**Dataset Name**: song-popularity-dataset

**Link:**  <https://www.kaggle.com/datasets/yasserh/song-popularity-dataset>

**Description:** Humans have greatly associated themselves with Songs & Music. It can improve mood, decrease pain and anxiety, and facilitate opportunities for emotional expression. Research suggests that music can benefit our physical and mental health in numerous ways. Lately, multiple studies have been carried out to understand songs & its popularity based on certain factors. Such song samples are broken down & their parameters are recorded to tabulate. Predicting the Song Popularity is the main aim. The project is simple yet challenging, to predict the song popularity based on energy, acoustics, instrumentalness, liveness, danceability, etc. The dataset is large & its complexity arises due to the fact that it has strong multicollinearity. Can you overcome these obstacles & build a decent predictive model?