Report for ForestQuery into Global Deforestation, 1990 to 2016

ForestQuery 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 ForestQuery 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

_41282694.90	in 1990. As of 2010	6, the most recent year fo	r which data
was available, that number h			
_1324449.00			
The forest area lost over this			
peruli	sted for the year 2016 (wh	nich is1279999.99	· · · · · · · · · · · · · · · · · · ·
2. REGIONAL OUT	LOOK		
In 2016, the percent of the to	otal land area of the world o	designated as forest was	
31.38	. The region with the highe	st relative forestation was	sLatin
America & Caribbean	, with	_46.16%, an	d the region
with the lowest relative forest	tation wasMiddle Eas	st & North Africa	, with
2.07%	forestation.		
In 1990, the percent of the to	otal land area of the world o	designated as forest was	
32.42	. The region with the highe	st relative forestation was	sLatin
America & Caribbean	, with51.03	3%, an	d the region
with the lowest relative forest	tation wasMiddle Eas	st & North Africa	, with
1.78%	forestation.		

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

Region	1990 Forest Percentage	2016 Forest Percentage
Latin America & Caribbean	51.03	46.16
Europe & Central Asia	37.28	38.04
North America	35.65	36.04
World	32.42	31.38
Sub-Saharan Africa	30.67	28.79
East Asia & Pacific	25.78	26.36
South Asia	16.51	17.51
Middle East & North Africa	1.78	2.07

The only regions of the world that decreased in percent forest area from 1990 to 2016 were latin america & caribben (dropped from 51.03% to 46.16%) and Sub-Saharan Africa (30.67% to 28.79%). 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 32.42% to 31.38%.

3. COUNTRY-LEVEL DETAIL

A. SUCCESS STORIES

There is one pa	rticularly bright spot in t	the data at the country level, _c	china
This country act	ually increased in fores	st area from 1990 to 2016 by _	527229.06
sqkm	It would be in	teresting to study what has cha	anged in this country over
this time to drive	e this figure in the data	higher. The country with the ne	ext largest increase in
forest area from	1990 to 2016 was the	united states	, but it only saw an
increase of	_79200.00sqkm	, much lower than the	figure for
china			

ch	ina and _	Russian Federatior	n are of co	urse very
large cour	ntries in total land area, s	o when we look at the	largest <i>percent</i> change in fo	rest area
from 1990	to 2016, we aren't surpr	ised to find a much sm	aller country listed at the top	o. 55390.00
sqkm	increased in forest ar	ea by 19.29	% from 1990 to 2	:016.

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	541510.00
Indonesia	East Asia & Pacific	282193.98
Myanmar	East Asia & Pacific	107234.00
Nigeria	Sub-Saharan Africa	106506.00
Tanzania	Sub-Saharan Africa	102320.00

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	0.75
Nigeria	Sub-Saharan Africa	0.62
Uganda	Sub-Saharan Africa	0.59
Mauritania	Sub-Saharan Africa	0.47
Honduras	Latin America & Caribbean	0.45

When we consider countries that and 2016, we find that four of the			
Africa The c	=		
Nigeria,U			
The 5th country on the list is			
Caribbeanre	egion.		
From the above analysis, we see ranks in the top 5 both in terms of percent decrease in forest area to opportunity ahead to stop the de	of absolute square kil from 1990 to 2016. Tl	ometer dec nerefore, th	rease in forest as well as is country has a significant
C. QUARTILES			
Table 3.3: Count of Countries Gr	· ,		
Quartile	Nuii	ber of Cou	intries
0-25%	85	85	
25%-50%	72	72	
50%-75%	38	38	
75%-100%	9	9	
The largest number of countries There were9_ with a very high percentage of the countries and their respective for Table 3.4: Top Quartile Countries	countries in the t neir land area designa rest land, denoted as	op quartile ted as fore	in 2016. These are countries
Country	Region		Pct Designated as Forest

American Samoa	East Asia & Pacific	87.50
Gabon	Sub-Saharan Africa	90.04
Guyana	Latin America & Caribbean	83.90
Lao PDR	East Asia & Pacific	82.11
Micronesia, Fed. Sts.	East Asia & Pacific	91.86
Palau	East Asia & Pacific	87.61
Seychelles	Sub-Saharan Africa	88.41
Solomon Islands	East Asia & Pacific	77.86
Suriname	Latin America & Caribbean	98.26

4. RECOMMENDATIONS

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

• What have you learned from the World Bank data?

Base on world bank database I run some different kind of scenarios frist i check the each country by the total area of and how much they forest area. I check the 1990 to 2016 during that time period the different country have different change over time. Some country they grow up that forest area that realy good. Some region like Latin America & Caribbean, Europe & Central Asia, North America this all region area the top 3 region that forest area grow really well during 1990 to 2016 and South Asia, East Asia & Pacific this region are very low grow rate for forestation. and Middle East & North Africa is really low 2.07.

Base on this analysis we need more focus Middle East & North Africa, East Asia & Pacific regin we need provied guideliune like to how they more focus on the forest area.

We need to explain them the Important of forest in country and how they control the global warming other factore like pure air and they pure the air.

We need to do awrenss camp in this country and make people need to awre for that.

• Which countries should we focus on over others?

We need focus on China, United states, india, russian federation because in this country forest area grow very less compare to the other country. They provide land other business.

5. APPENDIX: SQL Queries Used

CREATE VIEW

```
DROP VIEW IF EXISTS forestation;

CREATE VIEW forestation AS

(

SELECT f.country_code,
    f.year,
    f.forest_area_sqkm,
    l.total_area_sq_mi,
    r.country_name,
    r.region,
        r.income_group,
    f.forest_area_sqkm / (l.total_area_sq_mi * 2.59) *100 AS forest_sqkm_percent

FROM forest_area f

JOIN land_area I

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

JOIN regions r

ON f.country_code = r.country_code);
```

Part- 1 >

Question 1 What was the total forest area (in sq km) of the world in 1990? Please keep in mind that you can use the country record denoted as "World" in the region table.

```
SELECT ROUND(SUM(forest_area_sqkm)::numeric,2) AS forest_area_1990 FROM forestation
WHERE year = 1990 AND country_name = 'World';
```

QUESTION > 2

What was the total forest area (in sq km) of the world in 2016? Please keep in mind that you can use the country record in the table is denoted as "World."

```
SELECT ROUND(SUM(forest_area_sqkm)::numeric,2) AS forest_area_2016 FROM forestation
WHERE year = 2016 AND country_name = 'World';
```

```
What was the change (in sq km) in the forest area of the world from 1990 to 2016?
```

QUE. 4 > What was the percent change in forest area of the world between 1990 and 2016?

QUE. 5 >

If you compare the amount of forest area lost between 1990 and 2016, to which country's total area in 2016 is it closest to?

```
WITH forest_1990 AS (
SELECT ROUND(SUM(forest_area_sqkm)::numeric,2) AS forest_area_1990
FROM forestation
WHERE year = 1990 AND Country_name = 'World'),
```

```
forest 2016
      AS (
     SELECT ROUND(SUM(forest area sqkm)::numeric,2) AS forest area 2016
     FROM forestation
     WHERE year = 2016 AND Country name = 'World'),
 diff AS (
       SELECT forest area 1990, forest area 2016, forest area 1990 -
forest area 2016 AS diffrence
                   FROM forest 1990, forest 2016),
      total area AS (
            SELECT country name, total area sq mi * 2.59 AS total area sqkm
            FROM forestation)
SELECT distinct round(total area sqkm::numeric, 2) AS area same, country name
FROM diff, total area
WHERE diffrence >= total area sqkm
ORDER BY 1 DESC
LIMIT 5;
```

Part 2

QUE. 1 What was the percent forest of the entire world in 2016? Which region had the HIGHEST percent forest in 2016, and which had the LOWEST, to 2 decimal places?

```
SELECT region, ROUND ((SUM(forest_area_sqkm) * 100/ SUM(total_area_sq_mi * 2.59))::numeric, 2) AS percentag
FROM forestation
WHERE year = 2016
GROUP BY region
ORDER BY percentag DESC;
```

QUE. 2> What was the percent forest of the entire world in 1990? Which region had the HIGHEST percent forest in 1990, and which had the LOWEST, to 2 decimal places?

```
SELECT region, ROUND ((SUM(forest_area_sqkm) * 100/ SUM(total_area_sq_mi * 2.59))::numeric, 2) AS percentag
FROM forestation
WHERE year = 1990
GROUP BY region
ORDER BY percentag DESC;
```

Part -3

QUE.1> Which 5 countries saw the largest amount decrease in forest area from 1990 to 2016? What was the difference in forest area for each?

```
WITH fa1990 AS (
    SELECT SUM(forest_area_sqkm) AS sum_1990, country_name, region
    FROM forestation
    WHERE year = 1990 AND forest_area_sqkm IS NOT NULL AND country_name
!= 'World'
    GROUP BY country_name, region
),

fa2016 AS (
    SELECT SUM(forest_area_sqkm) AS sum_2016, country_name, region
    FROM forestation
    WHERE year = 2016 AND forest_area_sqkm IS NOT NULL AND country_name
!= 'World'
    GROUP BY country_name, region)
```

```
SELECT ROUND((sum 1990 - sum 2016)::numeric, 2) AS di , a.country name,
a.region
      FROM fa2016 a
      JOIN fa1990 b
      ON a.country_name = b.country_name
  ORDER BY di DESC;
que.2> 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?
WITH fa1990 AS (
      SELECT forest sqkm percent, country name, region
      FROM forestation
      WHERE year = 1990 AND forest sqkm percent IS NOT NULL AND
country name !='World'
),
     fa2016 AS (
            SELECT forest sqkm percent, country name, region
      FROM forestation
     WHERE year = 2016 AND forest sqkm percent IS NOT NULL AND
country name !='World'
      )
SELECT DISTINCT ROUND(((b.forest sqkm percent -
a.forest_sqkm_percent)/(b.forest_sqkm_percent)) ::numeric, 2) AS pr, a.country_name,
a.region
      FROM fa2016 a
      JOIN fa1990 b
```

Que. 3 If countries were grouped by percent forestation in quartiles, which group had the most countries in it in 2016?

ON a.country_name = b.country_name

ORDER BY pr desc;

```
fa2016 AS (
      SELECT country name, forest sqkm percent, CASE WHEN
forest sqkm percent >= 75 THEN '75%-100%'
                    WHEN forest sqkm percent >= 50 THEN '50%-75%'
                    WHEN forest sqkm percent >= 25 THEN '25%-50%'
                ELSE '0-25%'
                    END AS qurtile
      FROM forestation
      WHERE year = 2016 AND forest sgkm percent IS NOT NULL AND
country name != 'World'
 )
  SELECT distinct qurtile, count(*)
  FROM fa2016
      GROUP BY 1
 ORDER BY 1;
QUE.4>List all of the countries that were in the 4th quartile (percent forest > 75%)
in 2016.
WITH
fa2016 AS (
      SELECT country name, forest sqkm percent, CASE WHEN
forest sqkm percent >= 75 THEN '75%-100%'
                    WHEN forest sqkm percent >= 50 THEN '50%-75%'
                    WHEN forest sqkm percent >= 25 THEN '25%-50%'
                ELSE '0-25%'
                    END AS qurtile
      FROM forestation
      WHERE year = 2016 AND forest sgkm percent IS NOT NULL AND
country name != 'World'
 )
  SELECT distinct a.qurtile, a.country_name, b.region,
round(a.forest sqkm percent::numeric, 2)
  FROM fa2016 a
```

JOIN forestation b
ON a.country_name = b.country_name
WHERE A.qurtile = '75%-100%'

ORDER BY 1 desc;

QUE.5> How many countries had a percent forestation higher than the United States in 2016?

SELECT count(*)

FROM forestation f

WHERE year = 2016 AND f.forest_sqkm_percent > (SELECT forest_sqkm_percent FROM forestation

WHERE forestation.country_name = 'United States' AND year = 2016)