

## Deforestation Exploration

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REVIEW
                                                                                    ANNOTATIONS (1)
                                                                                                                                                                    HISTORY
Meets Specifications
Congratulations!!
Congratulations on completing the Deforestation Exploration project, your efforts have paid off
Amazing work in this submission! I was truly happy to see the results of all your learnings come to play in this project.
What stands out in your submission is the logic you used in writing your queries, most especially the solution you came up with for question 3C. You properly partitioned the countries into their
respective quartiles based on their forest percentage value, this was impressive. Also, you made some brilliant recommendations. Keep this up 👍
Suggestion
Check this unique way of coming up with the solution for question 3c below
 SELECT FL00R(land_percentage/25) quartile, count(*)
  FROM forestation
  WHERE year=2016
      AND land_percentage IS NOT NULL
      AND country_name<>'World'
  GROUP BY 1;
Extra Materials
Here are some resources you might find useful for more insight and further learning.

    Database normalization

    SQL Interview Questions

    46 Questions on SQL to test a data science professional (Skill test Solution)

Hope the knowledge and techniques you learn throughout this course will help you in your career.
Keep up the great work
Building A View
                 The create a forestation view query that the student writes prior to answering the questions joins all three tables on the columns indicated, and creates a
                 new column by performing a calculation that compares two columns.
                 Great job! You have applied the concept of CREATE by joining the existing tables and creating a single view. This will now serve as your single source of truth
                 throughout the rest of the project.

    You could refer to Microsoft Documentation For more info on creating views.

                 THE FOLLOWING A SOME OF THE USE CASES OF VIEWS
                    • As a security mechanism by allowing users to access data through the view, without granting the users permission to directly access the underlying base
                      tables.
                    • To provide a backward compatible interface to emulate a table whose schema has changed.
Basic SQL Queries
                 Each query is included in the Appendix and executes properly. A reviewer should be able to execute this same query and get the correct output.
                 Awesome!
                 I tested your SQL queries on the Udacity workspace they are running as expected and give the appropriate results. 🗸
                 SELECT queries return results consistent with the question being asked.
                 Awesome!!
                I like the fact that you have properly limited and ordered the output of your queries based on the question it is trying to answer
                 TIPS
                 The SELECT clause specifies the columns from which data values are to be retrieved by the query. Data retrieval is limited to the columns specified. When selecting
                 from two or more tables having duplicate column names, it may be necessary to qualify column names with table or view names.
                 WHERE clauses used in SELECT statements filter tables according to the questions being asked
                     The WHERE clause is used to filter records. It is used to extract only those records that fulfill a specified condition. In your
                     current submission of the project, you had perfectly taken advantage of the WHERE clause to filter the results. 🗸
                 TIPS
                 The SQL WHERE clause is something you must master if you wish to use SQL for working with data. It is arguably one of the most basic and must-learn constructs
                 of SQL. For more insight into learning, refer to the below

    Write a WHERE Clause in SQL

                 ORDER BY clauses used in SELECT statements sort query results according to the questions being asked, and specify ASC for ascending or DESC for
       descending where appropriate
                     ORDER BY clauses are used when we want to prioritize the problem. You had perfectly used the ORDER BY clause to
                     solve the REGION database problems and provide accurate results as per the question asked. lacksquare
                 TIPS
                 The SQL ORDER BY clause is used to sort the data in ascending or descending order, based on one or more columns. Some databases sort the query results in
                 ascending order by default.
                 GROUP BY clauses aggregate results by chosen categorical variables
                     Awesome! GROUP BY is important when you are synthesizing information and comes up very often in real-world
                     applications. Great job in mastering it
                 TIPS
                 The GROUP BY statement in SQL is used to arrange identical data into groups with the help of some functions. i.e if a particular column has the same values in
                 different rows then it will arrange these rows in a group.
                 Queries make use of operators such as =, < and/or > to qualify WHERE clauses and JOIN statements, as well as conditions AND and OR to link conditional
       /
                 clauses.
                     Good job! Boolean operators are used when slicing and dicing the data to solve a specific problem at hand.
                 TIPS
                 Operators are the foundation of any programming language. We can define operators as symbols that help us to perform specific mathematical and logical
                 computations on operands. In other words, we can say that an operator operates the operands. SQL operators have three different categories.

    Arithmetic operator

    Comparison operator

    Logical operator

Windows Functions
                 Queries make use of Windows Functions such as SUM, COUNT, ROUND and/or ABS as needed to perform the appropriate calculation in order to answer the
                 questions posed.
                    Awesome work with creating a window function. Window functions are tricky and knowing the appropriate use case for them is the hardest part. They are very similar to using aggregate functions but retain the number of rows in the output.
                 TIPS
                 A window function is, simply put, a function that performs calculations across a set of table rows. The name comes from the fact that the set of rows is called a
                 window or window frame.
Join Command
                 Queries include the appropriate form of Join (Inner, Left, Right, Outer) clause to ensure that no necessary rows are left out.
                    Though you correctly used JOIN in your queries, you didn't specify the kind of JOIN (INNER/LEFT/RIGHT/OUTER) in the queries. It is good practice to use the appropriate type of Join.
                 TIPS
                 Make it a part of you to always indicate the appropriate type of join in all your queries.
                 There are mainly four types of joins that you need to understand. They are:

    INNER JOIN

    FULL JOIN

    LEFT JOIN

    RIGHT JOIN

                 YOU CAN REFER TO THE BELOW IMAGE.
                                                                                                                                                           Table2
                                                                                                       Table1
                                                             Table1
                                                                             Table2
                                                                                                                                                         edureka! I
                 Queries include Join clauses that match appropriate columns together using the ON command and the appropriate Boolean operator.
                 The student creates a query that joins a table to itself in order to compare values in two different rows.
                     You could make use of a SELF JOIN for question 1c with the solution below
                  SELECT a.country_name, a.forest_area_sqkm-b.forest_area_sqkm forest_loss
                  FROM forest_area a
                   JOIN forest_area b
                  ON a.country_name=b.country_name
                  WHERE b.year=2016 AND a.year=1990
                      AND a.country_name='World'
                 A self-join is a query that joins a table to itself in order to compare values in two different rows. For example, you could join the forestation VIEW you created to
                 itself like this below
                 TO LEARN MORE ABOUT SELF JOINS, YOU SHOULD REFER TO THE LINK BELOW
                    • What Is a Self Join in SQL? An Explanation With Seven Examples
Case Command
                 The query the student writes for question 3(c) includes a CASE statement that addresses the question.
                     Really impressive! CASE WHEN is an advanced SQL topic. It's typically used when creating a column based on an existing
                     column's value. Great work mastering this advanced topic!
                 TIPS
                 The CASE statement is SQL's way of handling if/then logic. The CASE statement is followed by at least one pair of WHEN and THEN statements—SQL's equivalent of
                 IF/THEN in Excel.
                 REFER TO THE BELOW TO LEARN MORE ABOUT THE CASE STATEMENT

    The SQL CASE statement

Report Formatting
                 All five elements of the rubric are present in the report.
                    1. GLOBAL SITUATION
                   2. REGIONAL OUTLOOK
                    3. COUNTRY-LEVEL DETAIL
                    4. RECOMMENDATIONS
                   5. APPENDIX: SQL queries used
                     Wonderful work! You have completed all parts of the project, covering basic and advanced SQL concepts.
                 THE FOLLOWING ARE ALL INCLUDED IN THE REPORT

    GLOBAL SITUATION 

                    • REGIONAL OUTLOOK 🗸

    COUNTRY-LEVEL DETAIL 

                    • RECOMMENDATIONS
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It is also good practice that you properly format your code with an appropriate capitalization of the SQL clauses (SELECT,

• All queries captured in the Appendix follow SQL formatting guidelines, including those for indentation, capitalization.

APPENDIX: SQL queries used

• All queries run without errors

All queries are properly formatted using best practices syntax

FROM, WHERE, CASE, JOIN, GROUP BY, etc), and proper indentations.

**/** 

RETURN TO PATH