

Informe Calidad de Datos

Grupo R5

Reporte de anomalías

1. Fuente de datos
2. Consideraciones de anomalías
3. Estadísticas (Métricas)
4. Ejemplos de anomalías

Dataset Profiling

Overview

Dataset statistics

Number of variables	27
Number of observations	575
Total data	15525
Missing cells	89
Missing cells (%)	0.57
Duplicate rows	54
Duplicate rows (%)	9.39

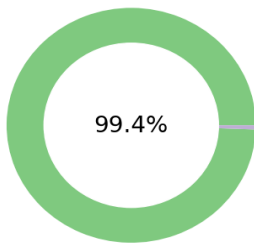
Variable types

Numeric	16
Text	11
Date Time	0

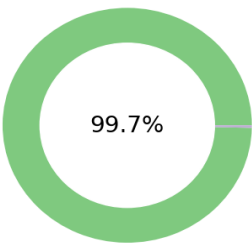
Overall Scores

Data Quality Score: 93.84

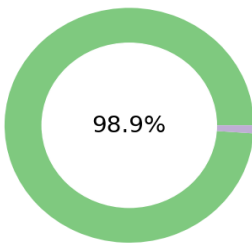
Completeness



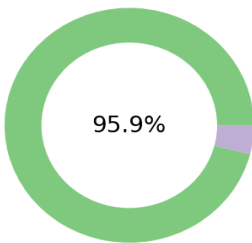
Uniqueness



Validity



Accuracy



Unique Value Analysis

Object Columns

explicit	4
track_id	512
track_name	331
audio_features.instrumentalness	240
audio_features.id	519
artist_id	1
artist_name	1
album_id	26
album_name	24
album_release_date	23
album_total_tracks	17

Numeric Columns

disc_number	2
duration_ms	364
track_number	46
track_popularity	73
audio_features.danceability	267
audio_features.energy	348
audio_features.key	12
audio_features.loudness	448
audio_features.mode	2
audio_features.speechiness	292
audio_features.acousticness	401
audio_features.liveness	271
audio_features.valence	326
audio_features.tempo	450
audio_features.time_signature	3
artist_popularity	1

Date Time Columns

No values

Dataset Profiling

Nullity Matrix

