This derived corpus was contributed by Rita Valente (rita.valente@ua.pt)

Each utterance in the Voices-AWS corpus is coded for both core stuttering behaviors and secondary behaviors with the time value given for each.

The codes for core behaviors are:

SR syllable repetition

ISR incomplete syllable repetition

MUR multisyllablic unit repetition

P prolognation

B block

The codes for secondary behaviors are:

V noisy breathing, whistling, sniffing, clicking

FG facial grimaces

HM head movements

ME movement of the extremities, arms, hands, torso

In addition, the tension for each behavior is coded on this scale: 0=none, 1=subtle, 2=moderate, 3=severe.

If you download the audio from https://media.talkbank.org/fluency/Voices-AWS and place the media into the same folder as the transcripts, you can play back each segment or behavior using control or command clicking on the bullets.