Supplemental material, Kabakoff et al., "Extending Ultrasound Tongue Shape Complexity Measures to Speech Development and Disorders," *JSLHR*, https://doi.org/10.1044/2021_JSLHR-20-00537

Supplemental Material S1. Complete participant evaluation scores.

classification	site	subject	sex	age	CELF-P4 receptive tasks	PPVT-4	SRT PCC (%)	SRT Additions	SAILS (%)	НАРР-3	HAPP-3 identified candidate patterns
TD	Haskins	01F	F	5;6	103	Х	х	Х	86.7	97	did not analyze candidate patterns for eligibility
TD	Haskins	02F	F	5;11	100	Х	х	х	71.7	95	did not analyze candidate patterns for eligibility
TD	Haskins	03M	М	5;6	111	Х	х	х	71.7	85	did not analyze candidate patterns for eligibility
TD	Haskins	04F	F	5;6	113	Х	х	х	86.7	97	did not analyze candidate patterns for eligibility
TD	Haskins	05M	М	4;2	121	Х	х	х	68.3	90	did not analyze candidate patterns for eligibility
TD	Haskins	06M	М	4;11	142	Х	х	х	81.7	87	did not analyze candidate patterns for eligibility
TD	Haskins	07F	F	5;11	111	Х	х	х	83.3	88	did not analyze candidate patterns for eligibility
TD	Haskins	08F	F	5;9	95	Х	х	х	75.0	88	did not analyze candidate patterns for eligibility
TD	Molloy	09F	F	4;3	103	Х	х	х	74.6	112	did not analyze candidate patterns for eligibility
TD	Molloy	10F	F	6;0	117	Х	х	х	76.7	85	did not analyze candidate patterns for eligibility
TD	Molloy	11F	F	4;9	100	Х	х	х	53.3	81	did not analyze candidate patterns for eligibility
TD	Molloy	12M	М	6;3	105	х	х	х	90.0	100	did not analyze candidate patterns for eligibility
TD	Molloy	13F	F	4;3	112	Х	х	х	70.0	103	did not analyze candidate patterns for eligibility
TD	Molloy	14F	F	4;5	125	х	х	х	85.0	100	did not analyze candidate patterns for eligibility
TD	Syracuse	15M	М	5;3	118	Х	х	х	78.3	100	did not analyze candidate patterns for eligibility
TD	Syracuse	16F	F	5;5	115	х	х	х	70	84	did not analyze candidate patterns for eligibility
TD	Syracuse	17M	М	4;6	103	х	х	х	80	99	did not analyze candidate patterns for eligibility
SSD	Haskins	18M	М	4;2	127	136	68	3	70.0	<55	consonant clusters, prevocalic liquids; stridents
SSD	Haskins	19F	F	5;0	93	99	84	0	58.3	<55	consonant clusters; prevocalic liquids; stridents
SSD	Haskins	20M	М	5;4	98	113	88	х	75.00	<55	consonant clusters, prevocalic liquids; velars
SSD	Molloy	21M	М	4;0	90	х	x	x	71.7	74	stridents; supplemental patterns: frontal lisp (67%); th/f (60%)
SSD	Syracuse	22M	М	5;3	71	75	62	5	51.7	56	prevocalic liquids; no supplemental patterns >40%
SSD	Syracuse	23M	М	4;0	85	106	76	3	70.0	74	consonant sequences/clusters; no supplemental patterns >40%
SSD	Syracuse	24M	М	5;11	103	х	х	х	х	61	prevocalic liquids; th substitutions (80%) identified on supplemental patterns worksheet; no 3rd pattern >40%