
Evaluating Patterns in Critically Acclaimed Music

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Abstract

The purpose of this analysis is to identify relationships between musical genre of critically acclaimed albums and time. The dataset used for this analysis contains over 18,000 reviews from Pitchfork from January 5th, 1999 to January 8th, 2017. It contains important data including release year, artist name, genre, and a score ranging from 0.0-10.0. The findings may be useful for determining what the most successful genre of critically acclaimed music is for each of the last 18 years.

References

Project report for CS4437/CS9637: Intro to Data Science.
University of Western Ontario, Winter 2017.