



## 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	