

Music SQL Database REPORT

by
Miguel Angel Mudoy

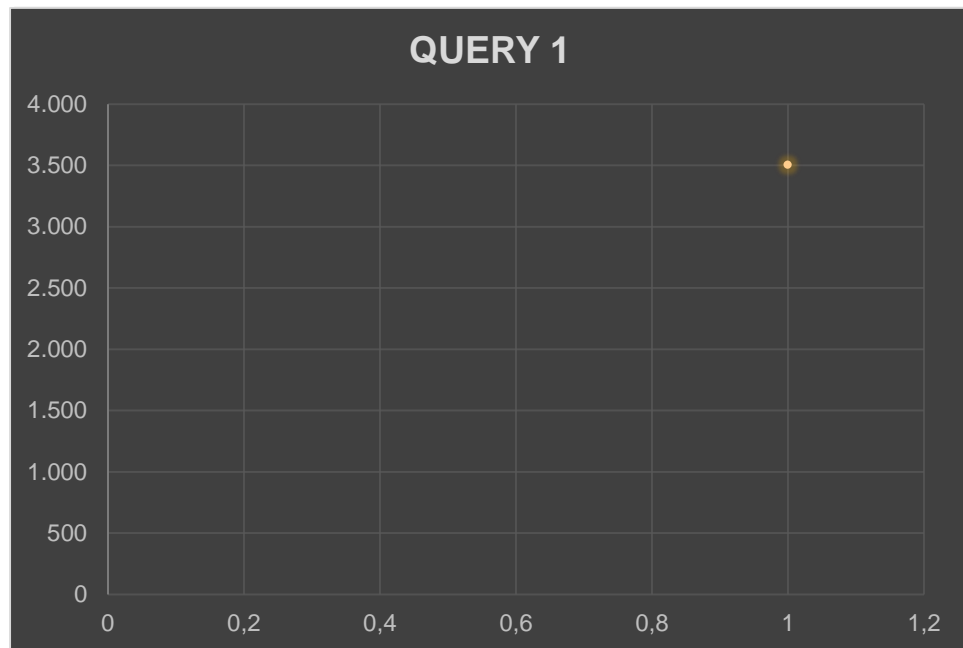
Udacity

2018 Data Foundations Nanodegree Program

Project 3

QUESTIONS:	ANSWERS:
1. (JOIN) How many Tracks and Albums (ID) are in Albums Registered?	Page 3.
2. How many (COUNT) Albums (ID) are Registered?	Page 4.
3. What is the (SUM) of the TOTAL Albums (ID) and Artist (ID)?	Page 5.
4. What is the Mean (AVERAGE) amount of the TOTAL number of Registered Artists?	Page 6.

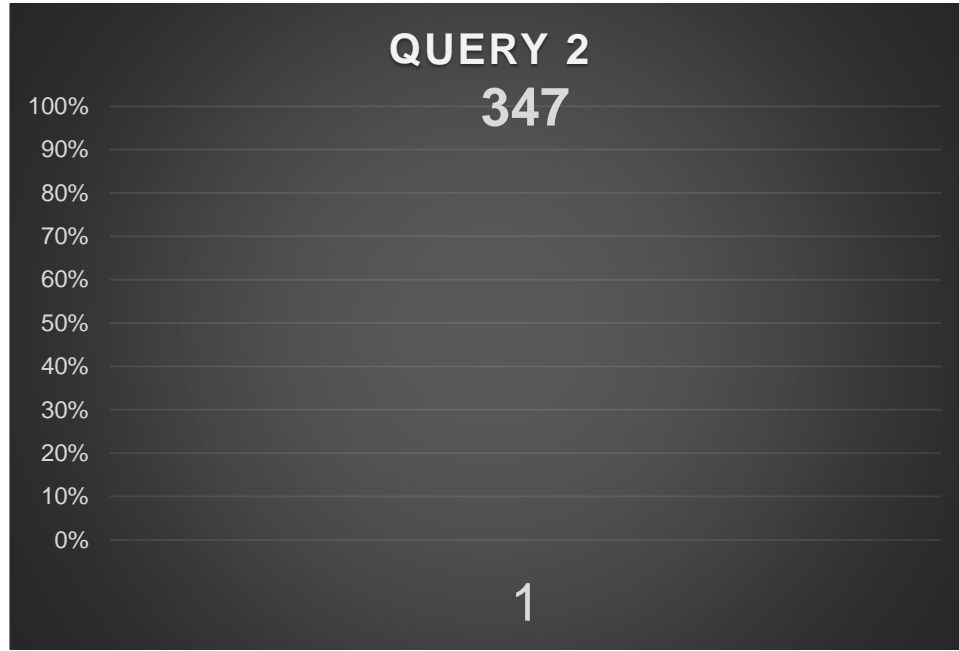
/* Query 1 - query used for first insight - report page number 3 */



**(JOIN) The TOTAL Tracks
and Albums (ID) in Albums
Registered:**

3.503

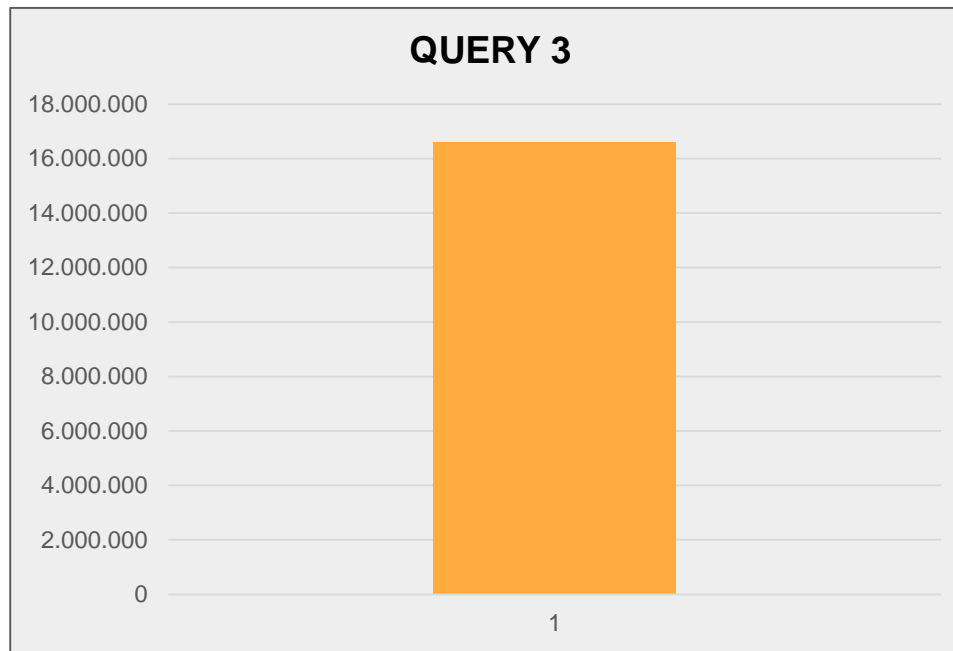
/* Query 2 - query used for second insight - report page number 4 */



**The TOTAL (COUNT) Registered
Albums (ID):**

347

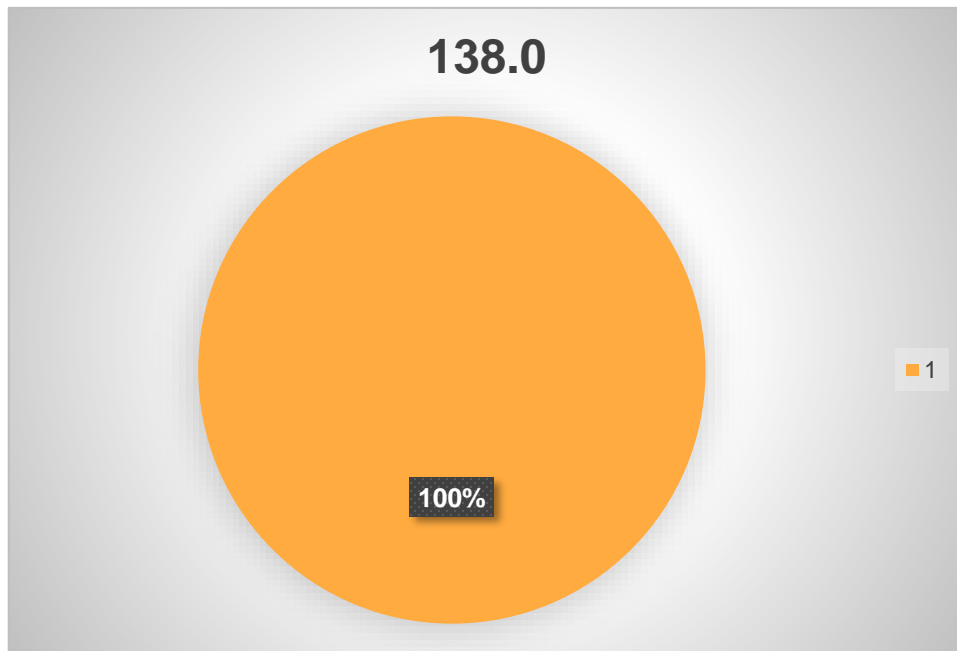
/* Query 3 - query used for third insight - report page number 5 */



**The (SUM) of the TOTAL
Albums (ID) and Artist (ID):**

16.603.950

/* Query 4 - query used for fourth insight - report page number 6 */



**The Mean (AVERAGE)
amount of the TOTAL
number of Registered
Artists:**

138.0

**Thank you for your
attention.**