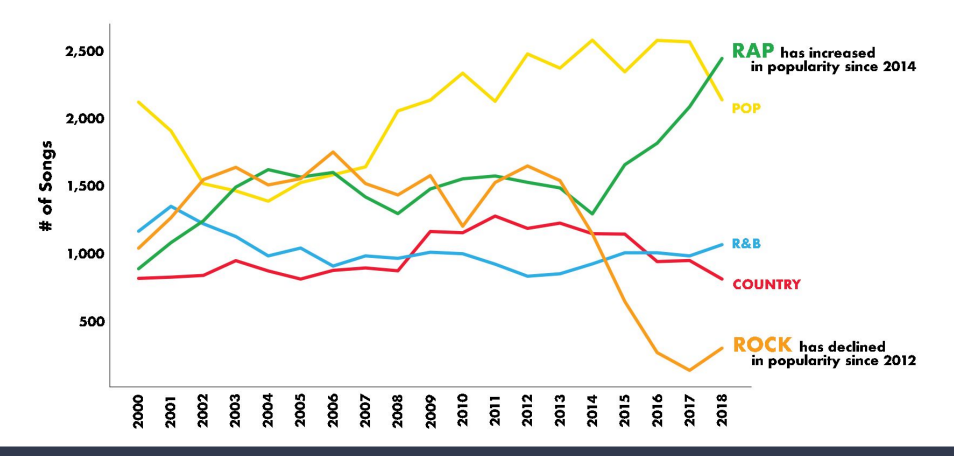
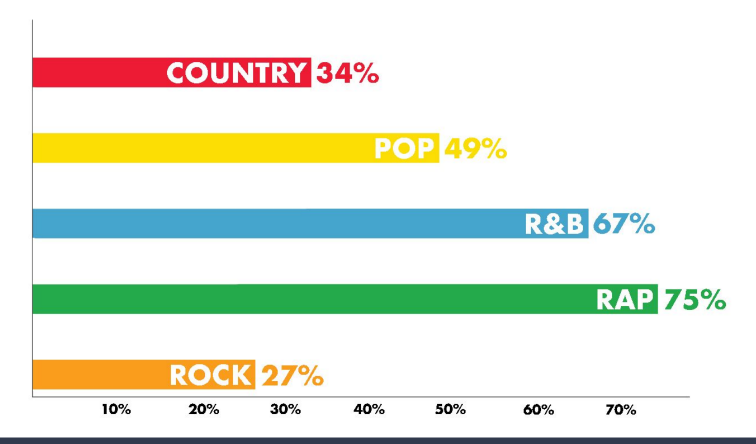
Changes in Top 5 Genres' Popularity Over Time:

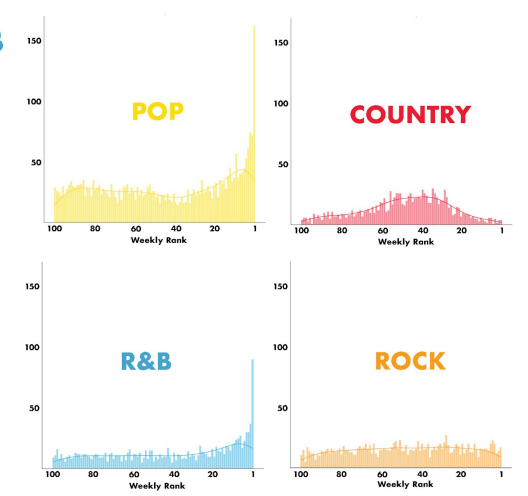


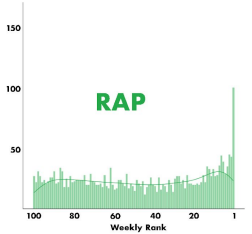
% of Songs with the Artist Credited as a Songwriter:



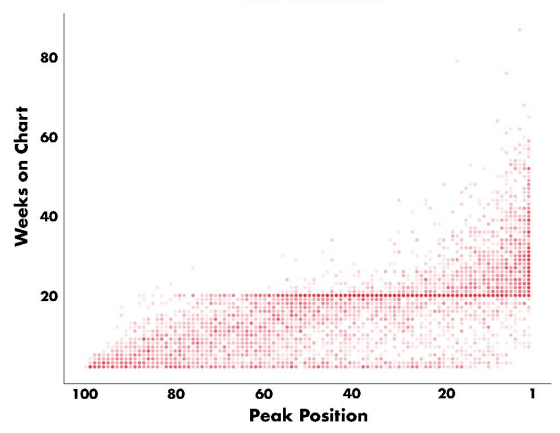
POP, RAP, and R&B have had a high # of no. 1 hits,

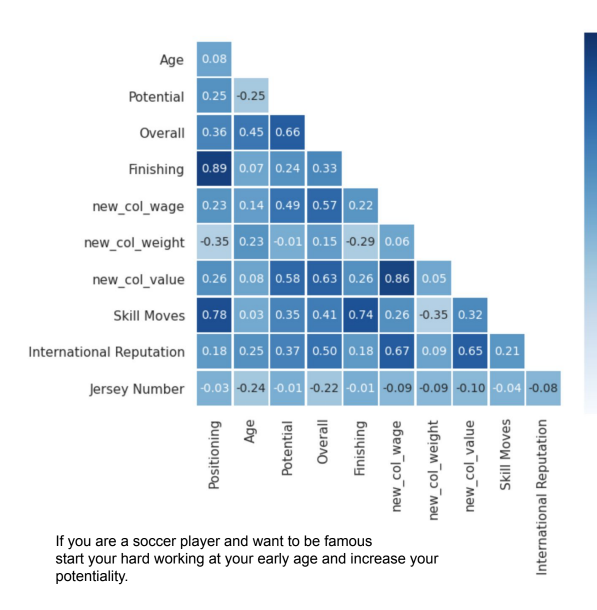
while ROCK and COUNTRY have not

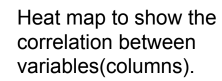




The mode for the number of weeks on the chart was 20 weeks:







I made a subframe and consider some variables(columns) and tried to find out the correlation between those variables.

POSITIVE

1.00

-0.75

- 0.50

- 0.25

-0.00

- -0.25

-0.50

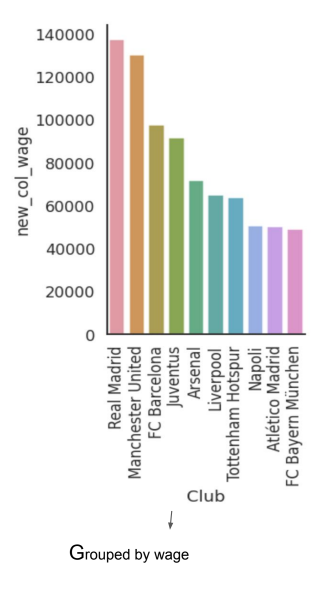
-0.75

-1.00

- Value & Wage (0.86)
- Skill Moves & Overall (0.41)
- o Overall & Value (0.63)
- Wage & Potential (0.49)
- International Reputation & Wage(0.67)

NEGATIVE

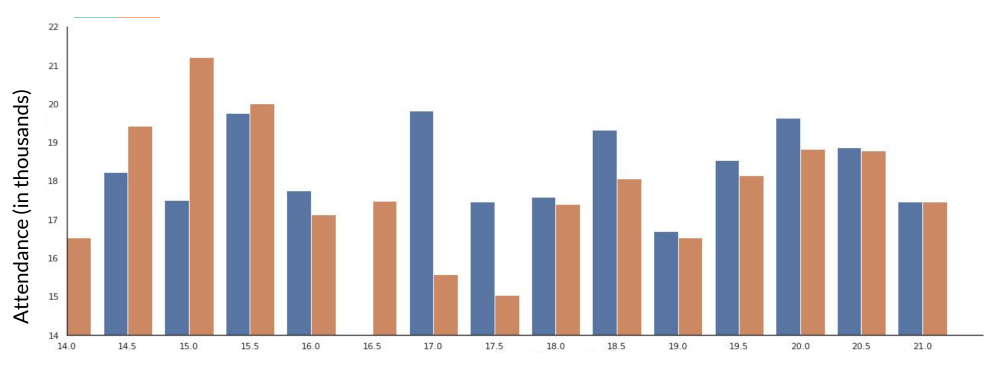
- o Age & Potential (-0.25)
- International Reputation & Jersey Number(-0.08)



	new_col_wage	Club	Overall	Value	Age	Potential
0	260000.000000	Manchester United	91	€72M	27	93
1	240000.000000	FC Barcelona	89	€58M	26	92
2	240000.000000	Real Madrid	89	€53.5M	26	90
3	195000.000000	Real Madrid	87	€30.5M	31	87
4	150000.000000	Tottenham Hotspur	88	€36M	31	88
5	135000.000000	FC Barcelona	82	€18M	29	84
6	130000.000000	FC Bayern München	89	€38M	32	89
7	125000.000000	Manchester City	86	€41.5M	24	90
8	125000.000000	Juventus	85	€32M	28	87
9	115000.000000	Liverpool	85	€36.5M	25	90

This is unique top ten players(GK) records. Here for top ten players wage is depends not only on overall score but very much on their value, age and on their potential score.

Attendance and Game Time



Time of Game

Golden State Warriors 2009 Points Scored per Game

