STUDY OF HOW GENRES INFLUENCES EACH OTHER IN LISTENING CHOICE:

THE SPOTIFY CASE

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# **INTRODUCTION AND RESEARCH QUESTION**

Is it possible to know how people choose the music they want to listen? This choice is influenced by several variables, most of them are difficult or impossible to measure. However, looking at the listeners behavior it is possible to detect if there are some elements in their choices thar influence more or less the choice of another elements. To carry on such analysis data are fundamental. In the past this information would have been difficult to collect, but nowadays thanks to music streaming platforms are every day more available and accurate.

According with the 2023 report “Music Streaming worldwide” of Statista, the number of subscribers to music streaming services has grown from 304 million in 2019 to 713 million in 2023 (+134%) (in revenues, from 1.3 billion to 19.3 billion) (Statista, 2023). In particular in this sector on of the biggest company is Spotify. According with Statista’s data in Q3 of 2023 it has been ranked as the first music streaming platform for the number of subscribers, 223 million (Apple Music has just 89.9 million) (Statista, 2023).

Going more in detail, according with the 2024 Spotify report from Statista, in the Q4 of 2023 the monthly average of active users was 602 million (Statista, 2024), meaning that the amount of data it can collect is enormous.

In addition to it, Spotify provides some useful APIs that permit access to user’s information about behaviors. The combination of all these elements makes this provider the perfect choice for our research.

We have said that of course not all the variables that make a user decide which song or genre it prefers to listen are available. However, from Spotify what we can get are the information about artists, genres and in general songs that users like to listen to more.

In our project we decided to focus on the genres area. And in particular on how they are connected to each other: can we detect some genres that are more likely to influence the choice of a user in the selection of other genres?

The best way of doing it is through a Network Analysis, a technique that permits to study how the nodes of a network interact with each other.

As it will be possible to see in the next pages, in order to set it we use as nodes the artists extracted from a list of 36 genres decided by the researchers from the beginning and connect to each other through a feature that Spotify provides, the so called “related artists”. These features connect each artist to other ones according to the users’ listening behaviors.

What we expected is that yes there is a correlation between different genres, and we expected that this correlation is stronger for genres that are quite popular (the popularity is calculated using a Spotify variable that takes in consideration not only the number of listeners of a particular artist and the number of its followers but also the listeners behaviors).

Taking in consideration all these elements we set the analysis as follows: a first part of data gathering and variable exploration, using python and R. And a second part in which the network analysis is carried out using R.

In the following paragraphs, we are going to each step of the research from the data gathering part using python to setting the network analysis on R.

# **DATA COLLECTION AND ANALYSIS**

The first part of the project consists of the data collection and analysis. In this section the dataset is constructed, and a descriptive and exploratory analysis conducted.

## **DATA GATHERING AND DATASET CONSTRUCTION**

The first thing to do in order to be able to carry out the research has been the data gathering.

The first step of this process has been the selection of the genres. Spotify provides a list of genres it uses to classify the songs. However, the full list was too long and too detailed, since some of the most popular genres are divided into sub genres. For this reason, we decided to create a list by our own selecting the items from the upper list using the criteria of: the most common genres. Then 36 items have been picked up:   
*Pop, Rock, Rap, Jazz, Blues, Folk, Metal, Country, Classical, Reggae, Punk, Techno, Trance, EDM, Dubstep, Roots, R&B, Indie, Trap, Instrumental, Hip-hop, House, Salsa, Flamenco, Goa, Gospel, Tango, K-pop, Swing, Dark, Funky, Piano, Grime, Aggrotech, Fusion, Industrial.*

As soon as the list have been created, it has been used to set the first Spotify’s API: “https://api.spotify.com/v1/search “, that permits to collect a list of Spotify’s artists for each one (1000 max). The only limitation that has been applied is related the market of reference, the Italian one. The number of followers and the popularity (a Spotify measure that using several features creates a ranking of the artists) have been also gathered. Finally, a first dataset has been created with each row a different singer, in total of 26.418.

The next step was to connect each artist in the dataset with another using the Spotify’s concept of the “related artists”. An artist is related to another when it is similar to it. Similarity is based on analysis of the Spotify community's listening history. In order to achieve it Spotify provides a useful API: [https://api.spotify.com/v1/artists/{id}/related-artists](https://api.spotify.com/v1/artists/%7bid%7d/related-artists), this permits to obtain for each artist given as input a list of singers. To simplify the data collection a limitation in the gathered data has been put: only the related artists that were already in the dataset has been saved in the datasets. In this way, each artist could present a related singer and there is the necessary information for each related singer.

The final dataset is then composed by: 26.418 rows and 10 columns, some of them have been used just as a check. The ones that provide actual useful information are: *name, genre\_search, genres, popularity, followers, related\_to.*

| **ID** | **NAME** | **GENRE\_SEARCH** | **GENRES** | **POPULARITY** | **FOLLOWERS** | **RELATED\_TO** |
| --- | --- | --- | --- | --- | --- | --- |
| 06HL4z0CvFA  xyc27GXpf02 | Taylor Swift | Pop | Pop | 100 | 104.000.000 | 0C8ZW7ezQVs4URX5  aX7Kqx,1McMsnEElThX  1knmY4oliG,6jJ0s89  eD6GaHleKKya26X,  […] |
| 3TVXtAsR1Inu  mwj472S9r4 | Drake | Pop,Rap,R&B,  Hip-hop | canadian hip hop,canadian pop,hip,hop,pop rap,rap | 96 | 84.922.890 | 1RyvyyTE3xzB2Zy  wiAwp0i,1URnnhqYAYcr  qrcwql10ft,6l3HvQ5  sa6mXTsMTB19rO5,  […] |

*Table 1: Dataset example*

The final dataset than has been converted in a .csv file.

## **EXPLORATORY AND DESCRIPTIVE ANALYSIS**

As soon as the dataset has been created an exploratory/descriptive analysis has been carried out.

Let’s start by looking at the artists dataset.

As already mentioned, it is composed by 26.418 artists. Each artist can be referred to more than one genre:

| **Number of genres** | 1 | 2 | 3 | 4 | 5 | 6 |
| --- | --- | --- | --- | --- | --- | --- |
| **Number of Artists** | 20.918 | 3.270 | 775 | 262 | 90 | 4 |

*Table 2: Genres for artist*

It is possible to see that most of the artists (83%) present only one genre. The other 17% instead can have from 2 to 6 genre combinations. For this reason, each genre has been analyzed separately in order to normalize the data having so a better understanding of them.

The distribution of the genres is then:

| | **Genre** | **Number of Artists** | | --- | --- | | Trap | 1000 | | Trance | 1000 | | Techno | 1000 | | Tango | 502 | | Swing | 971 | | Salsa | 819 | | Roots | 986 | | Rock | 1000 | | Reggae | 1000 | | Rap | 1000 | | R&B | 1000 | | Punk | 1000 | | Pop | 1000 | | Piano | 1000 | | Metal | 1000 | | K-pop | 1000 | | Jazz | 1000 | | Instrumental | 1000 | | Industrial | 1000 | | Indie | 1000 | | House | 1000 | | Hip-hop | 1000 | | Grime | 609 | | Gospel | 1000 | | Goa | 255 | | | Fusion | 1000 | | --- | --- | | Funky | 367 | | Folk | 1000 | | Flamenco | 761 | | EDM | 1000 | | Dubstep | 1000 | | Dark | 1000 | | Country | 1000 | | Classical | 1000 | | Blues | 1000 | | Aggrotech | 216 | |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |

*Table 3: Distribution of genres*

it is possible to see that most of the genres presents several artists equal to 1.000 (75%), the maximum limit of Spotify’s API. The others are almost all close to 1000, just three genres present a low number of artists. These genres are: Goa, Funky and Aggrotech. It is not surprising that these genres are not the ones we would call “popular”.

Each artist then is characterized by the number of followers it has on Spotify and a metric called popularity than, taking also in consideration the followers (), it uses also other parameters to define a rank, a position is then given to each artist.

Let’s look at both:

According with the first feature, the number of followers, we can see that the 5 artists with the highest value are:

| **NAME** | **FOLLOWERS** |
| --- | --- |
| Ed Sheeran | 113.101.989 |
| Taylor Swift | 103.747.466 |
| Ariana Grande | 94.844.417 |
| Billie Eilish | 92.107.642 |
| Drake | 84.922.890 |

*Table 4: Top 5 artists for n° followers*

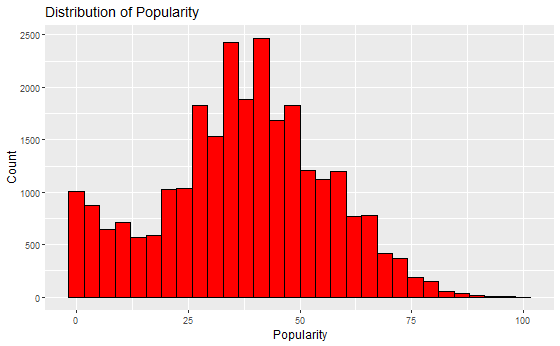
Instead, the most popular ones are:

| **NAME** | **POPULARITY** |
| --- | --- |
| Taylor Swift | 100 |
| Drake | 96 |
| Bad Bunny | 95 |
| Kanye West | 95 |
| The Weeknd | 95 |

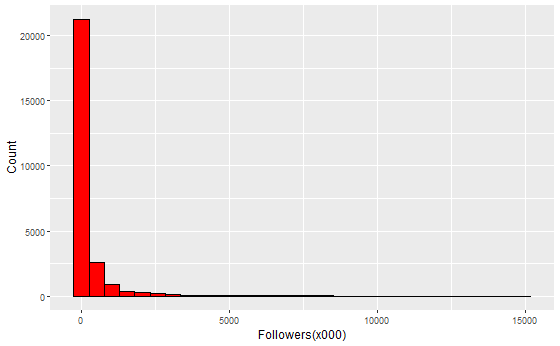
*Table 5: Top 5 artists for popularity*

Looking the two features on a higher level the popularity and the number of followers features, the averages of them are respectively: 37 (the maximum is 100) and 472.786. Both these values are quite low comparing with the values of the five top singers.

Let’s check the distributions:



*Figure 1: Distribution of Popularity*



*Figure 2: Distribution of Followers(x000)[[1]](#footnote-0)*

From the plots above it is possible to see how most of the artists presents a popularity rank lower than 50 (the 50% of the total artist present a popularity lower than 38 and only the 1% higher than 80).

Talking instead about the number of followers (the real amount has been divided by one thousand for a better reading of the data) also here it is possible to see a concentration over a set range of values. Considering the overall range of values that goes from 0 to 113.101.989, the 50 % of the singers present several followers lower than 26.000 and just the 32% higher than 100.000 (8% higher than 1.000.000).

Taking in consideration all this information, it is possible to analyze the degree of each metric for each genres. The two features are calculated using the average of the artists’ values.

Looking at the Popularity, the five top genres are:

| **GENRE** | **POPULARITY** |
| --- | --- |
| Pop | 69.33 |
| R&B | 69.05 |
| Hip-hop | 62.27 |
| Rock | 61.77 |
| Rap | 61.61 |

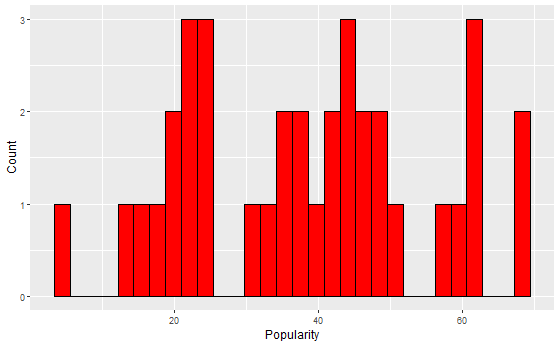
*Table 6: Top 5 Genres for Popularity*

The five lowest ones instead are:

| **GENRE** | **POPULARITY** |
| --- | --- |
| Goa | 5.36 |
| Tango | 13.89 |
| Aggrotech | 15.45 |
| Industrial | 16.98 |
| Grime | 19.16 |

*Table 7: Bottom 5 Genres for Popularity*

Looking at the general distribution of the poularity between generes, we have that the majority of the genres presents an average popularity between 30 and 50.



*Figure 3: Popularity distribution for Genres*

Talking about the followers, we can see that the top five genres are:

| **GENRE** | **FOLLOWERS** |
| --- | --- |
| Pop | 5.134.590.47 |
| R&B | 4.542.701.53 |
| Hip-hop | 2.300.264.77 |
| Rap | 2.256.985.47 |
| Rock | 2.199.871.73 |

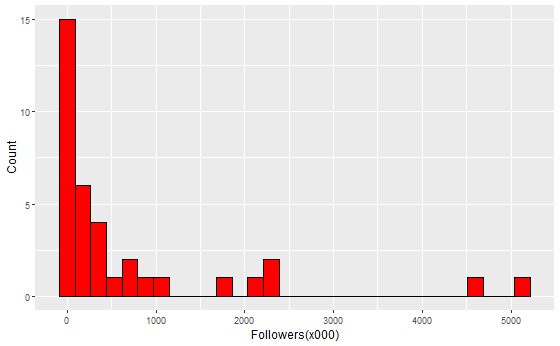
*Table 8: Top 5 Genres for Followers*

Instead, the five lowest ones are:

| **GENRE** | **FOLLOWERS** |
| --- | --- |
| Goa | 1.883.71 |
| Tango | 5.773.69 |
| Aggrotech | 12.432.16 |
| Dubstep | 23.189.92 |
| Funky | 28.840.67 |

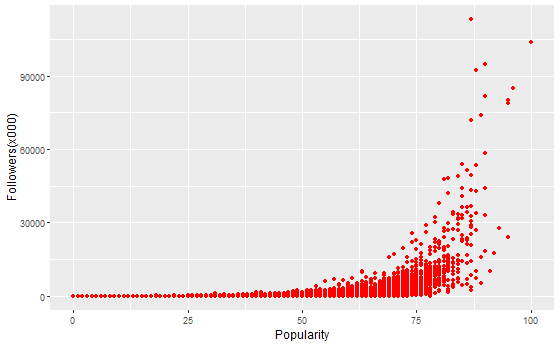
*Table 9: Bottom 5 Genres for Followers*

The distribution of the average followers for the genres reflects what is visible for the artists. Most of the genres are ranked in the lower part of the plot.



*Figure 4: Followers(x000) distribution for the Genres*

The two measures are both interesting to study, however they are also strongly correlated with each other.



*Figure 5: Correlation between the number of followers and the popularity*

For this reason, to carry out the analysis we decided to focus just on the popularity measure. This choice come from two principles:

* The popularity measure is normalized. The values in fact- are part of a ranking meaning that they are easier and more accurate to elaborate.
* Since the popularity measure is a calculated measure not only takes in consideration the number of followers an artist has but also other measures like how much time a song has been listed to.

# **NETWORK ANALYSIS**

Network analysis is a method used to study the structure and dynamics of networks, which are collections of interconnected entities. It examines the relationships (edges) between the artists (nodes). The data provided by Spotify are inherent just to the artists. As a result, we used this information to gain insights to the genre, particularly which genres are the most influential. So, we performed network analysis on the artists, compute metrics (such as eigen centrality, closeness centrality, betweenness centrality and degree centrality) to answer the research question.

Before performing network analysis, we had to face different problems. Firstly, each artist has similar artists (we have just the ID of these ones), all contained in a single string. So, we had to split each ID of a similar artist. After that, we had another issue: artists have a different number of similar artists, and this makes it impossible to create a network. In order to solve this problem, we used the unnest function, and duplicated the artists for each ID similar artist.

| **ID** | **NAME** | **GENRES** | **RELATED\_TO** |
| --- | --- | --- | --- |
| 06HL4z0CvFAxyc27GXpf02 | Taylor Swift | pop | 0C8ZW7ezQVs4URX5aX7Kqx |
| 06HL4z0CvFAxyc27GXpf02 | Taylor Swift | pop | 1McMsnEElThX1knmY4oliG |
| 06HL4z0CvFAxyc27GXpf02 | Taylor Swift | pop | 6jJ0s89eD6GaHleKKya26X |

*Table 10: Exploded dataset by related artist and genre*

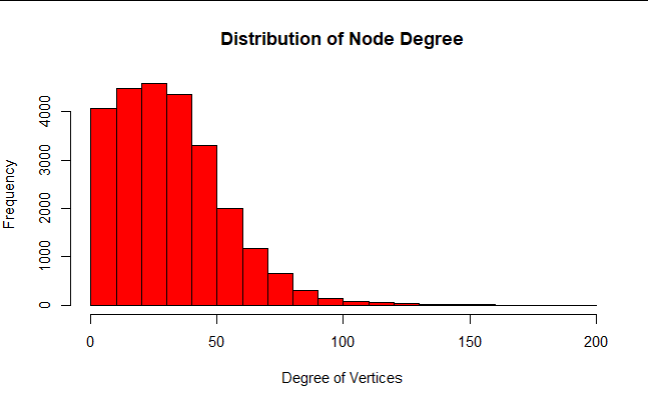
With these transformations, we passed from a dataset of about 26.418 observations to more than 414.504 rows. After that, we used the “igraph” library to create the network, and then compute the metrics written above to gain insights from the genres.

## **METRICS**

We computed four different metrics in order to gain interesting information about genres.

* + 1. **DEGREE**

First, degree centrality. Degree centrality determines the influence within a network based on the number of direct connections (edges) it has to other nodes (and thus this helps us to define which artists are the most directly connected to the other ones).

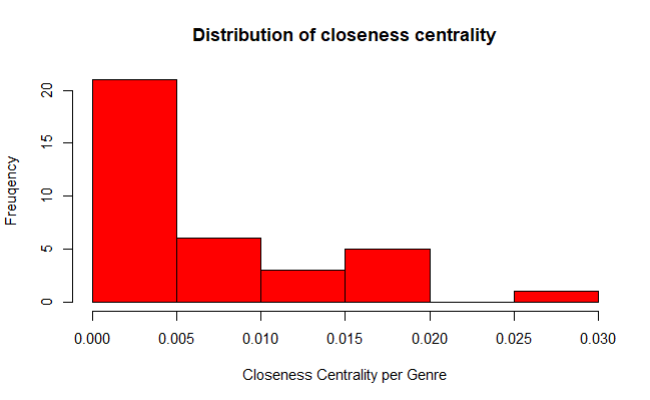


*Figure 6: Distribution of Node Degree*

As we can see from the plot, a major part of the observations reaches a few degrees between 10 and 40. Higher is the number of degrees, lower is the frequency of the genres. This suggests that just a few genres reach a great number of degrees. In addition, the probability that genres reach 30 degrees is 0.5 (so, the 50% of the genres have a maximum of 30 degrees ), while the probability that genres have more than 38 degrees is just 0.2 ( so, just 20% of the genres have a number of degrees major than 38 ).

* + 1. **CLOSENESS**

Then, we used closeness centrality which helps us to find influential artists based on how quickly they can connect with other artists in the network. This approach helps highlight the importance of network position and connectivity speed in understanding influence within the network.

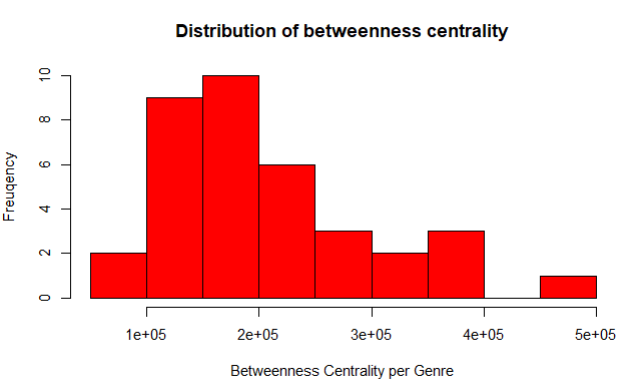


*Figure 7: Distribution of Closeness Centrality*

As we can see from this plot, less than 1% of the genres achieve a closeness at least equal to 0.02. Many of them have a closeness overall between 0.000 and 0.005.

* + 1. **BETWEENNESS**

Another important metric is the betweenness centrality. It is a measure of a node's importance based on the number of times it acts as a bridge along the shortest path between two other nodes. It reflects how often a node lies on the shortest paths between other nodes in the network, indicating its role in facilitating communication or influence between different parts of the network.

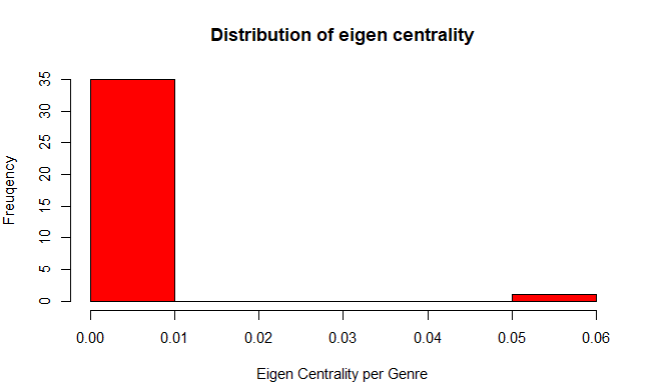


*Figure 8: Distribution of Betweenness Centrality*

From this plot, it is possible to see that major part of the genres have a betweenness centrality between 100.000 and 250.000.

* + 1. **EIGEN**

The last important measure that we used in our research is the eigenvector centrality, which is a measure of a node's influence in a network, considering not just the number of connections (edges) it has, but also the quality and influence of those connections. In other words, a node with high eigenvector centrality is connected to many nodes that are themselves influential.



*Figure 9: Distribution of Eigen Centrality*

Here we can notice that the most observations are between 0.00 and 0.01, suggesting that the most of observations have a very low eigen centrality overall.

* 1. **RELATIONSHIPS BETWEEN METRICS**

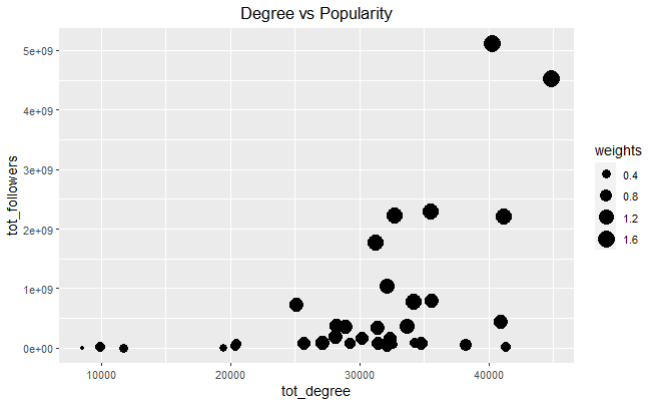
After that we computed these metrics, we inserted them into a new dataset, containing just the relevant fields for our analysis. We created a new dataset just with the unique artists, and then we computed a mean for each genre, weighted for popularity. The important fields we decided to consider are: artist’s id, name of the artist, genres, followers, weights (based on popularity), and the metrics written above.

Then, because the research question is about genres, and not artists, we computed the mean (we decided that this metric is the most suitable because genres differ in terms of number of artists, and it leaves the results unaffected by those). After that, to gain more insights, we took just numerical variables and created a correlation matrix for these ones (it is a table showing correlation coefficients between variables, indicating the strength and direction of their linear relationships. Each cell in the matrix represents the correlation between two variables, ranging from -1 (perfect negative correlation) to 1 (perfect positive correlation).

|  | **TOT\_DEGREE** | **TOT\_POPULARITY** | **TOT\_CLOS\_CENTRALITY** | **TOT\_BETW\_CENTRALITY** | **TOT\_FOLLOWERS** | **TOT\_EIGEN\_CENTRALITY** |
| --- | --- | --- | --- | --- | --- | --- |
| **TOT\_DEGREE** | 1.0000000 | 0.619601999 | -0.05559069 | 0.57537413 | 0.47831230 | 0.090912107 |
| **TOT\_POPULARITY** | 0.61960200 | 1.0000000 | 0.12592119 | 0.78042203 | 0.75373532 | 0.001260639 |
| **TOT\_CLOS\_CENTRALITY** | -0.05559069 | 0.125921187 | 1.000000 | 0.03009621 | -0.13906229 | 0.336611113 |
| **TOT\_BETW\_CENTRALITY** | 0.57537413 | 0.780422033 | 0.03009621 | 1.0000000 | 0.61451335 | 0.129717584 |
| **TOT\_FOLLOWERS** | 0.47831230 | 0.753735324 | -0.13906229 | 0.61451335 | 1.0000000 | -0.086432249 |
| **TOT\_EIGEN\_CENTRALITY** | 0.09091211 | 0.001260639 | 0.33661111 | 0.12971758 | -0.08643225 | 1.000000 |

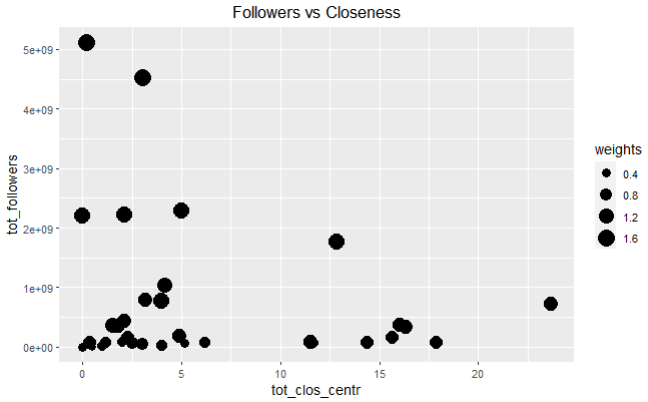
*Table 11: Correlation Matrix between variables*

As we can see from this table, popularity has a strong positive relationship with degree, betweenness and followers ( same for followers, that is strong positive relationship with degree, popularity and betweenness ). Betweenness centrality has a strong positive relationship also with degree centrality. About closeness centrality, we can see that it has a positive relationship with eigen centrality.



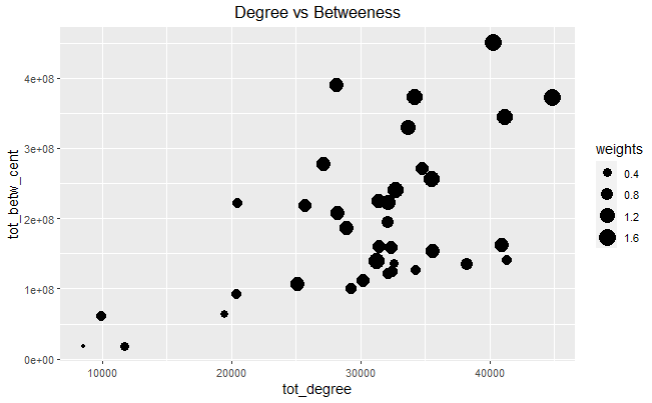
*Figure 10: Degree vs Popularity*

As we can see from the plot, there is a strong positive relationship between degree centrality of the genre and the followers with popularity (the weights).



*Figure 11: Followers vs Closeness*

As we can see from this plot, genres with high levels of closeness don’t imply that they have a large number of followers, and in addition, genres with high levels of closeness are the ones with small values of weights ( and so, of popularity ).



*Figure 12: Degree vs Betweenness*

Here we can notice the positive relationship between degree and betweenness centrality, and looking at the patterns into the weights, we can see that as popularity increases betweenness and degree increases.

* 1. **COMPARISON BETWEEN GENRES**

After looking insights into those metrics, we generate a new dataset with all the metrics specified before and the relevant fields about artists (id of the artist, its name and the genre). In this phase we had to solve another issue: how to determine which are the most influential genres? We have a lot of metrics. We normalize degree, closeness and betweenness and then we create a new variable (named influential score) which is the result of the sum of these three variables. The higher the influential score, the higher is the influence of the genre. Below the results.

| **GENRE** | **INFLUENTIAL SCORE** |
| --- | --- |
| Instrumental | 3.1335008 |
| R&B | 1.9534282 |
| Pop | 1.9062755 |
| EDM | 1.8895510 |
| K-pop | 1.7978064 |
| Folk | 1.7694802 |
| Indie | 1.7564505 |
| Classical | 1.7083999 |
| Jazz | 1.6996985 |
| Rock | 1.6830114 |
| Piano | 1.6726935 |
| Gospel | 1.5820069 |
| Hip-hop | 1.5723793 |
| House | 1.5491288 |
| Trap | 1.5480998 |
| Fusion | 1.4428250 |
| Reggae | 1.3872877 |
| Country | 1.3619037 |
| Rap | 1.3527310 |
| Trance | 1.2781052 |
| Dubstep | 1.2743657 |
| Metal | 1.2686705 |
| Roots | 1.2625575 |
| Techno | 1.2545264 |
| Industrial | 1.2462182 |
| Blues | 1.1719565 |
| Flamenco | 1.1553842 |
| Punk | 1.1346883 |
| Swing | 1.1291450 |
| Dark | 1.0706765 |
| Salsa | 0.9261379 |
| Grime | 0.8294132 |
| Tango | 0.5965250 |
| Funky | 0.4001010 |
| Aggrotech | 0.3026354 |
| Goa | 0.2318889 |

*Table 12: Influential score for Genres*

1. **Top Influential Genres**:
   * **Instrumental music** emerges as the most influential genre with an Influential Score of 3.1335. This high score suggests that Instrumental music holds a central position in the music network, potentially due to its versatility and widespread use across different contexts, such as in movies, video games, and background settings.
   * **R&B (1.9534)**, **Pop (1.9063)**, and **EDM (1.8896)** follow closely behind. These genres are known for their broad appeal and significant cultural impact, especially in mainstream media and global music charts.
   * **K-pop (1.7978)** and **Folk (1.7695)** also score high, reflecting their growing influence globally. K-pop's rise can be attributed to its international fanbase and online presence, while Folk music's enduring popularity may be due to its deep cultural roots and storytelling traditions.
2. **Moderately Influential Genres**:
   * Genres like **Indie (1.7565)**, **Classical (1.7084)**, **Jazz (1.6997)**, and **Rock (1.6830)** maintain a solid presence, indicating their consistent relevance in the music landscape. These genres, while not as mainstream as Pop or EDM, continue to be influential due to their dedicated followings and contributions to music innovation.
3. **Less Influential Genres**:
   * **Salsa (0.9261)**, **Grime (0.8294)**, **Tango (0.5965)**, **Funky (0.4001)**, **Aggrotech (0.3026)**, and **Goa (0.2319)** are among the least influential genres in the study. These genres may be niche or region-specific, which could explain their lower centrality and popularity scores within the broader music network.

Implications of the results::

* **Cultural and Market Influence**: The dominance of Instrumental, R&B, and Pop genres highlights their pervasive impact on both global and local scales. These genres' high scores suggest they are not only popular but also occupy key positions in the network of musical influence, potentially driving trends and shaping the development of other genres.
* **Diversity of influence**: The wide range of Influential Scores across genres suggests a diverse and multi-faceted music ecosystem where different genres influence various segments of the market. Even though some genres like Funky, Aggrotech, and Goa have lower influence scores, they cater to specific audiences and contribute to the overall richness of the music landscape.
* **Genre Evolution and Adaptation**: The moderate to high scores of genres such as K-pop and Indie indicate how genres can evolve and increase their influence over time. K-pop's rise, in particular, reflects the power of digital platforms and globalized music consumption patterns. This suggests that genres can enhance their influence by adapting to new media and audience trends.
* **Future trends:** :As the music industry continues to evolve with technological advancements and shifting consumer preferences, genres that can leverage these changes may see an increase in their Influential Scores. For instance, genres with strong online communities or those that are highly adaptable to different media formats may become more central in the future.

# **CONCLUSION**

The initial idea of the result was that the genre most popular was also the most influential one. The idea was that due to these high values it would have been largely connected with other genres.

However, what comes out from the research is that the popularity element is not the element with the strongest influence over the ability of influencing the user choice. The result of the analysis suggests that the Instrumental, which presents a popularity below the average, is at the top of the rank.

Even if the result is not what we have expected it can be explained by considering that the Instrumental genre is quite transversal around the different genres.

## **LIMITATIONS**

The results of the research need to be read keeping in mind the limitations of it.

We can summarize them in three main points:

* the source of the data. We decided to use Spotify as a source of the data for the research, for the reasons presented in the introduction. However, Spotify is not the only music service in the market, meaning that the results are biased.
* The used dataset. Even if Spotify provides server useful APIs that permits it to gather a lot of data, it puts some limitations on the amount of data that can be collected. And in addition, we don’t have the possibility to choose which data we want. An example is the number of artists it is possible to collect. Even if the amount is not small, 1000 artists is the maximum, we cannot control the way Spotify provides us the data. Finally, the same artist could belong to more than one genre. Meaning that the amount of artists that we could collect each time was less than 1000.

# CONTRIBUTE OF EACH STUDENT TO THE PROJECT

Data collection: Federico

Exploratory Data Analysis: Federico

Network Analysis and Conclusion: Alberto

Presentation: Alberto

Report: both

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1. The artists with a number of followers higher than 15.000.000 have been removed from the plot in order to make easier the reading [↑](#footnote-ref-0)