

Music is an important part of our lives and music emotion recognition is an important field of study with many applications. In this work, we focus on music features extraction and subsequent creation of music emotion recognition system. We extend the work of Hun at al. [2009] in order to create a feed-forward neural network model that predicts emotions from music which we can use in visualization. We confirm the results and discuss their impact. We also provide a C# project to extract several features from music that can be used in Unity together with the demonstration scene that visualize these features.