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Report for Forest Query into Global Deforestation, 1990 to 2016

Forest Query is on a mission to combat deforestation around the world and to raise awareness about this topic and its impact on the environment. The data analysis team at Forest Query has obtained data from the World Bank that includes forest area and total land area by country and year from 1990 to 2016, as well as a table of countries and the regions to which they belong.

The data analysis team has used SQL to bring these tables together and to query them in an effort to find areas of concern as well as areas that present an opportunity to learn from successes.

1. GLOBAL SITUATION

According to the World Bank, the total forest area of the world was __ 41282694.9 sq km _ in 1990. As of 2016, the most recent year for which data was available, that number had fallen to __ 39958245.9 sq km _, a loss of __ 1324449 sq km__, or __ 3.20824258980244__%.

The forest area lost over this time period is slightly more than the entire land area of __ Peru__ listed for the year 2016 (which is __ 1279999.9891 sq km__).

2. REGIONAL OUTLOOK

In 2016, the percent of the total land area of the world designated as forest was __ 31.3755709643095_%_. The region with the highest relative forestation was__ Latin America & Caribbean__, with __ 46.1620721996047__%, and the region with the lowest relative forestation was __ Middle East & North Africa__, with __ 2.06826486871501__% forestation.

In 1990, the percent of the total land area of the world designated as forest was __ 32.4222035575689__. The region with the highest relative forestation was Latin America & Caribbean__, with __ 51.0299798667514__%, and the region with the lowest relative forestation was __ Middle East & North Africa__, with __ 1.77524062469353__% forestation.

Table 2.1: Percent Forest Area by Region, 1990 & 2016:

Region	1990 Forest Percentage	2016 Forest Percentage	
Latin America & Caribbean	51.0299798667514 %	46.1620721996047 %	
Sub-Saharan Africa	30.6741454610006 %	28.7881883550464 %	

The only regions of the world that decreased in percent forest area from 1990 to 2016 were __Latin America & Caribbean __ (dropped from __ 51.0299798667514__% to __46.1620721996047__%) and __ Sub-Saharan Africa__ (__30.6741454610006__% to __28.7881883550464__%). All other regions actually increased in forest area over this time period. However, the drop in forest area in the two aforementioned regions was so large, the percent forest area of the world decreased over this time period from __32.4222035575689__% to __31.3755709643095__%.

3. COUNTRY-LEVEL DETAIL

A. SUCCESS STORIES

There is one particularly bright spot in the data at the country level, ___ China__. This country actually increased in forest area from 1990 to 2016 by ___ 527229.062 sq km ___. It would be interesting to study what has changed in this country over this time to drive this figure in the data higher. The country with the next largest increase in forest area from 1990 to 2016 was the_United States_, but it only saw an increase of _2.6186146470491 %_, much lower than the figure for ___ 79200__.

__Russian Federation__ and __China__ are of course very large countries in total land area, so when we look at the largest *percent* change in forest area from 1990 to 2016, we aren't surprised to find a much smaller country listed at the top. __ lceland__ increased in forest area by __ 213.664588870028__% from 1990 to 2016.

B. LARGEST CONCERNS

Which countries are seeing deforestation to the largest degree? We can answer this question in two ways. First, we can look at the absolute square kilometer decrease in forest area from 1990 to 2016. The following 3 countries had the largest decrease in forest area over the time period under consideration:

Table 3.1: Top 5 Amount Decrease in Forest Area by Country, 1990 & 2016:

Country	Region	Absolute Forest Area Change	
Brazil	Latin America & Caribbean	541510 sq km	
Indonesia	East Asia & Pacific	282193.9844 sq km	
Myanmar	East Asia & Pacific	107234.0039 sq km	
Nigeria	Sub-Saharan Africa	106506.00098 sq km	
Tanzania	Sub-Saharan Africa	102320 sq km	

The second way to consider which countries are of concern is to analyze the data by percent decrease.

Table 3.2: Top 5 Percent Decrease in Forest Area by Country, 1990 & 2016:

Country	Region	Pct Forest Area Change	
Togo	Sub-Saharan Africa	75.4452559270073 %	
Nigeria	Sub-Saharan Africa	61.7999309388418 %	
Uganda	Sub-Saharan Africa	59.1286034729531 %	
Mauritania	Sub-Saharan Africa	46.7469879518072 %	
Honduras	Latin America & Caribbean	45.0344149459194 %	

When we consider countries that decreased in forest area the most between 1990 and 2016, we								
find that four of the top 5 countries on the list are in the region ofSub-Saharan Africa The								
countries are _	Togo,	Nigeria	, ا	Uganda	, and	Mauritania	The 5th	country
on the list is	Honduras	_, which is	in the _	Latin	America &	Caribbean _	region.	

From the above analysis, we see that ___Nigeria__ is the only country that ranks in the top 5 both in terms of absolute square kilometer decrease in forest as well as percent decrease in forest area from 1990 to 2016. Therefore, this country has a significant opportunity ahead to stop the decline and hopefully spearhead remedial efforts.

C. QUARTILES

Table 3.3: Count of Countries Grouped by Forestation Percent Quartiles, 2016:

Quartile	Number of Countries
1 st Quartile	85
2 nd Quartile	73
3 rd Quartile	38
4 th Quartile	9

The largest number	per of countries in	2016 were found in the1 quartile.
There were	9	_ countries in the top quartile in 2016. These are countries
with a very high p	percentage of thei	ir land area designated as forest. The following is a list of
countries and the	eir respective fore	st land, denoted as a percentage.

Table 3.4: Top Quartile Countries, 2016:

Country	Region	Pct Designated as Forest	
Suriname	Latin America & Caribbean	98.26 %	
Micronesia, Fed. Sts.	East Asia & Pacific	91.86 %	
Gabon	Sub-Saharan Africa	90.04 %	

4. RECOMMENDATIONS

Write out a set of recommendations as an analyst on the Forest Query team.

• What have you learned from the World Bank data?

I've learned that forested land areas are increasing each year within most of the countries.

Which countries should we focus on over others?

China is a huge country but, their forested land area has been increasing significantly more than any other countries. Forest land area in China was over 20% in recent years. Since the late 1990s, China has planted more than 40 million hectares of forest every year while naturally regenerated forests increased by 22 million hectares.

5. Appendix: SQL queries used

Global Situation

1. Create a View called "forestation" by joining all three tables - forest_area, land_area and regions in the workspace.
2. The forest_area and land_area tables join on both country_code AND year.
3. The regions table joins these based on only country_code
4. In the 'forestation' View, include the following:
All of the columns of the origin tables
A new column that provides the percent of the land area that is designated as forest.

```
CREATE OR REPLACE VIEW forestation AS

SELECT f.country_code,
f.country_name,
f.year,f.forest_area_sqkm,
l.total_area_sq_mi*2.59 as total_area_sqkm,
((f.forest_area_sqkm / (l.total_area_sq_mi*2.59)) * 100) AS

percent_of_the_land_area_as_forest,
r.region,
r.income_group

FROM forest_area f

JOIN land_area I

ON f.country_code=l.country_code AND f.year=l.year

JOIN regions r

ON r.country_code=l.country_code;
```

```
# This produces the total forest area of the World in 1990.
SELECT region,
         year,
         forest_area_sqkm
FROM forestation
WHERE region='World' AND year=1990;
# This produces the total forest area of the World in 2016.
SELECT region,
         year,
         forest_area_sqkm
FROM forestation
WHERE region='World' AND year=2016;
# What was the change (in sq km) in the forest area of the world from 1990 to 2016?
# The value 1324449 produced as forest sq km decrease.
SELECT year,
         forest_area_sqkm,
         LEAD(forest_area_sqkm) OVER (ORDER BY year)-forest_area_sqkm AS
      change
```

FROM forestation

WHERE region='World' AND (year=1990 OR year=2016);

What was the percent change in forest area of the world between 1990 and 2016? # This produces the forest area values in 2016 and 1990, the forest loss, and the percent change between 1990 and 2016.

```
WITH forest_1990 AS (
SELECT year,
        region,
        forest_area_sqkm,
        percent_of_the_land_area_as_forest AS percent
FROM forestation
WHERE region='World' AND year=1990
forest 2016 AS (
SELECT year,
        region,
        forest_area_sqkm,
        percent_of_the_land_area_as_forest AS percent
FROM forestation
WHERE region='World' AND year=2016
SELECT *, (forest_1990.forest_area_sqkm-forest_2016.forest_area_sqkm) As loss,
((forest_1990.forest_area_sqkm -
forest_2016.forest_area_sqkm)/forest_1990.forest_area_sqkm)*100 As
percent decrease
FROM forest 1990
JOIN forest 2016
ON forest_1990.region=forest_2016.region
```

This produces Peru as the country with the total land area closet to the amount of forest area lost between 1990 and 2016.

```
WITH forest_1990 AS (
      SELECT year,
              country_name,
              region,
              forest_area_sqkm,
              total_area_sqkm,
              percent_of_the_land_area_as_forest AS percent
      FROM forestation
      WHERE year=1990
),
forest_2016 AS (
      SELECT year,
              country_name,
              region,
              forest area sqkm,
              total area sqkm,
              percent_of_the_land_area_as_forest AS percent
      FROM forestation
      WHERE year=2016
SELECT forest_2016.country_name,
        forest_2016.total_area_sqkm
FROM forest 2016
JOIN forest 1990
ON forest_2016.region=forest_1990.region
WHERE forest 2016.total area sgkm <=
      (SELECT (forest_1990.forest_area_sqkm-forest_2016.forest_area_sqkm) As
      loss_forest
      FROM forest_1990
      JOIN forest_2016
      ON forest_1990.region=forest_2016.region
      WHERE forest 2016.region='World')
AND forest 2016.region!='World'
GROUP BY 1,2
ORDER BY 2 DESC
```

Regional Outlook

LIMIT 1

```
# Create a table that shows the Regions and their percent forest area (sum of forest area
divided by sum of land area) in 1990 and 2016. (Note that 1 sq mi = 2.59 sq km)
WITH forest AS
   SELECT year, region,
        (SUM(forest_area_sqkm)/SUM(total_area_sqkm))*100 AS
percent forest area
   FROM forestation
   WHERE (year=1990 OR year=2016)
   GROUP BY 1,2
SELECT*
FROM forest
# This returns the percent of the forest area of the entire World in 2016 as 31.38
SELECT percent_forest_area
FROM forest
WHERE year=2016 AND region='World'
# This produces Latin America & Caribbean as the region with the highest forest percentage
in 2016.
SELECT region,
       percent_forest_area
FROM forest
WHERE year=2016 AND region != 'World'
ORDER BY percent_forest_area DESC
```

This produces Middle East & North Africa as the region with the lowest forest percentage in 2016.

This returns the percent of the forest area of the entire World in 1990 as 32.42

```
SELECT percent_forest_area
FROM forest
WHERE year=1990 AND region='World'
```

This produces Latin America & Caribbean as the region with the highest forest percentage in 1990.

This produces Middle East & North Africa as the region with the lowest forest percentage in 1990.

Based on the table you created, which regions of the world DECREASED in forest area from 1990 to 2016?

Only Sub-Saharan Africa and Latin America & Caribbean regions decreased in forest area between 1990 and 2016.

```
WITH forest 1990 AS (
SELECT year,
       region,
       (SUM(forest_area_sqkm)/SUM(total_area_sqkm))*100 AS
percent_per_region
FROM forestation
WHERE region!='World' AND year=1990
GROUP BY 1,2
),
forest_2016 AS (
SELECT year,
       region,
       (SUM(forest_area_sqkm)/SUM(total_area_sqkm))*100 AS
percent_per_region
FROM forestation
WHERE region!='World' AND year=2016
GROUP BY 1,2
SELECT region,
       percent_1990,
       percent_2016,
       (percent_1990-percent_2016) AS diff
FROM
   (SELECT forest_2016.region AS region,
        forest_1990.percent_per_region AS "percent_1990",
        forest_2016.percent_per_region AS "percent_2016"
   FROM forest 1990
   JOIN forest_2016
   ON forest_1990.region=forest_2016.region) sub
ORDER BY diff DESC;
```

```
# the percent forest area of the world decreased over this time period from
__32.4222035575689__% to __31.3755709643095__%.

SELECT year,
    region,
    (SUM(forest_area_sqkm)/SUM(total_area_sqkm))*100 AS percent_per_region
FROM forestation
WHERE region='World' AND (year=1990 OR year=2016)
GROUP BY 1,2
```

Country-Level Detail

SUCCESS STORIES

```
# This produces China and United States as the top two countries in terms of forest area
increase in terms of sq km.
WITH forest 1990 AS(
SELECT country_name,
        forest_area_sqkm,
        SUM(forest_area_sqkm) forest_area, percent_of_the_land_area_as_forest
FROM forestation
WHERE forest area sgkm IS NOT NULL AND country name != 'World' AND
vear=1990
GROUP BY 1,2,4
ORDER BY 2 DESC).
forest_2016 AS(
SELECT country_name,
         forest_area_sqkm,
        SUM(forest_area_sqkm) forest_area, percent_of_the_land_area_as_forest
FROM forestation
WHERE forest_area_sqkm IS NOT NULL AND country_name != 'World' AND
vear=2016
GROUP BY 1,2,4
ORDER BY 2 DESC)
SELECT forest 1990.country name,
        forest_1990.forest_area AS "forest_1990",
        forest_2016.forest_area AS "forest_2016",
        (forest_1990.forest_area_sqkm-forest_2016.forest_area_sqkm) AS
   difference,
        ((forest 1990.forest area sqkm-
   forest_2016.forest_area_sqkm)/forest_1990.forest_area_sqkm)*100 As
   percent decreased
FROM forest_1990
JOIN forest 2016
ON forest_1990.country_name = forest_2016.country_name
ORDER BY difference;
```

large countries in total land area

```
# when we look at the largest percent change in forest area from 1990 to 2016, we aren't
surprised to find a much smaller country listed at the top. ___lceland__ increased in forest area
by ___ 213.664588870028__% from 1990 to 2016.
# This produces Iceland as the top country in terms of percentage change increase in forest
area.
   WITH forest_1990 AS(
      SELECT country_name,
               region,
              forest_area_sqkm
      FROM forestation
      WHERE forest_area_sqkm IS NOT NULL AND country_name != 'World' AND
         year=1990
      GROUP BY 1,2,3
      ORDER BY 3 DESC),
   forest_2016 AS(
      SELECT country_name,
               region,
              forest area sqkm
   FROM forestation
   WHERE forest area sgkm IS NOT NULL AND country name != 'World' AND
      vear=2016
   GROUP BY 1,2,3
   ORDER BY 3 DESC)
   SELECT forest_1990.country_name,
            forest 1990.forest area sqkm AS forest 1990,
            forest_2016.forest_area_sqkm AS forest_2016,
            ((forest_1990.forest_area_sqkm-
      forest_2016.forest_area_sqkm)/forest_1990.forest_area_sqkm)*100 AS
      percent_decrease
   FROM forest_1990
```

ON forest 1990.country name=forest 2016.country name

JOIN forest 2016

ORDER BY percent decrease

LIMIT 5;

```
What was the difference in forest area for each?
# The top five countries in terms of sq km forestation decrease are Brazil, Indonesia,
Myanmar, Nigeria, and Tanzania.
WITH forest_1990 AS(
   SELECT country_name,
           forest_area_sqkm,
           region
   FROM forestation
   WHERE year=1990
   ORDER BY country_name
),
forest_2016 AS(
   SELECT country_name,
           forest_area_sqkm,
           region
   FROM forestation
   WHERE year=2016
   ORDER BY country_name
)
SELECT *
FROM
(SELECT forest_1990.country_name,
         forest_1990.region,
         forest_1990.forest_area_sqkm as before,
         forest 2016.forest area sgkm as later,
         forest_1990.forest_area_sqkm-forest_2016.forest_area_sqkm as
   difference
FROM forest_1990
JOIN forest 2016
ON forest 1990.country name=forest 2016.country name
WHERE forest 1990.country name != 'World') sub
WHERE difference IS NOT NULL
ORDER BY difference DESC
```

Which 5 countries saw the largest amount decrease in forest area from 1990 to 2016?

Which 5 countries saw the largest percent decrease in forest area from 1990 to 2016? What was the percent change to 2 decimal places for each?

The top five countries in terms of percent decrease in forestation are Togo, Nigeria, Uganda, Mauritania, and Honduras.

Q. How to calculate the percent decrease then you can use the formula? (Change in forest_area / Actual forest_area for 1990)* 100

```
WITH forest_1990 AS(
   SELECT country_name,
           forest_area_sqkm,
           region,
           percent of the land area as forest
   FROM forestation
   WHERE vear=1990
   ORDER BY country name
),
forest_2016 AS(
   SELECT country_name,
           forest_area_sqkm,
           region,
           percent_of_the_land_area_as_forest
   FROM forestation
   WHERE year=2016
   ORDER BY country name
SELECT *
FROM
(SELECT forest_1990.country_name,
        forest_1990.region,
        forest_1990.percent_of_the_land_area_as_forest as before,
        forest_2016.percent_of_the_land_area_as_forest as later,
         ((forest 1990.forest area sgkm-
   forest_2016.forest_area_sqkm)/forest_1990.forest_area_sqkm)*100 as
   percent_decrease
FROM forest_1990
JOIN forest 2016
ON forest_1990.country_name=forest_2016.country_name) sub-
WHERE percent decrease IS NOT NULL
ORDER BY percent_decrease DESC
LIMIT 5:
```

** Important to remember! **

The countries should be grouped according to their percentage forest area. For example, countries having >75% forest area in the 4th quartile, those having >50% but <=75% are in the 3rd quartile and so on.

The NTILE function groups them on percentiles, which is not desired

```
# If countries were grouped by percent forestation in quartiles, which group had the most
countries in it in 2016?
Check each group with this WHERE clause
WHERE qual.forest quartile = '?'
WITH qual AS
  (SELECT country_name,
            region,
            ROUND(percent of the land area as forest::DECIMAL,2) AS
percent_forest,
            CASE WHEN percent_of_the_land_area_as_forest <=25 THEN '1'
                   WHEN percent_of_the_land_area_as_forest <=50 THEN '2'
                   WHEN percent_of_the_land_area_as_forest <=75 THEN '3'
                   ELSE '4' END AS forest quartile
  FROM forestation
  WHERE year = 2016 and forest area sgkm IS NOT NULL and total area sgkm
IS NOT NULL
  ORDER BY percent_of_the_land_area_as_forest)
SELECT qual.country_name,
         qual.region,
         qual.percent forest, qual.forest quartile
FROM qual
ORDER BY 3 DESC
# To get the actual count for the respective columns,
```

```
SELECT qual.forest_quartile, COUNT(qual.country_name)
FROM qual
GROUP BY 1
```

```
# Top Quartile Countries, 2016:
There were _____9___countries in the top quartile in 2016. These are countries
with a very high percentage of their land area designated as forest.
# 9 countries had a forestation percentage greater than 75% in 2016
WITH qual AS
  (SELECT country_name,
           region,
           ROUND(percent_of_the_land_area_as_forest::DECIMAL,2) AS
percent_forest,
           CASE WHEN percent_of_the_land_area_as_forest <=25 THEN '1'
                 WHEN percent_of_the_land_area_as_forest <=50 THEN '2'
                 WHEN percent of the land area as forest <=75 THEN '3'
                 ELSE '4' END AS forest_quartile
  FROM forestation
  WHERE year = 2016 and forest_area_sqkm IS NOT NULL and total_area_sqkm IS
NOT NULL
  ORDER BY percent_of_the_land_area_as_forest)
SELECT qual.country_name,
        qual.region,
        qual.percent_forest
FROM qual
WHERE qual.forest_quartile = '4'
ORDER BY 3 DESC;
```