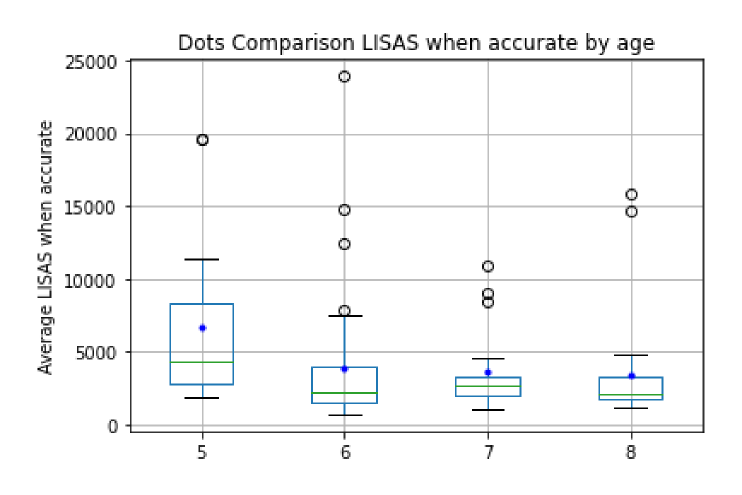
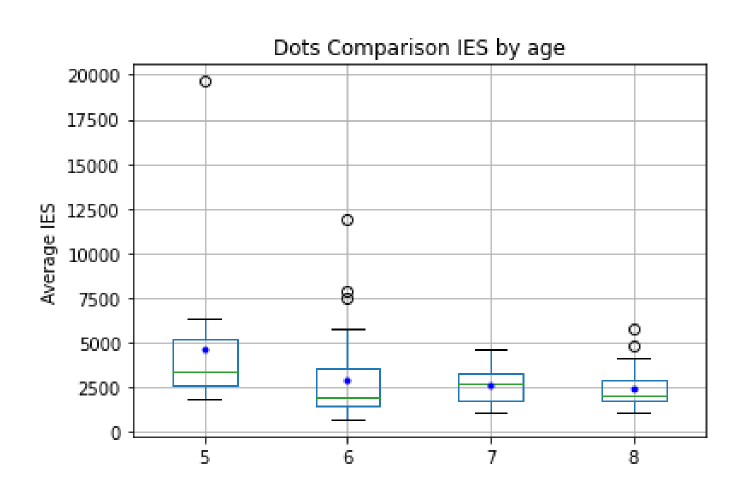


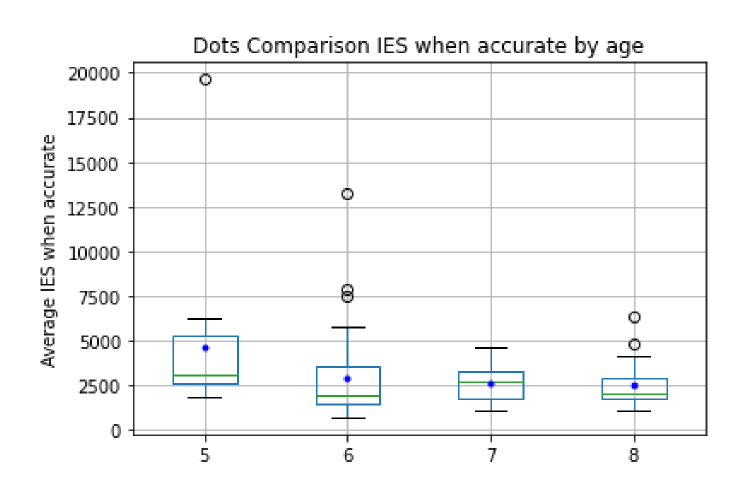
LISAS when accurate by age



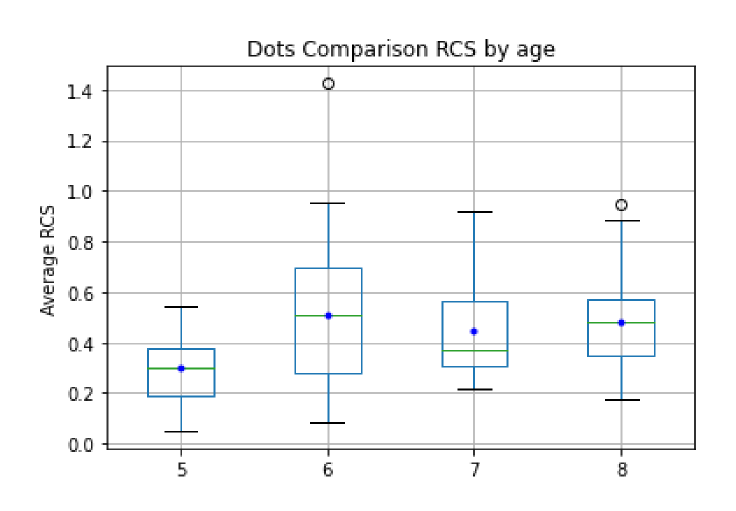
IES by age

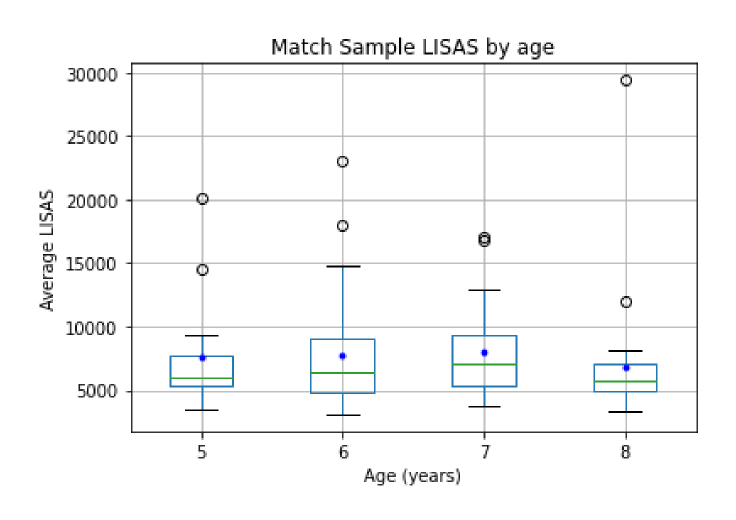


IES when accurate by age

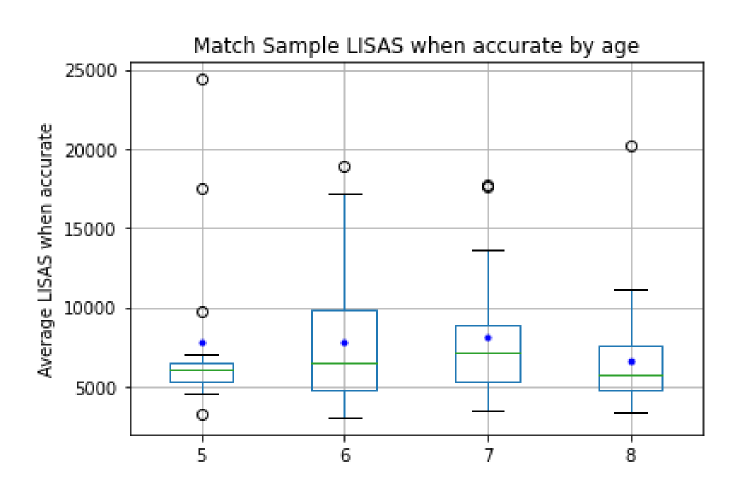


RCS by age

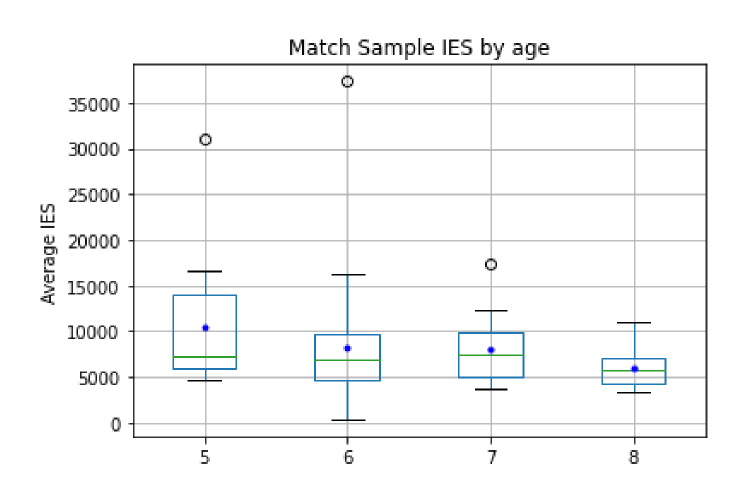




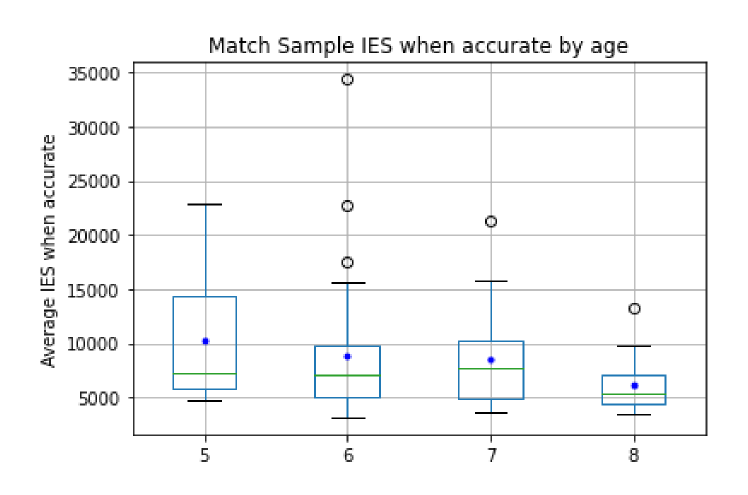
LISAS when accurate by age



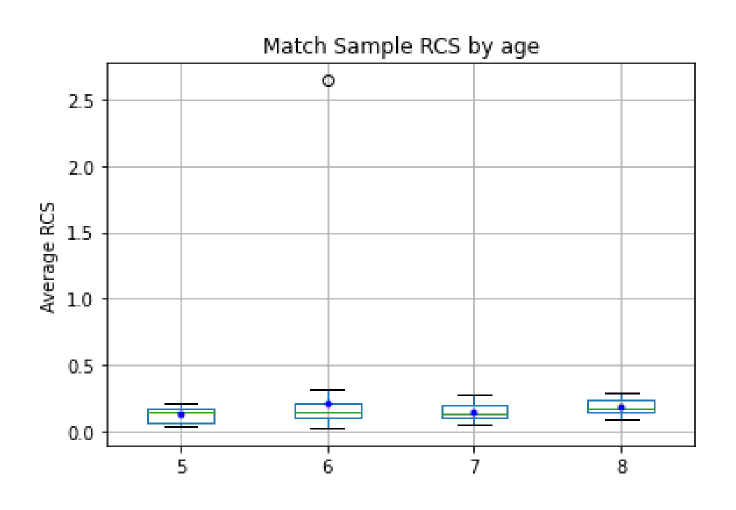
IES by age

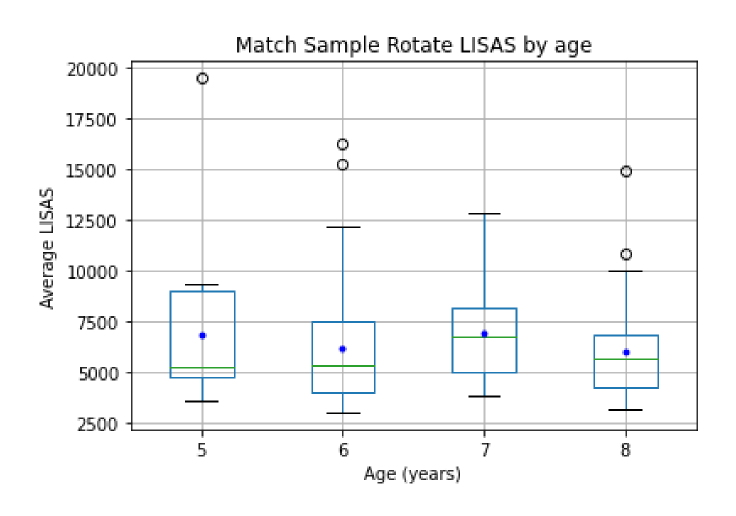


IES when accurate by age

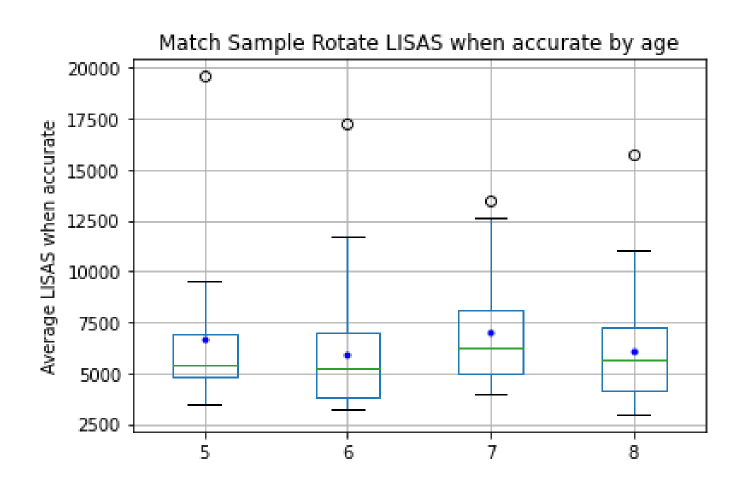


RCS by age

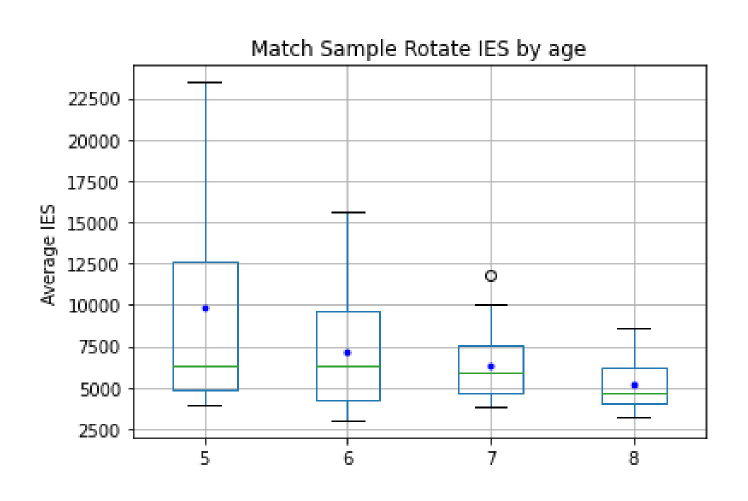




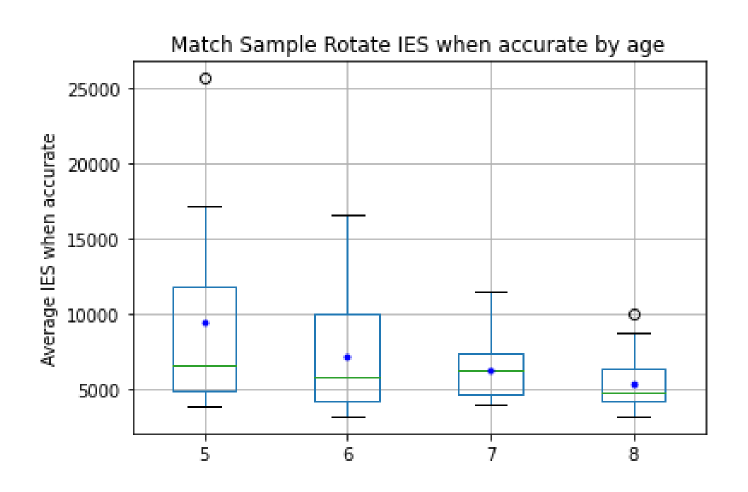
LISAS when accurate by age



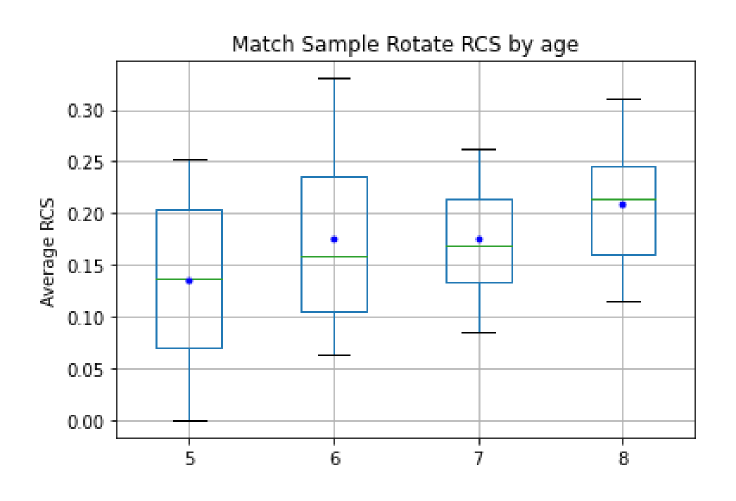
IES by age

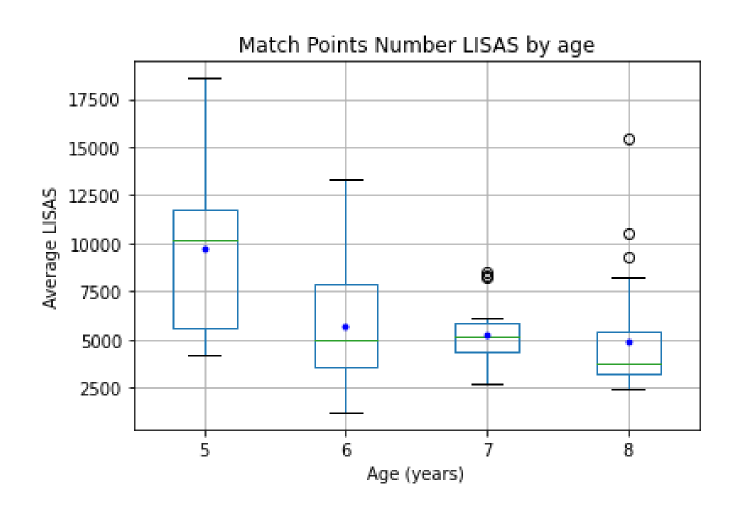


IES when accurate by age

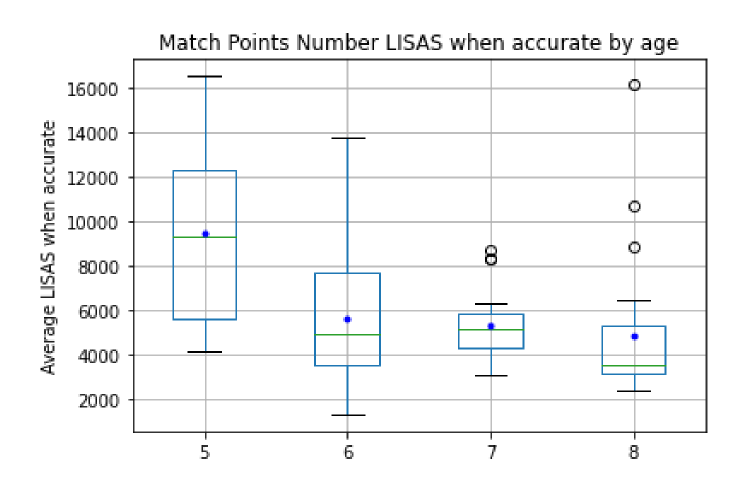


RCS by age

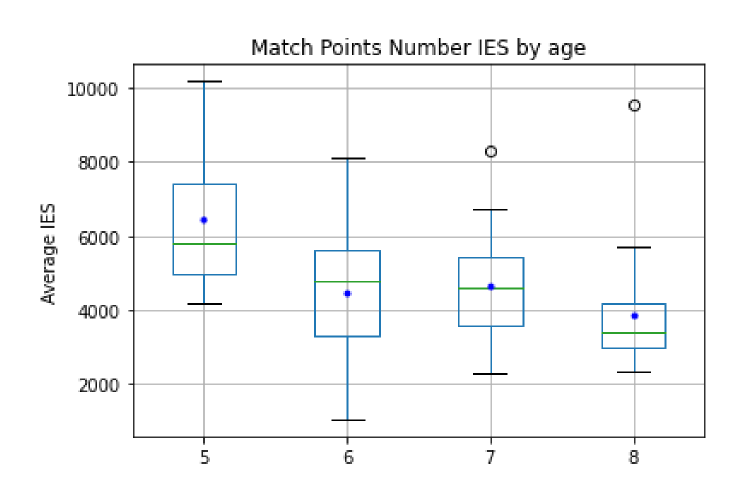




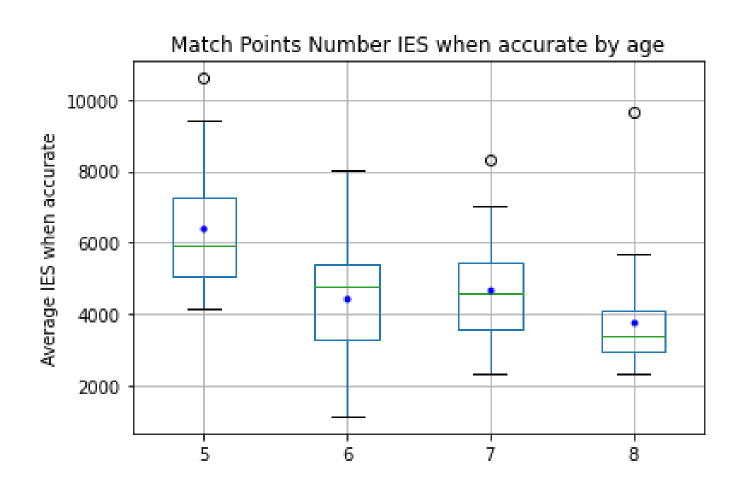
LISAS when accurate by age



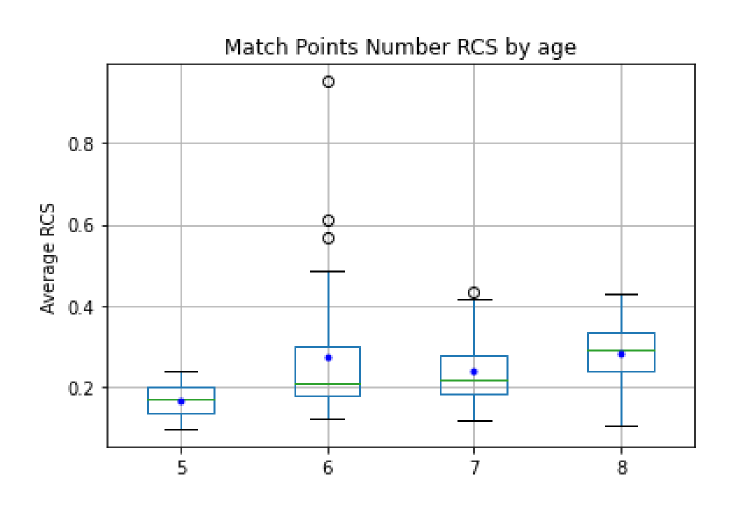
IES by age

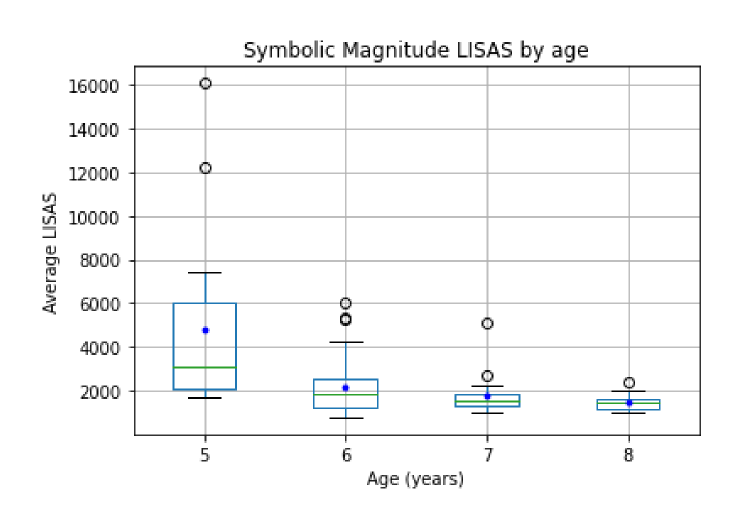


IES when accurate by age

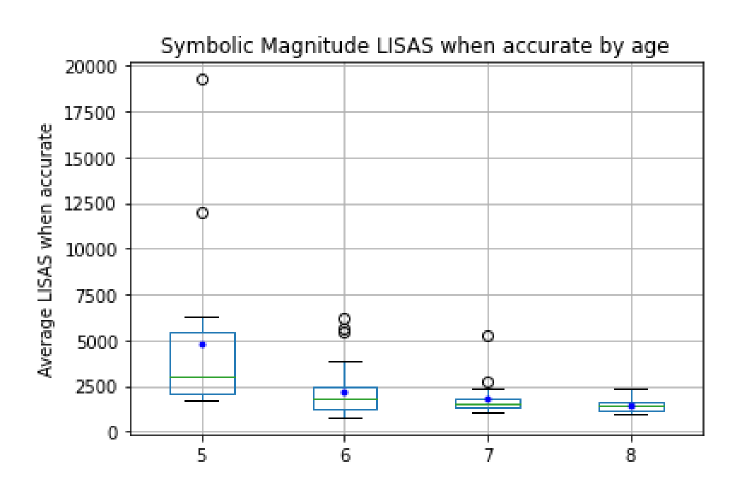


RCS by age

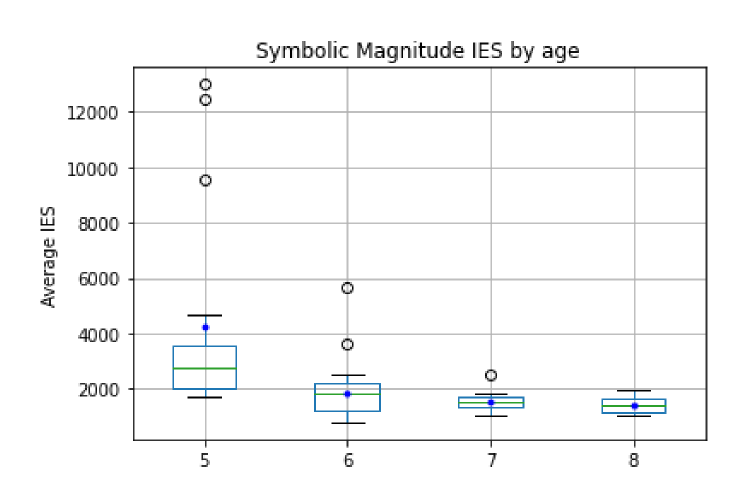




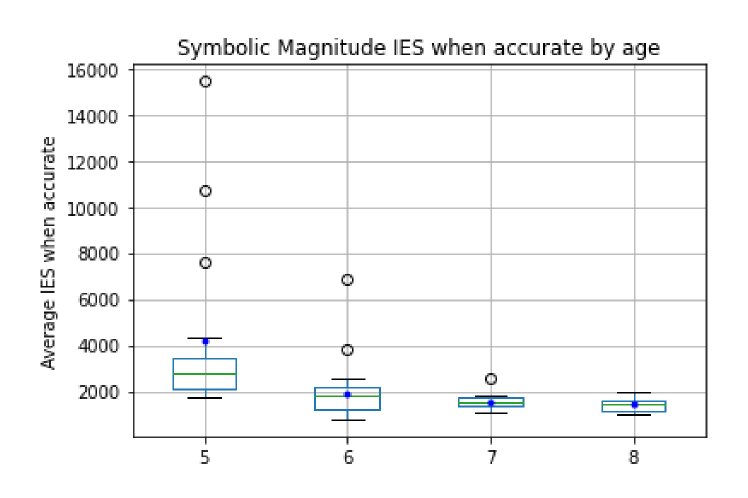
LISAS when accurate by age



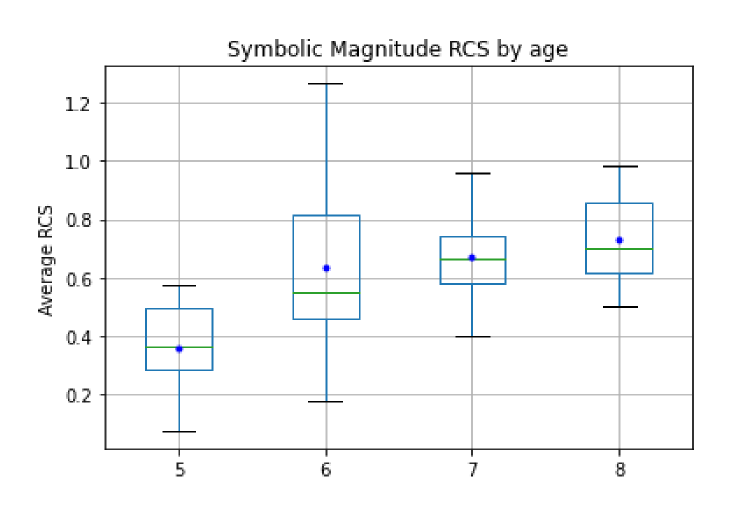
IES by age

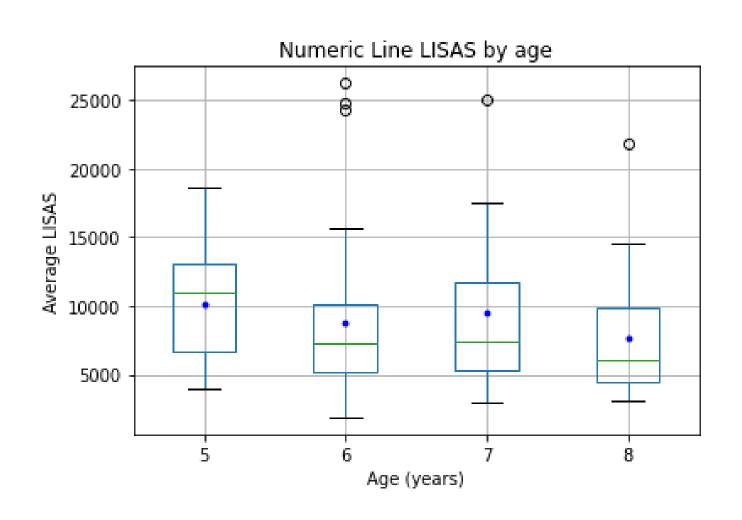


IES when accurate by age

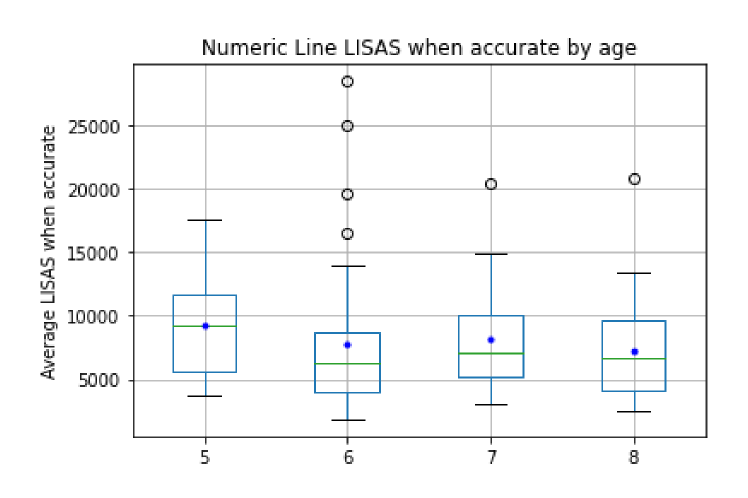


RCS by age

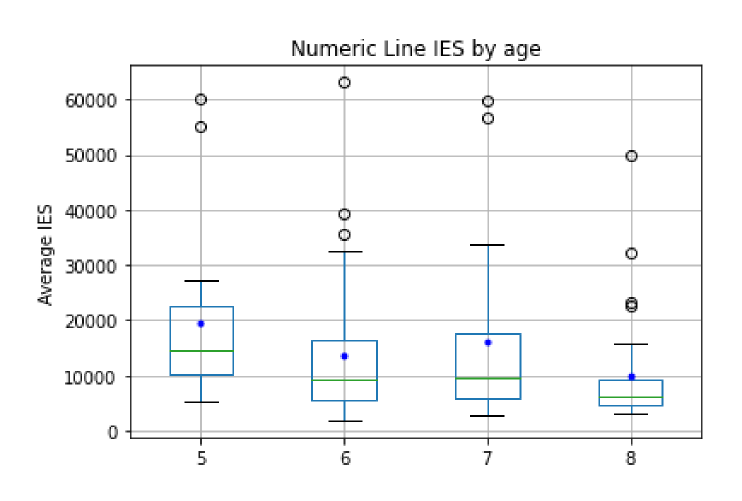




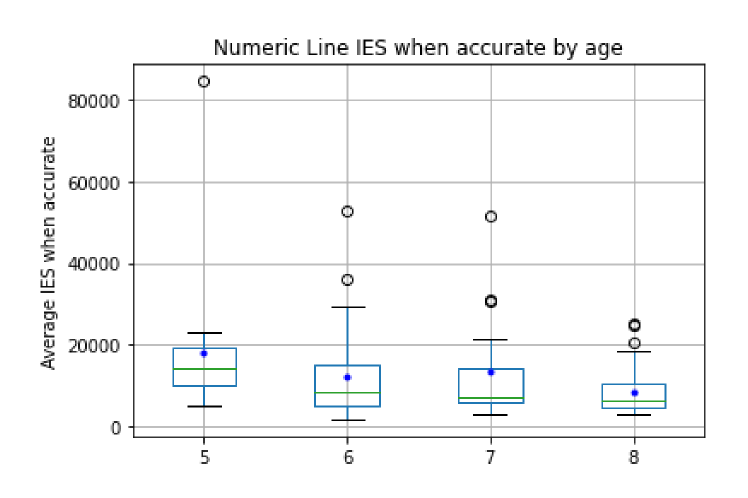
LISAS when accurate by age



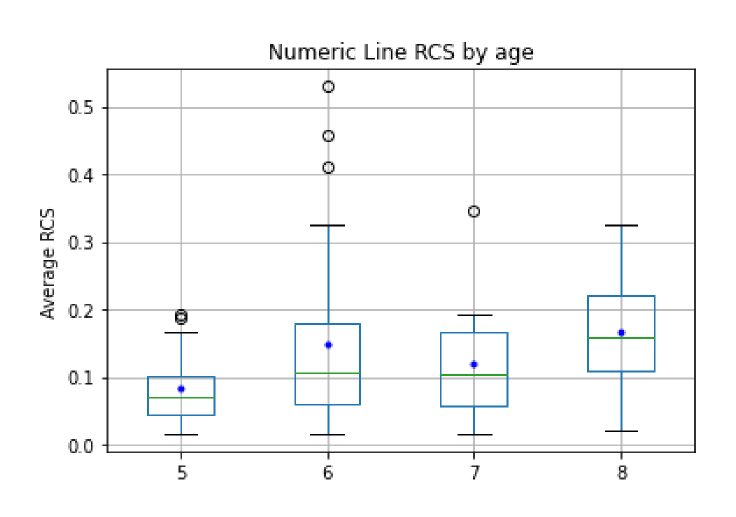
IES by age

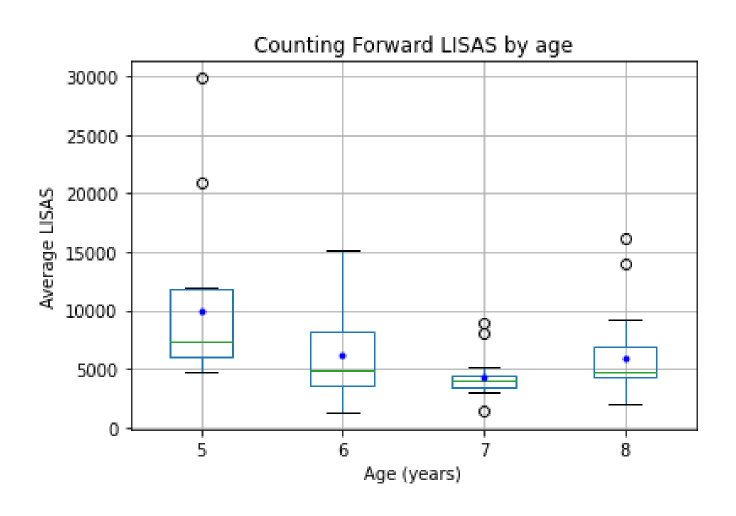


IES when accurate by age

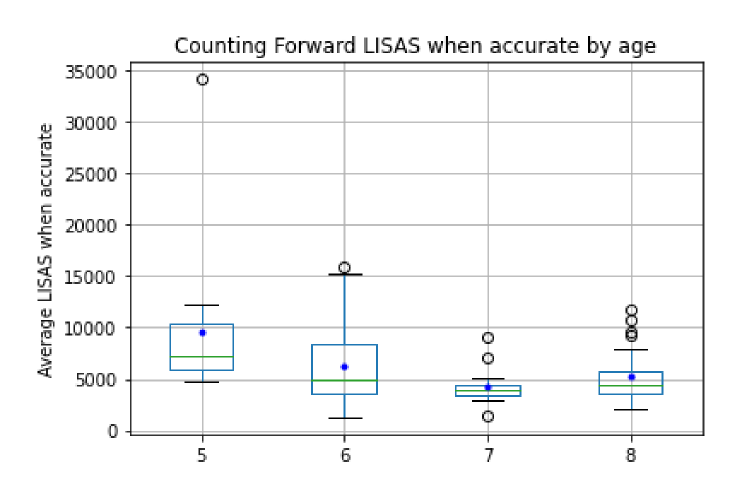


RCS by age

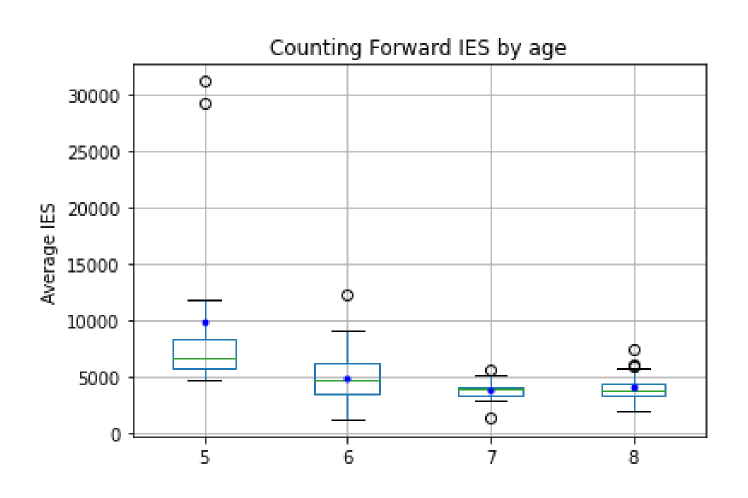




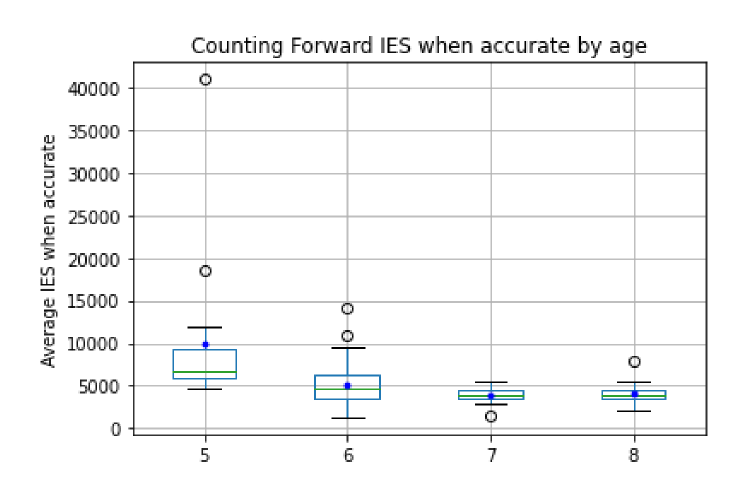
LISAS when accurate by age



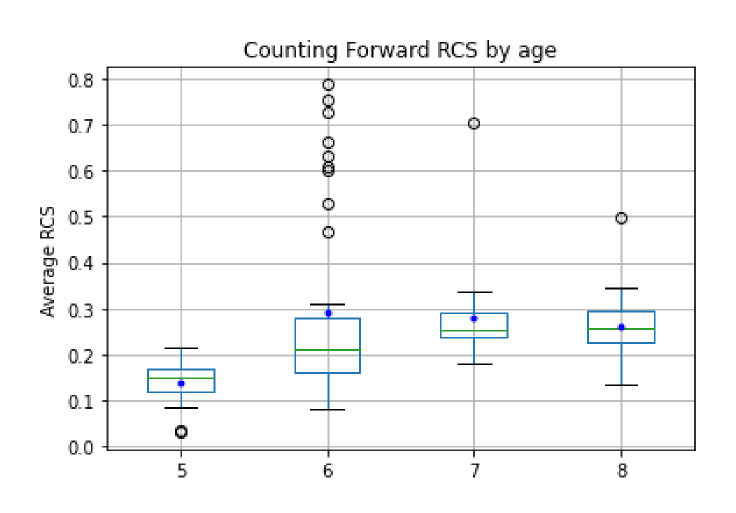
IES by age



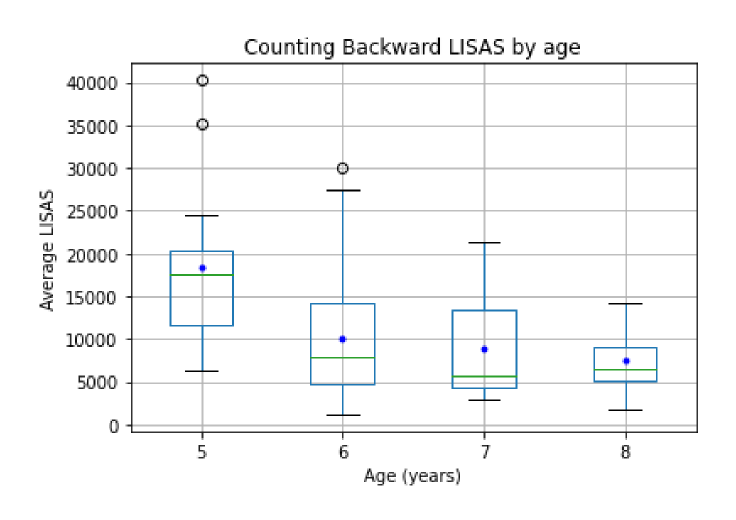
IES when accurate by age



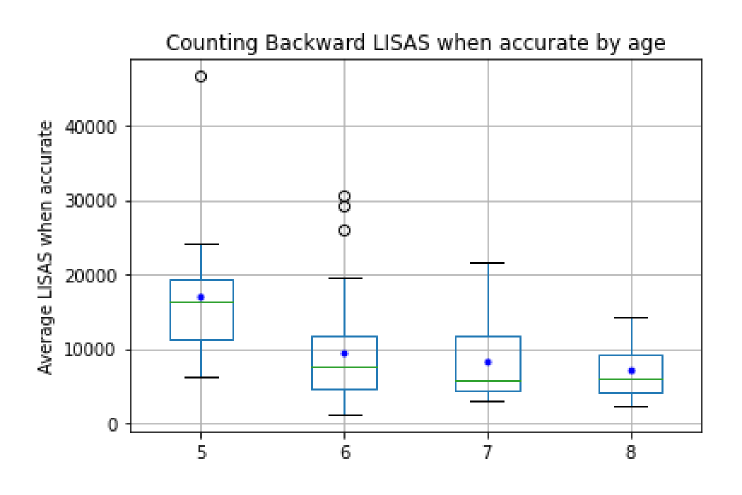
RCS by age



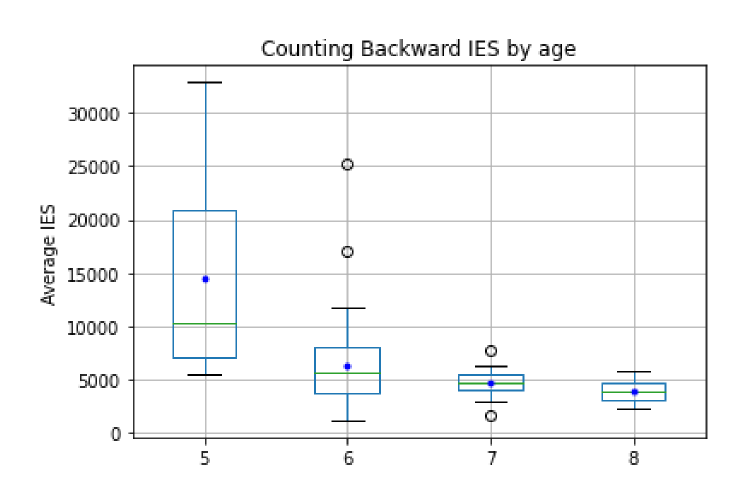
Counting Backward



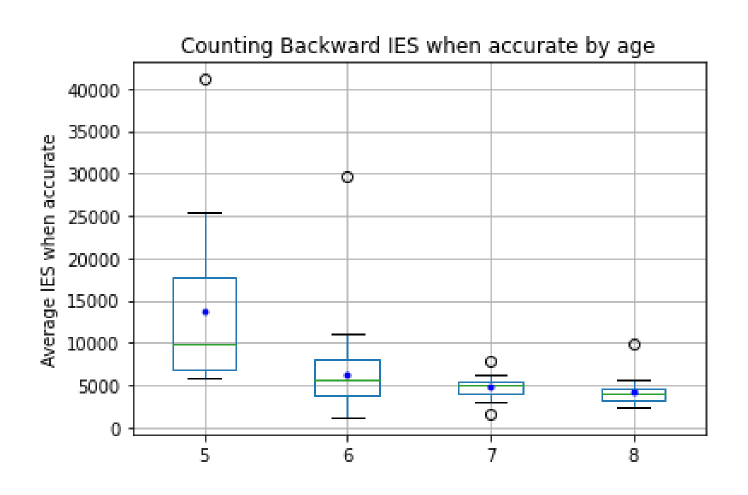
LISAS when accurate by age



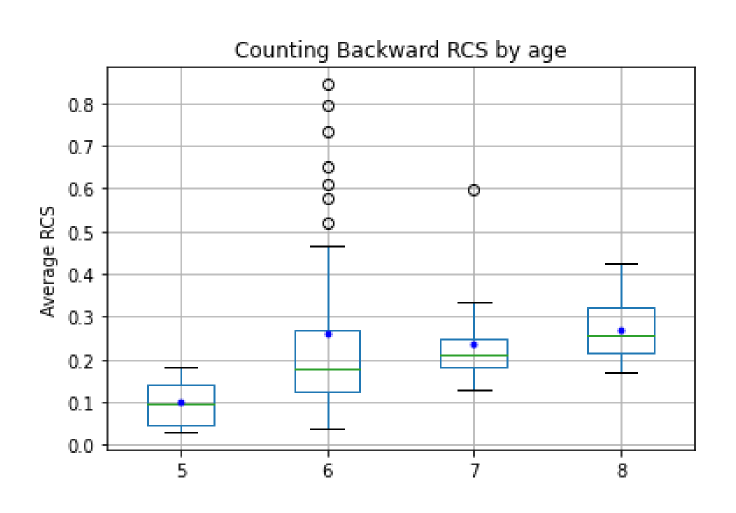
IES by age



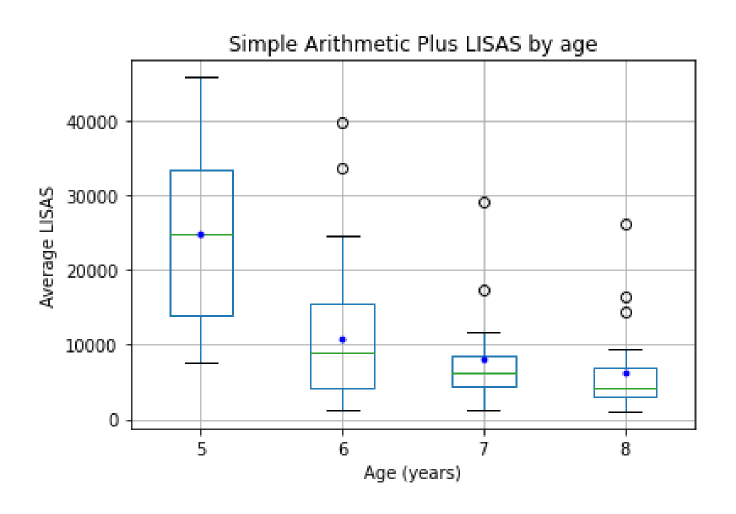
IES when accurate by age



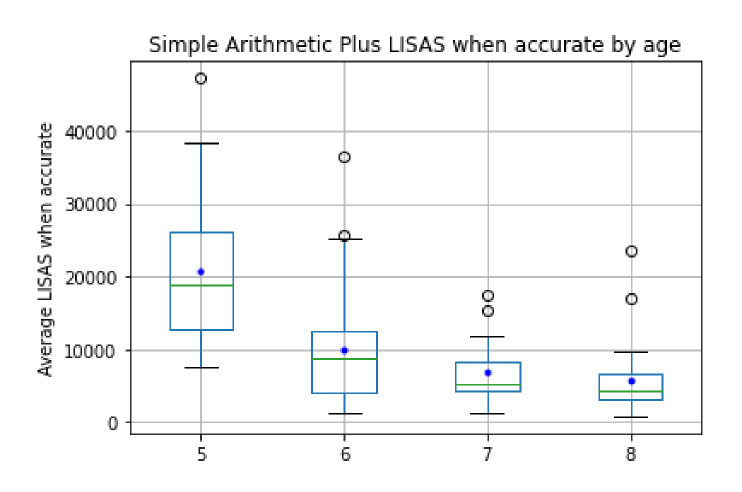
RCS by age



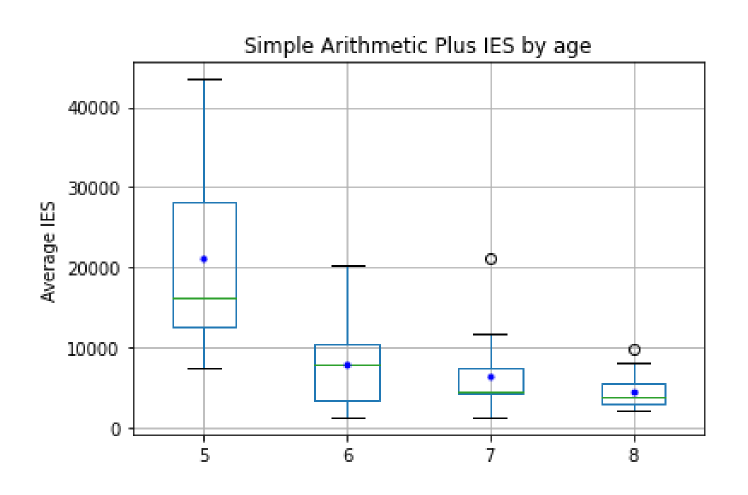
LISAS by age



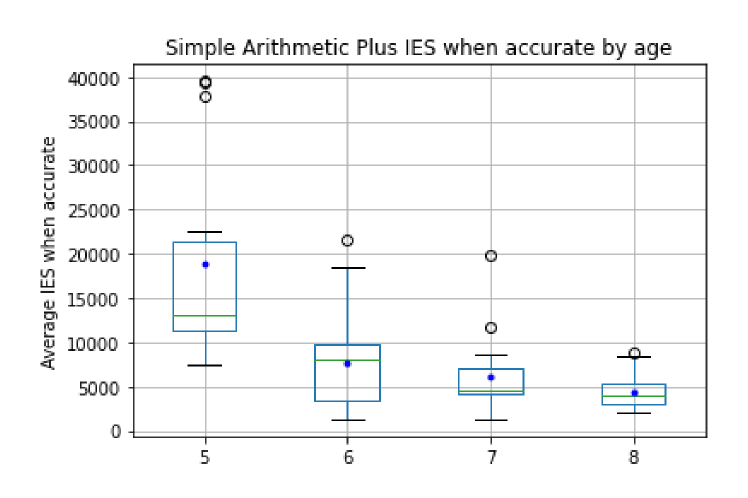
LISAS when accurate by age



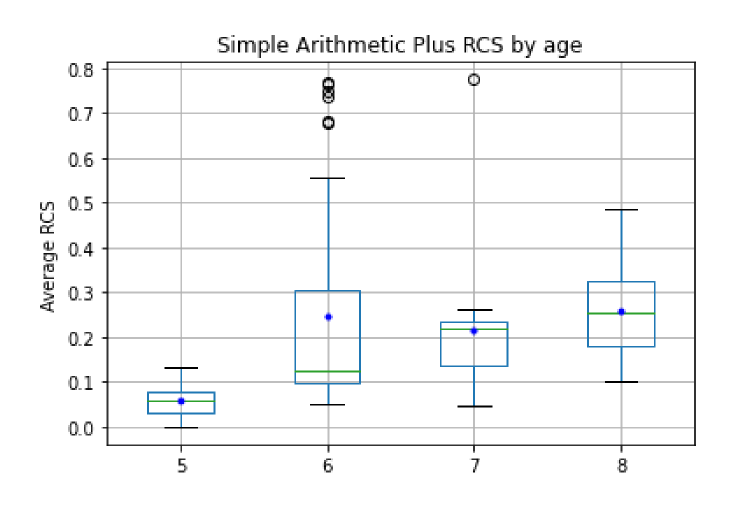
IES by age



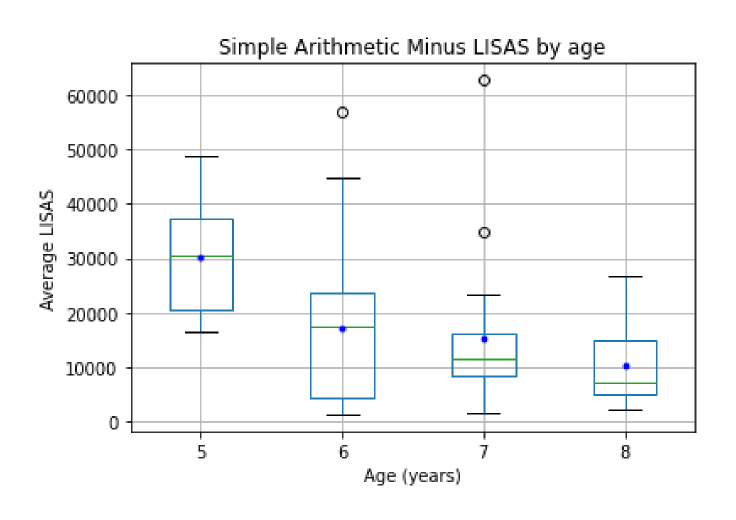
IES when accurate by age



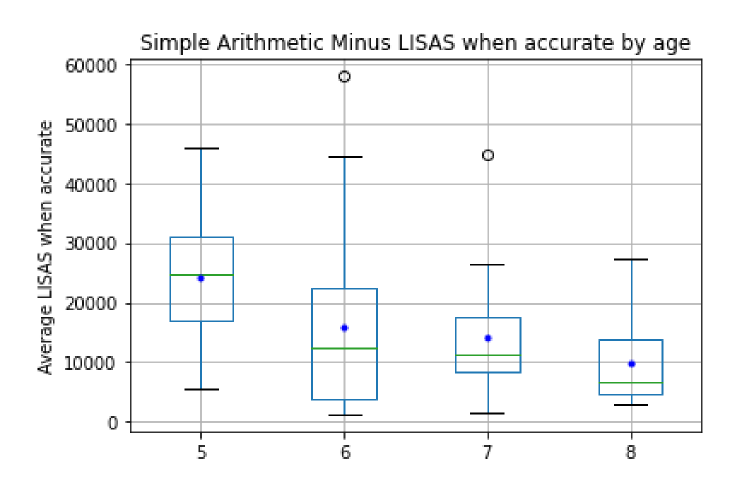
RCS by age



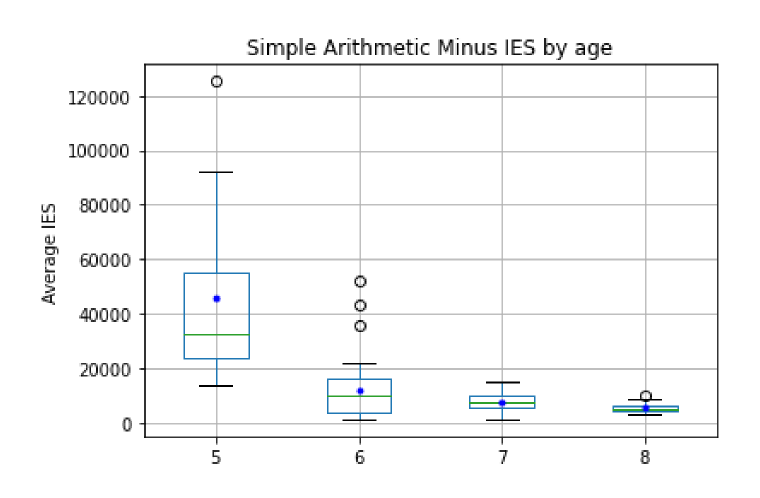
LISAS by age



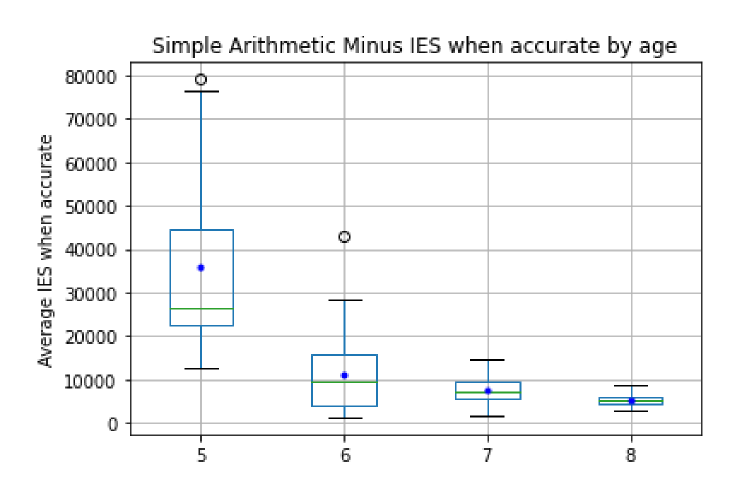
LISAS when accurate by age



IES by age



IES when accurate by age



RCS by age

