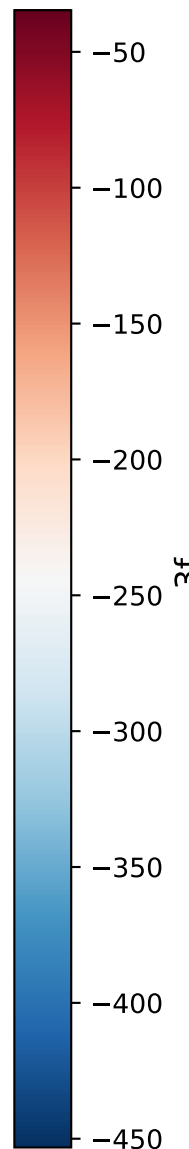
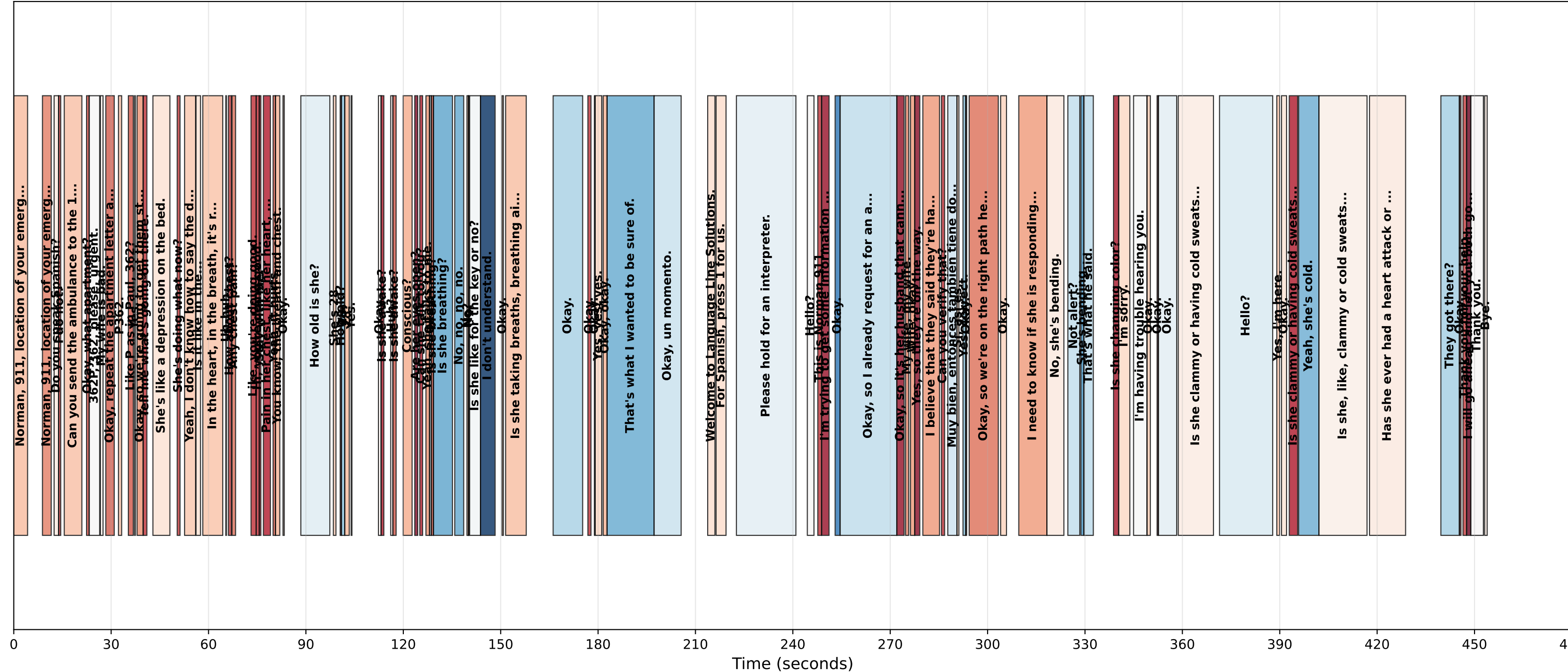
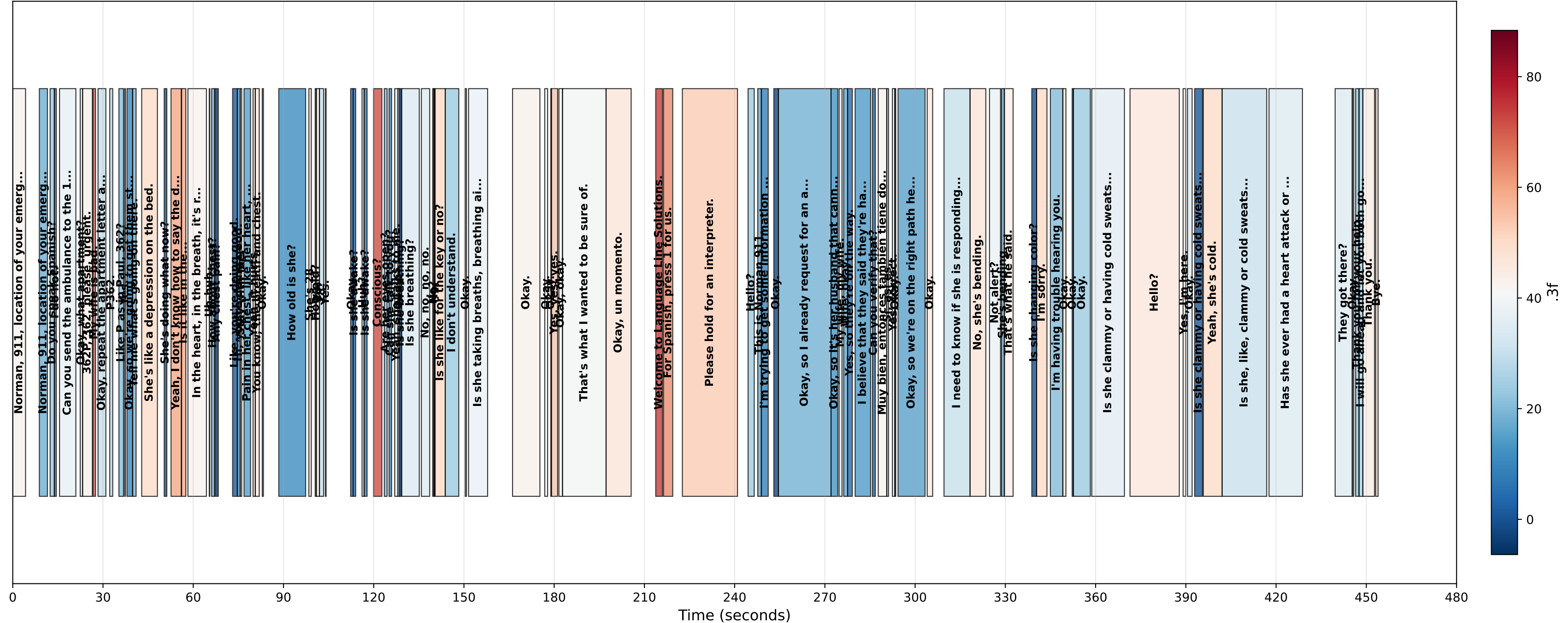


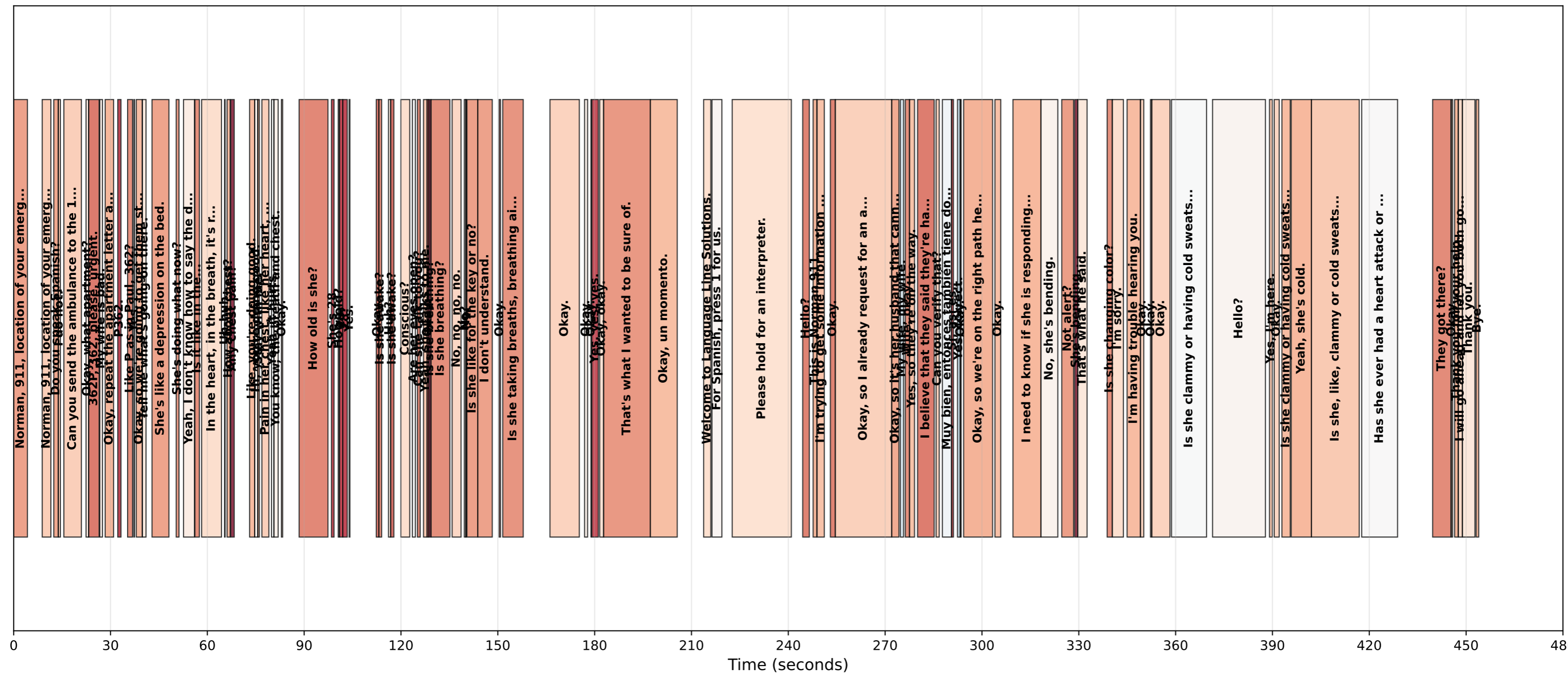
MFCC Coefficient 0: Overall Energy/Loudness
ChestPain_Block.wav - Red=Highest Values, Blue=Lowest Values



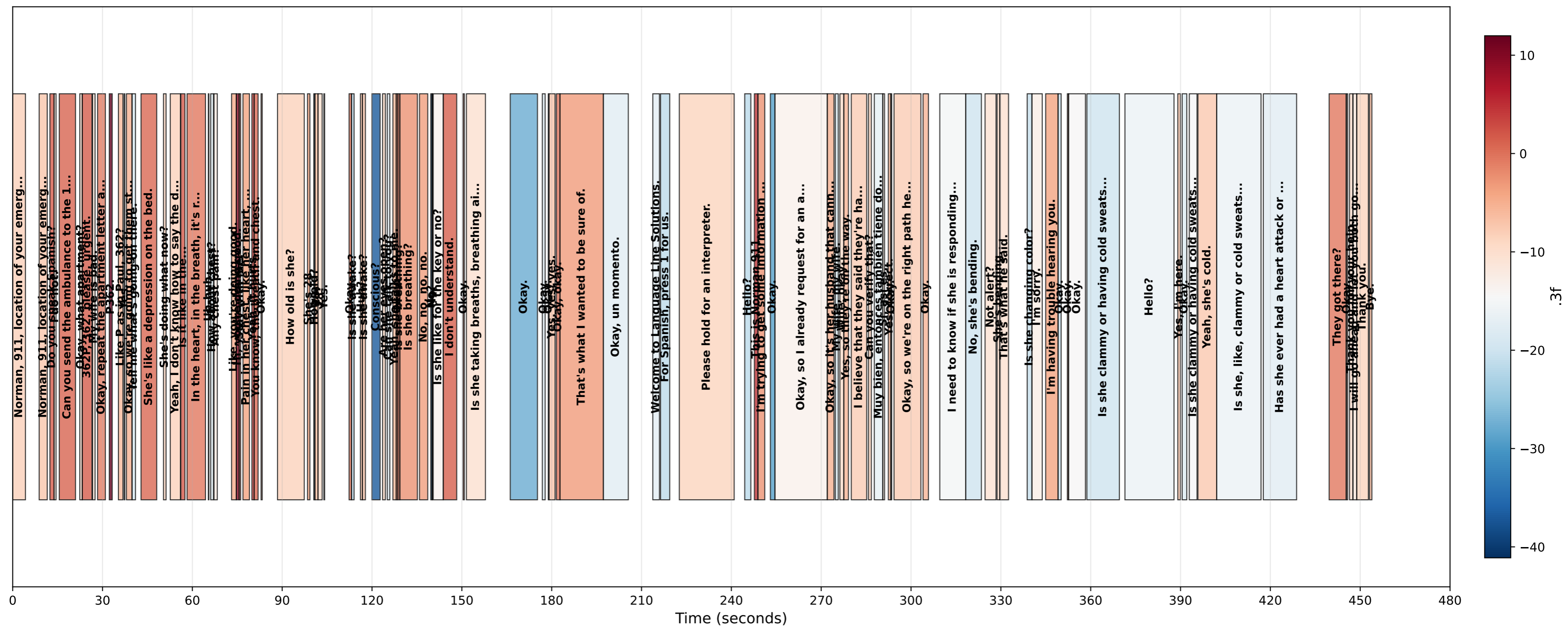
MFCC Coefficient 1: Spectral Tilt (Gross Shape)
ChestPain_Block.wav - Red=Highest Values, Blue=Lowest Values



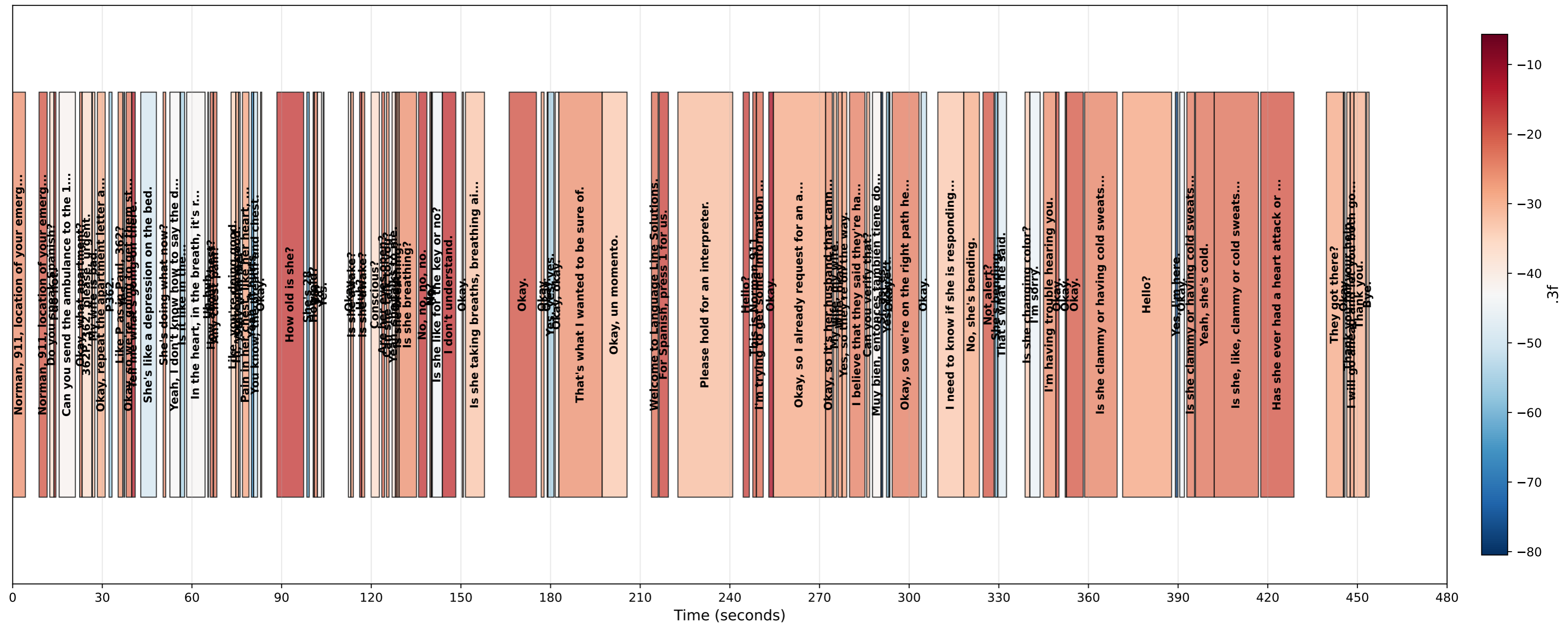
MFCC Coefficient 2: Spectral Centroid
ChestPain_Block.wav - Red=Highest Values, Blue=Lowest Values



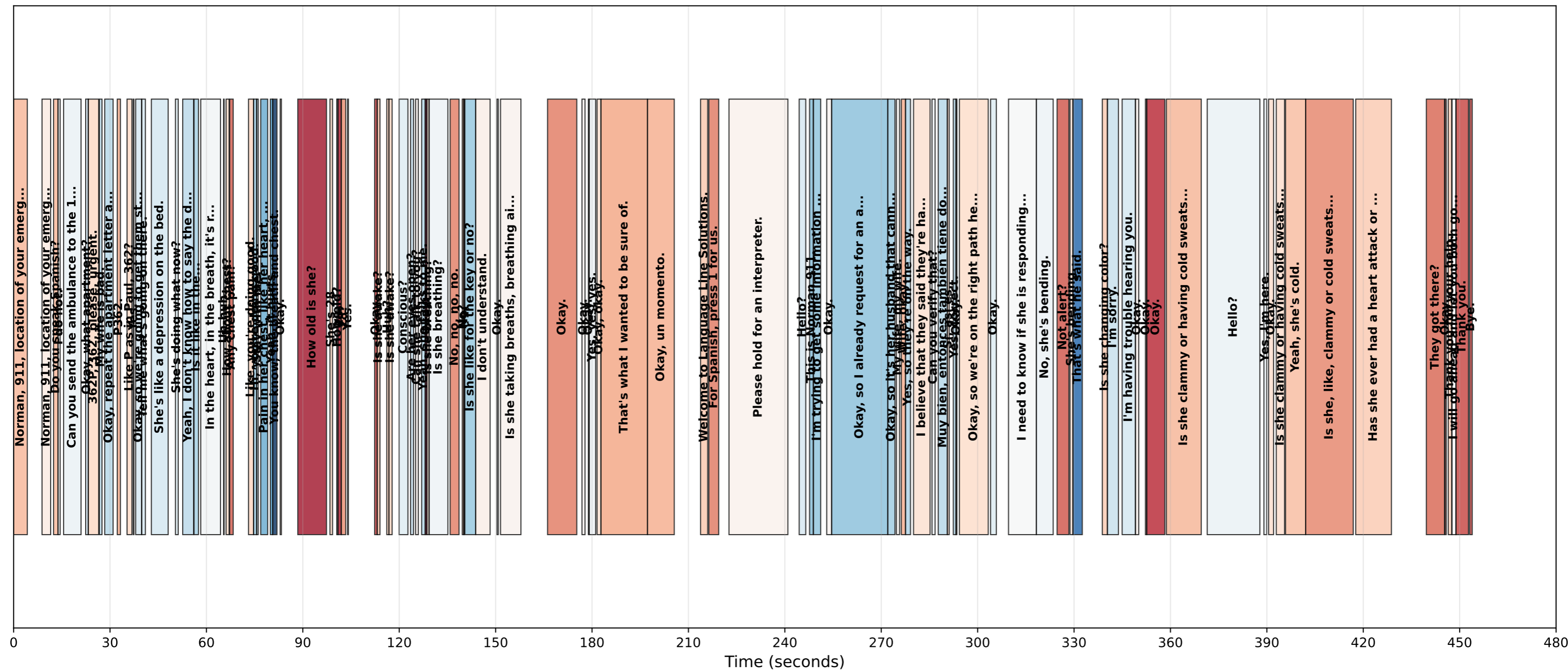
MFCC Coefficient 3: Spectral Bandwidth
ChestPain_Block.wav - Red=Highest Values, Blue=Lowest Values



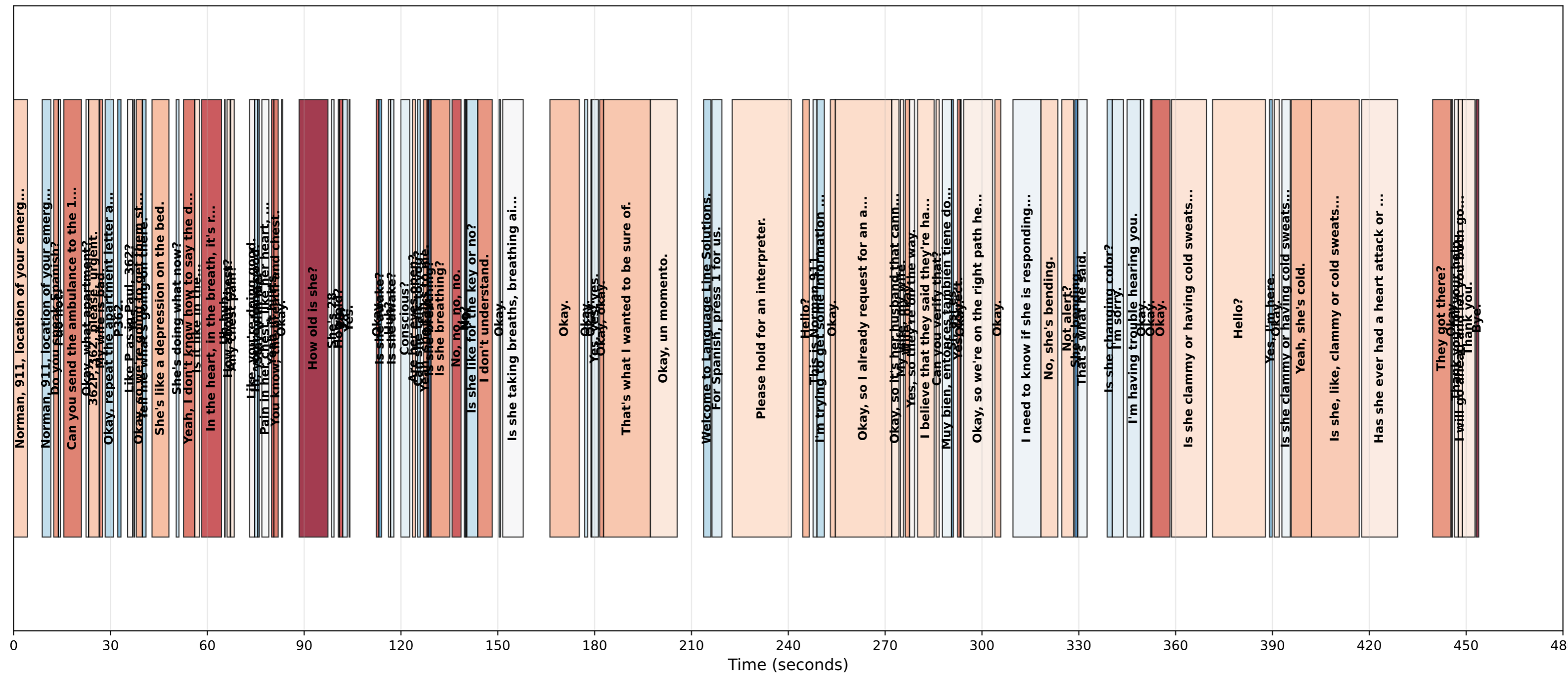
MFCC Coefficient 4: First Formant (Vowel F1)
ChestPain_Block.wav - Red=Highest Values, Blue=Lowest Values



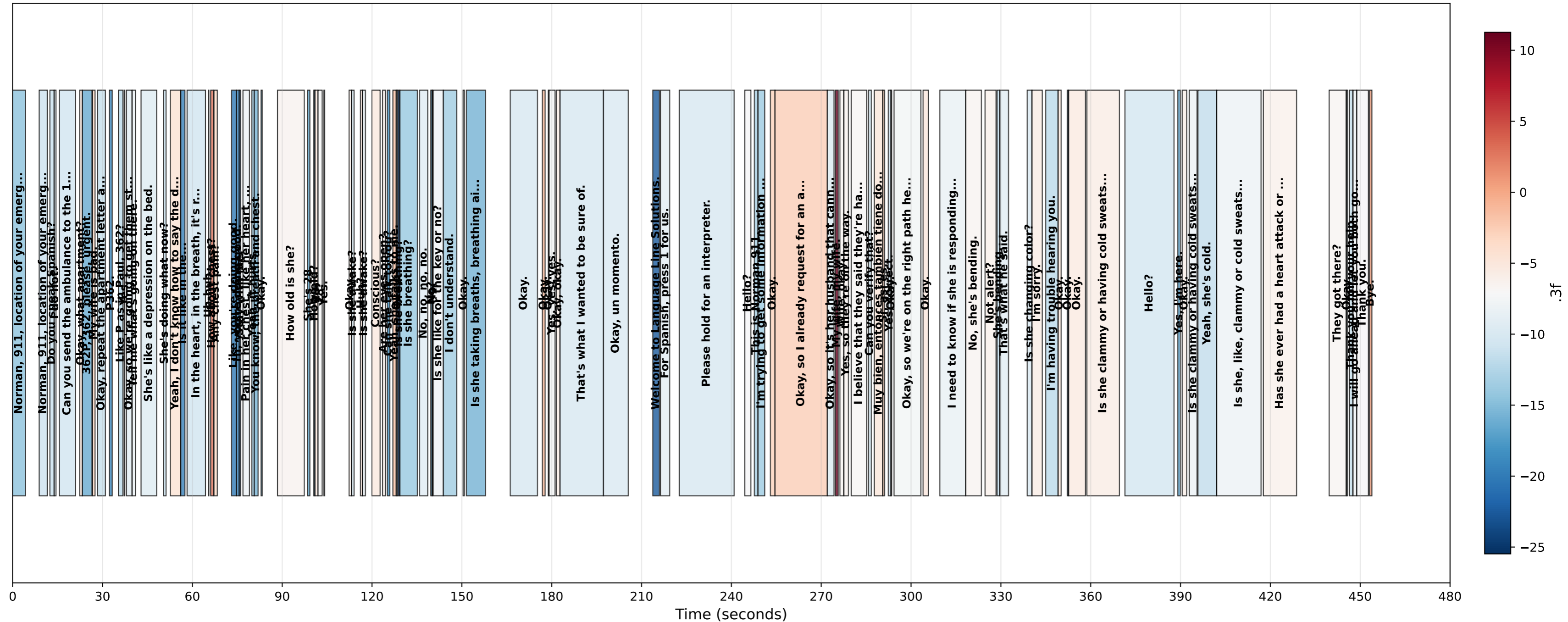
MFCC Coefficient 5: Second Formant (Vowel F2)
ChestPain_Block.wav - Red=Highest Values, Blue=Lowest Values



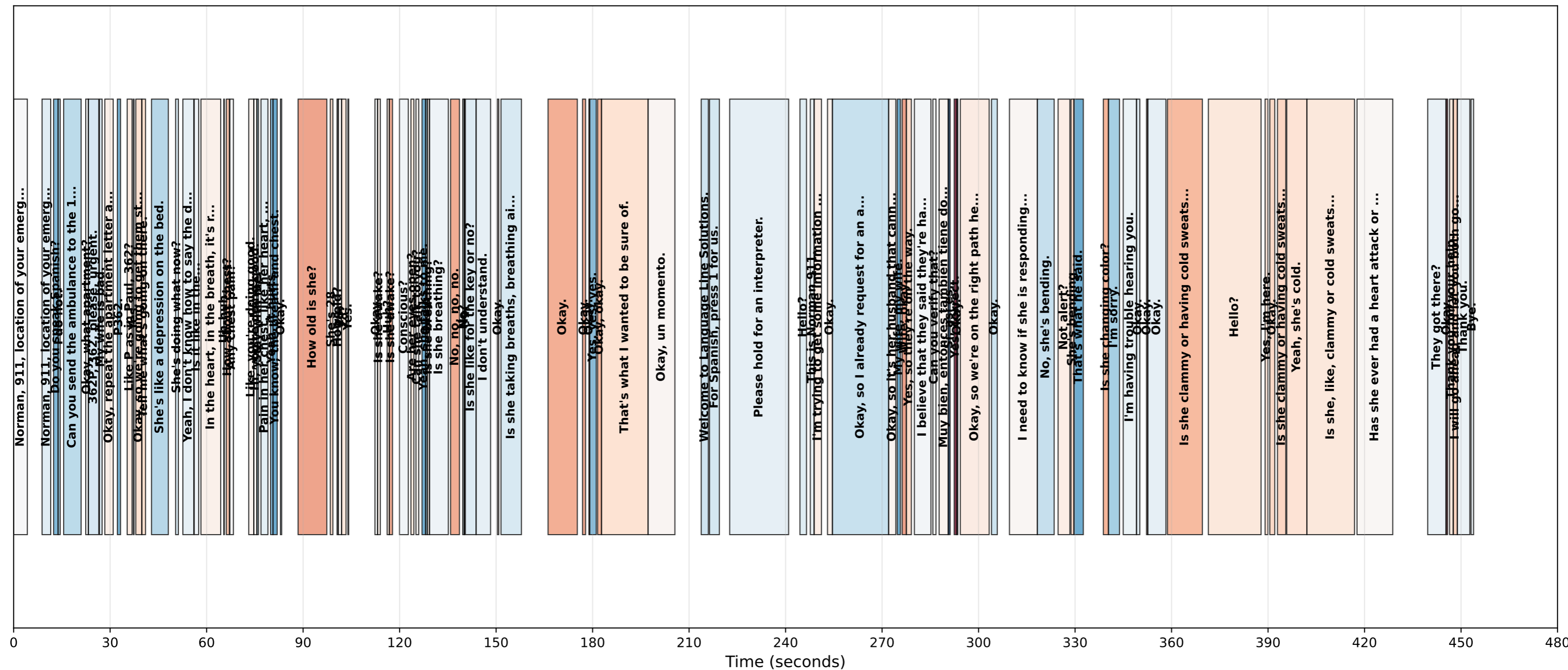
MFCC Coefficient 6: Third Formant (Vowel F3)
ChestPain_Block.wav - Red=Highest Values, Blue=Lowest Values



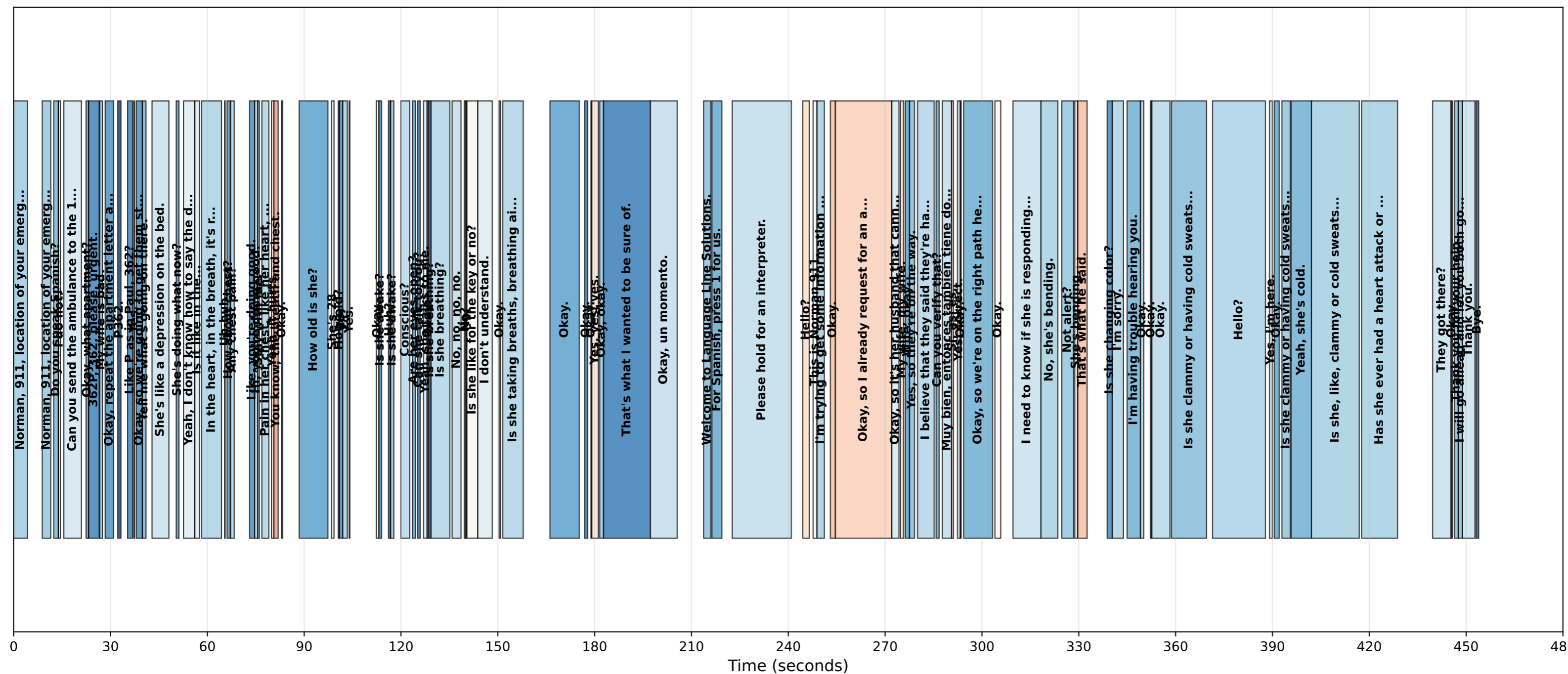
**MFCC Coefficient 7: Speaker Identity (Fundamental)
ChestPain_Block.wav - Red=Highest Values, Blue=Lowest Values**



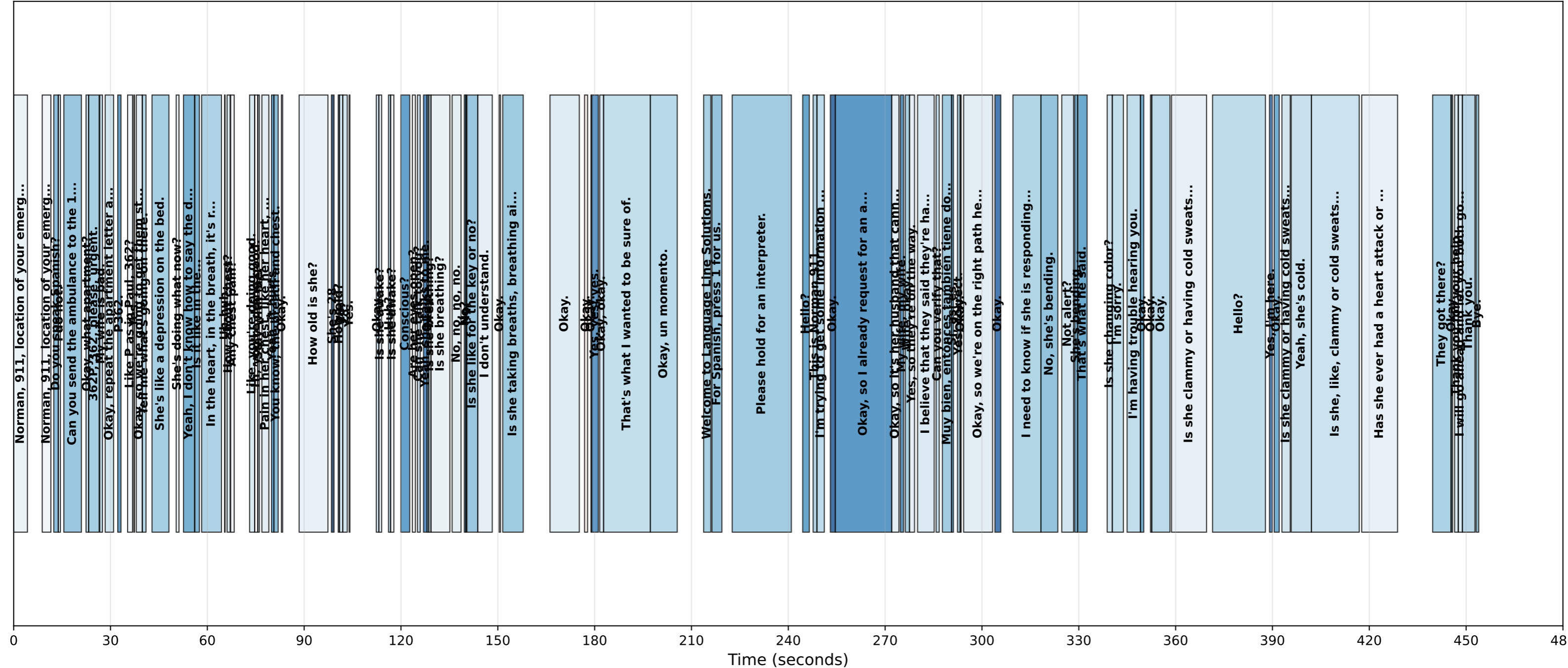
MFCC Coefficient 8: Speaker Characteristics
ChestPain_Block.wav - Red=Highest Values, Blue=Lowest Values



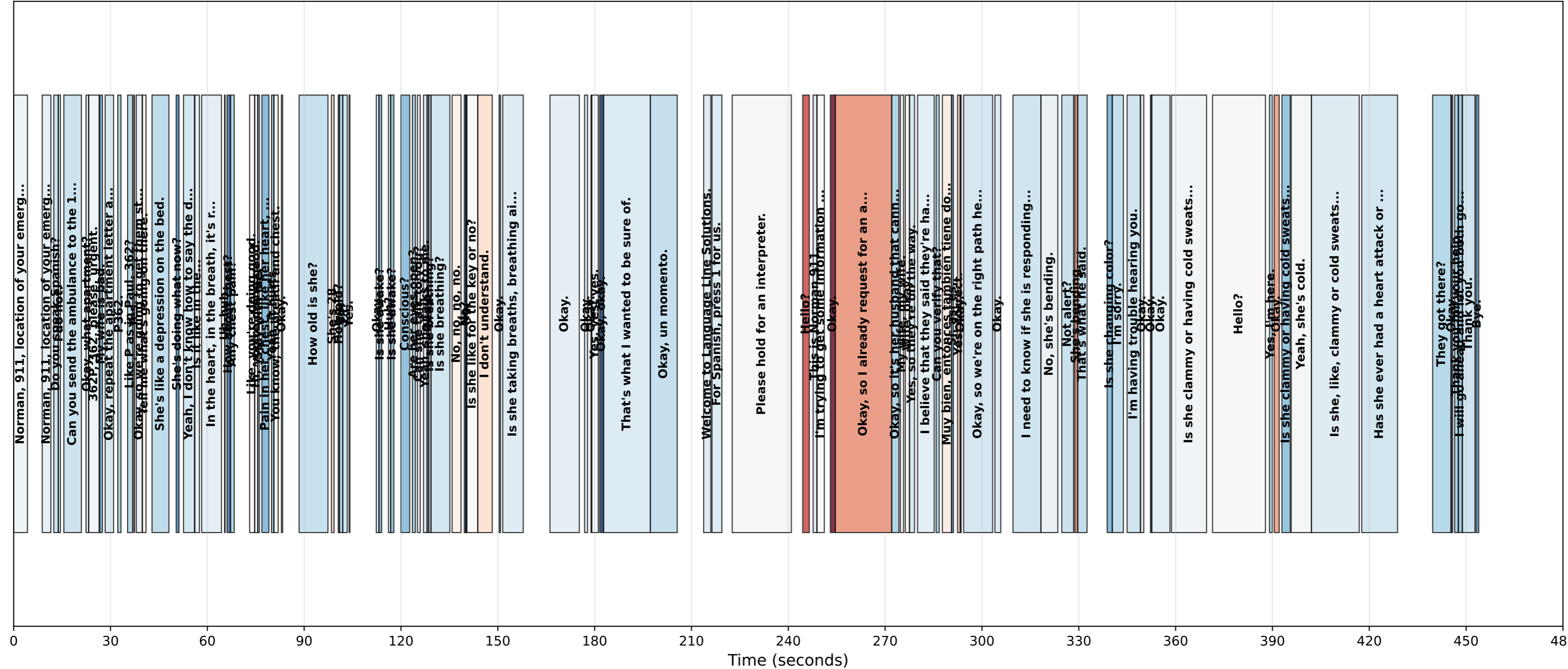
MFCC Coefficient 9: Articulation Details
ChestPain_Block.wav - Red=Highest Values, Blue=Lowest Values



MFCC Coefficient 10: Consonant Discrimination
ChestPain_Block.wav - Red=Highest Values, Blue=Lowest Values



MFCC Coefficient 11: Noise & Fine Details
ChestPain_Block.wav - Red=Highest Values, Blue=Lowest Values



MFCC Coefficient 12: Micro Acoustic Features
ChestPain_Block.wav - Red=Highest Values, Blue=Lowest Values

