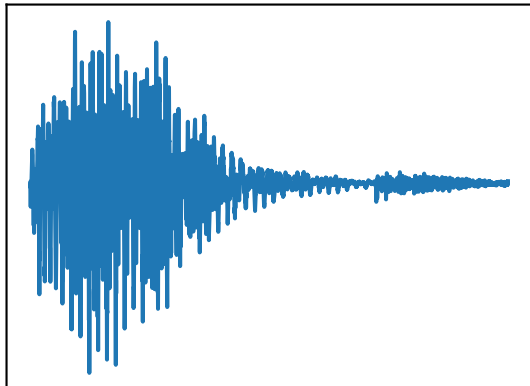
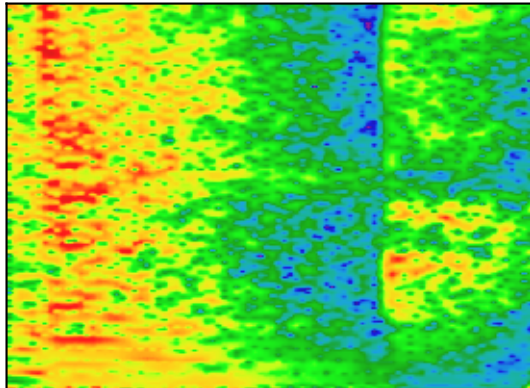


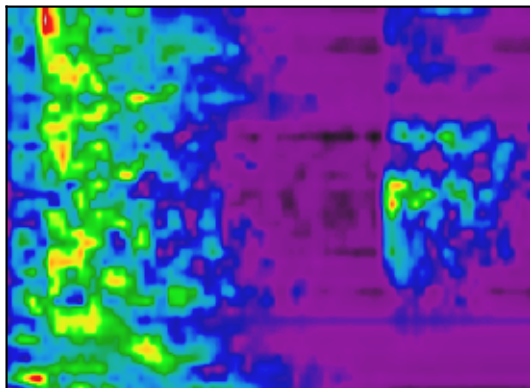
File: "8\_jackson\_30" - Raw signal



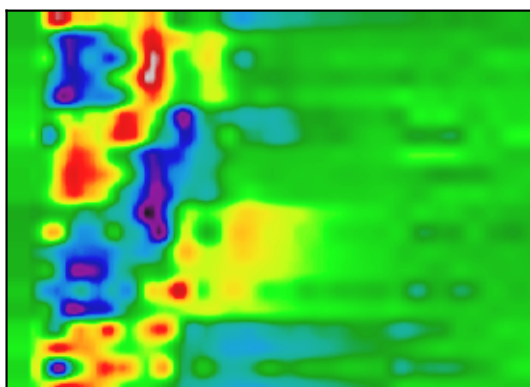
Power Spectrogram



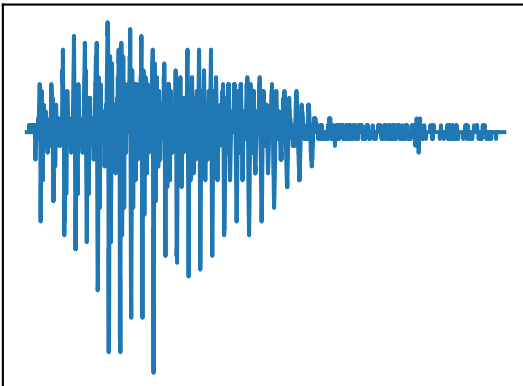
Mel-filter banks Spectrogram



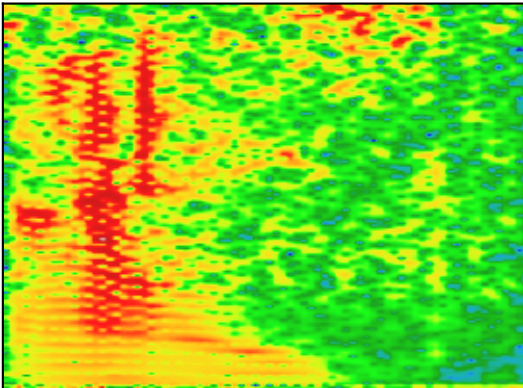
MFCCs coefficients



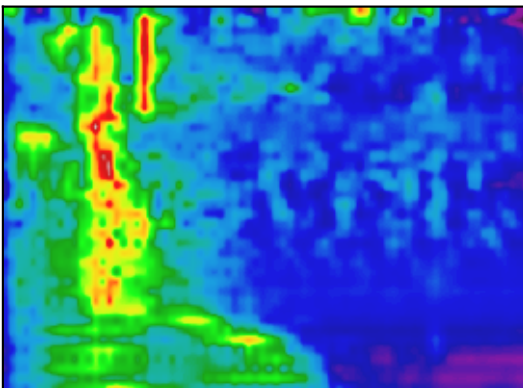
File: "8\_nicolas\_30" - Raw signal



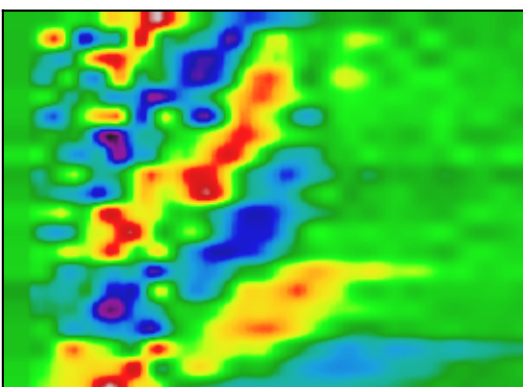
Power Spectrogram



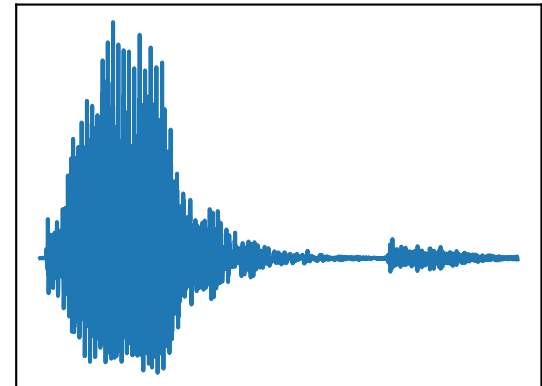
Mel-filter banks Spectrogram



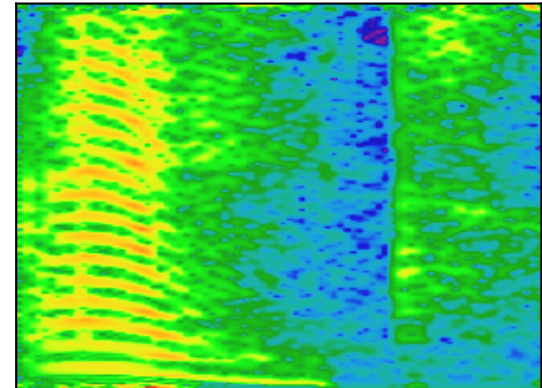
MFCCs coefficients



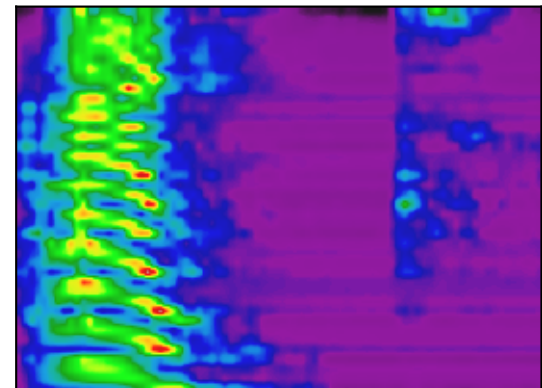
File: "8\_theo\_30" - Raw signal



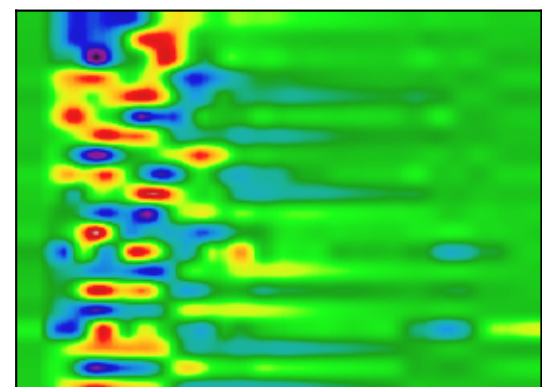
Power Spectrogram



Mel-filter banks Spectrogram



MFCCs coefficients



#0-(40, 13) #0-(40, 13)

#0-(40, 13)

#0-(40, 13)

#0-(40, 13)

#0-(40, 13)

#0-(40, 13)

#0-(40, 13)

#0-(40, 13)

#0-(40, 13)

#0-(40, 13)

#0-(40, 13)

#0-(40, 13)

#0-(40, 13)

#0-(40, 13)

#0-(40, 13)

#0-(40, 13)

#0-(40, 13)

#0-(40, 13)

#0-(40, 13)

#0-(40, 13)

#0-(40, 13)

#0-(40, 13)

#0-(40, 13)

#0-(40, 13)

#0-(40, 13)

#0-(40, 13)

#0-(40, 13)

#0-(40, 13)

#0-(40, 13)

#0-(40, 13)

#0-(40, 13)

#0-(40, 13)

#0-(40, 13)

#0-(40, 13)

#0-(40, 13)

#0-(40, 13)

#0-(40, 13)

#0-(40, 13)

#0-(40, 13)

#0-(40, 13)

#0-(40, 13)

#0-(40, 13)

#0-(40, 13)

#0-(40, 13)

#0-(40, 13)

#0-(40, 13)

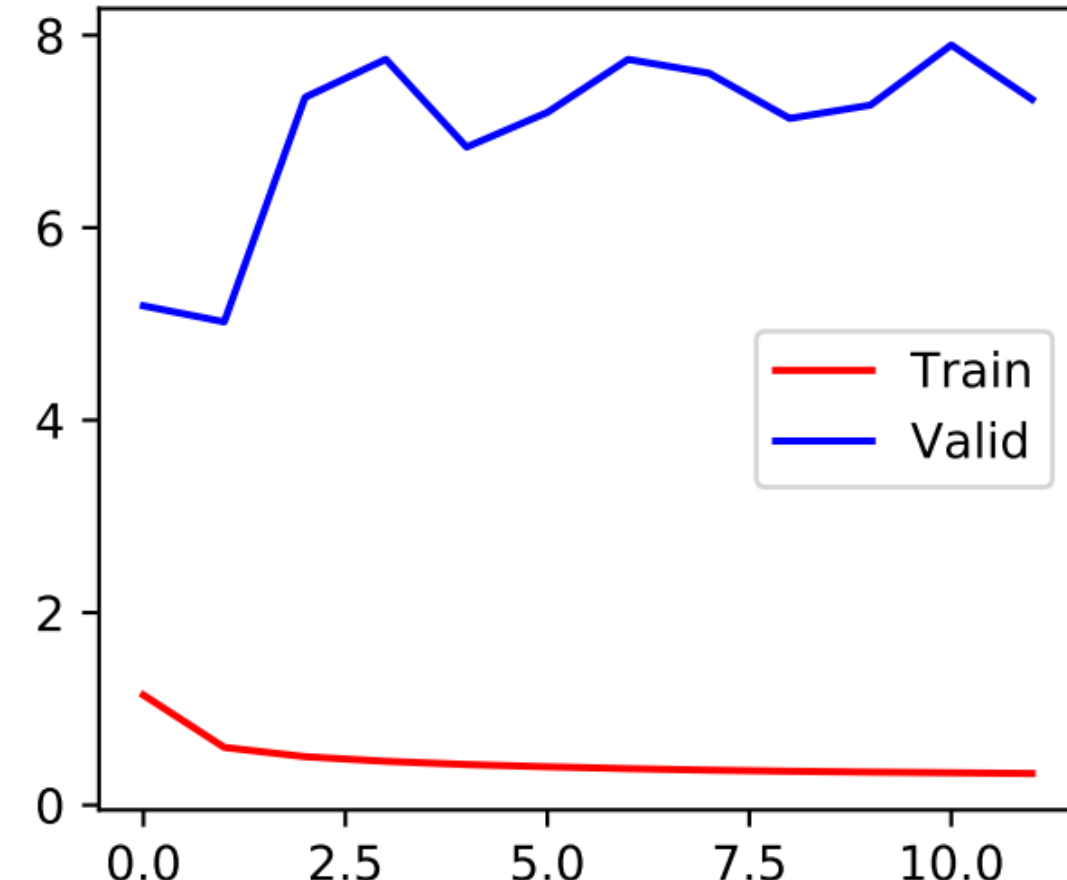
#0-(40, 13)

#0-(40, 13)

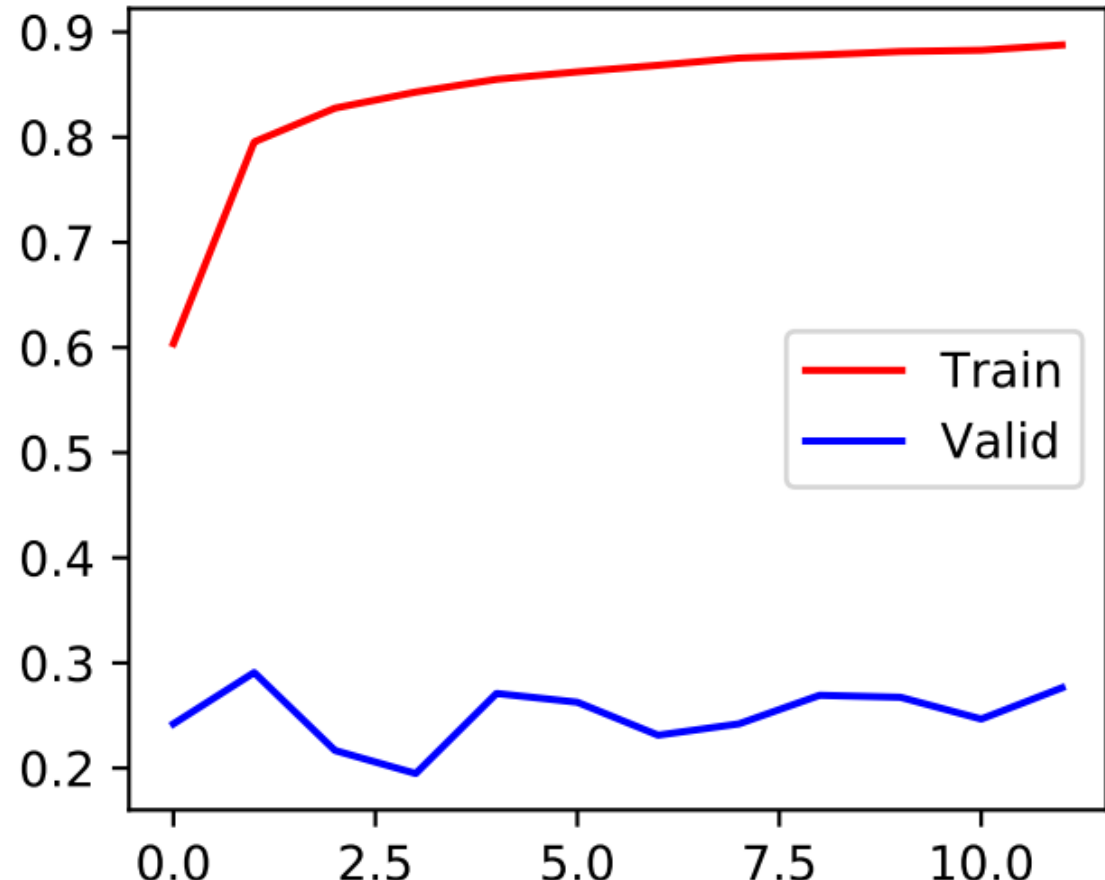
#0-(40, 13)

#0-(40, 13)

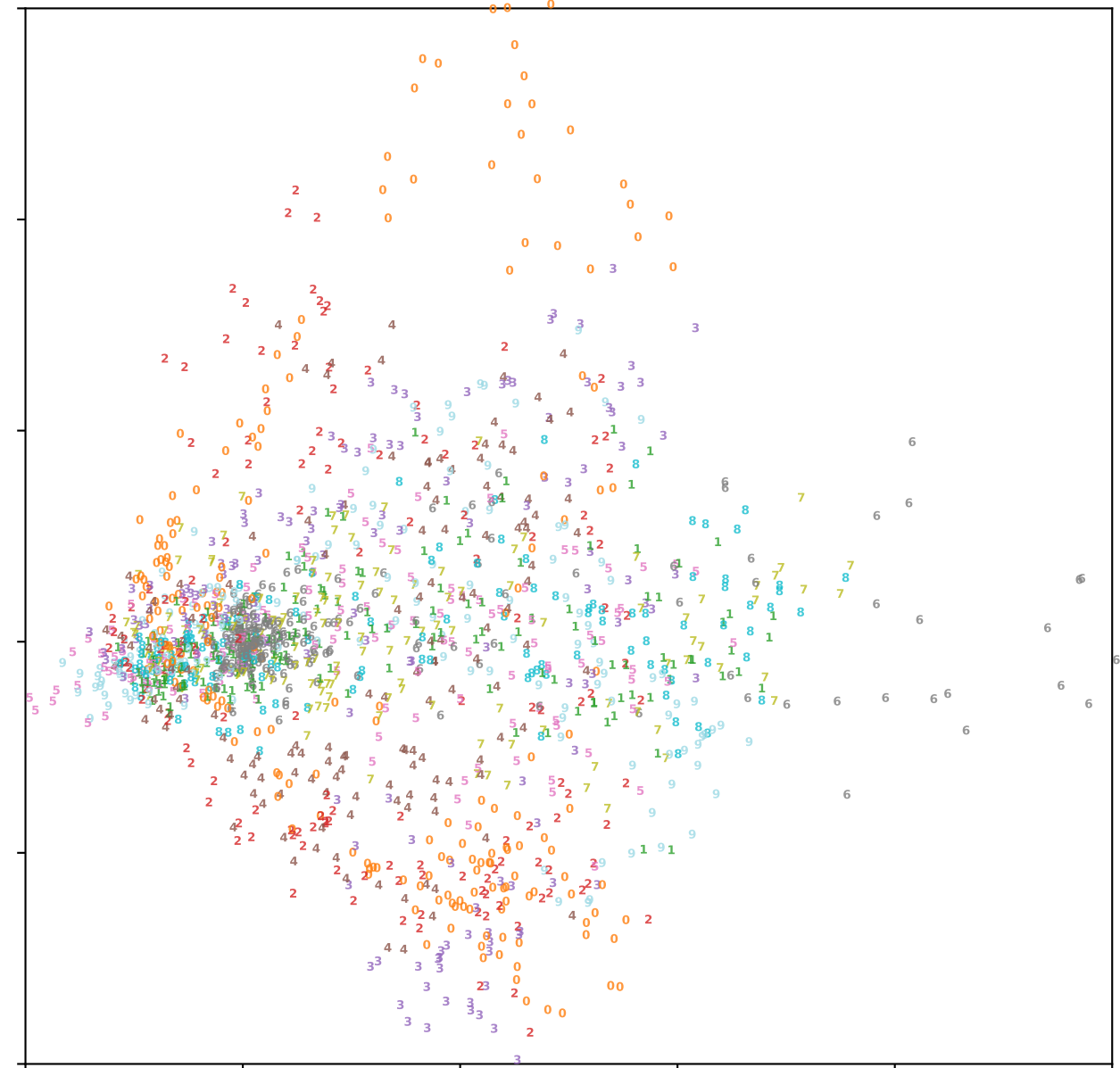
# Loss



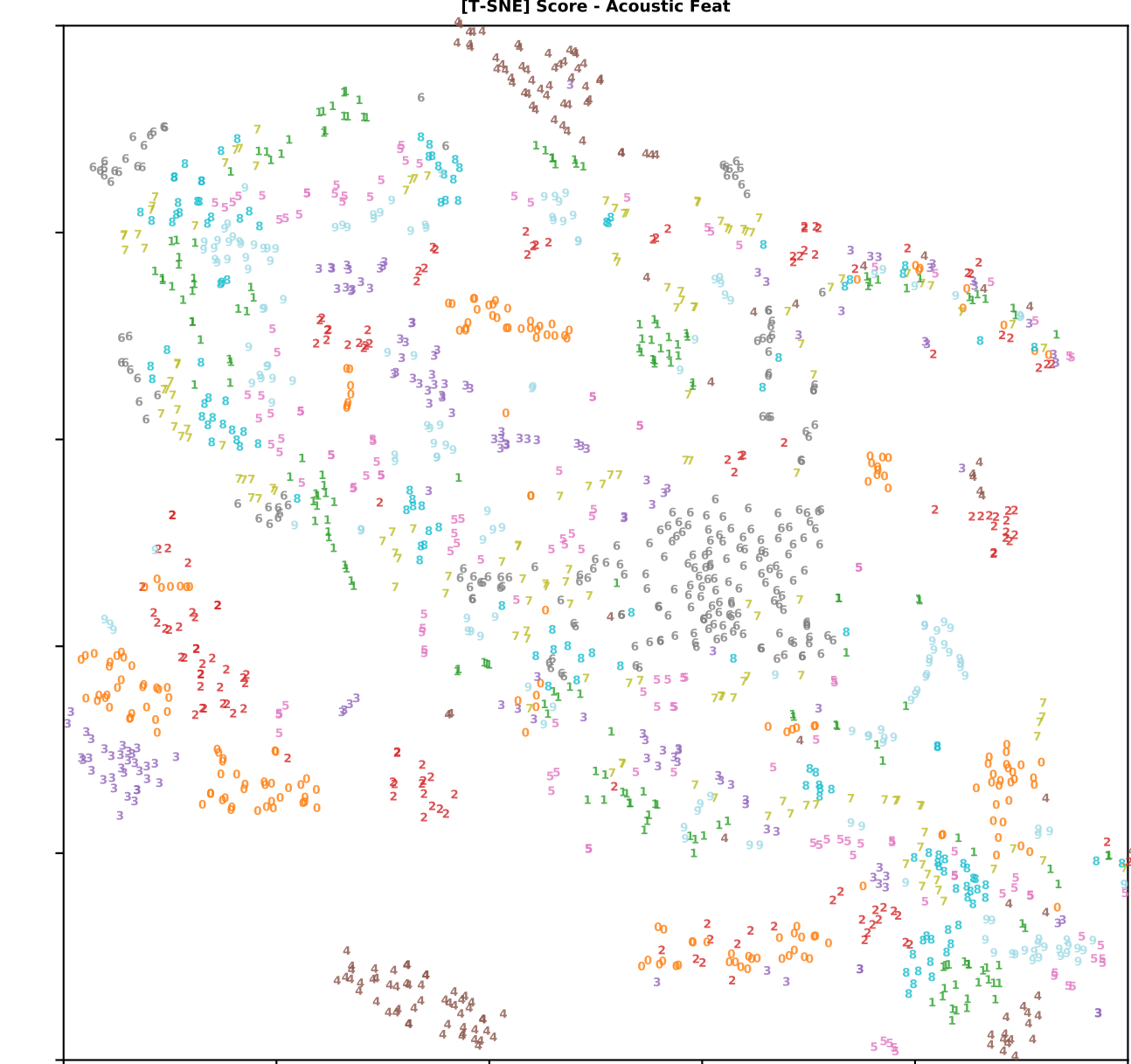
# Accuracy



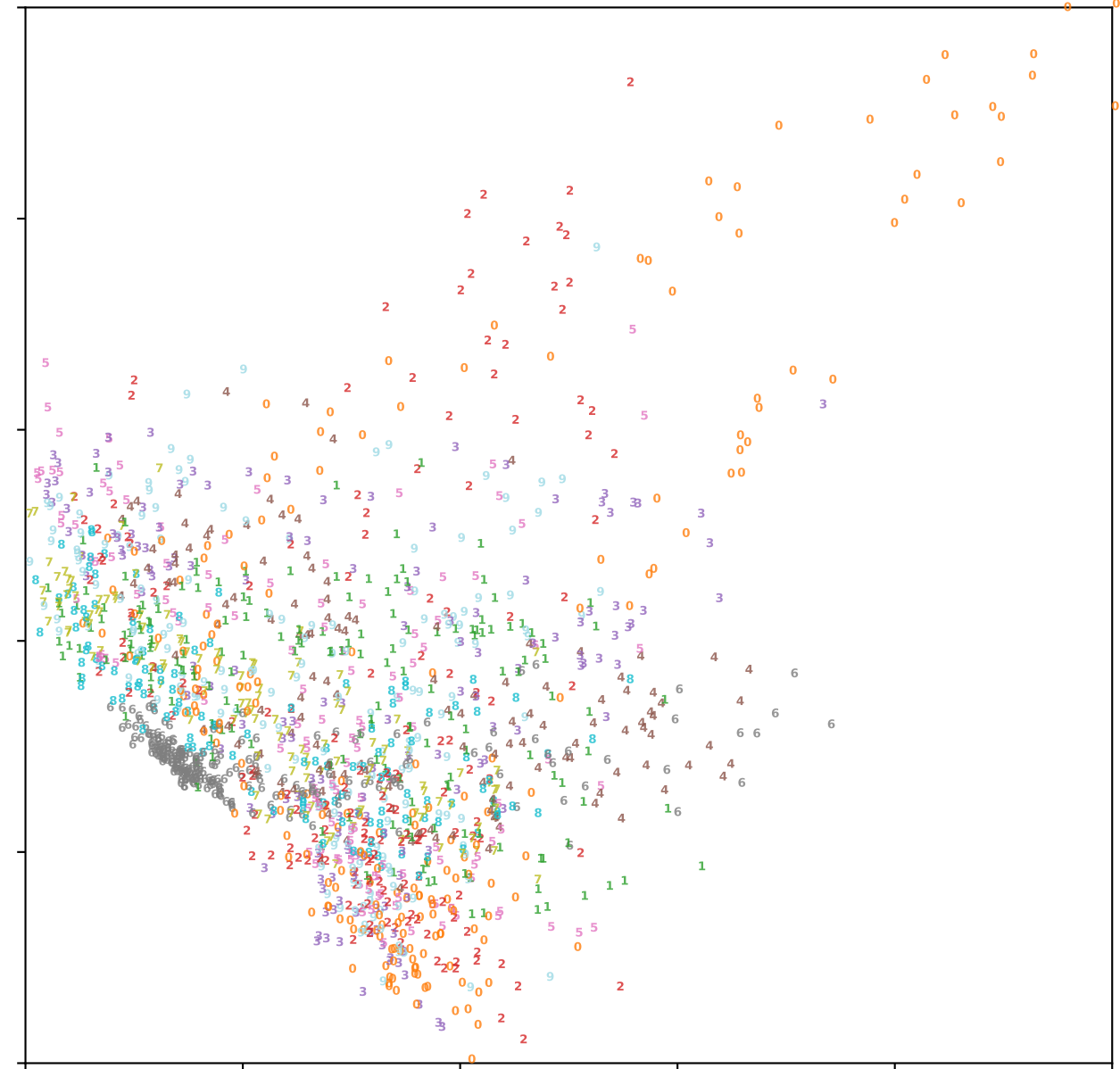
[PCA] Score - Acoustic Feat



[T-SNE] Score - Acoustic Feat



[PCA] Score - Latent Space



[T-SNE] Score - Latent Space

