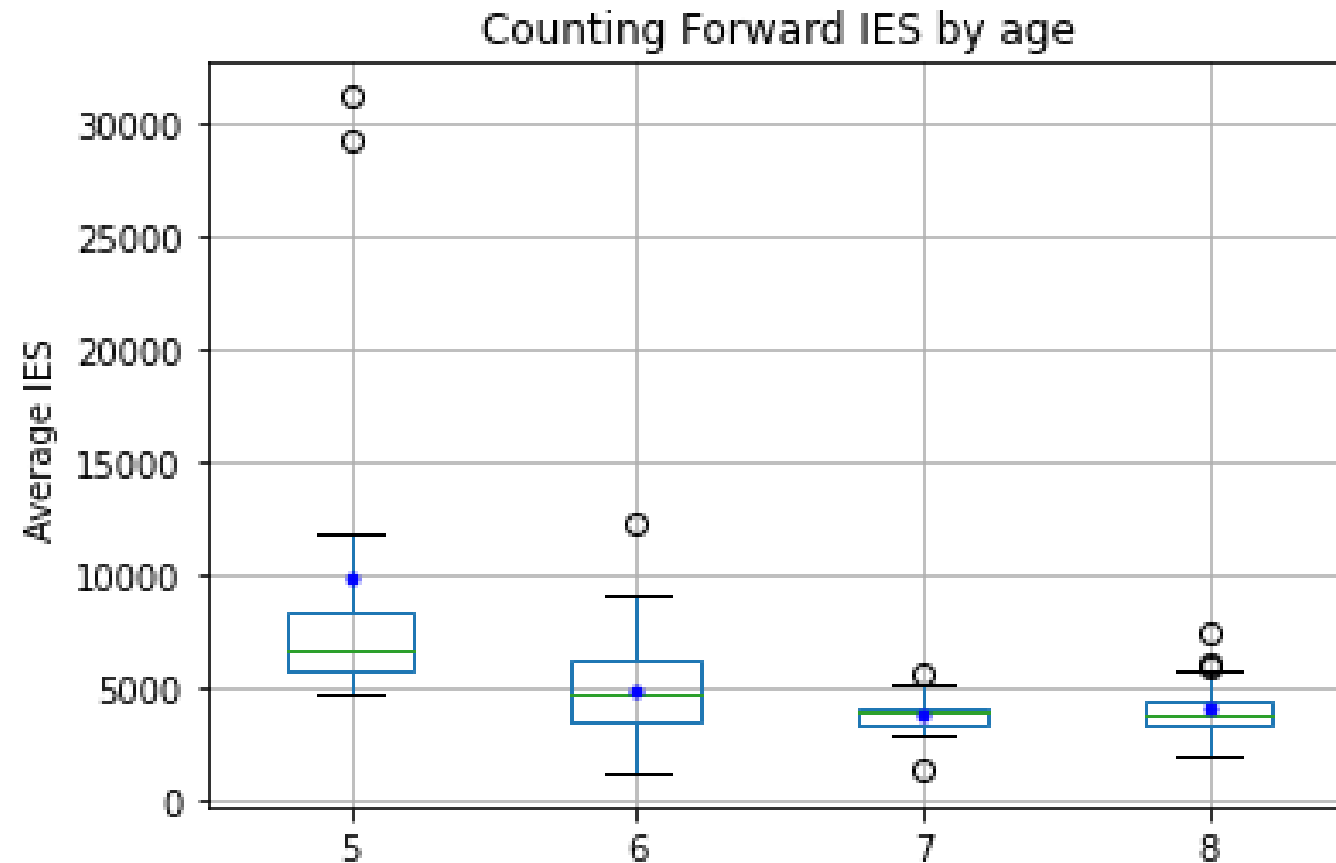
LISAS when accurate by age





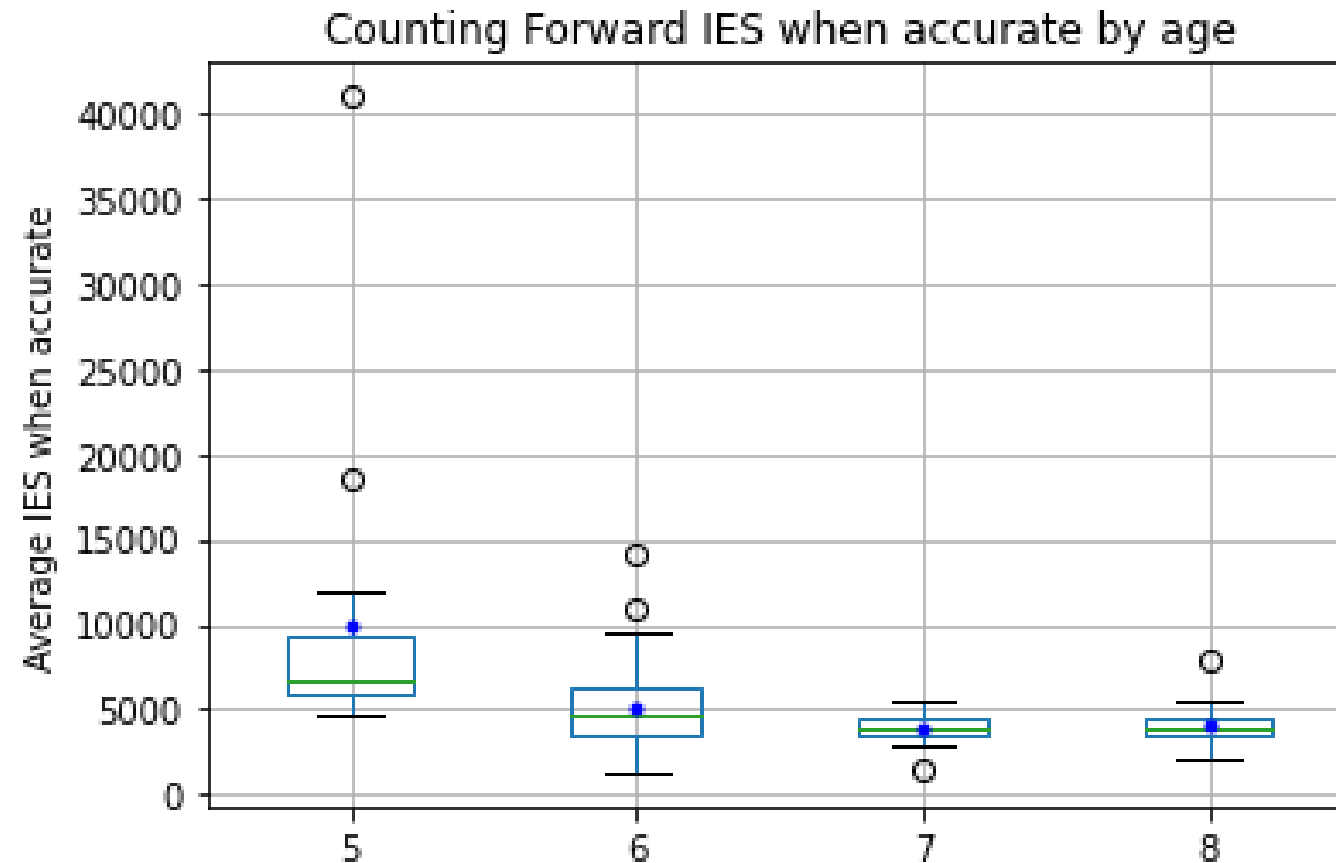
# Counting Forward

IES by age



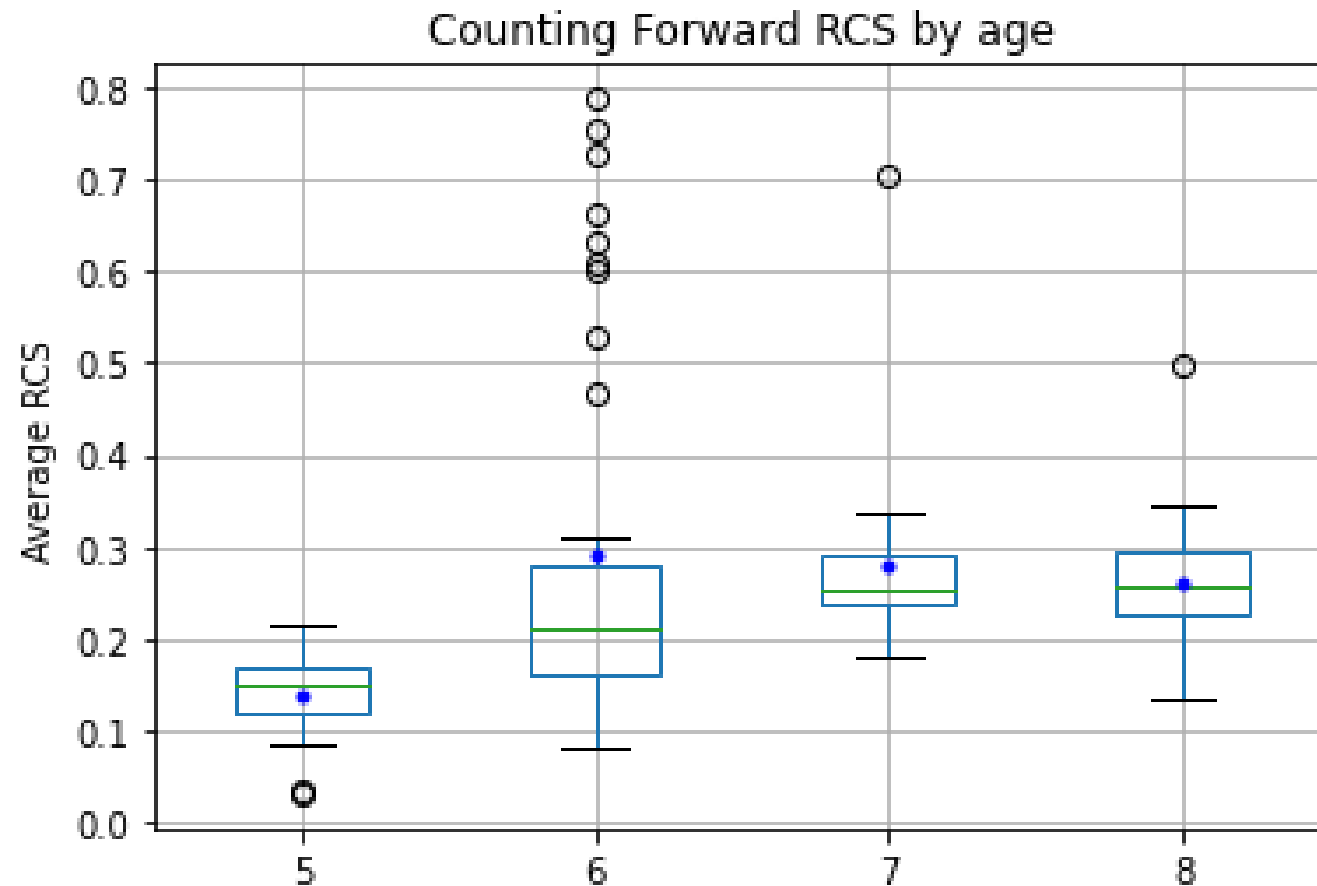
# Counting Forward

IES when accurate by age



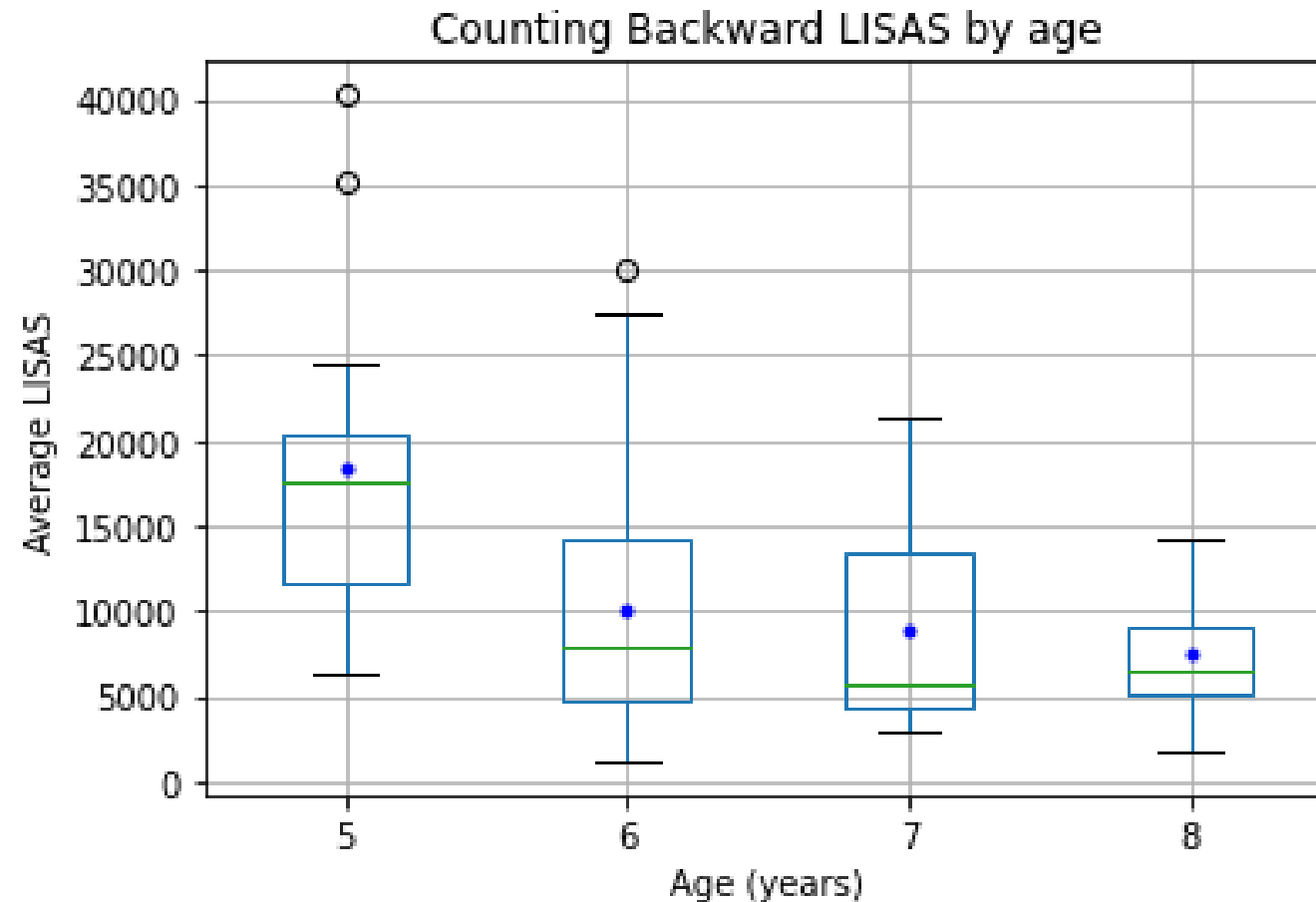
# Counting Forward

RCS by age



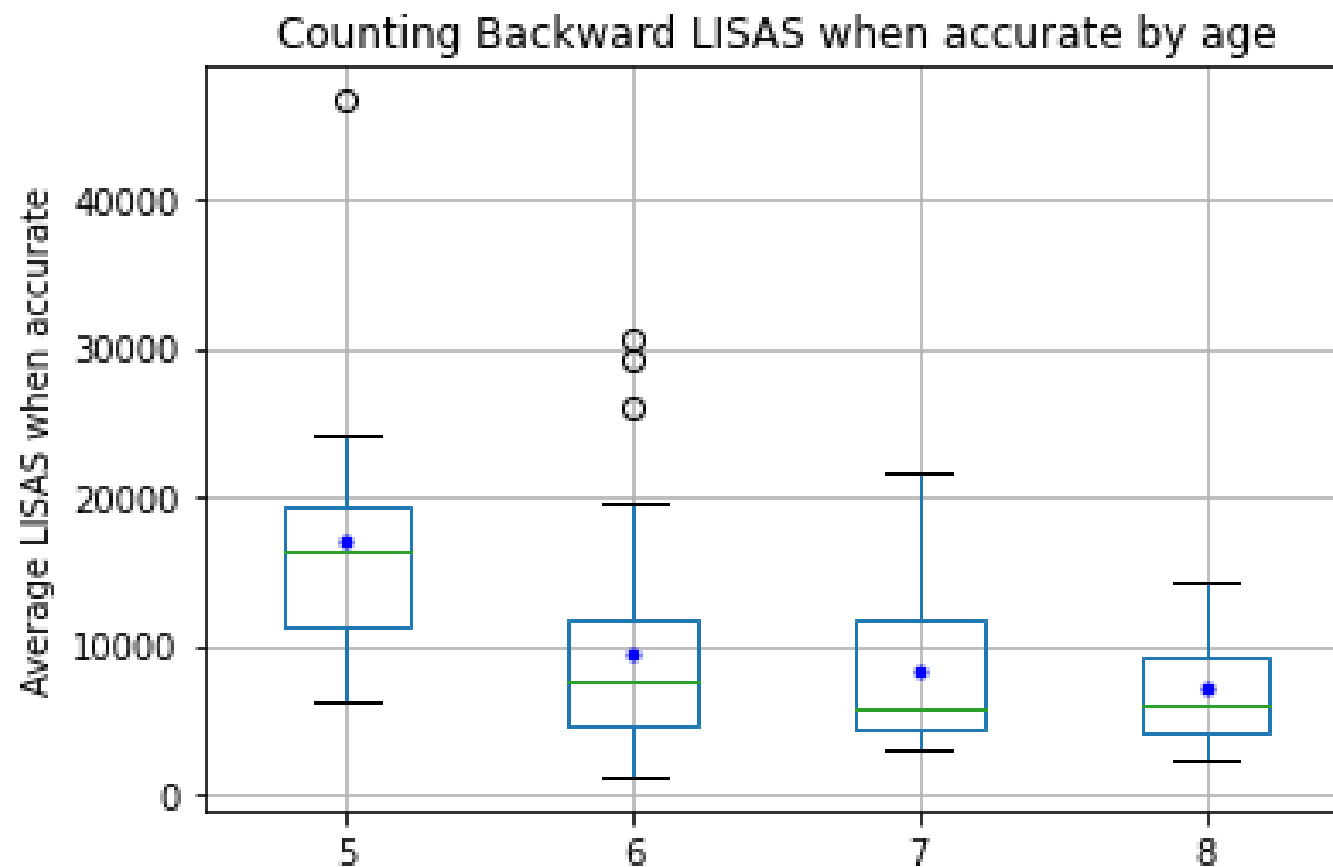
# Counting Backward

LISAS by age



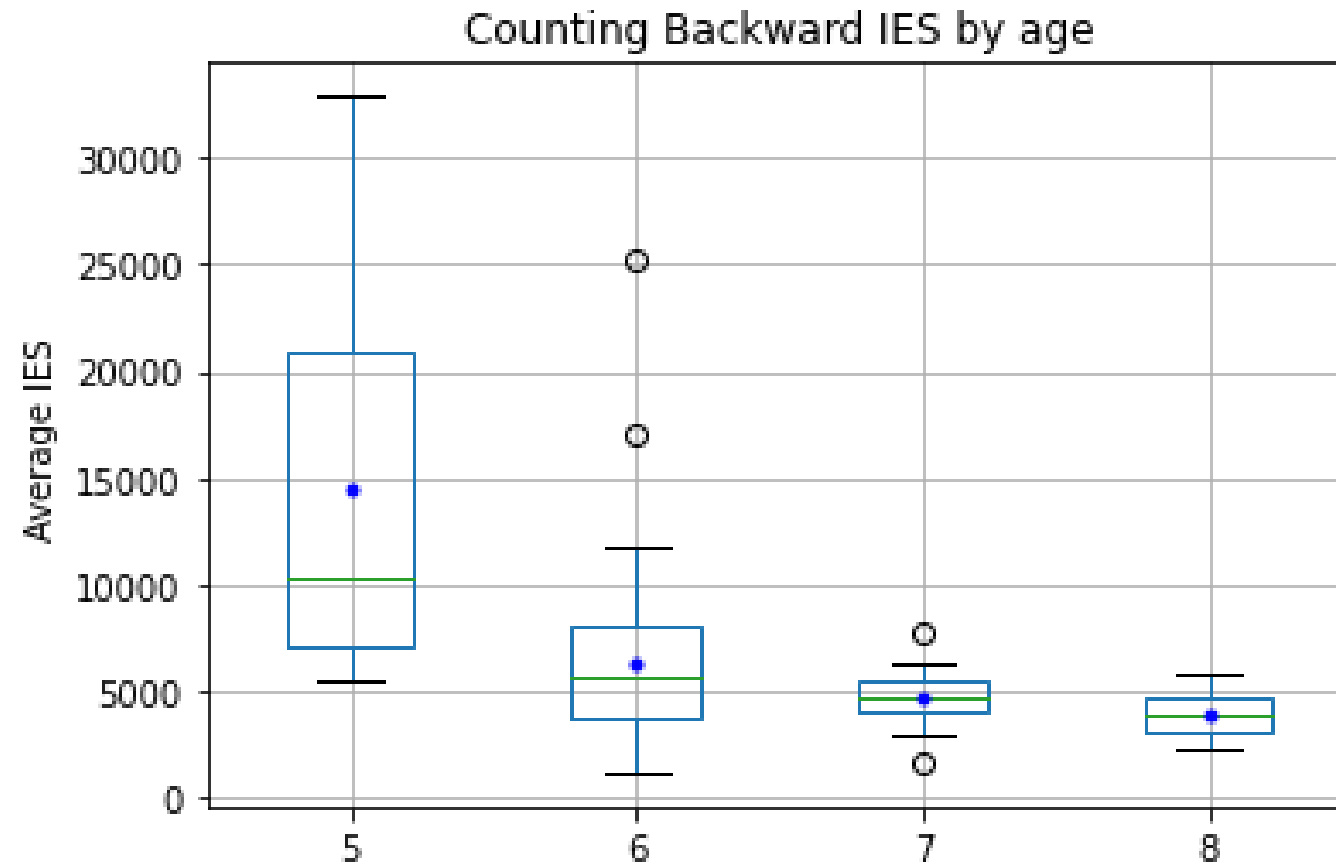
# Counting Backward

LISAS when accurate by age



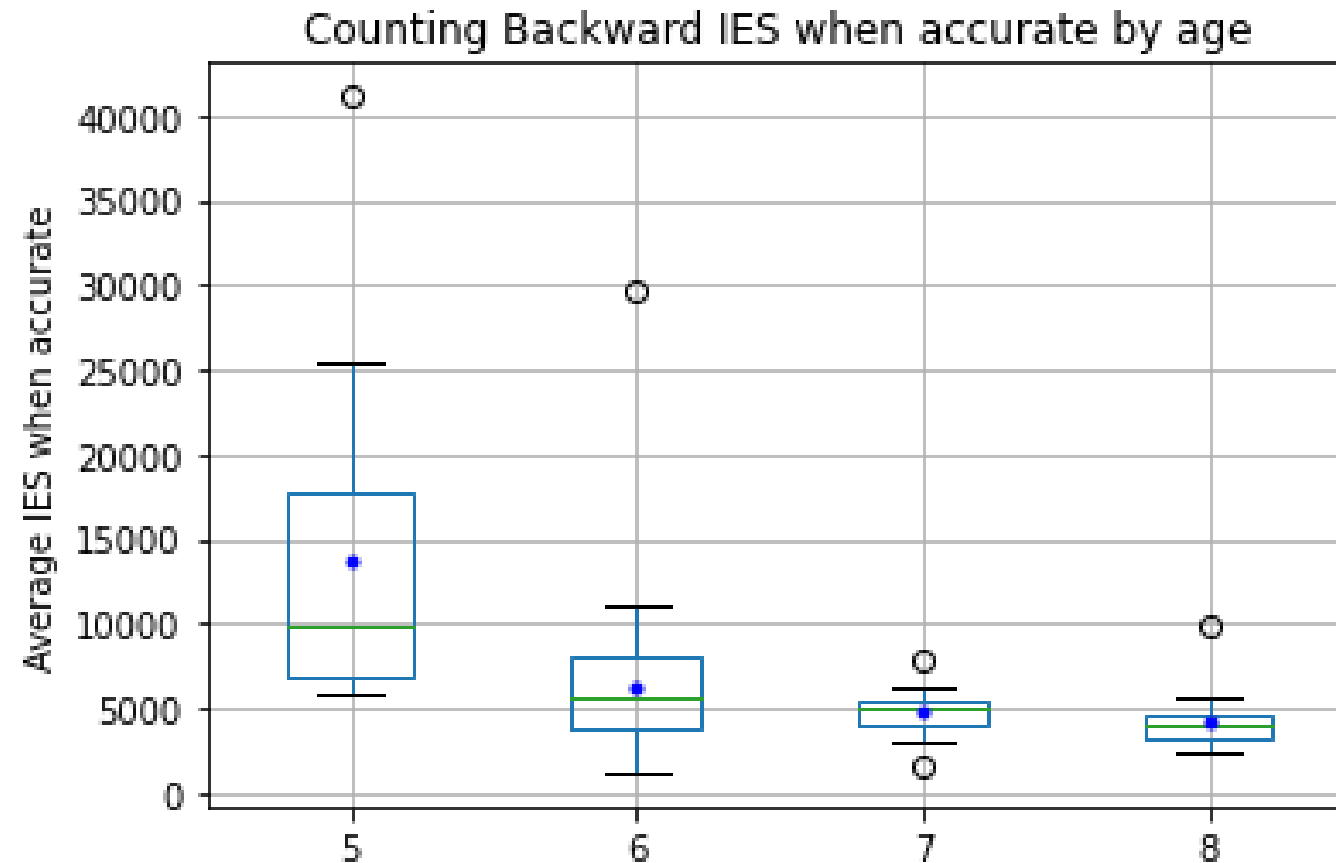
# Counting Backward

IES by age



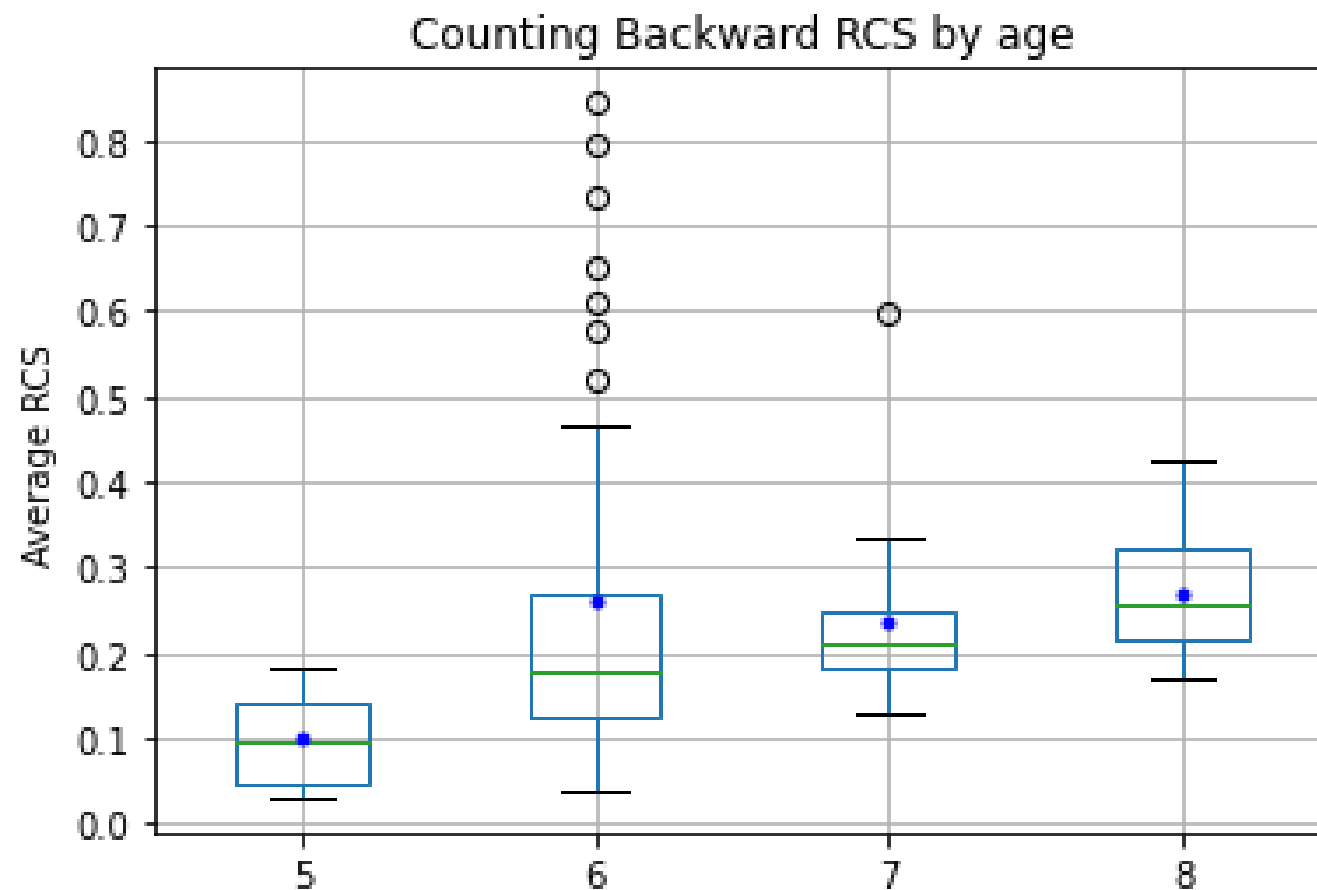
# Counting Backward

IES when accurate by age



# Counting Backward

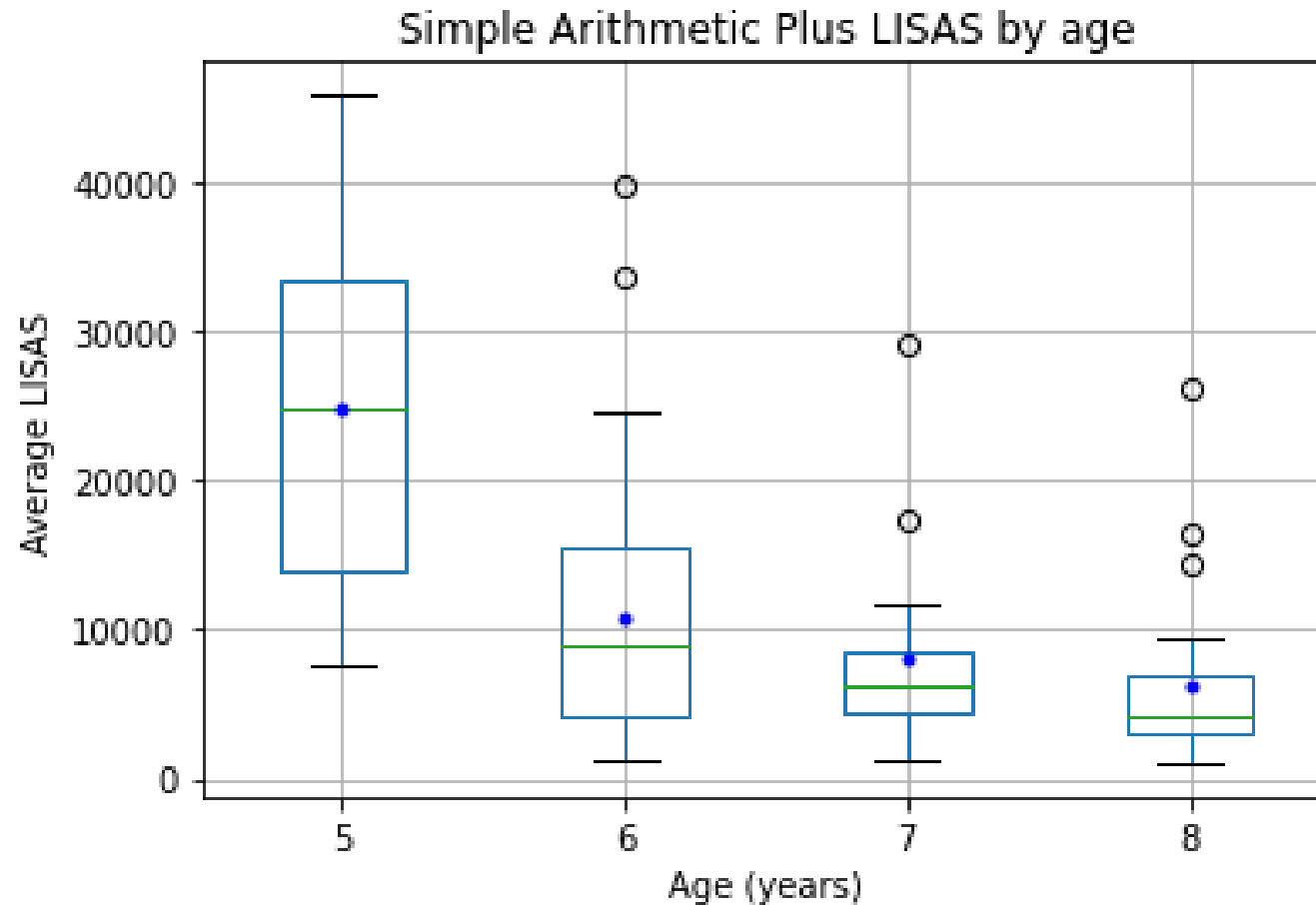
RCS by age





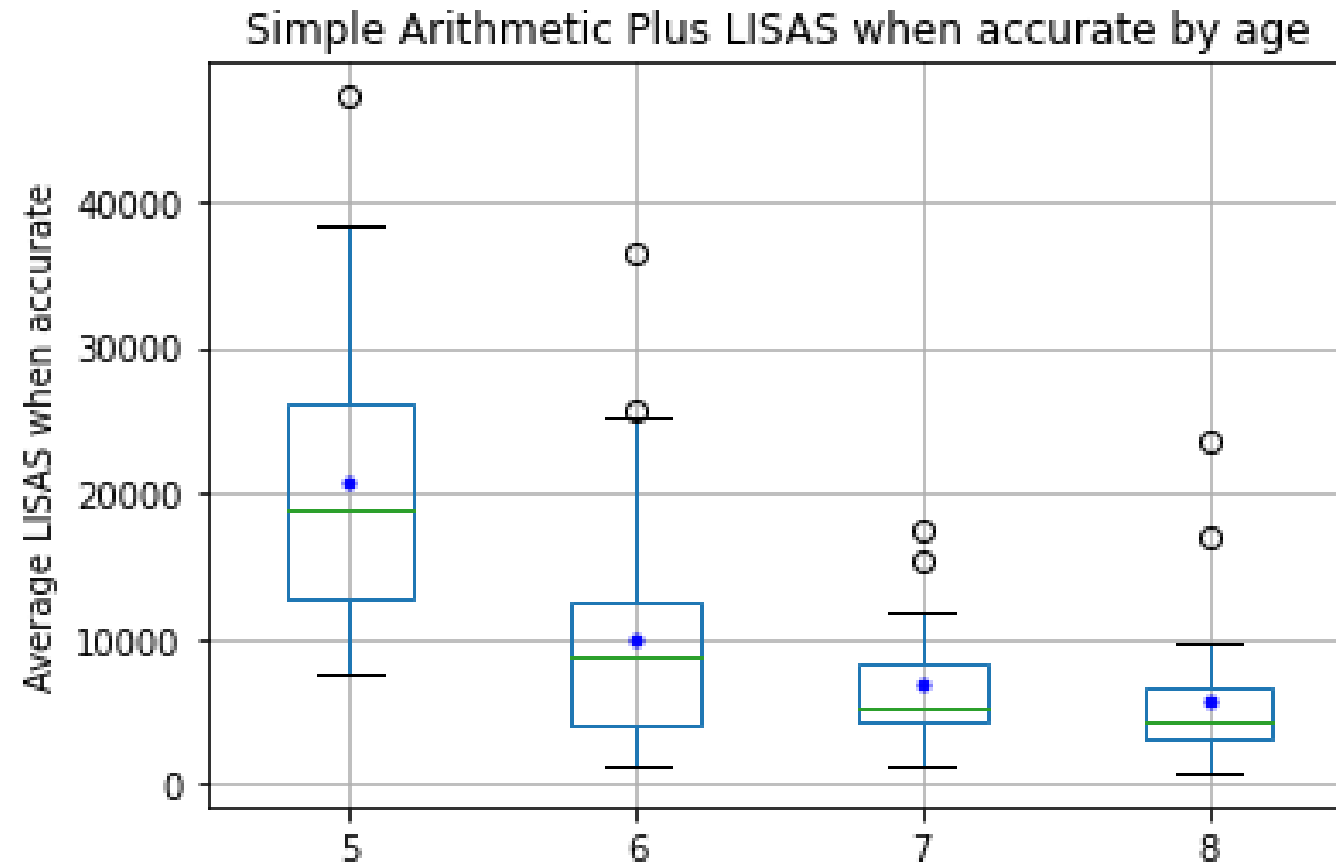
# Simple Arithmetic Plus

LISAS by age



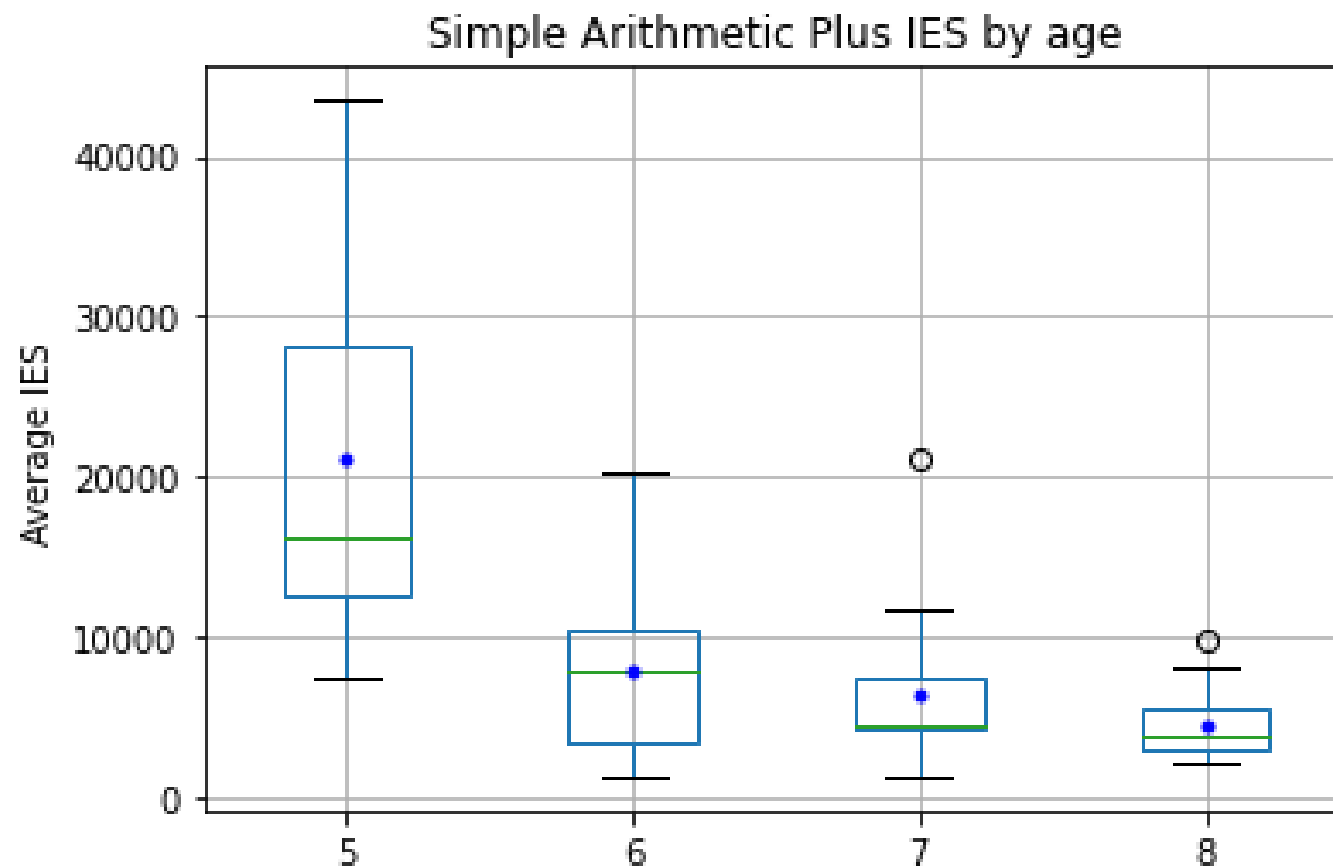
# Simple Arithmetic Plus

LISAS when accurate by age



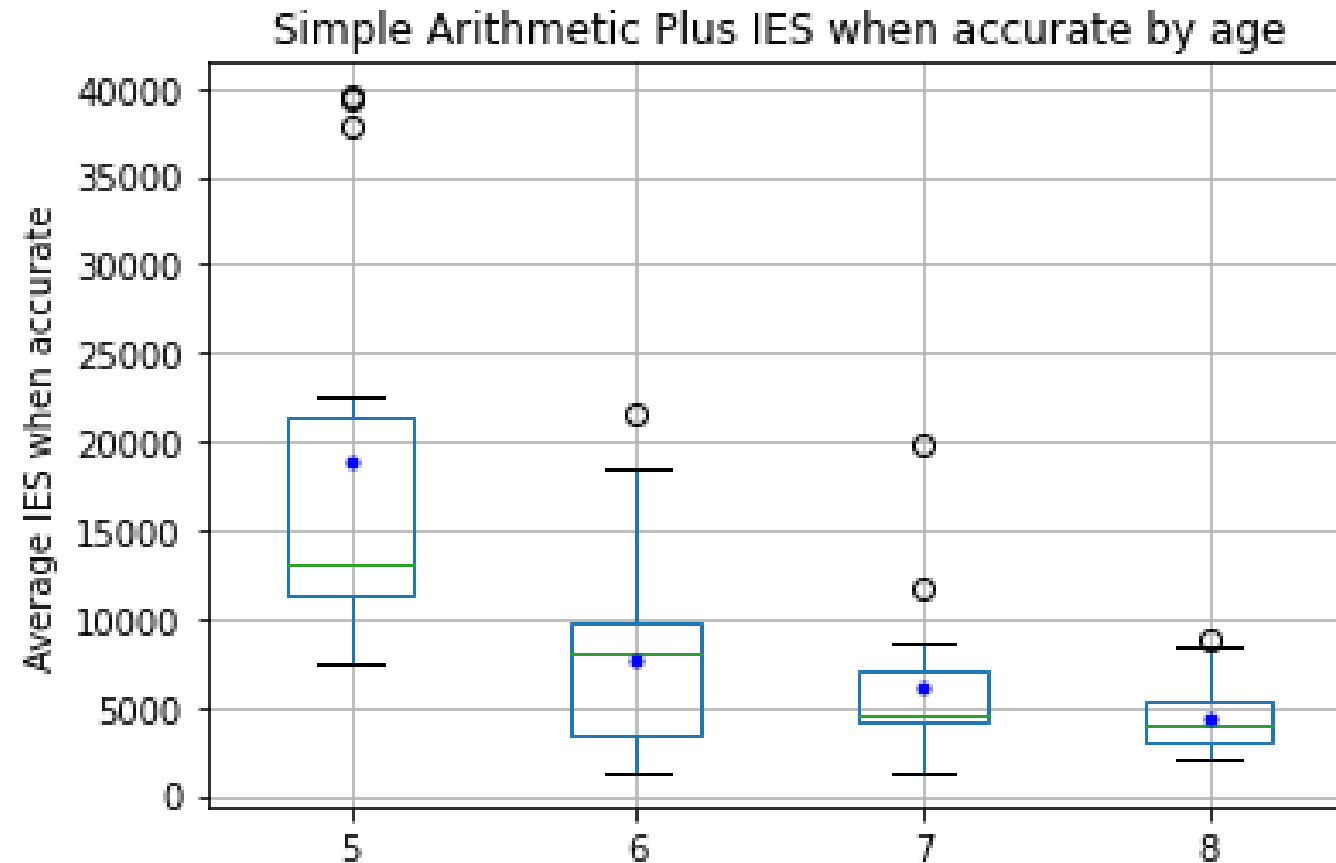
# Simple Arithmetic Plus

IES by age



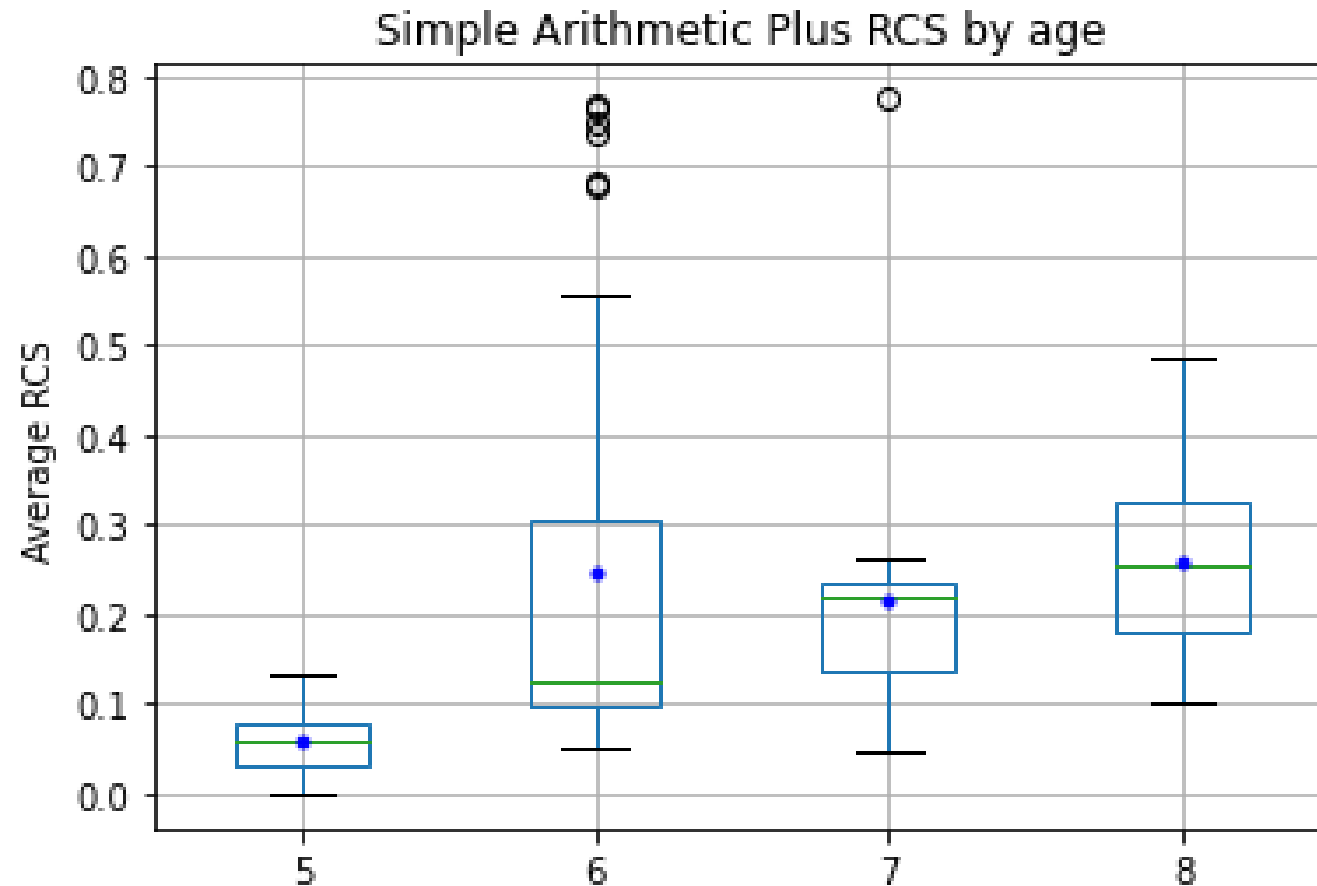
# Simple Arithmetic Plus

IES when accurate by age



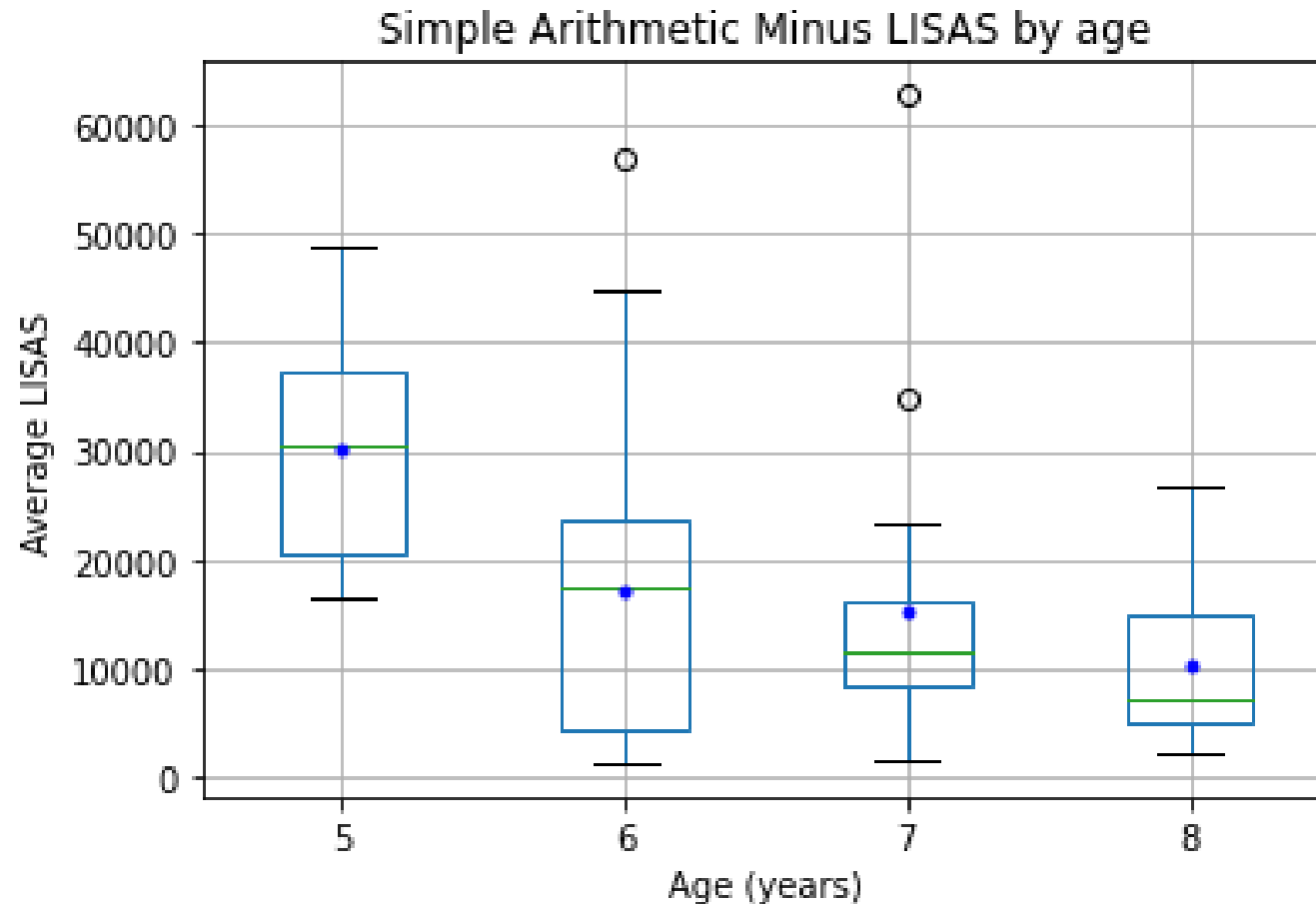
# Simple Arithmetic Plus

RCS by age



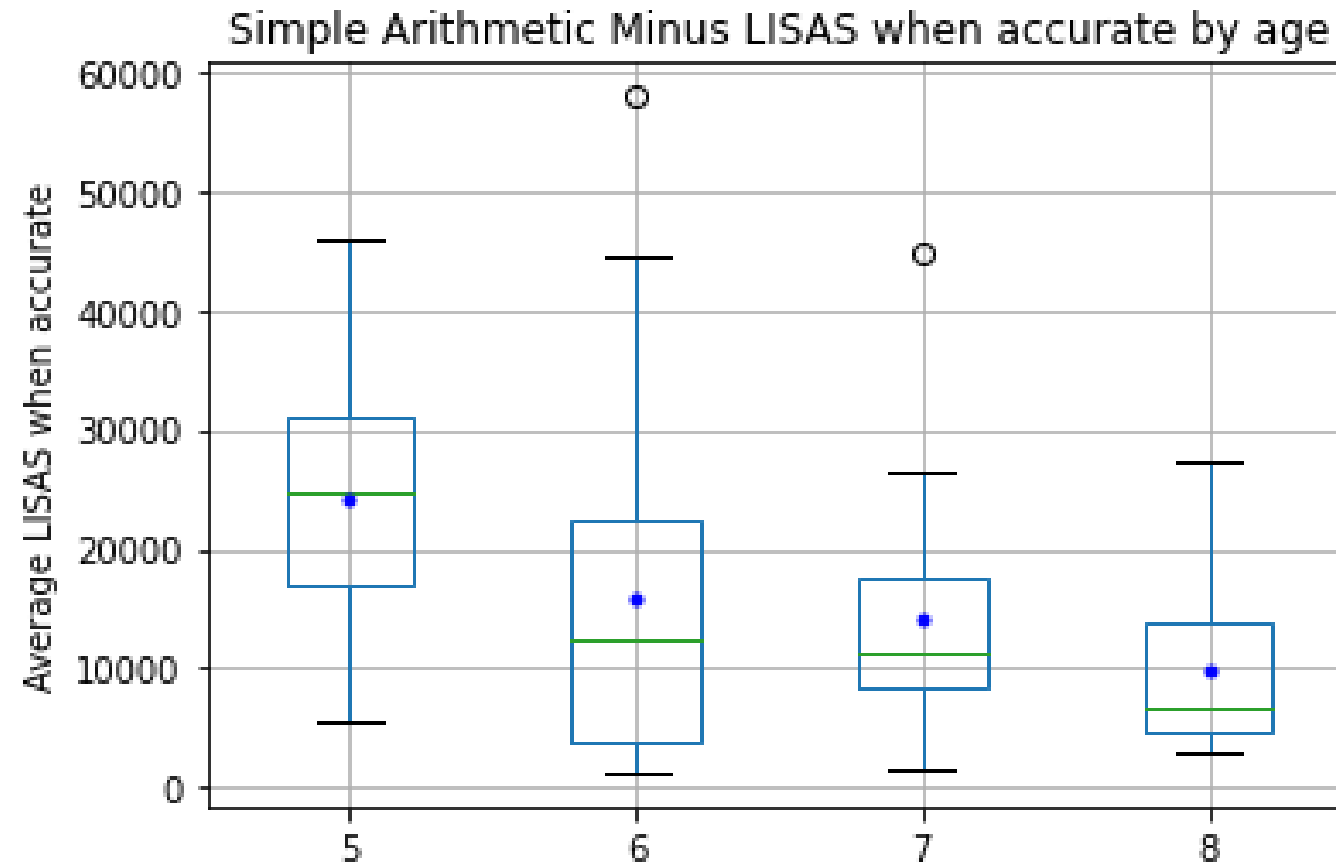
# Simple Arithmetic Minus

LISAS by age



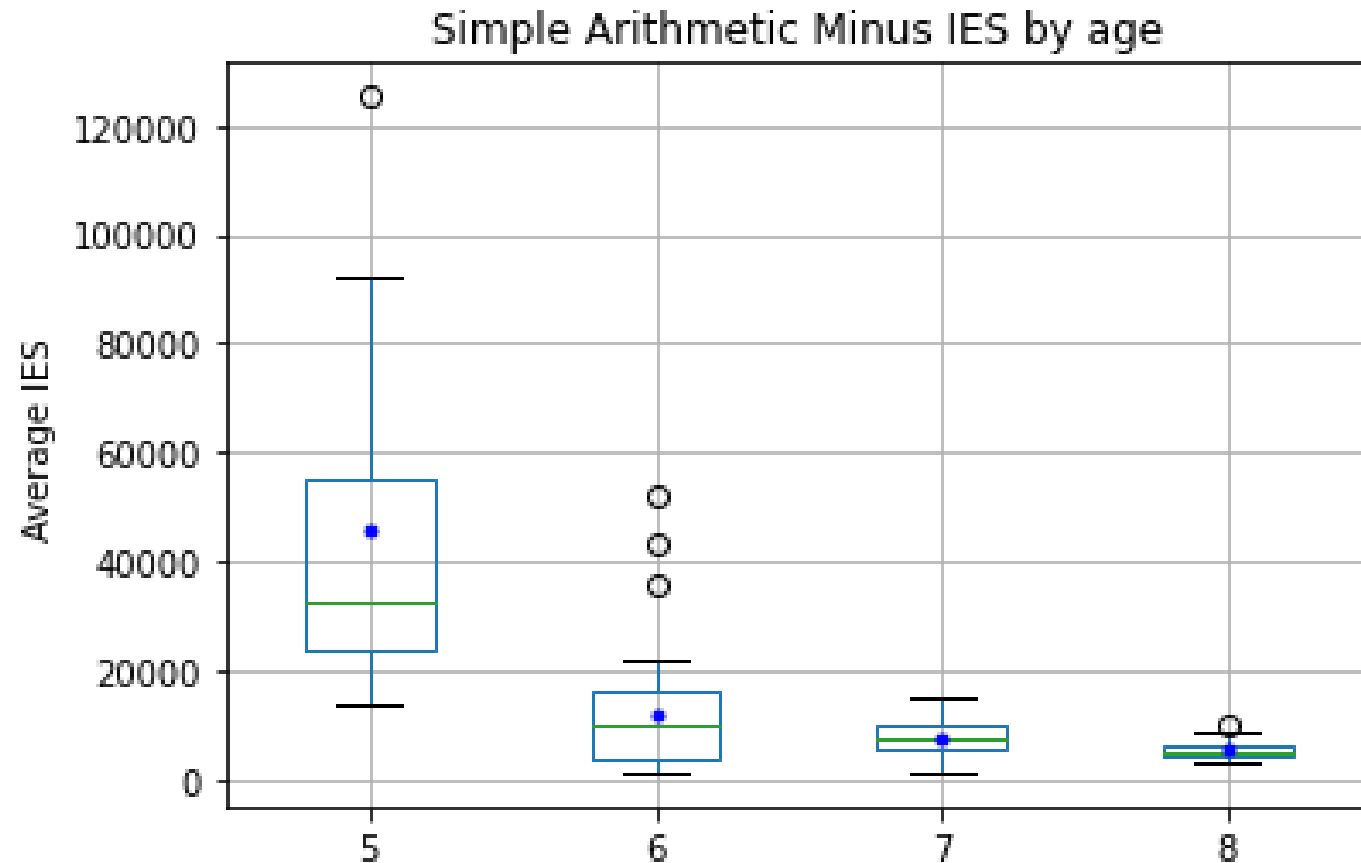
# Simple Arithmetic Minus

LISAS when accurate by age



# Simple Arithmetic Minus

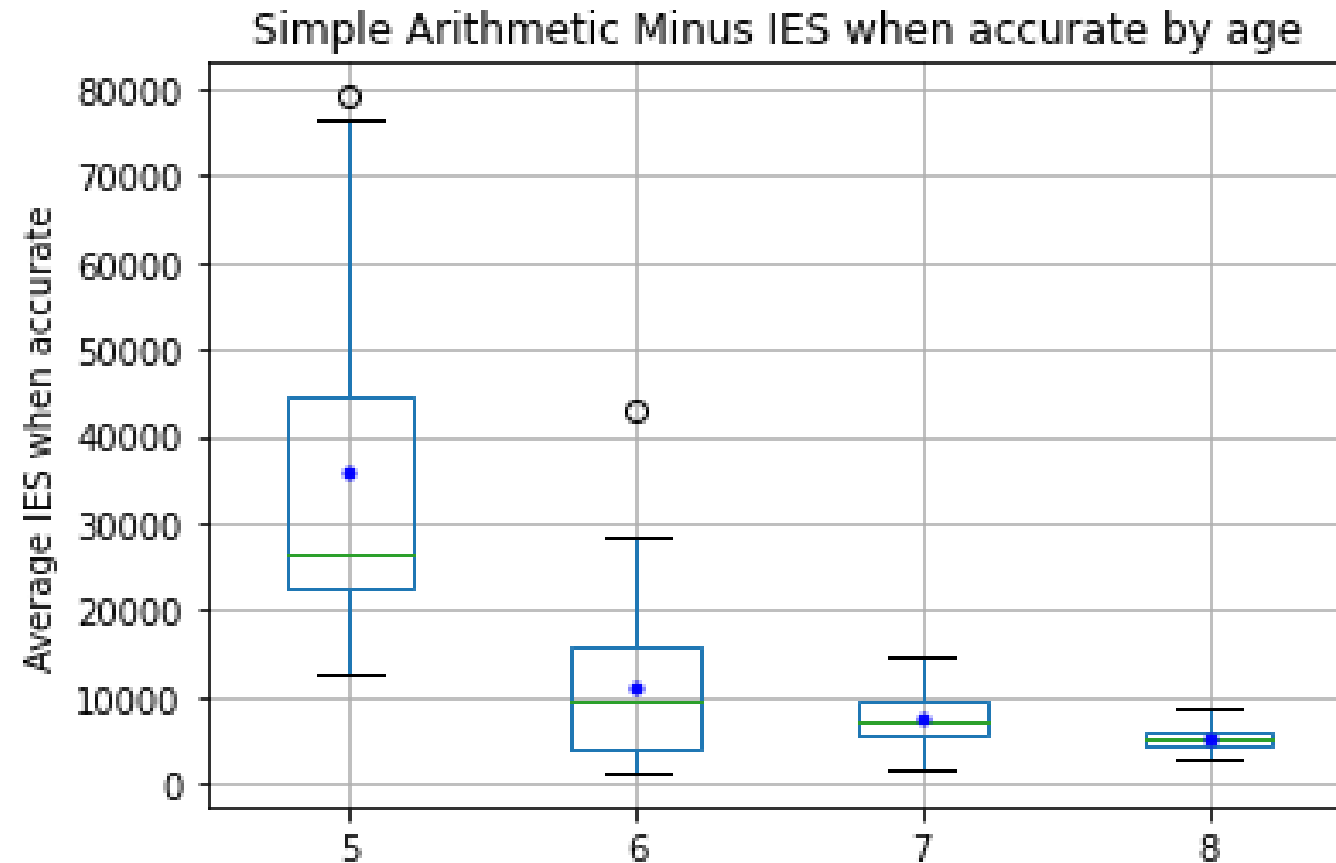
IES by age





# Simple Arithmetic Minus

IES when accurate by age



# Simple Arithmetic Minus

RCS by age

