

The image features two large footprints on a white background. The footprint on the left is composed of dry, brown, and withered grass, casting a long shadow to its left. The footprint on the right is composed of lush, green, and healthy-looking plants, casting a shadow to its right. The text 'Global Ecological' is written in a large, bold, black sans-serif font, centered horizontally and partially overlapping both footprints.

Global Ecological

Mackenzie Mitchell & Jon Bebi



How can countries reduce their ecological footprint?

Multiple linear regression model analysis

Global Warming





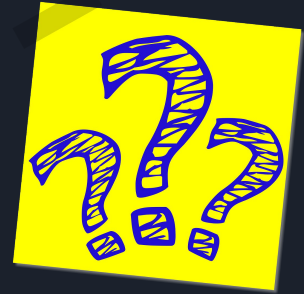
Definitions

- The Global Hectare (gha) is a unit of land normalized by biological productivity across land type, country and year.
- The Ecological Footprint is the area required to provide the ecological services (resource regeneration and waste assimilation) consumed by humanity.
- Biocapacity is how much biologically productive area exists to provide these ecological services each year.



Exploratory Questions

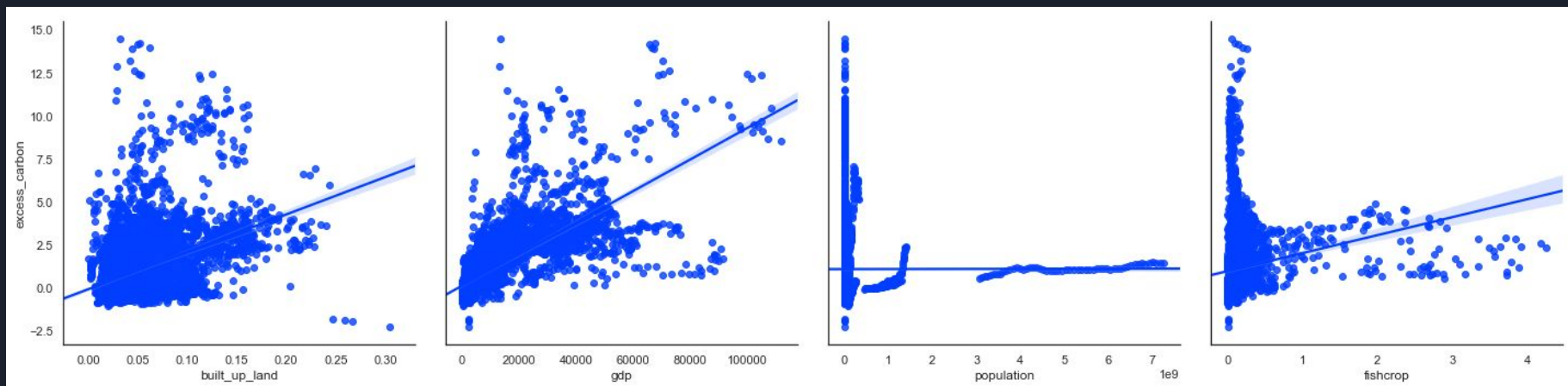
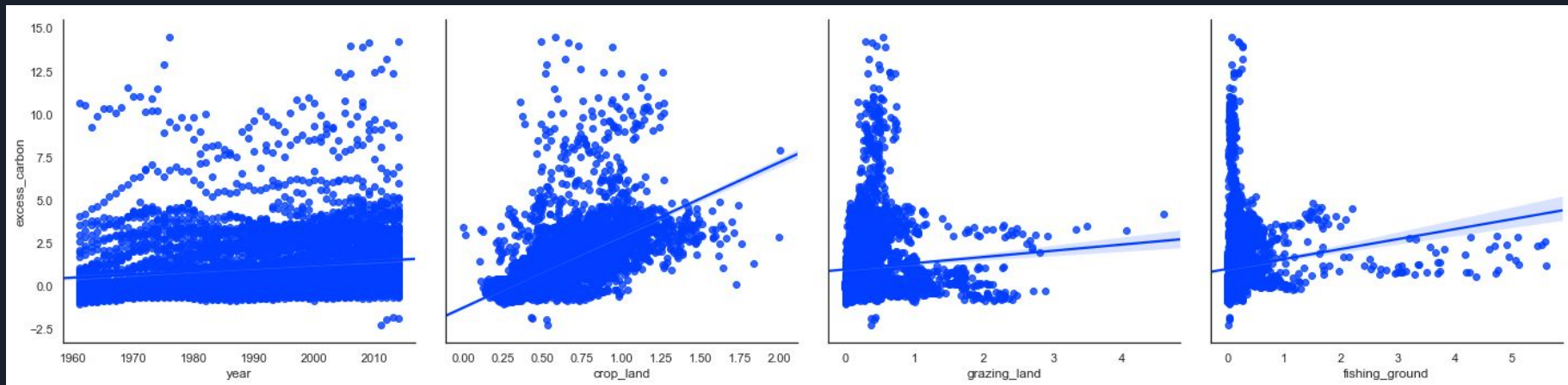
- 01 What variables are most important when attempting to reduce excess carbon?
- 02 Has excess carbon been increasing over the years?
- 03 Are the countries that use a small amount of fishing ground countries that are not surrounded by water?

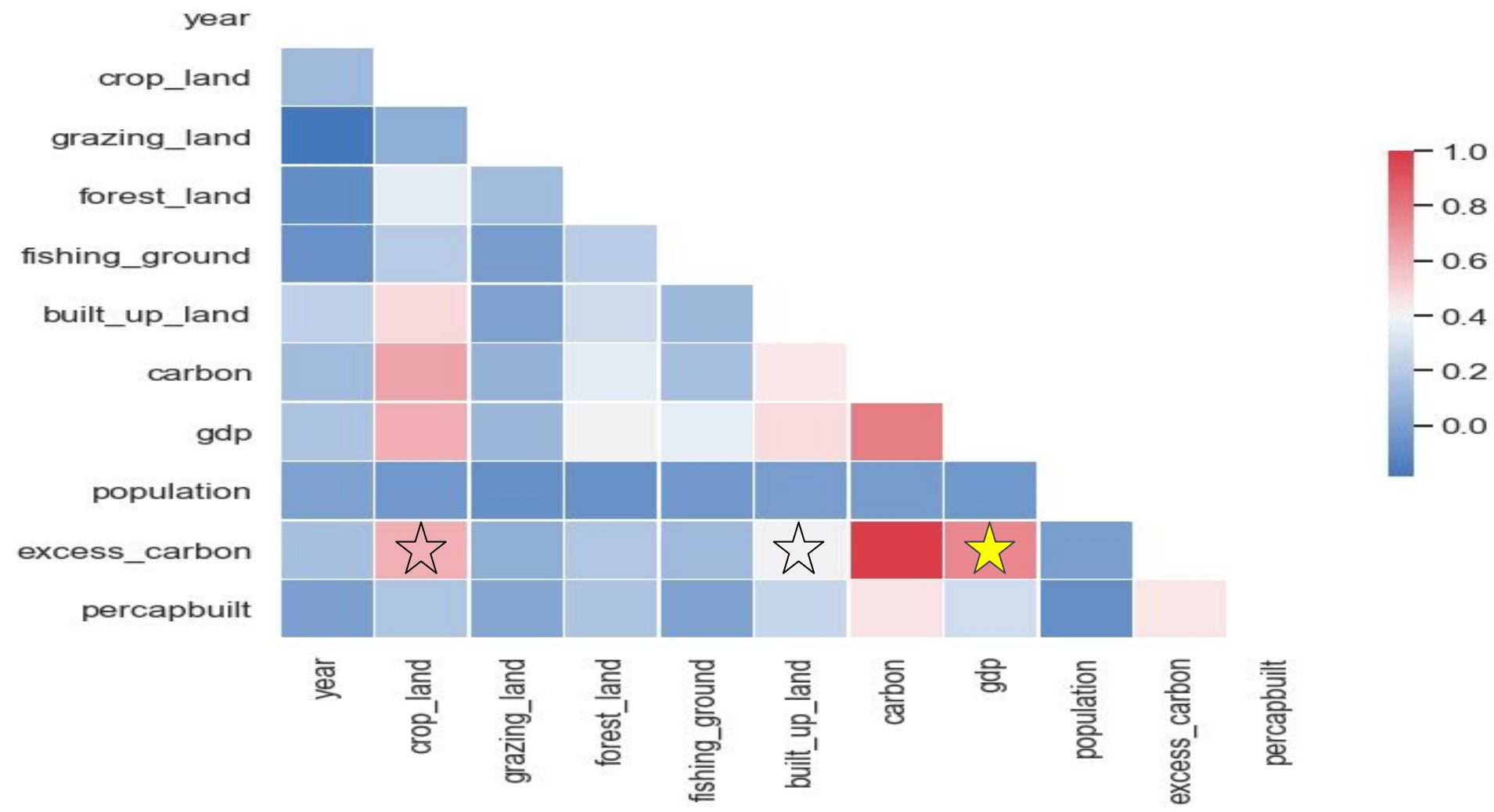




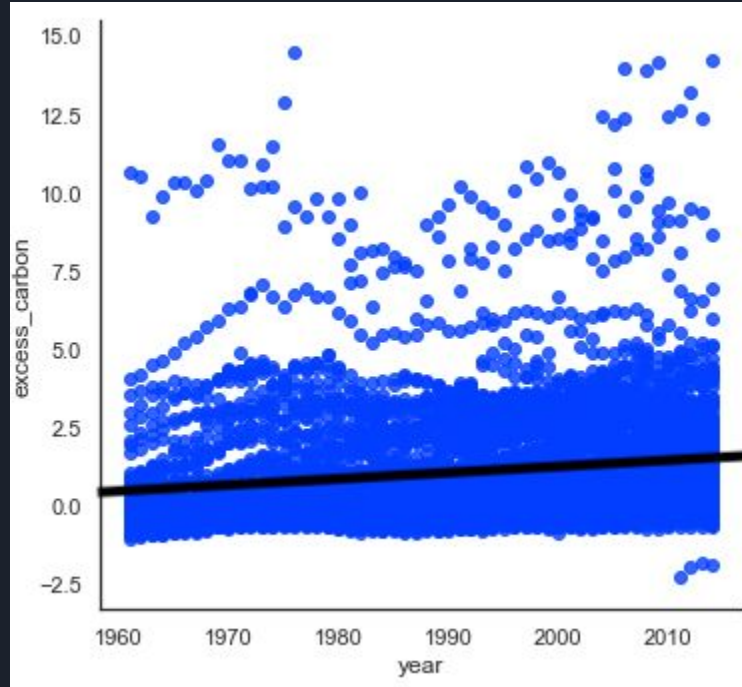
What variables are most important when attempting to reduce excess carbon global hectares?








Have excess carbon global hectares been increasing over the years?





Are the countries that use a small amount of fishing ground countries that are not surrounded by water?

Countries where the average fishing ground over all years is less than 0.01 gha.

fishing_ground	
country	
Afghanistan	0.000176
Armenia	0.007928
Azerbaijan	0.006858
Bolivia	0.006256
Burkina Faso	0.007301
Ethiopia	0.000677
Guinea-Bissau	0.007009
Mauritania	0.008611
Mongolia	0.003873
Mozambique	0.009240
Nepal	0.001114
Niger	0.004734
Paraguay	0.005513
Rwanda	0.001959
South Sudan	0.005176
Sudan	0.001114
Tajikistan	0.002655
Turkmenistan	0.007457
Uzbekistan	0.001657
Zimbabwe	0.005104

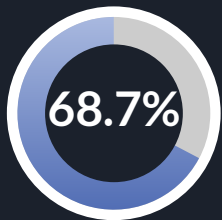


The Predicting Model

$$\begin{aligned}\text{Excess Carbon} = & 1.8631 (\text{Crop Land}) + 7.21e^{-5} (\text{GDP}) - 0.2059 (\text{Fishing Ground}) \\ & + 1.169e^7 (\text{Per-capita Built-up Land}) \\ & - 30.5650 (\text{All Land Types Interaction}) - 0.7891\end{aligned}$$

Excess Carbon = Carbon - Forest Land

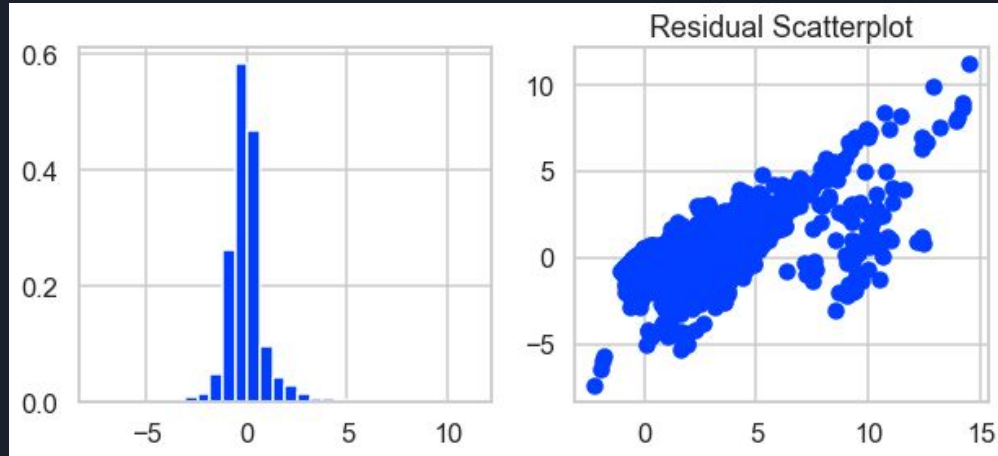
All Land Types Interaction = Crop Land x Fishing Ground x
Built-up Land x Grazing Land



68.7% of the variation in Excess Carbon is explained by our model.

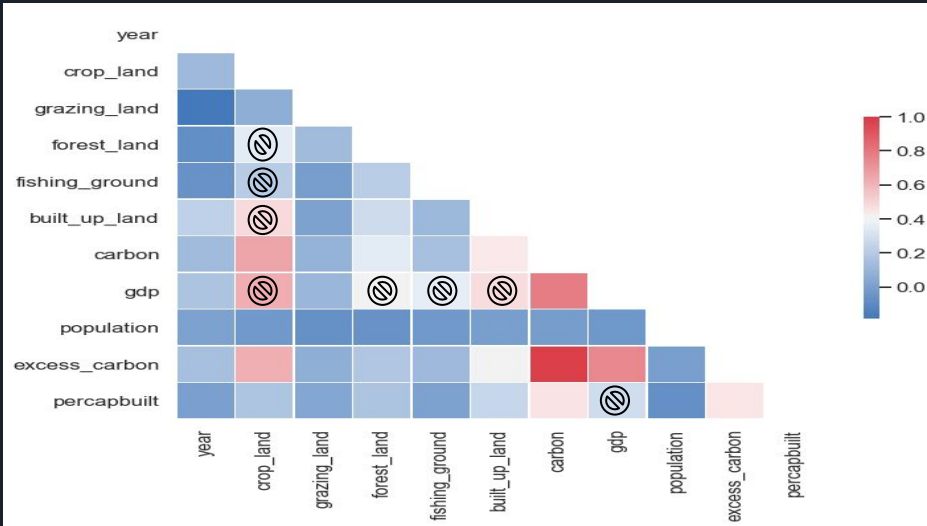
Error trends

Residuals seem to be positively correlated.



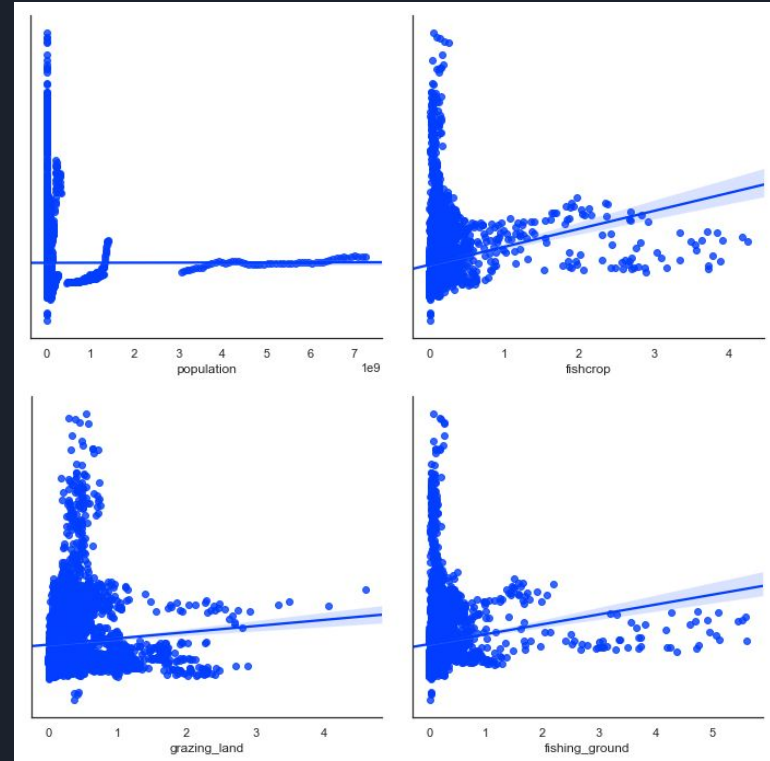
After many variations transformations and interaction terms were tested, we have concluded that this data is not best fit using linear regression.

Other Models



Ridge Regression

A multiple regression technique for analyzing data that experiences strong multicollinearity.



Time series

An *L-shaped* scatter plot represents sudden changes in the relationship between two time series.



Conclusion

Actual model:

Multiple linear regression model (predicts almost 70%)

Suggested model:

Time series or ridge regression

- Data heavily related to time
- Underlying multicollinearity in predictor variables

