

Evidence of **Validity**



Sounds-In-Words Scores	Standard Score Cut	Sensitivity	Specificity
-1 SD	85	.91	.81
-1.5 SD	77	.87	.89
-2 SD	70	.78	.98

Evidence of **Reliability**



Internal Consistency: Sounds-in-Words (Females: .94, Males: .95)
 Overall Sample Alpha: Sounds-in-Sentences (Females: .96, Males: .97)

Test Retest Stability: Sounds-in-Words (.92), Sounds-in-Sentences (.91)

Clinical Study



Speech Sound Disorder	Differences significant at
Mean Standard Score Differences between Speech Sound Disorder group and Nonclinical Sample	<.01
Sounds-in-Words (Ages 2:0-21:11)	
Sounds-in-Sentences (Ages 4:0 to 21:11)	

Test **Correlation**



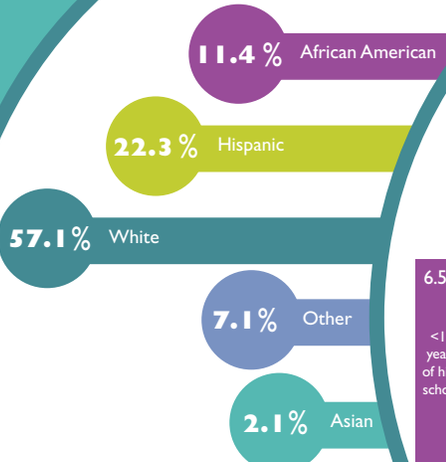
.83

Demographic Information

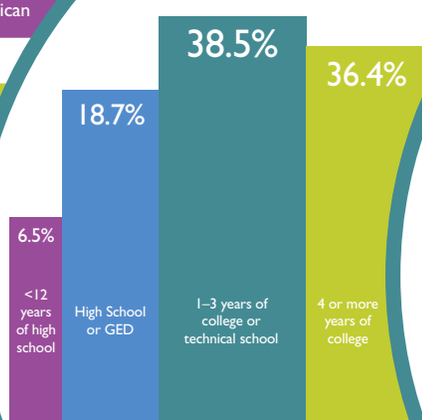
1,500 examinees ages 2–21 in the normative sample



Race/Ethnicity



Parent Education



Region

39 of 50 states

