INF1340 – Maher Elshakankiri

Danika Mariam, Chloe Li, Rosa Lee

Descriptive Stats:

Each of the functions provides a specific analysis or summary of the data in the "taylor_swift_spotify.csv" dataset. They utilize the pandas, matplotlib, and seaborn libraries for data manipulation and visualization. The functions do not return any values but rather print the results directly.

• print_album_names()

- Purpose: Prints out the unique album names from the "album" column of the dataset.
- o **Returns:** A list of album names

print_avg_scores()

- Purpose: Prints the mean (average) of numeric columns in the dataset (danceability, energy, loudness, speechiness, acousticness, instrumentalness, liveness, valence, tempo, time_signature, duration_ms).
- o **Returns:** Prints a chart of the avg of the numeric columns

print_std()

- Purpose: Prints the standard deviation of numeric columns in the dataset (danceability, energy, loudness, speechiness, acousticness, instrumentalness, liveness, valence, tempo, time_signature, duration_ms).
- o **Returns:** Printing the SD of the numerical values

print_max_min()

- Purpose: Prints the songs with the maximum and minimum values for each numeric score (danceability, energy, loudness, speechiness, acousticness, instrumentalness, liveness, valence, tempo, time_signature, duration_ms).
- o **Returns:** Print of the max and minimum value of all the numerical values

hist_pop()

- Purpose: Generates and displays a histogram for the "popularity" column in the dataset.
- o **Returns:** Histogram for popularity

• hist dance()

- Purpose: Generates and displays a histogram for the "danceability" column in the dataset.
- o **Returns:** Histogram for danceability

• hist energy()

- o **Purpose:** Generates and displays a histogram for the "energy" column in the dataset.
- o **Returns:** Histogram for energy

• hist loud()

- o **Purpose:** Generates and displays a histogram for the "loudness" column in the dataset.
- o **Returns:** Histogram for loudness

hist_speech()

- Purpose: Generates and displays a histogram for the "speechiness" column in the dataset.
- o **Returns:** Histogram for speechiness

• hist_acoustic()

- Purpose: Generates and displays a histogram for the "acousticness" column in the dataset.
- o **Returns:** Histogram for acousticness

• hist_liveness()

- Purpose: Generates and displays a histogram for the "liveness" column in the dataset.
- o **Returns:** Histogram for liveness

• hist valence()

- Purpose: Generates and displays a histogram for the "valence" column in the dataset.
- o **Returns:** Histogram for valence

hist_tempo()

- Purpose: Generates and displays a histogram for the "tempo" column in the dataset.
- o **Returns:** Histogram for tempo

• hist_duration()

- Purpose: Generates and displays a histogram for the "duration" column in the dataset.
- o **Returns:** Histogram for duration

• main()

- o **Purpose:** Provides the final print of all of the functions
- o **Returns:** All functions' final results

Predictive Stats:

The functions collectively perform predictive analytics, training and evaluating regression models to predict the popularity of Taylor Swift's songs based on audio features. The logistic regression model predicts whether a song's popularity is above or below the median. The results and diagnostic visualizations provide insights into the models' performance and the importance of different features.

• lin_regression()

 Purpose: Performs linear regression to predict the popularity of Taylor Swift's songs based on selected audio features. It also calculates and prints the Mean Squared Error and R^2 score for the model. Additionally, it generates a scatter plot of observed vs predicted popularity. • **Returns:** Scatter plat observed vs predicted popularity and the mean squared error and r^2 score

• log_regression()

- Purpose: Performs logistic regression to predict whether a song's popularity is above or below the median popularity. It conducts a grid search over hyperparameters to find the best model and prints the best parameters, crossvalidation accuracy, and standard deviation of accuracy. It also stores the best model, parameters, and scaled datasets as global variables.
- Returns: prints the best parameters, cross-validation accuracy, and standard deviation of accuracy. It also stores the best model, parameters, and scaled datasets as global variables

coeff()

- Purpose: Retrieves and prints the coefficients and feature importance of the logistic regression model. It displays both the raw coefficients and the sorted feature importance based on absolute coefficient values.
- o **Returns:** Coefficients and feature importance chart

log_plot()

- Purpose: Generates a scatter plot comparing predicted probabilities and actual values from the logistic regression model. This helps visualize the performance of the model in predicting the positive class.
- o **Returns:** A scatter plot comparing predicted probabilities to actual values

• main()

- Purpose: Executes the main program by calling the lin_regression(), log_regression(), coeff(), and log_plot() functions in sequence.
- o **Returns:** Final values of all functions are printed

Diagnostic Analytics:

These functions collectively perform diagnostic analytics on the Taylor Swift dataset, exploring relationships between audio features and popularity and conducting statistical tests to assess the significance of observed differences.

• **corr**()

- o **Purpose:** Generates a correlation matrix and heatmap for selected columns in the dataset, providing insights into the correlation between various audio features and the popularity of Taylor Swift's songs.
- o **Returns:** Heatmap of different numerical values and the degree of correlation to the popularity of Taylor Swift's song

• t_test_acoustic()

• Purpose: Performs a t-test to compare the acousticness of songs with high and low popularity. It categorizes songs into high and low popularity based on the median popularity and then conducts a statistical test to evaluate the significance of the difference in acousticness between the two groups.

Returns: Prints the T-Statistic, P-Value, and a statement indicating whether the
difference in acousticness between high and low popularity songs is statistically
significant.

• scatter()

- Purpose: Generates scatterplots between each independent variable (audio features) and the popularity of Taylor Swift's songs. This provides a visual representation of the relationship between each audio feature and the popularity score.
- o **Returns:** Scatterplot for each independent variable and popularity

• main()

- **Purpose:** Executes the main program by calling the **corr**(), **t_test_acoustic**(), and **scatter**() functions in sequence.
- o **Returns:** All final results