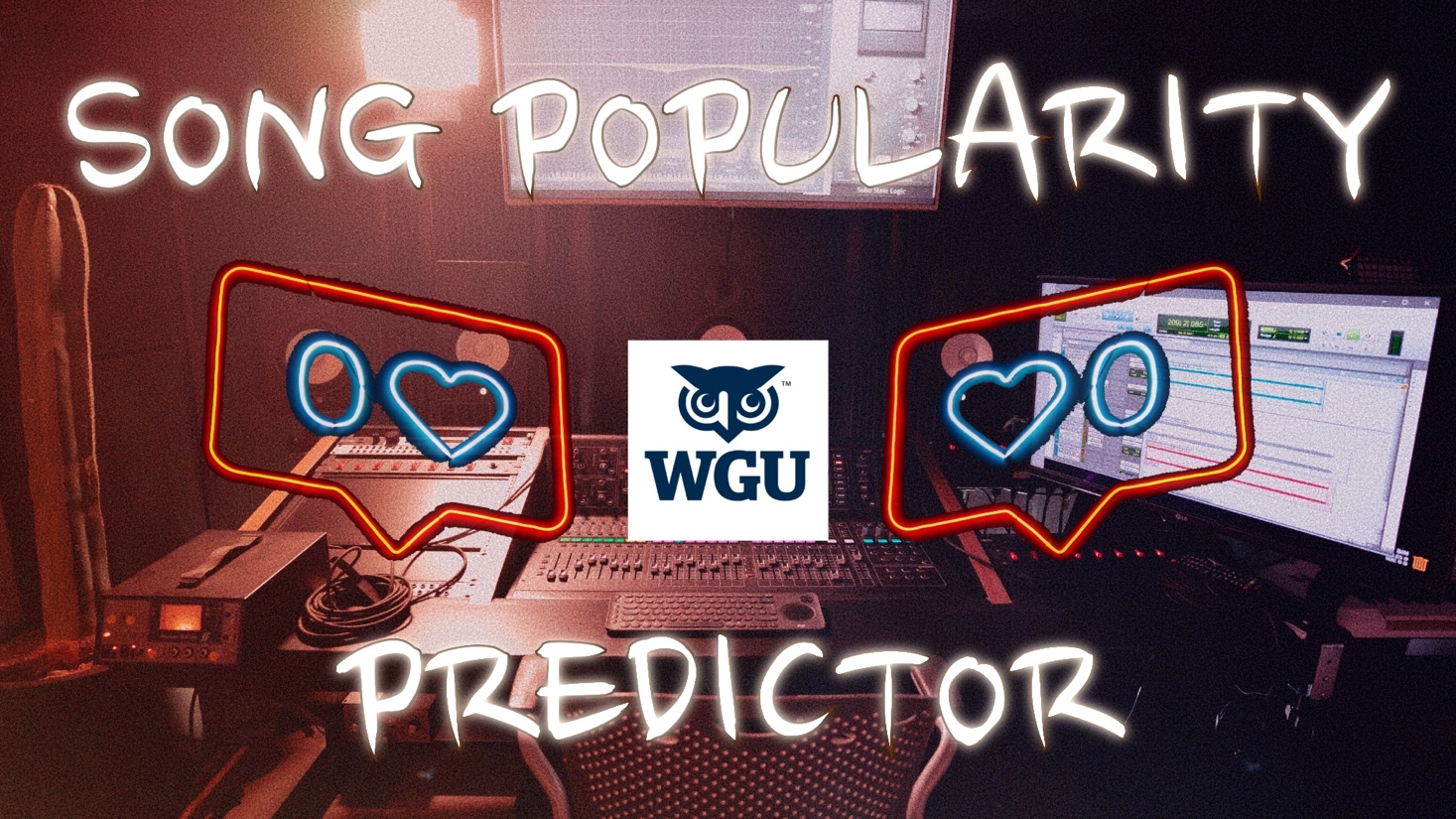
C964 – Computer Science Capstone

SONG POPULARITY PREDICTOR

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**10/21/2022**

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# A1. letter of transmittal

Johannes Van Rossum

909 E Camelback Rd

Phoenix, AZ 85014

October 17, 2022

SONY Music Entertainment

25 Madison Ave

New York, NY 10010

Attn: Senior Leadership

MUSIC POPULARITY PREDICTOR – SOFTWARE PROPOSAL

Dear Senior Leadership,

“Too Many Songs, Not Enough Hits: Pop Music Is Struggling to Create New Stars” (Leight, 2022) is the eye-catching title of a recent article on Billboard.com. As you may well know from your own experience, building an audience for new acts is harder than ever due to an overflow of new music and songs in the marketplace. The same article goes on to say: “It’s a bigger and more level playing field, and everything is getting lost.” Over 80,000 tracks are being uploaded to major digital service providers each day and the songs that break seemingly do so by mere luck. Finding what is lost is now more time-consuming, requires specialized personnel with unique skill sets, and is, therefore, more expensive. Machine Learning for Music & Media (MLMM), a company founded by a schooled musician, recording artist, and Machine Learning-engineer (with a bachelor’s degree in Computer Science and independent certifications from CompTIA, ITIL, Udemy, and EdX), dedicates itself to finding what got lost, to uncovering that gem from the muddied waters, based on the philosophy that true talent will always float to the surface. MLMM will develop for you a data-driven, web-based solution that will show it is not solely mere luck. The Song Popularity Predictor (SPP) is a tool to help clear the muddied waters and will predict for you a (new) song’s popularity based on its extracted musical attributes, such as danceability, energy, tempo, and much more. This application will benefit you in several ways:

* Unparalleled efficiency – sift through 80,000 songs in less than an hour and discover what new songs have the potential to be popular.
* Reduce costs and save time – No more sitting through hours and hours of listening to bad demo tracks, no more wasting time on traveling to obscure nightclubs in all corners of the country, and no more need for a huge team of employees.
* Adaptability – adapting the model to comply with current music trends is easy and can be done at any time.
* Great potential for creative human & AI collaboration - Human perception is highly subjective and may be very different from what the AI thinks. As this field develops, humans can collaborate with AI to find new features that make a song popular, songwriters can use the tool to see whether they are on the right track with their new projects, and you and your artists can use SPP’s advice and predictions to enhance the product.

Development, implementation, and maintenance of this revolutionary tool will require an initial investment of $24,000 with a yearly maintenance cost estimated at 20% ($4,800).

Text

Description automatically generatedYours sincerely,

Johannes Van Rossum

# a2. Project Recommendation

## Problem Summary

With over 80,000 tracks being uploaded to major digital service providers each day the music industry market has become convoluted over the past years. Finding new talent and catchy songs has become more challenging, more time-consuming, and more costly. Machine Learning for Music & Media (MLMM), a company founded by a schooled musician, recording artist, and Machine Learning-engineer, dedicates itself to discovering the hidden gems in a convoluted market. One tool that will help in this endeavor is the Song Popularity Predictor (SPP) by predicting a (new) song’s popularity based on its extracted musical attributes, such as danceability, energy, tempo, and many more.

## Application Benefits

The SPP will benefit both the music industry and individual creatives:

* Unparalleled efficiency – sift through 80,000 songs in less than an hour and discover what new songs have the potential to be popular.
* Reduced costs and time efficiency – Piles of demo tracks on desks belong to the past, there’s no need to waste money on unfruitful scouting efforts, and the application will take over a lot of work previously done by humans, implicating a reduction in the need for human resources.
* Great potential for creative human & AI collaboration - Human perception is highly subjective and may be very different from what the AI thinks. As this field develops, humans can collaborate with AI to find new features that make a song popular and adapt to current musical trends. On a more personal level, this tool will enable songwriters to check the quality of their new projects in light of what the model thinks the current trends are and use SPP’s advice to enhance their products.

## Application Description

The application will be a web application dashboard that is freely accessible to anyone in your company worldwide. Its features will be:

* Username and password login protection.
* The ability to set 13 different audio features such as duration, tempo, key, and loudness.
* A visual representation of the data input by the user.
* Predicting a song’s potential popularity. The prediction has three possible outcomes: unpopular, popular, and very popular.

In addition, the Jupyter Notebook holding the data that the Machine Learning (ML) model will be trained on will be included. Just as musical trends evolve, the model will have to evolve during future iterations of the project. At the model’s core sits an ML algorithm that will predict a song’s popularity with a minimum score of 80% on precision, recall, and f1-score. These scores will only increase the more the song database grows larger. With this growth, it is important that the data can be understood visually. This can all be done using the Jupyter Notebook, where Python libraries such as Sci-kit Learn, Pandas, Numpy, Plotly, Seaborn, and Matplotlib help with data loading, cleaning, visualizing, feature engineering, preprocessing, and making popularity predictions.

The web application will be built with Streamlit, which turns Python scripts into web applications in minutes.

## Data Description

The dataset used for training and testing the ML models (called “Spotify and Genius Track Dataset”) is publicly available on Kaggle.com. It is updated and maintained periodically. The CSV file, loadable using Pandas, can be found and downloaded at the following URL: <https://www.kaggle.com/datasets/saurabhshahane/spotgen-music-dataset/download?datasetVersionNumber=328>.

The data is automatically loaded in our Jupyter Notebook, however.

## Objective and hypotheses

The SPP’s objectives are to save time, save costs, and save frustration by taking over tedious tasks. The User Interface (UI) will be intuitive and easy to understand. The UI can be used to input a song’s audio features and will output a prediction for its popularity rating.

If we can find a machine learning classification algorithm that works well as a solution to our problem and the right song attributes are used as input for the predicting model, the model will be able to predict the song popularity with an accuracy and recall score of at least 80% (which is the same as 0.80 in the model’s accuracy report). The rating can either be unpopular, popular, or very popular.

## methodology

The CRISP-DM Agile methodology and principles will be applied to the implementation of this project. The codebase will be developed in sprints. That way the application can be improved incrementally as data understanding grows and backtracking is possible when necessary.

* 1. *Business Understanding:* In this phase, we must work towards an understanding among leadership, executive staff, and other managing staff about why this project is needed. What worked in the last century, doesn’t necessarily always work in this one. To adapt to the times and ensure future growth, the company needs the help of ML tools.
  2. *Data Understanding:* In this phase, we will collect, analyze, and visualize the data set using a Jupyter Notebook. Visualizing the data will prove useful in understanding the data and identifying relationships (if any). For example, is there a relationship between popularity and the level of positivity in a song? Can we identify a relationship between the tempo of a song and its popularity?
  3. *Data Preparation:* In this phase, we prepare the final data set for modeling. This will be done by selecting the data we want and cleaning it from data that we don’t want. We are solely zooming in on 13 song attributes, namely: acousticness, danceability, duration (in ms), energy, instrumentalness, key, mode, liveness, loudness, speechiness, tempo, time signature, and valence. Even though one can argue an artist’s name can boost the popularity of a song, external factors like that are outside the scope of this project.
  4. *Modeling:* In this phase, we will build and assess several regression and classification models (like a Random Forest Classifier) that will help us achieve the application’s goals. We will split the dataset 80/20; 80% of the dataset will be used for training the model and 20% will be used for testing.
  5. *Evaluation:* In this phase, we will determine how the model meets the goals and objectives. Is the model making correct predictions? Is it ready for deployment or do we need to start another iteration to improve it? Was anything overlooked?
  6. *Deployment:* If all previous phases have been completed to satisfaction, we will be ready for deployment. The application will be deployed using Streamlit, making it available in a web browser to all authorized employees anywhere in the world. Feedback will be collected to improve the current working version and ideas will be collected to identify future projects that can build on this one.

## Funding Requirements

Please refer to the table for initial project funding estimates:

|  |  |  |  |
| --- | --- | --- | --- |
| Service | Cost/hour | Total hours | Total cost |
| Planning and Design | $100 | 30 | $3,000 |
| Development | $200 | 40 | $8,000 |
| Documentation | $150 | 30 | $4,500 |
| Design Review and Determining Future Work | $150 | 30 | $4,500 |
| Overhead Costs (20%) |  |  | $4,000 |
| TOTAL: | | | $24,000 |

## Stakeholder impact

There are two main groups of stakeholders:

* The music industry
* The creatives (songwriters and composers)

The impact on both groups is a little different but sometimes related. For the music industry:

* Improved efficiency. More songs can be analyzed in a much shorter time.
* Increased profitability by lowering operational costs.
* Faster time to discovery. Discover talent and potential popular songs quicker than the competition.
* Increased popularity success rate. Men lie, women lie, but numbers don’t. The ratio of released songs by the label versus the number of actual popular songs will increase.

For creatives:

* Easy and intuitive to use – the SPP is a hands-on tool for suggestions on how to improve a new song.
* Confidence boosting – data-backed confirmation to boost an artist’s confidence level.
* Education – Explore what makes other songs popular and what doesn’t.

## Data Precautions

The data itself is publicly available either on Kaggle.com or via the Spotify API. This data is not considered sensitive or protected.

## Developer’s expertise

Two additional developers will be added to the existing development team which consists of a Python programmer and a machine learning engineer. The current team members combined have over 12 years of experience.  
The new members will be required to be strong Python programmers, have experience in web development and Streamlit, be flexible, and be comfortable learning new technologies. Experience in deploying applications to services like AWS, Streamlit, and Heroku is preferred.

# B. Technical Proposal

## Problem Statement

With over 80,000 tracks being uploaded to major digital service providers each day the music industry market has become convoluted over the past years. Finding new talent and catchy songs has become more challenging, more time-consuming, and more costly. The challenge is to utilize Machine Learning as a tool to take on this challenge and to do this work faster, cheaper, and more efficiently than humans ever could. One tool that will help discover the gems in a convoluted market is the Song Popularity Predictor (SPP), a machine learning model that predicts a (new) song’s popularity based on its extracted musical attributes, such as danceability, energy, tempo, and much more, through a user-friendly UI in a web browser environment to enable a high level of accessibility.

## Customer Summary

This application will satisfy the business needs of those in the company charged with promoting existing artists, those working to find new, hidden talent, and the company’s songwriters/composers.

* The app will be a tool to help pick the next song release for an existing artist, simply by comparing the release options’ attributes and picking the one with the highest popularity prediction.
* Those with the responsibilities of finding and signing new talent can input the song’s attributes into the tool to help them decide who is going to be signed on a record deal next.
* The company’s songwriters and composers will use the app to confirm if their latest written songs are going to be popular or not. They’ll also be able to identify what areas in the song can be improved to increase its popularity potential.

No special skills are needed to use the application, thanks to the user-friendly UI for which only basic web navigation skills are required.

## Existing System analysis

Currently, the company has no machine-learning tools in place. It only has access to Spotify for Artists, which gives basic information regarding listeners’ demographics and track performance. What songs to release next is largely based on a hunch and lots of manpower is needed to filter through the more than 80,000 new tracks being uploaded to major distribution platforms each day.

Songwriters and composers are only as good as their last song. The next song to release is currently an educated guess, to say the least, but upon completion of this project, employees will be able to filter through new song releases faster than before, and songwriters/composers will have the ability to score their compositions and make adjustments if necessary.

## DATA

The dataset used for training and testing the initial model is in CSV format, clean, and publicly available on Kaggle.com. Future data will be collected through the Spotify API, converted to .csv format, and run through the SPP app. At any time can new data be added to the original dataset to retrain and update the prediction model. New data will most likely always be clean, as the model uses the same song attributes that Spotify outputs through their API. Newly acquired data will have to be cleaned from unnecessary attributes before adding to the existing dataset. These attributes are, for example, analysis\_url, id, track\_href, type, and URI.

## Project Methodology

To manage this project, the Agile methodology will be used.

1. Concept: here, we will determine and document the project’s scope. After gathering key requirements, documentation will be produced to outline them, including what features will be developed and what the results should be. Estimated time requirements and costs will be documented as well.
2. Inception: here the design process is started. A UI mockup will be created and project architecture will be built.
3. Iteration: this is the construction phase, where the bulk of the work will be carried out. The design will be turned into code while taking into consideration all the requirements. At the end of the first sprint, a prototype product will be produced with minimal functionality. Additional features and adjustments will be added in later iterations. Being able to show incremental improvements will help with client satisfaction.
4. Release: After performing full quality assurance through testing, the product will be ready for deployment. Potential bugs or defects will be addressed swiftly. More documentation will be produced to help with the training of users.
5. Maintenance: The web application will now be fully available to users and the Jupyter Notebook will be ready to be used by those responsible for project maintenance. Our development team will provide ongoing support to resolve any new bugs. When necessary, additional training can be done to ensure all users know how to use the application. Over time, new project iterations can be performed to enhance the existing product with additional features, upgrades, and use cases.

## Project Outcomes

The project outcomes consist of two distinct categories: Project Deliverables and Product Deliverables.

**Project Deliverables**:

* Milestones schedule: to keep track of project progress and budget, an in-depth schedule of the project milestones will be required.
* Test plan: a test plan outlining pre-training tests to catch bugs before running the model, post-training tests to check whether the model performs correctly, and directional tests to check how changes in input affect the model prediction.
* Pseudo-code: pseudo-code shall be created to outline the data analysis, data preparation, data processing, training, and evaluation phases. The same shall be done for the web application, including a UI mockup.
* Coding Requirements: a list of all environment requirements and Python libraries needed to run the Jupyter Notebook and the web application.

**Product Deliverables**:

* + Jupyter Notebook – a Jupyter Notebook shall be created that analyzes, visualizes, and processes the dataset. Finally, it will train and explore the performance of several different ML models, after which the best model will be chosen to be deployed for use in the web application.
  + Maintenance tools – the Jupyter Notebook has all the necessary tools to reevaluate and adjust the code to generate better model performance, try new algorithms, and add more attributes to be taken into consideration by the model.
  + Web Application – a web application with a user-friendly UI deployed using Streamlit. The user will be able to input 13 different song attributes to generate a popularity prediction.
  + Restricted Access optionality – when desired, access to the app can be restricted by only allowing access to people with certain authorized email addresses. The default app setting currently is single sign-on, with the same username and password for all users. This setting can be adjusted at any time.

## Implementation plan

The CRISP-DM Agile methodology and principles will be applied to the implementation of this project. The codebase will be developed in sprints. That way the application can be improved incrementally as data understanding grows and backtracking is possible when necessary.

* 1. *Business Understanding:* In this phase, we must work towards an understanding among leadership, executive staff, and other managing staff about why this project is needed. Techniques and workflows that worked in the last century, don’t necessarily work in this one as well. To adapt to the times and ensure growth and sustainability for the future, the company needs the help of ML tools.
  2. *Data Understanding:* In this phase, we will collect, analyze, and visualize the data set using a Jupyter Notebook. Visualizing the data will prove useful in understanding the data and identifying relationships (if any). For example, is there a relationship between popularity and the level of positivity in a song? Can we identify a relationship between the tempo of a song and its popularity? To accomplish this, we will use barplots, boxplots, scatterplots, etc. using the seaborn, plotly, and matplotlib libraries.
  3. *Data Preparation:* In this phase, we prepare the final data set for modeling. This will be done by selecting the data we want and cleaning it from data that we don’t want. We are solely zooming in on 13 song attributes, namely: acousticness, danceability, duration (in ms), energy, instrumentalness, key, mode, liveness, loudness, speechiness, tempo, time signature, and valence. Even though one can argue an artist’s name can boost the popularity of a song, external factors like that are outside the scope of this project.
  4. *Modeling:* In this phase, we will build and assess several classification models (like Logistic Regression, Random Forest Classifier, and boosting models like Adaboost) that will help us achieve the application’s goals. All models are examples of supervised learning. We will split the dataset 80/20; 80% of the dataset will be used for training the model and 20% will be used for testing.
  5. *Evaluation:* In this phase, we will compare models and determine which one performed the most desirable by looking closely at the confusion matrices and accuracy reports. Then we will decide if the chosen model is ready for deployment. Perhaps another iteration is needed to improve it. These improvements can be achieved by doing better data resampling, more feature engineering, trying different encoding techniques, or doing more transformations such as log transformation.
  6. *Deployment:* If all previous phases have been completed to satisfaction, we will be ready for deployment. The application will be deployed using Streamlit, making it available in a web browser to all authorized employees anywhere in the world. Feedback will be collected to improve the current working version and ideas will be collected to identify future projects for improvement that build on this one.

## Evaluation plan

Model accuracy validation and verification are done through ML accuracy reports and by generating confusion matrices. Throughout the development process, the Jupyter Notebook and web application will be subject to continuous testing and evaluation, enforced by the Agile development process, which allows us to resolve issues and correct course quickly when problems are discovered.

## Resources and Costs

### Programming Environment

The tools and environment needed for project development are:

* Any computer or device that can run a web browser to use the web application.
* Jupyter Notebook (including software like Anaconda)
* Python (version 3.9 at minimum), including all required libraries (Numpy, Pandas, Seaborn, Matplotlib, Plotly, ipywidgets, pickle, imblearn, and sci-kit learn)
* Git version control

### Environment Costs

|  |  |
| --- | --- |
| Resource | Cost |
| 2 additional PC’s for newly hired developers | $1,000 |
| TOTAL: | $1,000 |

### Human Resource Requirements

|  |  |  |  |
| --- | --- | --- | --- |
| Service | Cost/hour | Total hours | Total cost |
| Planning and Design | $100 | 30 | $3,000 |
| Development | $200 | 40 | $8,000 |
| Documentation | $150 | 30 | $4,500 |
| Design Review and Determining Future Work | $150 | 30 | $4,500 |
| Overhead Costs (20%) |  |  | $4,000 |
| TOTAL: | | | $24,000 |

## Timeline and Milestones

|  |  |  |  |
| --- | --- | --- | --- |
| Sprint | Start | End | Tasks |
| 1 | Date  10/18/2022  10/24/2022  10/27/2022 | Date  10/21/2022 10/26/2022  10/28/2022 | **Planning and project setup:**   * Define task and scope requirements. * Produce documentation concerning application features and requirements. * Document time requirements and estimates. |
| 2 | Date  10/31/2022 11/2/2022 11/7/2022 11/10/2022 | Date  11/1/2022 11/4/2022 11/9/2022 11/11/2022 | **Data collection, preparation, and visualization:**   * Document data surface properties. * Identify data relationships. * Prepare data set for modeling. * Revisit Sprint 1. |
| 3 | Date  11/14/2022 11/16/2022 11/18/2022 11/23/2022 12/05/2022 | Date  11/15/2022 11/17/2022 11/22/2022 12/02/2022 12/09/2022 | **Model training, testing, and validation:**   * Build the different ML models. * Train all the ML models. * Test all the ML models. * Revisit Sprint 1 & 2.   Complete and finalize all deliverables. |
| 4 | Date  12/12/2022  12/15/2022  12/20/2022 | Date  12/14/2022  12/19/2022  12/23/2022 | **Evaluation:**   * Train users on how to use the Jupyter Notebook and web application. * Use and test the system to see if it meets business requirements.   Determine the next steps. Revisit Sprint 1, 2, & 3 if necessary. |
| 5 | Date  12/27/2022 01/02/2023 01/09/2023 | Date  12/30/2022 01/06/2023 ongoing | **Deployment:**   * Produce final report and presentation. * Produce a full project review.   Monitoring and Maintenance. |

# C. Application Files

Please refer to the following Jupyter Notebook file and web app Python script for the project code:

* C964 - Song Popularity Predictor.ipynb (also viewable at <https://github.com/jonivanrossum/C964/blob/main/C964%20-%20Song%20Popularity%20Predictor.ipynb>)

OR

* C964 - Song Popularity Predictor.pdf (also viewable at <https://github.com/jonivanrossum/C964/blob/main/C964%20-%20Song%20Popularity%20Predictor%20-%20JupyterLab.pdf>)
* webapp.py (also viewable at <https://github.com/jonivanrossum/C964/blob/main/webapp.py>)

Try out the web app at:

* [https://jonivanrossum-c964-webapp/-0yn76e.streamlitapp.com/](https://jonivanrossum-c964-webapp-0yn76e.streamlitapp.com/)

# D. Post-Implementation Report

## Project Purpose

With over 80,000 tracks being uploaded to major digital service providers each day, the music industry market has become convoluted over the past years. Finding new talent and catchy songs has become more challenging, more time-consuming, and more costly. This machine learning application was developed to satisfy the business needs of those in the company charged with promoting existing artists, those working to find new, hidden talent, and the company’s songwriters/composers.

* The app is a tool to help pick the next song release for an existing artist, simply by comparing the release options’ attributes and picking the one with the highest popularity prediction.
* Those with the responsibility of finding and signing new talent can input a song’s audio features into the web application to help them decide who is going to be signed on a record deal next.
* The company’s songwriters and composers use the app to confirm if their latest written songs are going to be popular or not. They’re also able to identify what areas in the song can be improved to increase its popularity potential.

No special skills are needed to use the application, thanks to the user-friendly UI for which only basic web navigation skills are required.

## Datasets

The dataset used for training and testing the ML models (called “Spotify and Genius Track Dataset”) is publicly available on Kaggle.com. It is updated and maintained periodically. The CSV file can be found and downloaded at the following URL: <https://www.kaggle.com/datasets/saurabhshahane/spotgen-music-dataset/download?datasetVersionNumber=328>.

The data is automatically loaded in our Jupyter Notebook, however.

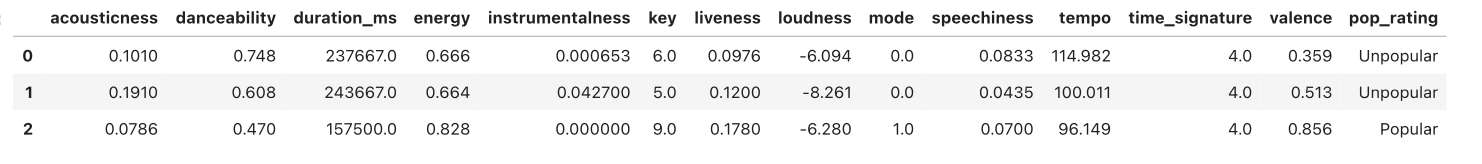
Text

Description automatically generated with low confidenceTo get an idea of what the dataset looks like in its original form we’ll show its columns:

Figure : Example of columns present in track\_data

Here is an example of the dataset in its final form:

Figure : Example of columns present in the final dataset



Graphical user interface, text

Description automatically generatedThe original dataset had so many columns that trying to call tracks\_data.head() resulted in a table that fell off the page. It contained many columns that are of no importance to whether a song is popular or not, such as album\_id, analysis\_url, available\_markets, and disc\_number. Here is a code example where unnecessary columns were dropped, resulting in a DataFrame we could analyze and process:

Figure : Dropping unnecessary columns from the dataset

Text

Description automatically generatedNext, we wanted to analyze popularity trends over the years and so we needed the release\_date column from the album\_data DataFrame. To achieve that, we joined song\_data and album\_data together on track\_id.

Figure : Merging two pandas DataFrames

Table

Description automatically generated with medium confidenceThen, we extracted release\_year from release\_date, added it to the DataFrame as a column, and dropped the release\_date column because it was no longer needed.

Figure : Creating the new column release\_year

Graphical user interface, text, application, email

Description automatically generatedAs a last example, we performed binning on the popularity column. This problem is more a classification problem than a regression problem, so we did some research and found that a song with a popularity rating of at least 50.0 is considered popular by the Spotify API from which this data was extracted. All records with a popularity rating of 0.0 were deleted from the DataFrame since we’re interested in what makes a song popular (not what makes it unpopular necessarily). All records with a rating of higher than 0.0, but lower than 50.0 were rated as “unpopular”. We then decided to split the popular section up into two subsections: “popular” and “very popular”. With “very popular” starting at a rating of at least 80.0. The company is of course interested in all potentially popular music, but especially in those songs that have the potential to become *very* popular! Here’s the code snippet:

Figure : replacing ordinal values

Other than that, the dataset did not have null or NaN values, so there was no need for imputing, for example.

## Data Product Code

For the full product code, please refer to the following Jupyter Notebook file and web app Python script:

* C964 - Song Popularity Predictor.ipynb (also viewable at <https://github.com/jonivanrossum/C964/blob/main/C964%20-%20Song%20Popularity%20Predictor.ipynb>)

OR

* C964 - Song Popularity Predictor.pdf (also viewable at <https://github.com/jonivanrossum/C964/blob/main/C964%20-%20Song%20Popularity%20Predictor%20-%20JupyterLab.pdf>)
* webapp.py (also viewable at <https://github.com/jonivanrossum/C964/blob/main/webapp.py>)

### Summarized Final Product Code

1. First, all necessary Python libraries were loaded, such as pandas, seaborn, matplotlib, and pickle. We also imported functions such as confusion\_matrix, GridSearchCV, and train\_test\_split from the Scikit-learn library, from which we imported our machine learning algorithms that we wanted to test as well, such as RandomForestClassifier, GradientBoostingClassifier, and BaggingClassifier.
2. We then loaded our three CSV files in a DataFrame using pandas.
3. After exploring the dataset, we dropped the columns we don’t need and created useful columns inferred from the existing data.
4. Chart, line chart

   Description automatically generatedNext, we took a deep dive into the dataset and created an interactive function to analyze popularity trends over the years. The next graph shows the interactive function at work, from which we can conclude that songs have gotten louder over the past 100 years:

Figure : Trend of average song loudness over the years

1. Based on exploring the dataset using the interactive function above, we concluded that time is an important factor in song popularity. We, therefore, decided to drop all records older than the year 2015 from the dataset. We set a YEAR\_THRESHOLD variable on the top of the Jupyter Notebook so that the threshold can be changed in future iterations of the project if needed.
2. Because this is more a classification problem than a regression problem, we binned the popularity column using three categories: “unpopular”, “popular”, and “very popular” (see Figure 6).
3. Chart, bar chart

   Description automatically generatedWe then created another interactive function to do some in-depth bivariate analysis and explored how our chosen song attributes relate to popularity. The next graph shows, for example, that the very popular songs clearly have higher danceability than the less popular ones:

Figure : Example of how danceability’s relation to song popularity

1. Chart, scatter chart

   Description automatically generatedAs one of several non-descriptive methods used in this project, we wrote a function to plot a regression line in a scatterplot that lays out loudness versus popularity. Even though the data is very scattered, we can see a light trend upward as a song’s loudness level increases.

Figure 9: Custom regression plot

1. Now that we understood our data better, we were ready to split our dataset into a train set and a test set, using scikit-learn’s train\_test\_split() function.
2. The target column turned out to be heavily imbalanced with, for example, 27,969 records falling in the “unpopular” category and only 188 in the “very popular” category. So, we used imblearn’s SMOTE algorithm to perform oversampling.
3. We then built, trained, and tested several models intending to pick the model that performed the best. This decision was based on the models’ confusion matrices, accuracy scores, and classification reports.

Here are the model types we considered as an option to use in our solution:

* Linear Regression: even though we intuitively knew this approach would not help meet our business requirements based on the correlation matrix (as shown in figure 10), we still wanted to test it out and prove that our intuition was correct. Our custom regression plot in figure 9 does show a regression line that trends upwards, despite the data points appearing to be very scattered. It is a simple algorithm to implement and computationally cheap, so it was worth a try. We trained the model using our numerical popularity target column but the results, however, were disappointing. The model’s accuracy score, for example, was 4.19%. Our custom loss function softened the pain a little bit; over 7,000 predictions may have been well off the mark, but 29,000 were reasonably accurate, and the average error difference (11.7), as reported by our custom loss function, was not completely terrible. If anything, this first try made it clear to us that to get more accurate results, we needed to start exploring the performance of classification models rather than regression models.

A picture containing graphical user interface

Description automatically generated

Figure 10: Linear regression test results

* Graphical user interface

  Description automatically generatedDecision Tree Classifier: this approach would intuitively work well because it can work on both categorical and numerical data, can manage large dimensional data, and nonlinear relationships between parameters do not influence the tree’s performance. We trained the model using our train data and the categorical pop\_rating target column and testing delivered the following results (figure 11):

Figure 11: Decision tree classifier test results

The Decision tree was particularly successful in making the right predictions for very popular songs with an f1-score of 96%, but the score for unpopular and popular songs (77% and 76% respectively) left room for improvement. So, we moved on to testing ensemble versions of the Decision tree approach: Bagging, Random Forest, and Boosting models

* Chart, treemap chart

  Description automatically generatedBagging Classifier: Bagging, or Bootstrap Aggregation, is used when reducing the variance of a Decision tree is the goal. The data is divided into subsets and each subset is used to train its own decision trees. This approach is considered more robust than a single decision tree because it uses the average of all predictions from the different trees (hence the name “ensemble”). For that reason, we were hopeful this approach would deliver better results than a single decision tree. However, the test results proved us wrong (figure 12):

Figure 12: Bagging classifier test results

All scores were significantly poorer than those of the decision tree classifier.

* Random Forest Classifier: Random Forest was a logical next step because a random forest consists of multiple single decision trees where each tree is based on a random sample of the training data. It is basically an improved Bagging algorithm. Next to that, a random forest is typically more accurate than a single decision tree. Random forest trees are unpruned and diverse, which leads to a high resolution in the feature space. The test results did not lie (figure 13):

Graphical user interface, chart, treemap chart

Description automatically generated

Figure 13: Random Forest test results

With accuracy and f1-scores over 85% across the board, we had a feeling this model was going to help meet our business requirements sufficiently. Out of curiosity and to prove our intuition right, we still wanted to test out two other ensemble methods.

* Chart, treemap chart

  Description automatically generatedAdaBoost: like the previous algorithms, AdaBoost can be used for both classification and regression tasks. It is typically known to perform better than Random Forest, using decision “stumps” instead of decision trees. A decision stump is nothing other than a decision tree with one node and two leaves. The tree is tweaked iteratively to focus on areas where it predicts incorrectly. Where in Random Forest equal weight is carried in the final prediction decision, AdaBoost can assign more weight to certain decision stumps. We were hopeful AdaBoost would deliver even better test results than Random Forest, but the reports proved us wrong (figure 14):

Figure 14: AdaBoost test results

AdaBoost did reasonably well in predicting unpopular and very popular songs (with an f1-score of 76% and 82% respectively) but was under par with predicting popular songs. There was one more algorithm to explore and test to see if it would perform better than Random Forest.

* Chart, treemap chart

  Description automatically generatedGradient Boosting: Gradient Boosting deploys a model on a subset of the training data, after which it makes predictions for the whole dataset using this model. It then computes the error based on the comparison between the predictions and the actual values, after which a new model is created using the errors as target variables. The new model’s predictions are combined with the predictions of the previous one and new errors are computed. This process is repeated until the error function does not change anymore or the maximum estimator value is reached. For this reason, Gradient Boosting could potentially be a viable solution to meet our business requirements. The test results were reasonable but poorer than Random Forest (figure 15):

Figure 15: Gradient Boosting test results

Compared to the other algorithms, Gradient Boosting’s CPU time was significantly higher (with a wall time of 3 minutes and 15 seconds versus 51 seconds using Random Forest) and the f1-scores, although reasonable and better than AdaBoost’s scores, were poorer than Random Forest’s scores.

1. After training and testing all the models, we concluded that the Random Forest model performed the best based on comparing the confusion matrices, accuracy scores, and classification reports. We then used GridSearchCV to find the best parameters for the model and trained/tested it again, with slightly improved results:

Chart, treemap chart

Description automatically generated

Figure 16: Confusion matrix & classification report final Random Forest model

As shown in figure 16, the precision score and f1-score for predicting unpopular songs correctly were 1% higher for the newly trained model.

1. Finally, we saved the model as a pickle file, uploaded it to GitHub using Git LFS, and created a web application file (webapp.py). The application was deployed using Streamlit. It can be visited and tested at: <https://jonivanrossum-c964-webapp-0yn76e.streamlitapp.com/>

## Hypothesis Verification

This project’s hypothesis was established as follows: “If we can find a machine learning classification algorithm that works well as a solution to our problem and the right song attributes are used as input for the predicting model, the model will be able to predict the song popularity with an accuracy and recall score of at least 80%”

As figure 10 shows, we ended up well above our stated target score of 80% with a precision score of 92% and recall at 91%, respectively. Thus, we concluded our hypothesis was accepted.

## Effective Visualizations and Reporting

We generously used visualizations and reporting in our Jupyter Notebook to better understand the data, discover trends, and decide on what kind of data manipulation was needed to make this project a success. Here are some examples:

* Firstly, just being able to call the .head() function of pandas immediately informed us what kind of data we were dealing with and what data types were used.
* Chart, line chart

  Description automatically generatedInteractive visualizations as shown in figure 11 really helped us understand the difference in song attributes over the last 100+ years. In this example, we can conclude from the line plot that songs from the 1920s were almost completely acoustic, as opposed to 2019 where songs, in general, have a very low level of acousticness. This confirmed for us that for our project we should only use data from 2015 on; what was popular in the 1920s is not necessarily popular nowadays.

Figure 17: Trend of song acousticness over the years

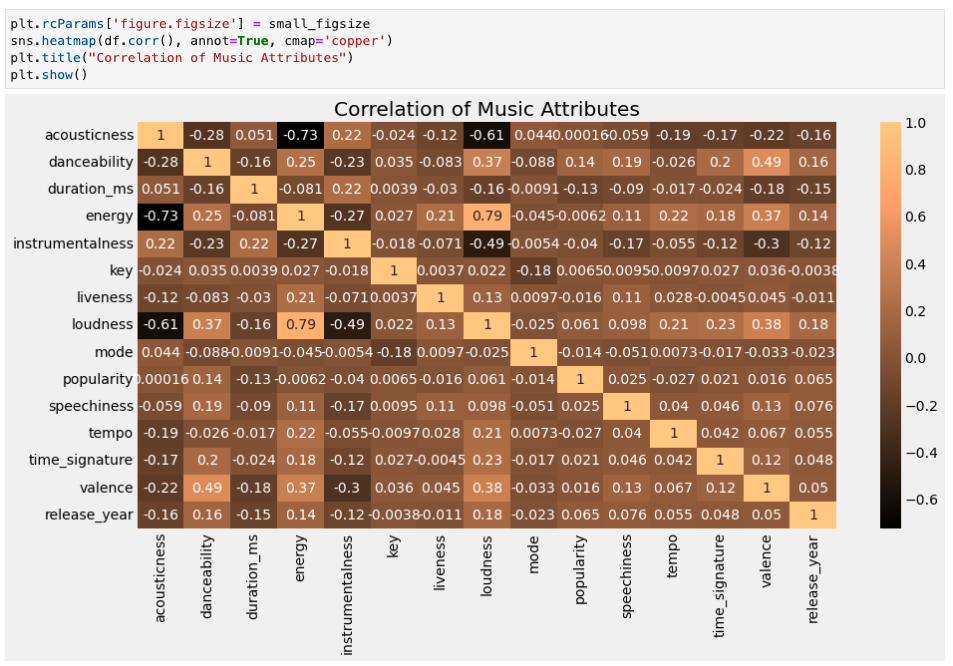
* The use of heatmaps and scatterplots helped us realize there is (almost) no clear linear relationship between a particular song attribute and its popularity score, as shown in figure 12.

Figure 18: Correlation heatmap of song attributes

* Since the correlation heatmap did not give us much to go on, we used bar plots in an interactive visualization to display the relation between popularity and song attributes as well (figure 13). This particular example showed us that, generally speaking, popular and very popular songs have a lower level of instrumentalness than unpopular songs.

Chart, bar chart

Description automatically generated

Figure 19: Level of instrumentalness laid out against popularity rating

* A picture containing chart

  Description automatically generatedScatterplots, like the one shown in figure 14, helped us determine that we needed to transform the popularity score into a popularity rating so that the problem we are trying to solve became a classification problem and the model would become more accurate in its predictions. After all, we did try out a linear regression model and the results were very poor.

Figure 20: Energy vs. popularity score scatterplot

* Chart, histogram

  Description automatically generatedPlotting histograms showed us not only how song data was distributed, but most importantly showed us that our target column was heavily imbalanced (figure 15). This led to the decision to use over-sampling methods (specifically SMOTE) to help our model learn better.

Figure 21: distribution of our target column

* Text, letter

  Description automatically generatedAs a last example of how we summarized data, we created some simple reporting functions to get insights about the dataset’s mean values (figure 16).

Figure 22: data summary of dataset’s mean values

## Accuracy Analysis

Chart, treemap chart

Description automatically generatedWith the implementation of Random Forest, using SMOTE for oversampling, and GridSearchCV to determine the best model parameters, the model predicted a song’s popularity rating with a 91% accuracy score. This was well above our target score of 80%. A 100% precision and recall score for predicting very popular songs are especially promising.

Figure 23: our model's confusion matrix and classification report

## Application Testing

We tested our application in different ways:

* Due to the Agile nature of this project, unit and integration testing was performed at every stage of the project.
* We tested several machine learning models to determine which one would solve our problem in the best way (Linear Regression, Decision Tree, Random Forest, AdaBoost, and Gradient Boosting).
* Acceptance testing was performed to verify the accuracy of the popularity predictions.
* System testing was done to confirm the system worked as expected by, for example, checking the integrity of the GitHub repository and availability of the application, deployed using Streamlit, at random times during the day for a week.
* Usability testing (black box testing) was performed on the web application as part of the acceptance testing of the application by both music professionals and “regular” potential users.

## Application Files

The following files are needed for the successful execution of this application:

|  |  |  |
| --- | --- | --- |
| File name: | Description: | Viewable at: |
| C964 - Song Popularity Predictor.ipynb | Contains all project code, including all data visualizations, the testing and selecting of the right model, and the creation of the pickle file needed to run the web application. | <https://github.com/jonivanrossum/C964/blob/main/C964%20-%20Song%20Popularity%20Predictor.ipynb> |
| webapp.py | Contains source code for the web app UI and uses the model’s pickle file to make song popularity predictions every time the user changes input parameters. | <https://github.com/jonivanrossum/C964/blob/main/webapp.py> |
| spotify\_tracks.csv | This CSV file contains all Spotify data concerning songs. However, the Jupyter Notebook downloads this dataset automatically. | <https://github.com/jonivanrossum/C964-Data-Sources/blob/main/spotify_tracks.csv> |
| spotify\_artists.csv | This CSV file contains all Spotify data concerning artists. However, the Jupyter Notebook downloads this dataset automatically. | <https://github.com/jonivanrossum/C964-Data-Sources/blob/main/spotify_artists.csv> |
| spotify\_albums.csv | This CSV file contains all Spotify data concerning song albums. However, the Jupyter Notebook downloads this dataset automatically. | <https://github.com/jonivanrossum/C964-Data-Sources/blob/main/spotify_albums.csv> |

## User’s Guide

### Jupyter Notebook Instructions

Python 3.9 is a minimum requirement if you want to run any of the code locally on your machine. You can download the latest version for your OS at:

<https://www.python.org/downloads/>

The Jupyter Notebook walks you through the machine learning model’s   
development process. To view the Notebook project code, click the following URL:

<https://github.com/jonivanrossum/C964/blob/main/C964%20-%20Song%20Popularity%20Predictor.ipynb>

or refer to the file “C964 - Song Popularity Predictor.ipynb” attached to this submission.

Text

Description automatically generated with low confidenceYou can run all the cells locally if you’d like; the datasets are automatically downloaded from GitHub and loaded using pandas. Just be aware that towards the end of the Notebook a pickle file is saved, and you may not want that. Be on the lookout for this cell; the warning is written in a comment and looks like this:

If you don’t have Jupyter Notebook installed, you can install it with pip:

pip install jupyterlab

Once installed, launch JupyterLab with:

jupyter-lab

Then navigate to the folder where you downloaded the Notebook file and run it by double-clicking.

If any of the required libraries aren’t installed on your machine, just use the top cell in the Notebook to install it. Type: “!pip install” (without quotation marks, but don’t forget the exclamation mark) followed by the name of the library. For example:

!pip install pandas

You can also use a command line terminal to install Python libraries by typing, for example:

pip install sklearn

### Web Application Instructions

You can access the Streamlit web application by clicking the following URL:

<https://jonivanrossum-c964-webapp-0yn76e.streamlitapp.com/>

To gain access to the application, type “username” as a username and “password” as the password.

Have fun and play around with the user input parameters! Here are some parameter combinations for you to try out and observe different popularity rating predictions:

|  |  |  |  |
| --- | --- | --- | --- |
|  | Unpopular | Popular | Very Popular |
| Acousticness | 0.32 | 0.08 | 0.03 |
| Danceability | 0.34 | 0.47 | 0.73 |
| Duration\_ms | 207345.0 | 157500.0 | 220454.0 |
| Energy | 0.86 | 0.83 | 0.79 |
| Instrumentalness | 0.0 | 0.0 | 0.0 |
| Key | 11 | 9 | 0 |
| Mode | 1 | 1 | 0 |
| Liveness | 0.22 | 0.18 | 0.11 |
| Loudness | -3.27 | -6.28 | -5.13 |
| Speechiness | 0.10 | 0.07 | 0.05 |
| Tempo | 179.14 | 96.15 | 140.0 |
| Time\_Signature | 4.0 | 4.0 | 4.0 |
| Valence | 0.79 | 0.86 | 0.36 |

## Summation of Learning Experience

This project really brought together all the skills I acquired through the classes at WGU and presented some unique challenges. Introduction to Artificial Intelligence and Project Management already sparked something in me and while working through the challenges of this Capstone Project, I started realizing that Music & Machine Learning is the field I want to build a career in.

With the help of WGU resources, several Python libraries documentation, Udemy, GitHub, and Google I was able to bring this project to a successful end. Even though the path was not always clear and despite feeling overwhelmed at times, this learning experience proved again that where there is a will, there is a way. It put me on paths I did not imagine taking before and introduced me to the possibilities of machine learning and composing music, for example.

I am thankful for this learning experience, and I feel confident I will find a career path that suits my unique skill set and abilities.

# E. sources

Leight, E. (October 11, 2022*). Too Many Songs, Not Enough Hits: Pop Music Is Struggling to Create New Stars.* Billboard.com. Retrieved from: <https://www.billboard.com/pro/new-music-tiktok-artist-development-suffering/>