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 was41,282,694.9sq km in 1990. As of 2016, the most recent year for which data was available, that number had fallen to39,958,245.9sq km, a loss of1,324,449sqkm_, or3.2% decrease%.
The forest area lost over this time period is slightly more than the entire land area ofPeru listed for the year 2016 (which is1,279,999.98 sq km)
2. REGIONAL OUTLOOK
In 2016, the percent of the total land area of the world designated as forest was31.38% The region with the highest relative forestation wasLatin America and Carribean, with46.16%, and the region with the lowest relative forestation wasMiddle East and North Africa, with2.07% forestation.
n 1990, the percent of the total land area of the world designated as forest was32.42% The region with the highest relative forestation wasLatin
America and Caribbean, with51.03%, and the region with the owest relative forestation wasMiddle East and North Africa, with

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

Region	1990 Forest Percentage	2016 Forest Percentage
Latin America and Caribbean	51.03%	46.16%
Europe and 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 dec	reased in percent	forest area fr	om 1990 to 2016 were
Latin America and Ca	aribbean	(dropped from	51.0)3% to
46.16	%) and	Sub-S	Saharan Africa	a
(30.67	% to	28.79	%). Al	l other regions actually
increased in forest area	over this time	period. However,	the drop in fo	prest area in the two
aforementioned regions	was so large,	the percent forest	t area of the v	vorld decreased over this
time period from	_32.42	% to	_31.38	%.

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	0 to 2016 by527,229.06sq km
It would be interesting to study what has o	hanged 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 theUnited States, but	it only saw an increase of79,200sq km,
much lower than the figure forChina_	<u>_</u> .
China andthe U.S	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 cou	untry listed at the top. Iceland
increased in forest area by213.66	% 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 and Caribbean	541,510 sq km
Indonesia	East Asia and Pacific	282,193.98 sq km
Myanmar	East Asia and Pacific	107,234 sq km
Nigeria	Sub-Saharan Africa	106506 sq km
Tanzania	Sub-Saharan Africa	102,320 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	75.45%
Nigeria	Sub-Saharan Africa	61.8%
Uganda	Sub-Saharan Africa	59.27%
Mauritania	Sub-Saharan Africa	46.75%
Honduras	Latin America and Caribbean	45.03%

When we consider countries tha	t decreased in forest	area the most be	etween 1990 and 2016, we
find that four of the top 5 countri	es on the list are in th	ne region of Sub-	-Saharan Africa. The
countries areTogo,	_Nigeria,	Uganda	, and
Mauritania	The 5th country or	n the list is	
Honduras	, which is in theLa	atin America and	Caribbean_ region.

From the above analysis, we see that	Nigeria	is the only country that
ranks in the top 5 both in terms of absolu	ute square mile decrease in f	orest as well as percent
decrease in forest area from 1990 to 201	Therefore, this country has	as a significant opportunity
ahead to stop the decline and hopefully s	spearhead remedial efforts.	

C. QUARTILES

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

Quartile	Number of Countries
0-25	85
25-50	72
50-75	38
75-100	9

The largest number of countries in 2016 were found in thebottom	m or (1 st) quartile.
There were9 countries in the top quartile in 2016. T very high percentage of their land area designated as forest. The fol and their respective forest land, denoted as a percentage.	

Table 3.4: Top Quartile Countries, 2016:

Country	Region	Pct Designated as Forest
Suriname	Latin America and Caribbean	98.26
Micronesia, Fed. Sts.	East Asia and Pacific	91.86
Gabon	Sub-Saharan Africa	90.04
Seychelles	Sub-Saharan Africa	88.41
Palau	East Asia and Pacific	87.61
American Samoa	East Asia and Pacific	87.5

Guyana	Latin America and Caribbean	83.9
Lao PDR	East Asia and Pacific	82.11
Solomon Islands	East Asia and Pacific	77.86

5. RECOMMENDATIONS

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

- What have you learned from the World Bank data?
- Which countries should we focus on over others?

I learned that many regions in the world are increasing in forest area. For example, Europe and Central Asia, North America, East Asia and the Pacific, South Asia, and Middle East and North Africa are all increasing in forest area and forest area percentage. However, that the world has decreased in forest area from 1990 to 2016 underscores how much forest Latin America and the Caribbean, and Sub-Saharan Africa have lost.

I would recommend focusing on the countries with the largest absolute forest area change, found in table 3.1. The top 5 countries in this category are Brazil, Indonesia, Myanmar, Nigeria, and Tanzania. While looking at countries that have high percentage forestation decrease is useful, I think focusing on the countries that are reducing the most forest by land area is most important. Lastly, I think partnering with China to find best practices for increasing forest area would be very helpful.

Appendix

```
CREATE VIEW Forestation AS
SELECT r.country name,
   f.year,
   r.income_group,
   r.region,
   l.total_area_sq_mi,
   f.forest area sqkm,
    ((Sum(forest_area_sqkm) / Sum(total_area_sq_mi*2.59))*100) percentage_forest
FROM forest_area f
JOIN land_area I ON f.country_code = I.country_code
AND f.year = I.year
JOIN regions r ON r.country_code = f.country_code
GROUP BY r.country_name,
    f.year,
     r.income_group,
     r.region,
    l.total_area_sq_mi,
    f.forest_area_sqkm
1A) SELECT SUM(forest area sgkm) total forest area
FROM Forestation
WHERE YEAR = 1990
 AND country_name = 'World'
1B) SELECT SUM(forest area sgkm) total forest area
FROM forestation
WHERE YEAR = 2016
 AND country_name = 'World'
1C) SELECT (
     (SELECT SUM(forest_area_sqkm) total_forest_area
      FROM Forestation
      WHERE YEAR = 1990
       AND country_name = 'World') -
     (SELECT SUM(forest_area_sqkm) total_forest_area
      FROM forestation
      WHERE YEAR = 2016
       AND country_name = 'World')) AS Difference
FROM Forestation
```

```
1D) SELECT (((
      (SELECT SUM(forest_area_sqkm) total_forest_area
       FROM Forestation
       WHERE YEAR = 1990
        AND country name = 'World') -
      (SELECT SUM(forest_area_sqkm) total_forest_area
       FROM forestation
       WHERE YEAR = 2016
        AND country_name = 'World')) / (
                           (SELECT SUM(forest_area_sqkm) total_forest_area
                           FROM forestation
                           WHERE YEAR = 1990
                             AND country_name = 'World'))) *100) AS Percent_decrease
FROM forestation
LIMIT 1
1E)SELECT country_name,
   SUM(total_area_sq_mi*2.59) total_land_area
FROM Forestation
WHERE YEAR = 2016
 AND total_area_sq_mi IS NOT NULL
GROUP BY country name,
    total_area_sq_mi
ORDER BY total_land_area DESC
2a)SELECT country_name,
   Round(((Sum(forest_area_sqkm) / Sum(total_area_sq_mi*2.59))*100)::Numeric, 2) AS
percent forest
FROM Forestation
WHERE YEAR = 2016
 AND country name = 'World'
GROUP BY country name
2B)SELECT region,
    Round(((Sum(forest_area_sqkm) / Sum(total_area_sq_mi*2.59))*100)::Numeric, 2) AS
percent_forest
FROM Forestation
WHERE YEAR = 2016
GROUP BY region
ORDER BY percent_forest DESC
```

```
2C) SELECT country name,
    Round(((Sum(forest_area_sqkm) / Sum(total_area_sq_mi*2.59))*100)::Numeric,2) AS
percent forest
FROM Forestation
WHERE YEAR = 1990
AND country_name = 'World'
GROUP BY country name
2D)SELECT region,
   Round(((Sum(forest_area_sqkm) / Sum(total_area_sq_mi*2.59))*100)::Numeric,2) AS
percent_forest
FROM Forestation
WHERE YEAR = 1990
GROUP BY region
ORDER BY percent_forest DESC
Table 2.1
SELECT region,
   Round(((Sum(forest_area_sqkm) / Sum(total_area_sq_mi*2.59))*100)::Numeric, 2) AS
percent_forest
FROM Forestation
WHERE YEAR = 1990
GROUP BY region
ORDER BY percent forest DESC
SELECT region,
   Round(((Sum(forest_area_sqkm) / Sum(total_area_sq_mi*2.59))*100)::Numeric, 2) AS
percent_forest
FROM Forestation
WHERE YEAR = 2016
GROUP BY region
ORDER BY percent_forest DESC
3A)WITH T1 AS
 (SELECT country_name,
     SUM(forest_area_sqkm) forest_area_1
 FROM forestation
 WHERE YEAR = 1990
 GROUP BY country_name,
      forest_area_sqkm),
  T2 AS
 (SELECT country_name,
     SUM(forest_area_sqkm) forest_area_2
 FROM forestation
```

```
WHERE YEAR = 2016
 GROUP BY country_name,
      forest_area_sqkm)
SELECT f.country name,
    (f.forest_area_1 - t.forest_area_2) forest_change
FROM T1 f
JOIN T2 t ON f.country name = t.country name
ORDER BY forest_change
LIMIT 2
3B) WITH T1 AS
 (SELECT country name,
     (SUM(forest_area_sqkm) / SUM(total_area_sq_mi*2.59))*100 percent_forestation_1
 FROM forestation
 WHERE YEAR = 1990
 GROUP BY country_name,
      forest_area_sqkm),
  T2 AS
 (SELECT country_name,
     (SUM(forest_area_sqkm) / SUM(total_area_sq_mi*2.59))*100 percent_forestation_2
 FROM forestation
 WHERE YEAR = 2016
 GROUP BY country_name,
      forest area sqkm)
SELECT f.country_name,
    Round((((f.percent_forestation_1 -
t.percent_forestation_2)/(f.percent_forestation_1))*100)::Numeric, 2) percent_change
FROM T1 f
JOIN T2 t ON f.country_name = t.country_name
ORDER BY percent_change
LIMIT 1
Table 3.1
WITH T1 AS
 (SELECT country_name,
     SUM(forest_area_sqkm) forest_area_1
 FROM forestation
 WHERE YEAR = 1990
 GROUP BY country_name,
      forest_area_sqkm),
  T2 AS
 (SELECT country_name,
     SUM(forest_area_sqkm) forest_area_2
 FROM forestation
```

```
WHERE YEAR = 2016
 GROUP BY country_name,
      forest_area_sqkm)
SELECT f.country name,
    (f.forest_area_1 - t.forest_area_2) forest_change
FROM T1 f
JOIN T2 t ON f.country name = t.country name
WHERE f.forest_area_1 IS NOT NULL
 AND t.forest area 2 IS NOT NULL
 AND f.country_name != 'World'
ORDER BY forest_change DESC
LIMIT 5
Table 3.2
WITH T1 AS
 (SELECT country_name,
     (SUM(forest_area_sqkm) / SUM(total_area_sq_mi*2.59))*100 percent_forestation_1
 FROM forestation
 WHERE YEAR = 1990
 GROUP BY country_name,
      forest_area_sqkm),
  T2 AS
 (SELECT country_name,
     (SUM(forest area sqkm) / SUM(total area sq mi*2.59))*100 percent forestation 2
 FROM forestation
 WHERE YEAR = 2016
 GROUP BY country_name,
      forest_area_sqkm)
SELECT f.country name,
    Round((((f.percent_forestation_1 -
t.percent_forestation_2)/(f.percent_forestation_1))*100)::Numeric, 2) percent_change
FROM T1 f
JOIN T2 t ON f.country_name = t.country_name
WHERE f.percent forestation 1 IS NOT NULL
 AND t.percent forestation 2 IS NOT NULL
 AND f.country_name != 'World'
ORDER BY percent_change DESC
LIMIT 5
3C) Table 3.3
WITH T1 AS
 (SELECT country_name,
     YEAR,
```

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(SUM(forest area sqkm) / SUM(total area sq mi*2.59))*100 percent forestation
 FROM forestation
 WHERE YEAR = 2016
 GROUP BY country name,
      YEAR,
      forest_area_sqkm)
SELECT Distinct(quartiles),
    count(country_name)Over(PARTITION BY quartiles)
FROM
 (SELECT country_name,
     CASE
       WHEN percent_forestation<25 THEN '0-25'
       WHEN percent_forestation>=25
          AND percent_forestation<50 THEN '25-50'
       WHEN percent_forestation>=50
          AND percent_forestation<75 THEN '50-75'
       ELSE '75-100'
     END AS quartiles
 FROM T1
 WHERE percent_forestation IS NOT NULL
  AND YEAR = 2016) sub
Table 3.4
WITH T2 AS
 (WITH T1 AS
  (SELECT country_name,
       YEAR,
       (SUM(forest area sqkm) / SUM(total area sq mi*2.59))*100 percent forestation
   FROM forestation
   WHERE YEAR = 2016
   GROUP BY country_name,
        YEAR,
        forest_area_sqkm) SELECT Distinct(quartiles),
                      count(country_name)Over(PARTITION BY quartiles),
                                 country_name,
                                 percent_forestation
 FROM
  (SELECT country_name,
       percent_forestation,
       CASE
```

```
WHEN percent_forestation<=25 THEN '0-25'
         WHEN percent_forestation>25
            AND percent_forestation<=50 THEN '25-50'
         WHEN percent_forestation>50
            AND percent_forestation<=75 THEN '50-75'
         ELSE '75-100'
       END AS quartiles
   FROM T1
   WHERE percent_forestation IS NOT NULL
    AND YEAR = 2016) sub)
SELECT country_name,
    quartiles,
    Round(percent_forestation::Numeric, 2) percent_forestation
FROM T2
WHERE quartiles = '75-100'
ORDER BY percent_forestation DESC
```