

AAE Phonological Feature Identification

Identify the AAE phonological features active in these productions

ALV-th	Alveolarization of Voiceless Interdental Fricatives	FsC-MET	Metathesis
BK-str	Backing in /str/ Clusters	MSR-L	Monophthongization & Syllable Reduction Before Liquid
DEL-l	Deletion of // Before Labials	Mono	Monophthongization
DeRhot	Derhotacization or Deletion of Vocalic and Postvocalic /r/	PV-IUP	Prevocalic Voicing of /p/ Initial Unstressed Syllables
F-Glot-d	Final /d/ Glottalization	Rs-ae	Raised /ae/
F-CR	Final Cluster Reduction	RO-3^	Raised On glide to Stressed Syllabic /r/
FCD	Final Consonant Deletion	Rhot-l	Rhotacization of //
FDV-Ob	Final Obstruent Devoicing	Schwa-off	Schwa Offglide
FrStress	Front Stressing	ST-th	Stopping of Interdental Fricatives
HAP	Haplology	ST-th-N	Stopping of Interdental Voiceless Fricatives Near Nasals
ICR-j	Initial /j/ cluster Reduction	ST-Vd-N	Stopping of Voiced Fricatives Before Syllabic Nasals
Irhot-J	Initial /j/ Cluster Rhotacization	MRG-T/L	Tense/Lax Merger Before //
ICR-r	Initial /r/ Cluster Reduction	Tns	Tensing of Lax Vowels
IM-USD	Initial and Medial Unstressed Syllable Deletion	VOC-l	Vocalization of //
LAB-th	Labialization of Interdental Fricatives	VC-r	Vowel Centralization Before /r/
MRG-ɪɛ	Merger of /ɪ/ and /ɛ/ Before Nasals		

Gloss	Target	Transcription	AAVE Phonological Features
prefer	prə'fɜː	pə'fɜː	
blast	blæst	blæs	

AAE Phonological Feature Generation

Write the phonetic transcription of each word, as it would be produced by a child exhibiting the AAVE phonological features listed

Gloss	AAVE Phonological Features	Transcription
soil	Mono, VOC-l, FDV-Ob	
dog	Mono, VOC-l, FDV-Ob	

Word identification

Identify a word that could be affected by each of the sound changes found in AAVE

ALV-th		FrStress		FsC-MET		ST-th	
BK-str		HAP		MSR-L		ST-th-N	

SIE Phonological Feature Identification

Identify the SIE phonological features active in these productions

Aff	Affrication-/ʃ, ʒ/	Flap	Flapping	Dent	Dentalization	ST	Stopping-/v, θ, ð/
BK-n	Backing-/n/	Mono	Monophthongization	DeRhot	DeRhotacization	Tns	Tensing
CR-sC	Cluster Reduction -/sC/	NDel	Nasal Deletion	DeV	DeVoicing-/z, dʒ/	Trill	Trilling
DeAff	Deaffrication	Prot	Prothesis	FCD	FCD-/s, z/		
DeCen	Decentralization	Spir	Spirantization-/d, r/				

Gloss	Target	Transcription	SIE Phonological Features
spoon	spun	,e'spuŋ	

SIE Phonological Feature Generation

Write the phonetic transcription of each word, as it would be produced by a child exhibiting the SIE phonological features listed

Gloss	SIE Phonological Features	Transcription
shivering	Aff, Flap	

Word identification

Identify a word that could be affected by each of the sound changes found in SIE

Aff		Flap	
BK-n		Mono	