Relationship Between Financial Data and Forest Coverage in 2018

 $https://github.com/emmadeangeli/Shapiro_DeAngeli_Culberson_ENV872_EDA_FinalProject.git$

Ben Culberson, Emma DeAngeli, and Shana Shapiro

Contents

1 Rationale and Research Questions		ionale and Research Questions	3
2	Dat	aset Information	4
3	Exp	ploratory Analysis	5
	3.1	Individual Linear Regressions with Each Financial Variable	5
	3.2	Plots of Share of Surface Occupied by Forest on all 3 financial variables $$. $$.	6
	3.3	Residuals and Errors	6
	3.4	Creating a Multivariate Linear Model	6
4	Analysis		15
	4.1	Question: Do financial indicators correlate to forest coverage for different countries in 2018?	16
5	Summary and Conclusions		17

1 Rationale and Research Questions

We were initially interested in whether climate financing correlated to environmental health in various countries. However, we could not find enough data to lead to a robust analysis. Instead, we are looking into whether different financial indicators (in as many countries as we could find) lead specifically to forest coverage. In our project, we are using forest coverage as a proxy for environmental health. Developed countries may have the luxury of being able to preserve their forests. We were particularly interested in seeing if other financial indicators related to forest coverage. Our main research question was "do financial indicators correlate to forest coverage for different countries in 2018?" Therefore, our hypotheses are the following:

 H_0 :

There are no financial indicators or combination of financial indicators that correlate to forest coverage.

 H_a :

There is at least one financial indicator or combination of financial indicators that correlates to forest coverage.

2 Dataset Information

We pulled our data from three databases on the World Bank website: Global Financial Development, Global Economic Monitor, and Country Climate and Development Report. The first two have variables related to financial and economic data while the third has variables related to climate and development. After transposing the data from the World Bank Website such that each variable has its own column rather than its own row, we joined data from the three sets with a leftjoin() command and then filtered the resulting data set with a na.omit() command. Finally we were left with four selected variables to analyze in the year 2018:

Table 1. Variables

Dataset	Description
Central Bank Assets to GDP (%)	This variable is equal to a given country's central bank assets divided by its GDP for the year 2018
Domestic Credit to Private Sector (% of GDP)	This variable is equal to the amount of private investment in a given countries debt divided by that countries GDP for the year 2018
Domestic Reserves (Million US\$)	This variable is equal to a given country's monetary reserves held by its central bank in million USD for the year 2018
Dependent variable:	Share of surface occupied by forest (%)

3 Exploratory Analysis

3.1 Individual Linear Regressions with Each Financial Variable

```
forest.regression1 <- lm(data = finance_forests.df, Forest_Share_of_Surface ~ credit.to.
summary(forest.regression1)
##
## Call:
## lm(formula = Forest_Share_of_Surface ~ credit.to.private, data = finance_forests.df)
##
## Residuals:
##
      Min
                1Q Median
                                3Q
                                       Max
## -33.419 -19.682 -1.393 13.912 61.045
##
## Coefficients:
##
                     Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                     31.91587
                                 4.05139
                                           7.878 4.88e-12 ***
## credit.to.private 0.01868
                                 0.05225
                                           0.358
                                                    0.721
## ---
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
## Residual standard error: 21.58 on 97 degrees of freedom
## Multiple R-squared: 0.001317,
                                    Adjusted R-squared:
## F-statistic: 0.1279 on 1 and 97 DF, p-value: 0.7214
forest.regression2 <- lm(data = finance_forests.df, Forest_Share_of_Surface ~ assets.to.
summary(forest.regression2)
##
## Call:
## lm(formula = Forest_Share_of_Surface ~ assets.to.gdp, data = finance_forests.df)
## Residuals:
      Min
                1Q Median
                                3Q
                                       Max
## -33.964 -16.681 -2.608 14.229
                                    56.839
## Coefficients:
                 Estimate Std. Error t value Pr(>|t|)
                              2.4583
## (Intercept)
                  29.9110
                                     12.167
                                               <2e-16 ***
## assets.to.gdp
                   0.5564
                                       2.532
                                               0.0129 *
                              0.2197
## ---
```

```
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 20.91 on 97 degrees of freedom
## Multiple R-squared: 0.062, Adjusted R-squared: 0.05233
## F-statistic: 6.411 on 1 and 97 DF, p-value: 0.01295
forest.regression3 <- lm(data = finance forests.df, Forest Share of Surface ~ Reserves)
summary(forest.regression3)
##
## Call:
## lm(formula = Forest_Share_of_Surface ~ Reserves, data = finance_forests.df)
## Residuals:
      Min
               1Q Median
                               3Q
                                      Max
## -33.189 -18.793 -0.428 14.346 60.609
## Coefficients:
##
               Estimate Std. Error t value Pr(>|t|)
## (Intercept) 3.303e+01 2.241e+00 14.742
                                           <2e-16 ***
## Reserves
              1.206e-06 6.431e-06
                                     0.188
                                              0.852
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 21.59 on 97 degrees of freedom
## Multiple R-squared: 0.0003626, Adjusted R-squared:
## F-statistic: 0.03518 on 1 and 97 DF, p-value: 0.8516
```

3.2 Plots of Share of Surface Occupied by Forest on all 3 financial variables

3.3 Residuals and Errors

Reserves

##

3.4 Creating a Multivariate Linear Model

```
Forestfinance.AIC <- lm(data = finance_forests.df, Forest_Share_of_Surface ~
    step(Forestfinance.AIC)

## Start: AIC=607.79</pre>
```

Forest_Share_of_Surface ~ credit.to.private + assets.to.gdp +

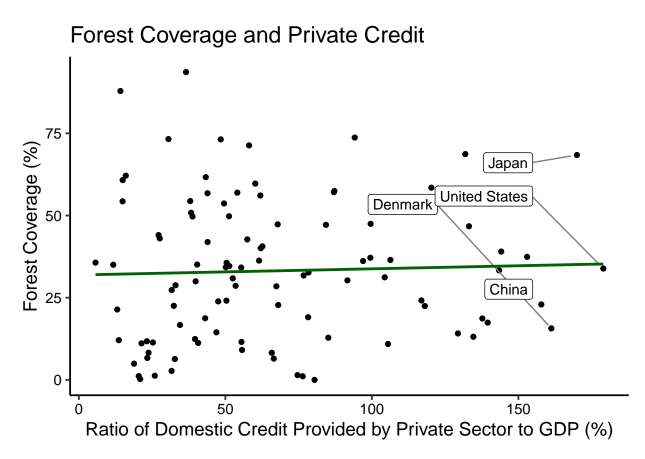


Figure 1: Forest Coverage and Private Credit

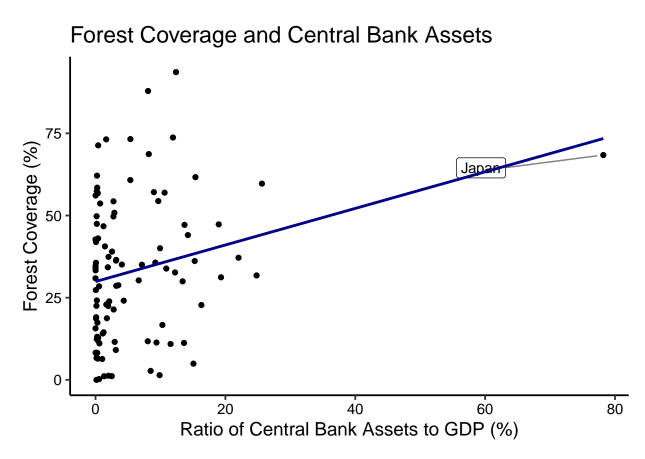


Figure 2: Forest Coverage and Central Bank Assets

Forest Coverage and Total Reserves

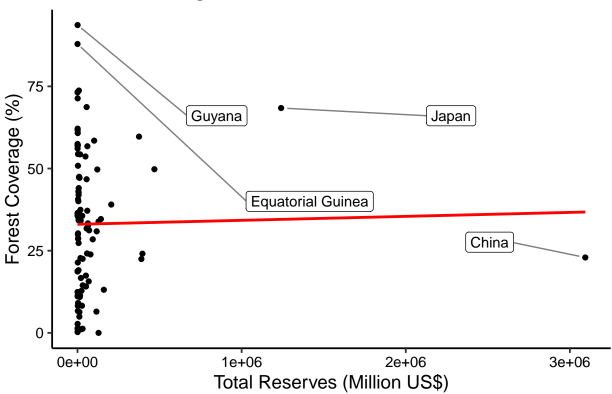


Figure 3: Forest Coverage and Total Reserves

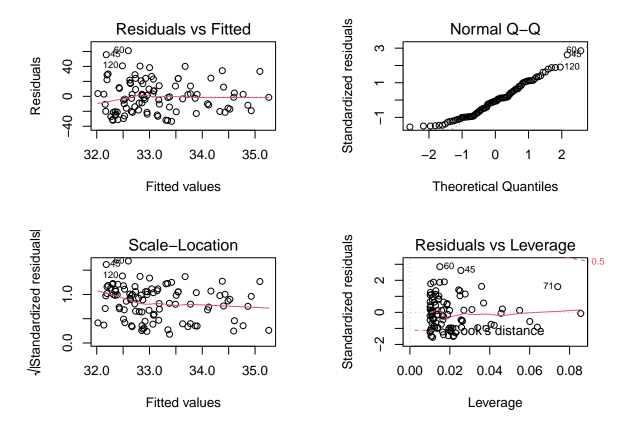


Figure 4: Residuals from Private Credit Regression

```
##
                       Df Sum of Sq
##
                                       RSS
## - credit.to.private
                        1
                                0.40 42345 605.79
## - Reserves
                         1
                               69.15 42413 605.95
                                     42344 607.79
## <none>
## - assets.to.gdp
                        1
                             2815.90 45160 612.16
##
## Step: AIC=605.79
## Forest_Share_of_Surface ~ assets.to.gdp + Reserves
##
                   Df Sum of Sq
##
                                   RSS
                                          AIC
## - Reserves
                    1
                           73.52 42418 603.96
## <none>
                                 42345 605.79
## - assets.to.gdp 1
                        2860.66 45205 610.26
##
## Step: AIC=603.96
## Forest_Share_of_Surface ~ assets.to.gdp
##
##
                   Df Sum of Sq
                                   RSS
                                          AIC
                                 42418 603.96
## <none>
                         2803.5 45222 608.30
## - assets.to.gdp 1
```

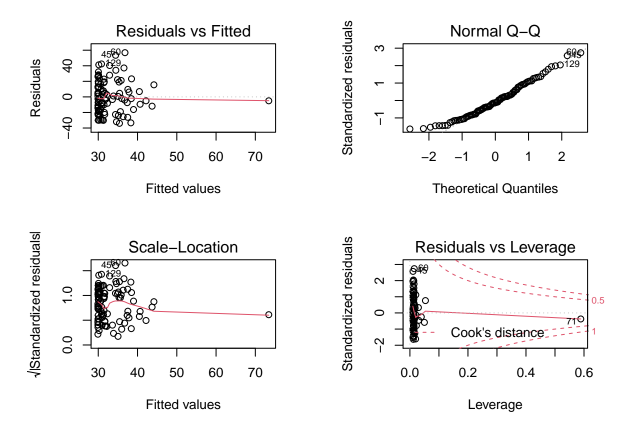


Figure 5: Residuals from Central Bank Assets to GDP Regression

```
##
## Call:
## lm(formula = Forest_Share_of_Surface ~ assets.to.gdp, data = finance_forests.df)
##
##
  Coefficients:
     (Intercept)
##
                  assets.to.gdp
##
         29.9110
                          0.5564
 summary(Forestfinance.AIC)
##
## Call:
  lm(formula = Forest_Share_of_Surface ~ credit.to.private + assets.to.gdp +
       Reserves, data = finance_forests.df)
##
##
## Residuals:
##
       Min
                1Q
                    Median
                                 3Q
                                        Max
## -34.296 -16.685
                    -2.649
                            14.391
##
## Coefficients:
##
                        Estimate Std. Error t value Pr(>|t|)
```

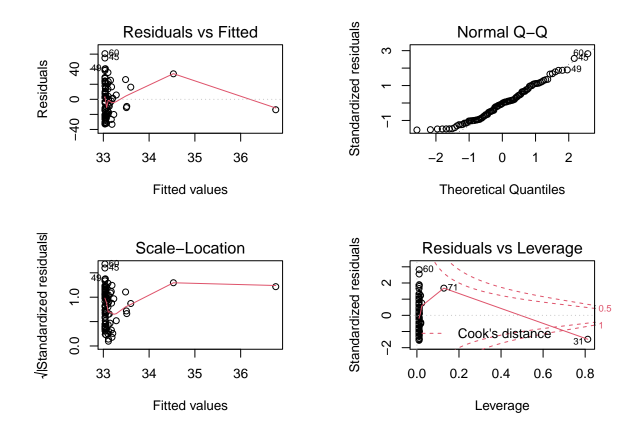


Figure 6: Residuals from Total Reserves Regression

5.499e-02

7.292 9.07e-11 ***

0.9763

0.030

2.992e+01 4.103e+00

(Intercept)

credit.to.private 1.639e-03

summary(Forestfinance.MR)

```
## assets.to.gdp
                      5.773e-01
                                2.297e-01
                                             2.513
                                                     0.0136 *
## Reserves
                     -2.693e-06 6.837e-06
                                            -0.394
                                                     0.6945
## ---
                  0 '*** 0.001 '** 0.01 '* 0.05 '. ' 0.1 ' ' 1
## Signif. codes:
##
## Residual standard error: 21.11 on 95 degrees of freedom
## Multiple R-squared: 0.06363,
                                   Adjusted R-squared:
## F-statistic: 2.152 on 3 and 95 DF, p-value: 0.09883
# the best result is to eliminate credit.to.private and Reserves, so "forest.regression"
```

```
##
## Call:
## lm(formula = Forest_Share_of_Surface ~ assets.to.gdp, data = finance_forests.df)
##
## Residuals:
```

Forestfinance.MR <- lm(data = finance_forests.df, Forest_Share_of_Surface ~ assets.to.gd

```
##
                    Median
       Min
                1Q
                                3Q
                                       Max
                    -2.608
  -33.964 -16.681
                            14.229
                                    56.839
##
## Coefficients:
                 Estimate Std. Error t value Pr(>|t|)
##
  (Intercept)
                  29.9110
                              2.4583
                                      12.167
                                                <2e-16 ***
## assets.to.gdp
                   0.5564
                              0.2197
                                       2.532
                                                0.0129 *
## ---
## Signif. codes:
                   0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
##
## Residual standard error: 20.91 on 97 degrees of freedom
## Multiple R-squared: 0.062, Adjusted R-squared: 0.05233
## F-statistic: 6.411 on 1 and 97 DF, p-value: 0.01295
```

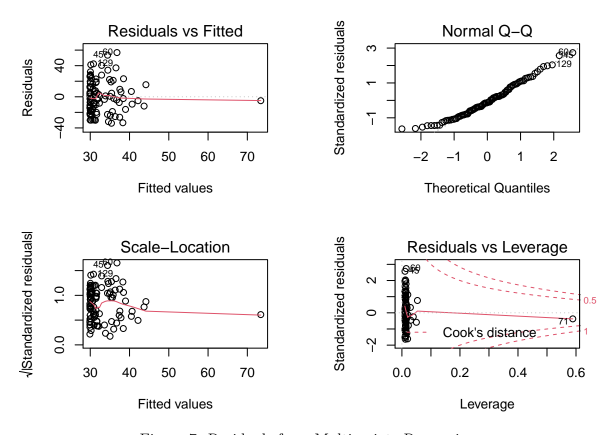


Figure 7: Residuals from Multivariate Regression

Forestfinance.anova <- aov(data = finance_forests.df, Forest_Share_of_Surface ~ assets.tsummary(Forestfinance.anova)

```
## Df Sum Sq Mean Sq F value Pr(>F)
## assets.to.gdp 1 2804 2803.5 6.411 0.0129 *
## Residuals 97 42418 437.3
```

```
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
```

4 Analysis

After running 3 individual linear regressions with each of the financial variables we selected, only the regression using the Central Bank Assets to GDP variable had statistically significant p-value at 0.01295. The adjusted R-squared for regression case was 0.052, meaning that the linear model only explains roughly 5% of the variation in our dependent variable, Share of Surface Occupied by Forest (%). Despite this low adjusted R-squared, the output from this regression tells us that a 1% increase in the Assets to GDP Ratio of a given country is correlated with a 0.56% increase in the share of that country's surface covered by forest. The other two linear regressions had no statistically significant explanatory variables and had adjusted R-squared values that were close to zero so we choose not to interpret their coefficients.

After running these linear regressions, we plotted the Share of Surface Occupied by Forest on each explanatory financial variable in 3 separate scatterplots. On each scatterplot, we also plotted the fitted linear regression. In all three plots, it becomes clear the low adjusted R-squared values from our regressions were appropriate. The fitted linear regressions do not appear to explain much of the variation in our dependent variable. In the case of the Forest Coverage and Private Credit and Forest Coverage and Total Reserves plots, the linear fit does an exceptionally poor job of relating the explanatory variables to the Share of Surface Occupied by Forest dependent variable. Only for the Forest Coverage and Central Bank Assets plot does the fitted linear regression seem to make sense and even in this case, there is stil a considerable amount of the data that the fitted regression does not explain.

From the residual plots of these 3 individual linear regressions, we see that the second and third regressions (for the Total Reserves explanatory variable and the Assets to GDP explanatory variable, respectively) had residuals concentrated highly on the left hand side of the plots, and had fitted lines that did little to minimize the magnitude of these residuals. These two observations indicate that our models are not well fitted, and the corresponding adjusted-R squared values align with that indication. The first regression on the hand (for the Domestic Credit to Private Sector explanatory variable), seemed to indicate a better fitting model. In this case, there is less drastic asymmetry in the residuals and the residuals are much closer to zero than the other two regressions. However, the output for this single variable regression still shows that the model does not do a good job of fitting the data.

When we put all three explanatory financial variables together in a multivariate regression, we use the Akaike's Information Criterion (AIC) to select which variables are useful. After just 3 steps, the AIC tells us that the only needed explanatory financial variable is the Central Bank Assets to GDP ratio. In other words, the Total Reserves explanatory variable and the Domestic Credit to Private Sector explanatory variable are not terribly useful in modeling the Share Forest Coverage, possibly because they co-vary with other explanatory variables. The full multivariate linear model with all 3 financial variables still has an F-statistic that is somewhat statistically significant at the 0.1 level, but the regression with only the Central Bank Assets to GDP ratio has an F-statistic significant at the 0.05 level (equal to the p-value of the Central Bank Assets to GDP variable). Our integration of our final model then, is equivalent to the interpretation of single variable regression for Central Bank Assets to GDP

(they are the same model). A 1% increase in the Assets to GDP Ratio of a given country is correlated with a 0.56% increase in the share of that country's surface covered by forest. Any change in our other explanatory variables has no statistically significant correlation with the Share of Forest Coverage according to the models we run.

4.1 Question: Do financial indicators correlate to forest coverage for different countries in 2018?

As stated in our analysis, at least the Central Bank Assets to GDP has a statistically significant correlation with Share of Forest Coverage.

5 Summary and Conclusions

In summary, we reject the null hypothesis at the 0.05 level that there are no financial indicators or combination of financial indicators that correlate to forest coverage. Through our multiple linear regression, we find that the Central Bank Assets to GDP does have a statistically significant correlation with Share of Forest Coverage (p = 0.0129).

With our result, we can answer that yes, financial indicators correlate with various countries' forest coverage in 2018. While there is a statistically significant correlation, there are limitations to our analysis and we cannot reliably conclude where the causation of the correlation originates. Our analysis does not consider the exhaustive list of variables contributing to a country's forest cover, but it does provide some insight into the statistical relationship between financial indicators and environmental variables. Further research including additional financial indicators or environmental responses may be warranted.