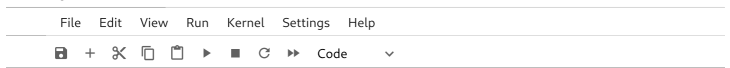
Jupyter classification of song into moods Last Checkpoint: 46 minutes ago



CLASSIFY SPOTYFY SONGS BY MOOD

```
•[13]: import import import import
```

[12]: !pip install seaborn

Defaulting to user installation because normal site-packages is not writeable Collecting seaborn

Downloading seaborn-0.13.2-py3-none-any.whl.metadata (5.4 kB)

Requirement already satisfied: numpy!=1.24.0,>=1.20 in /usr/lib/python3/dist Requirement already satisfied: pandas>=1.2 in /usr/lib/python3/dist-packages Requirement already satisfied: matplotlib!=3.6.1,>=3.4 in /usr/lib/python3/dist-packages Downloading seaborn-0.13.2-py3-none-any.whl (294 kB)

- 294.9/294.9 kB 481.6 kB/s eta 0:0

Installing collected packages: seaborn Successfully installed seaborn-0.13.2

[3]: #loading our spotify dataset
df= pd.read_csv("spotify_songs.csv")
df.head()

[3]: Unnamed:

track_id

artists album_name track_name popula