**Data dictionary**

Below are the data definitions for the following tables:

**ARTIST**

|  |  |
| --- | --- |
| Column name | Definition |
| artist\_id | The unique id for each artist |
| artist\_name | The name of the artist |
| artist\_ranking | The ranking of artist |
| birth\_place | The birthplace of artist |
| gender | The gender of artist |
| age | The age of artist |

**SONGS**

|  |  |
| --- | --- |
| Column name | Definition |
| artist\_id | The unique id for each artist |
| song\_title | The name of the song |
| artist\_name | The name of the artist |
| album\_name | The name of the album |
| song\_ranking | The ranking of the song |
| duration | The duration of song |

**ALBUM**

|  |  |
| --- | --- |
| Column name | Definition |
| artist\_name | The name of the artist |
| album\_name | The name of the album |
| release\_year | The year album was released |

**CONCERT**

|  |  |
| --- | --- |
| Column name | Definition |
| artist\_name | The name of the artist |
| venue | The place where the concert took place |
| location | The location where the concert took place |
| date | The date when the concert happen |

**GENRES**

|  |  |
| --- | --- |
| Column name | Definition |
| genres\_id | The unique id for each genre |
| genres\_name | Song characterized by a particular style |