

A close-up photograph of a glass bottle being poured into water. The bottle is tilted, and a stream of liquid is visible at the spout. The water surface is dark, and the pouring action creates concentric ripples that spread outwards. The lighting is soft, highlighting the texture of the glass and the movement of the liquid.

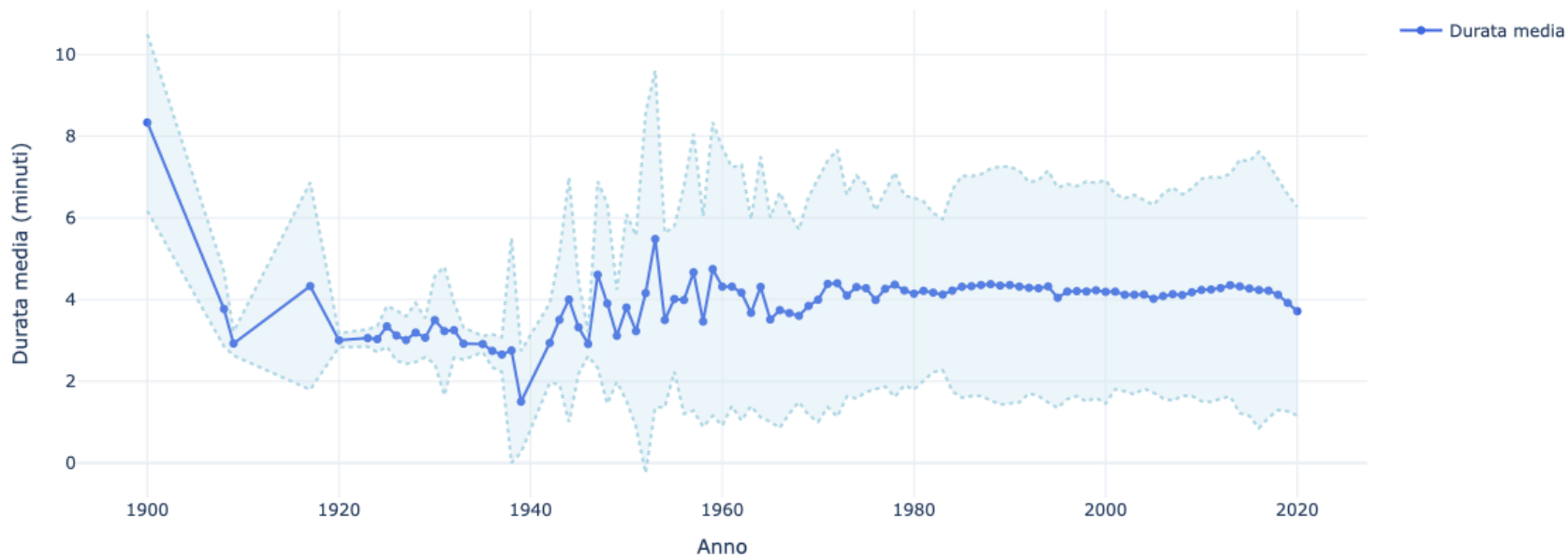
Intermediate Presentation

Spotify 1.2M+ Songs • *Mazza Luca, Hoxha Roeld, Masciocchi Andrea*

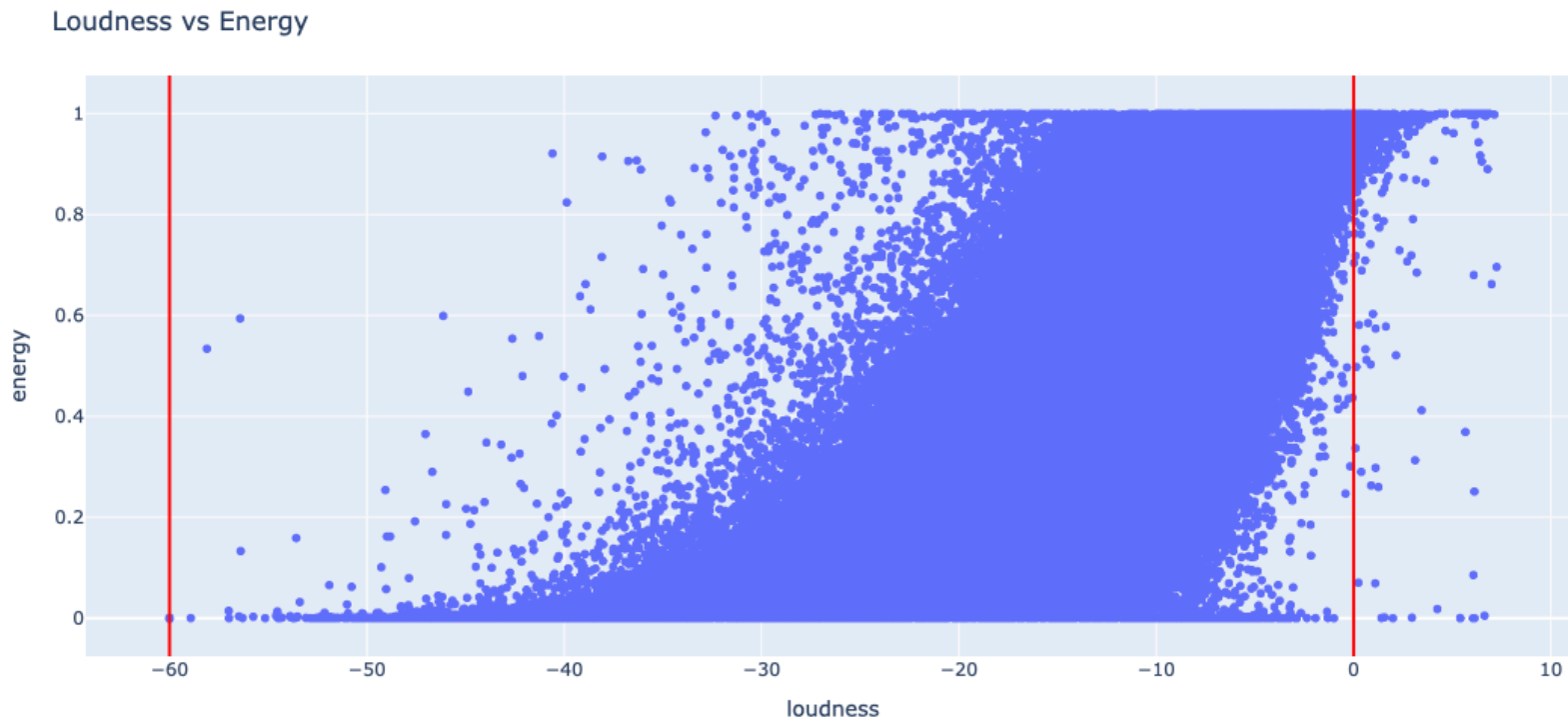


Average Song Duration

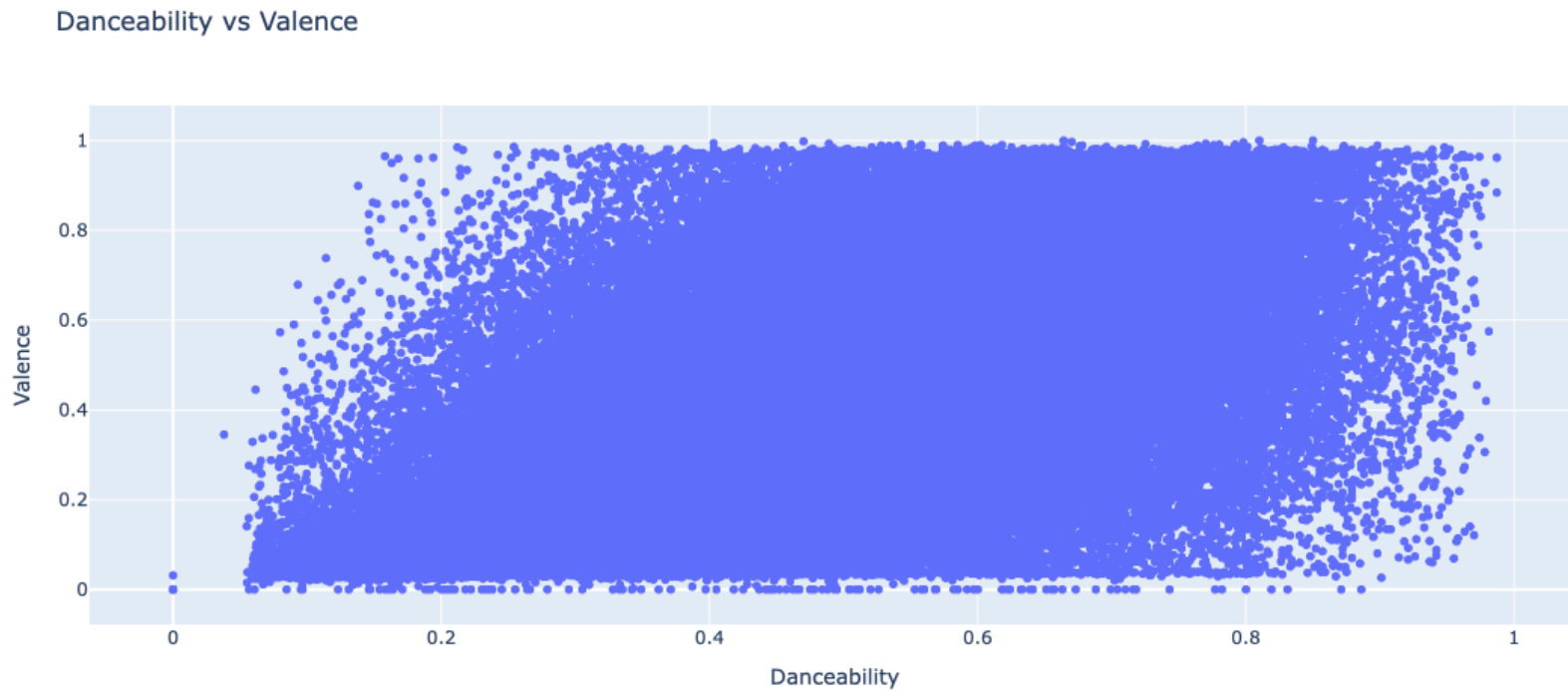
Average Song Duration from 1900 to present (with st. deviation)




Loudness vs Energy

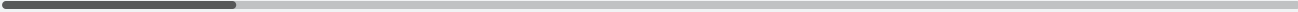




Danceability vs Valence

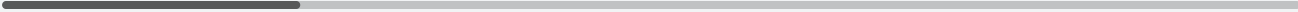




Songs Samples

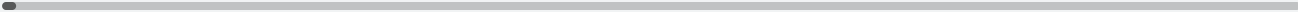

 **Happy:** Happy - Pharrell Williams

▶ 0:00 / 4:00   

 **Angry:** Killing in the Name - Rage Against the Machine

▶ 0:00 / 5:14   

 **Sad:** Someone Like You - Adele

▶ 0:00 / 4:45   

 **Peaceful:** Weightless - Marconi Union

Next Steps

- Add popularity dataset
- Analyze some complicated graphs, sampling by *popularity*
- Analyze data by *genre*

Thank you!

Dataset · GitHub