

66 DEAR DATA

06: Music listened to: Ratio Data

How to Read:



- Each line represents a music I listened to.
- The tally marks is the numerical aspect: Volume the music was heard on. The Range of Volume is 0-10.

• The color of triangle represents the music genre. The color of line under triangle represents the mood of song.

▲ - slow (genre)

▲ - pop (genre)

▲ - party (genre)

▲ - intense (genre)

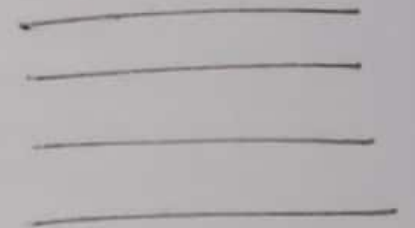
— - sad (mood)

— - casual (mood)

— - party (mood)

☾ - night (12am - 12pm)

● - day (12pm - 12am)







- type of music
- what gender sings?
- music mood — sad / party

pop slow

~~28~~ ~~28~~ ~~28~~

casual / happy

party

intense

pop

Monday → Balu

→ Ahungne

→ Bhare do

→ Yeh jawani hai dilli

→ Mafibi

→ Hooking

→ Karle na

→ Shunhi ho

→ Suraj dekh

→ Let's Naacho

→ Halka halka

→ Saasman

→ Kuch hai unka

→ Aarav bhola

→ Short lag group

→ Tu Tu Tu onchi

→

→

→

Party

"

Pop

Pop

Pop

Pop

Pop

Pop

Pop

Pop

Pop

Pop

Pop

Pop

Pop

Pop

Pop

Pop

Pop

Pop

Pop

Pop

Pop

Pop

Pop

Pop

Pop

Pop

Pop

Pop

Pop

Pop

Pop

Pop

Party

"

Party

Party

Party

Party

Party

Party

Party

Party

Party

Party

Party

Party

Party

Party

Party

Party

Party

Party

Party

Party

Party

Party

Party

Party

Party

Party

Party

Party

Party

Party

Party

Party

1223

1227

1231

1235

1238

1243

1245

1249

1253

105

112

114

119

124

1254

1254

1254

1254

1254

1254

1254

1254

1254

1254

1254

1254

1254

1254

1254

1254

1254

1254

1254

1254

10

10

10

10

9

9

9

9

9

10

10

8

8

8

8

8

8

8

8

8

8

8

8

8

8

8

8

8

8

8

Tuesday

23

slow

party

pop

intense

sad x 10

cas party x 5

casual x 5

casual x 3

7

10

6

9

Wednesday

35

slow

pop

sad x 15

casual x 20

10

6

Thursday

28

party / party

intense / intense

x 22 + 1

x 5

10

7

Friday

15

slow

party

sad x 10

party x 5

5

6

Saturday

Sunday

no songs listened to

party / party

pop / casual

x 12

x 8

9

8

20

150