

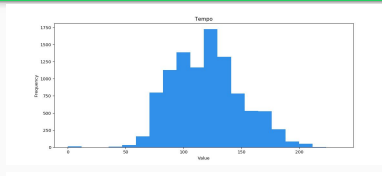
# Spotify Insights

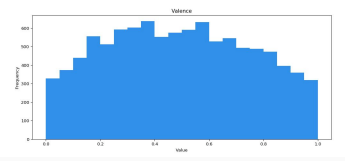
# How can data influence creativity?

# **Data in Music**

- Objective
  - o Tempo
  - Amplitude (volume)
  - Instrumentalness
- Subjective
  - Energy
  - Valence (mood)

Images from spotify api





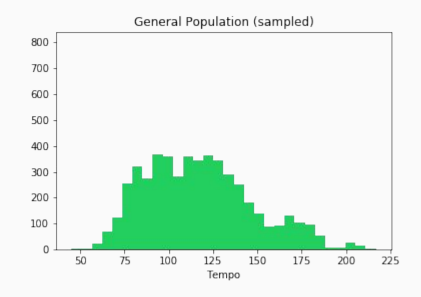
# **Targets**

- Sample of the general population
- Songs taken from playlists with "running" in the title
- Songs taken from playlists with "study" in the title
- N  $\approx$  5,000 for each set
- Playlist songs were gathered by me using the API and a very useful library, <u>Spotipy</u>
- Population data sampled from a <u>Kaggle</u> user
- Metrics generated by Spotify for every song

#### Tempo

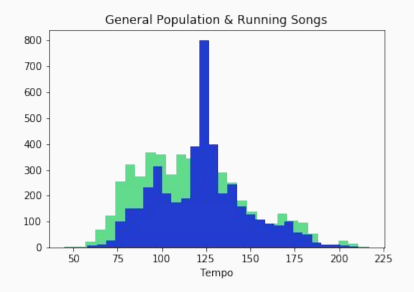
"...the speed or pace of a given piece."

Measured in beats per minute (BPM)



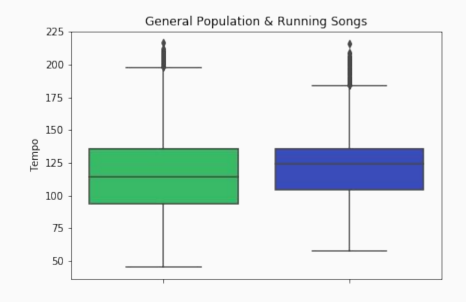
#### Tempo

• 4 - 7 BPM higher



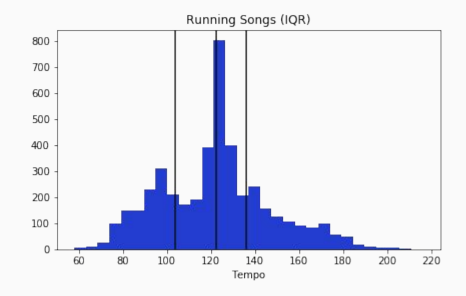
#### Tempo

- 4 7 BPM higher
- Narrower range



#### Tempo

- 4 7 BPM higher
- Narrower range
- Emphasis around 122 BPM

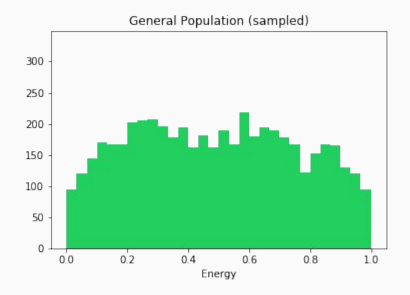


#### **Running Playlists**

• Tempo around 122 BPM

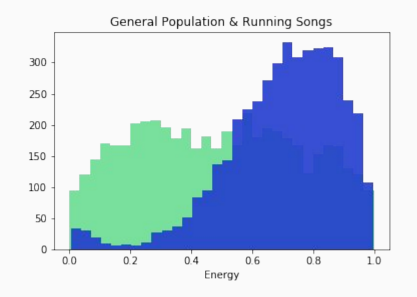
#### Energy

"...perceptual measure of intensity and activity."



#### Energy

- Louder
- Busier
- More 'energetic'

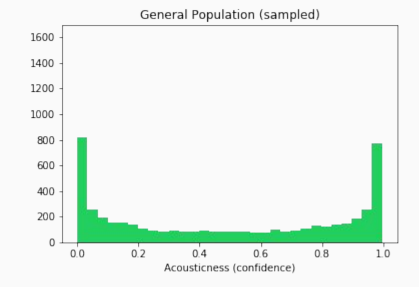


#### **Running Playlists**

- Tempo around 122 BPM
- Higher energy level (louder / more dynamic)

#### Acousticness

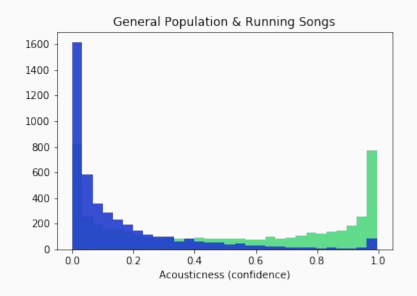
"A confidence measure from 0.0 to 1.0 of whether the track is acoustic."



<sup>\*</sup>note, distribution differs significantly from what is listed in the documentation

#### Acousticness

 Hardly any acoustic songs in running playlists

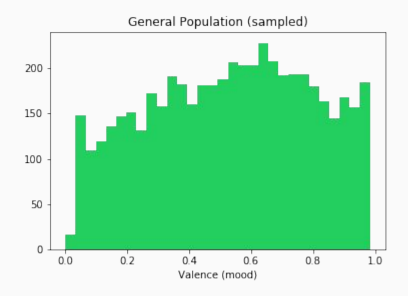


#### **Running Playlists**

- Tempo around 122 BPM
- Higher energy level (louder / more dynamic)
- Not acoustic

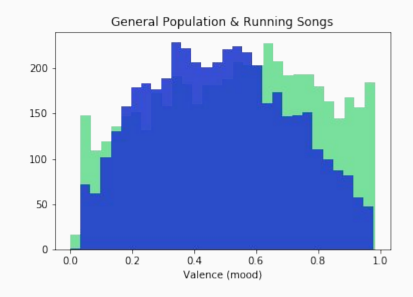
Valence

"...the musical positiveness conveyed by a track"



#### Valence

- Technically lower by statistical significance
- Small difference and effect size

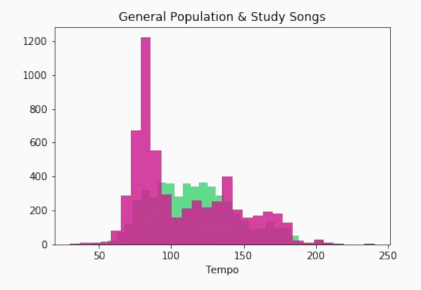


#### **Running Playlists**

- Tempo around 122 BPM
- Higher energy level (louder / more dynamic)
- Not acoustic
- Less positive mood

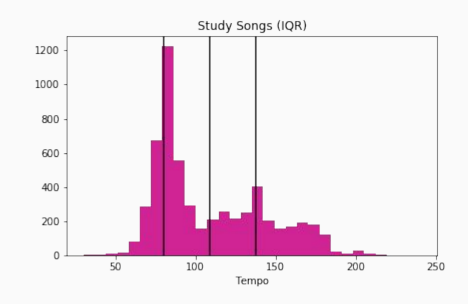
#### Tempo

• 7 - 9 BPM lower



#### Tempo

- 7 9 BPM lower
- Bottom of IQR better choice than the average
- Lines up with the mode
- 80 BPM



#### **Running Playlists**

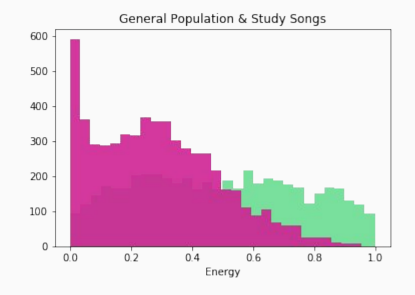
- Tempo around 122 BPM
- Higher energy level (louder / more dynamic)
- Not acoustic
- Less positive mood

#### Study

Tempo around 80 BPM

#### Energy

- Much lower energy
- Softer, simpler songs to avoid distracting the listener



#### **Running Playlists**

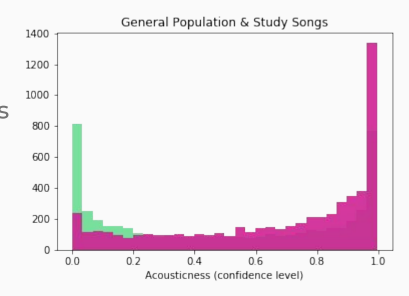
- Tempo around 122 BPM
- Higher energy level (louder / more dynamic)
- Not acoustic
- Less positive mood

#### Study

- Tempo around 80 BPM
- Low energy level (simple / less dynamic)

#### Acousticness

- One playlist was very large and contained only solo piano songs
- Maybe better. Would require further analysis



#### **Running Playlists**

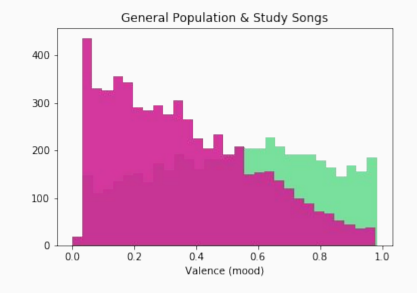
- Tempo around 122 BPM
- Higher energy level (louder / more dynamic)
- Not acoustic
- Less positive mood

#### Study

- Tempo around 80 BPM
- Low energy level (simple / less dynamic)
- Maybe acoustic

#### Valence (mood)

- Decidedly less positive
- Music as a tool, not an escape



#### **Running Playlists**

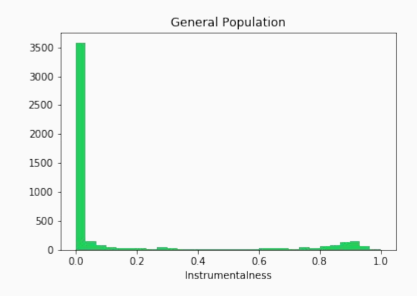
- Tempo around 122 BPM
- Higher energy level (louder / more dynamic)
- Not acoustic
- Less positive mood

#### Study

- Tempo around 80 BPM
- Low energy level (simple / less dynamic)
- Maybe acoustic
- Emphasis on less happy

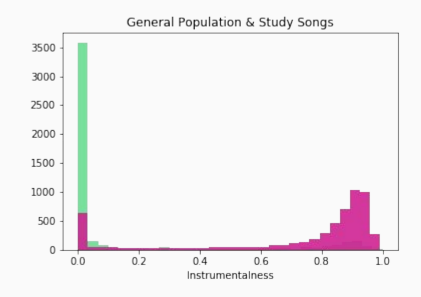
#### Instrumentalness

"The closer the instrumentalness value is to 1.0, the greater likelihood the track contains no vocal content."



#### Instrumentalness

- Overwhelming amount of instrumental songs
- Statistically, this represented the largest deviation from the population

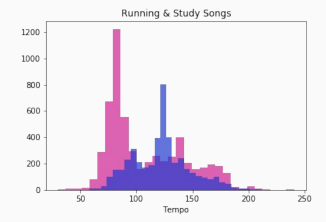


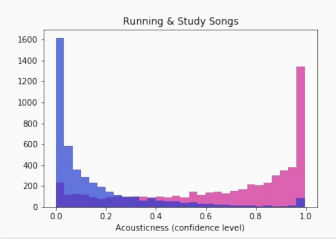
#### **Running Playlists**

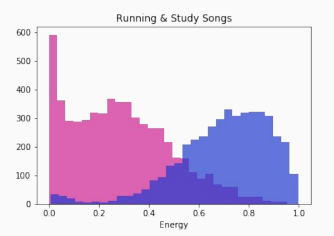
- Tempo around 122 BPM
- Higher energy level (louder / more dynamic)
- Not acoustic
- Less positive mood

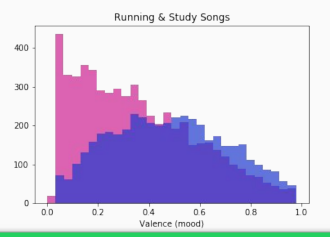
#### Study

- Tempo around 80 BPM
- Low energy level (simple / less dynamic)
- Maybe acoustic
- Emphasis on less happy
- Minimal lyrical content













# **Improvements**

- Sample the population in a way that better represents it.
- Limit playlist size and draw from more playlists
- Instead of dropping duplicates, use them to weight the data

# **Additional Use Cases**

- Artists can look through their discography and try to market old songs in a fresh way
- Labels can make their own running or study playlists
- Guide algorithmically generated playlists

# Questions?

# Thank You