Milestone 3 Report

Feature Engineering/Selection, Data Modeling Apr 8 – Apr 23

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1. Project Objective

This project utilizes machine learning and interactive dashboards to investigate the interconnections between carbon emissions, energy sustainability, and economic growth among G20 countries from 2000 to 2020. By employing extensive datasets sourced from Kaggle, the research implements predictive modeling techniques to estimate per capita CO₂ emissions (CO₂ per capita) and GDP growth rates (gdp growth). Additionally, classification models are utilized to categorize nations into high and low carbon emitters as well as different tiers of energy efficiency, thereby providing valuable insights into global sustainability trends. The machine learning framework incorporates both regression and classification methodologies, which are refined through crossvalidation and feature selection processes. The findings are presented through an interactive dashboard, developed using Plotly Dash or Streamlit, which facilitates the exploration of dynamic correlations—such as the relationship between GDP per capita and emissions—and allows for the simulation of scenario-based outcomes. By integrating data science with environmental economics, this project establishes a scalable framework for evaluating climate policies and their socio-economic implications, highlighting the importance of data-driven approaches to decarbonization.

2. Tools

- Programming Language: Python
- Libraries:
 - Data Manipulation: Pandas, NumPy, re
 - Visualization: Matplotlib, Seaborn, Plotly, mplcursors
 - Statistical Analysis: SciPy
 - Machine Learning : Scikit-learn
 - Interactive Dashboard : Streamlit
- Version Control: Git & GitHub
- Computing Resource: HiperGator(University of Florida's supercomputer)

3. Data Sources

To ensure a comprehensive analysis, I've selected the following datasets from Kaggle:

- 1. Global Data on Sustainable Energy(2000-2020)
 - Description: This dataset presents an analysis of sustainable energy indicators and various relevant factors across all countries from the year 2000 to 2020. It encompasses critical dimensions such as access to electricity, the utilization of renewable energy sources, carbon emissions, energy intensity, financial flows, and economic

growth. Researchers can engage in comparative analyses among nations, monitor advancements towards Sustainable Development Goal 7, and derive significant insights into the trends of global energy consumption over the specified period.

• Source: global-data-on-sustainable-energy

2. CO2 Emission by countries Year wise (1750-2022)

- Description: This dataset will facilitate predictions regarding global warming.
- Source: <u>co2-emission-by-countries-</u>

3. G20 Countries' Currency Exchange Rates against USD

- Description: This dataset includes the currency exchange rates of
 G20 countries in relation to the US dollar, thereby facilitating a
 comprehensive understanding of the macroeconomic landscape.
- Source: g20-countries-currency-exchange-rates-against-usd

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4. Data Preprocessing

Initially, I perform data cleaning and analysis on three separate datasets. I remove any countries that are not part of the G20 from all three datasets. Furthermore, after relocating the columns with a significant amount of missing data, all missing

values have been resolved.

In the Global Data on Sustainable Energy dataset . I changed the column name "Entity" to "Country" and renamed "Density. (P/Km2)" to "Density (Square kilometre)." Additionally, I converted the data type of "Density (Square kilometre)" from object to float.

```
# Rename 'Entity' column to 'Country / Density

df = df.rename(columns={'Entity': 'Country'})
  df.rename(columns={r'Density\n(P/Km2)': 'Density(Square kilometre)'}, inplace=True)

$\square$ 0.0s

#Convert to numeric
  df['Density(Square kilometre)'] = pd.to_numeric(df['Density(Square kilometre)'], errors='coerce')

$\square$ 0.0s
```

In addition, I will remove the columns ['renewable-electricity-generating-capacity-per-capita', 'Financial flows to developing countries (US \$)', 'Renewable energy share in total final energy consumption (%)', 'Electricity from nuclear (TWh)', 'Energy intensity level of primary energy (MJ/\$2017 PPP GDP)', 'Value_co2_emissions_kt_by_country'] due to their excessive missing values.

In the CO2 emission by countries(1750-2022) datasets. I eliminated the "Code" (and "Calling Code" columns as they are not meaningful.

```
#There is no meaning in Code and Calling Code

df = df.drop(columns=['Code','Calling Code'])

$\square$ 0.0s
```

In addition, I updated the column name "% of World" to "proportion of global land area," changed "Density(Km2)" to "Density (Square kilometre)," and renamed "Area" to "Area (Square kilometre)." I also converted the data types of both "Area (Square kilometre)" and "Density (Square kilometre)" from object to numeric.

```
# Clean the '% of World' column - convert from string '1.80%' to float 0.018
df['% of World'] = df['% of World'].apply(lambda x: float(x.replace('%', '')) / 100 if isinstance(x, str) else x)
df.rename(columns=('% of World': 'proportion of global land area'), inplace=True)

# Clean the 'Density(km2)' column - extract numeric value and rename
def extract_density(value):
    if isinstance(value, str):
        match = re.search(r'(\d+)', value)
        if match:
            return int(match.group(1))
        return value

# Extract numeric values first
df['Density(km2)'] = df['Density(km2)'].apply(extract_density)

# Rename the column to the requested format
df.rename(columns=('Density(km2)': 'Density(Square kilometre)'}, inplace=True)
df.rename(columns=('Area': 'Area(Square kilometre)'), inplace=True)
```

In the G20 Countries' Currency Exchange rates against USD dataset.

I modified the column name "COUNTRY" to "Country" and changed "YEAR" to "Year." I I also replace the country code with its full name.

```
def clean_g20_exchange_rates(input_file, output_file):
    """
    Clean the G20 Exchange Rates CSV file by converting country codes to full names.

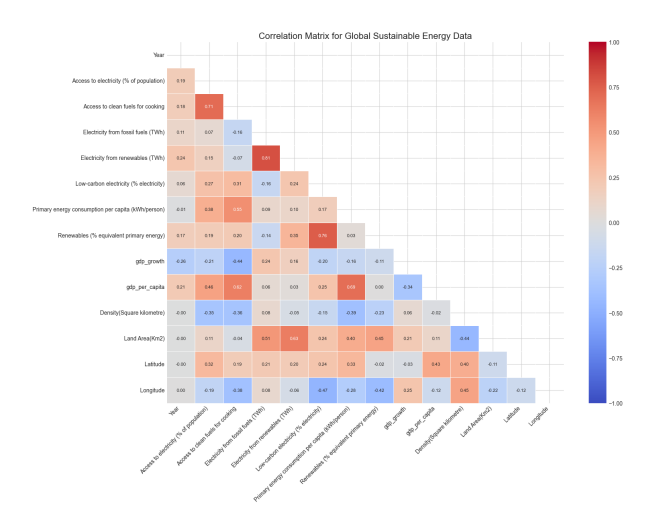
Parameters:
    input_file (str): Path to the input CSV file with country codes
    output_file (str): Path to save the cleaned CSV file with full country names
    """
```

```
'GBK": "United Kingdom",
    "IDN": "Indonesia",
    "IND": "India",
    "ITA": "Italy",
    "JPN": "Japan",
    "KOR": "South Korea",
    "MEX": "Mexico",
    "RUS": "Russia",
    "SAU": "Saudi Arabia",
    "TUR": "Turkey",
    "USA": "United States",
    "ZAF": "South Africa",
    "EU27_2020": "European Union"
}
# Replace country codes with full names
df['COUNTRY'] = df['COUNTRY'].map(country_mapping)
df.rename(columns={'COUNTRY': 'Country'}, inplace=True)
df.rename(columns={'YEAR': 'Year'}, inplace=True)
# Save the cleaned data to a new CSV file
df.to_csv(output_file, index=False)
```

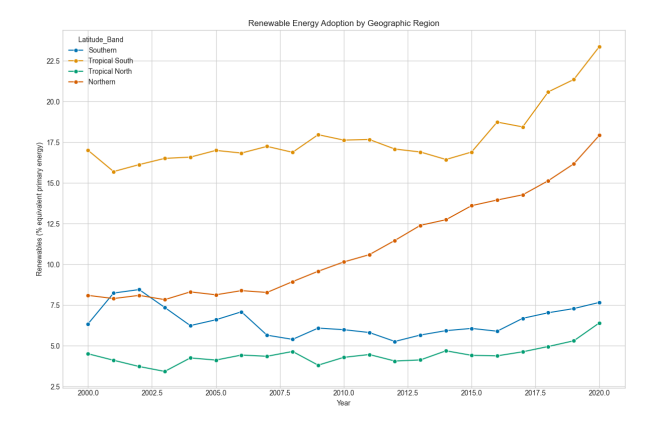
Finally, merging three distinct datasets.

5. EDA

Correlation Matrix on Sustainable energy data



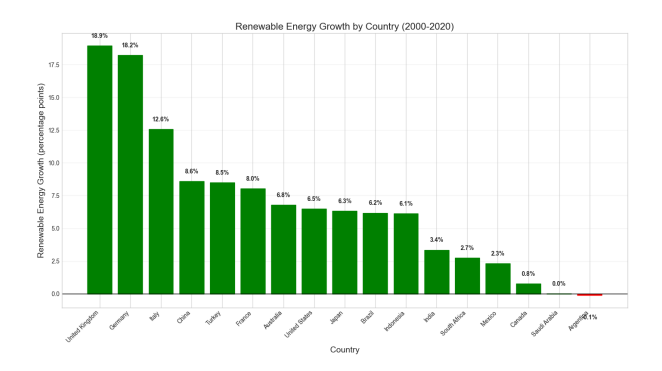
Renewable Energy Regional Analysis(Latitude)



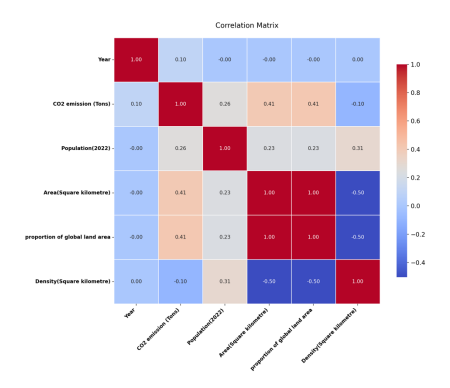
Renewables (% equivalent primary energy): Equivalent primary energy that is derived from renewable sources. Higher values may indicate:

- Higher levels of industrialization Libraries:
- Generally, climatic conditions that demand more energy (such as very cold or hot areas)
- Higher standard of living, using more energy-intensive products and services
- Energy efficiency may be low

Renewable Energy Growth(2000-2020)



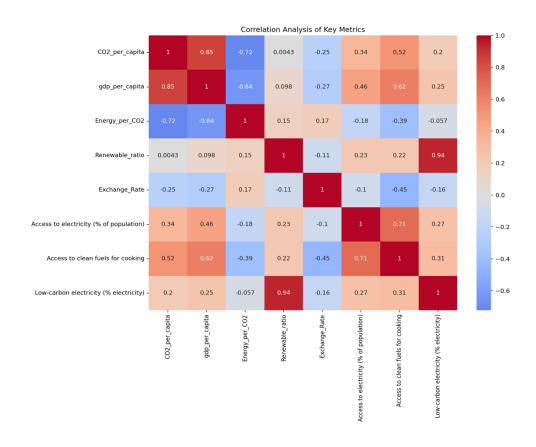
Correlation Matrix on CO2 data



Trend of Exchange Rates

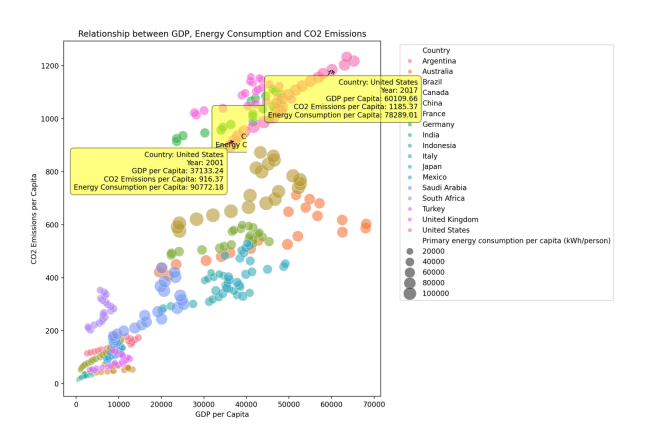


Total Correlation Matrix



Comparison(GDP/CO2/Energy)

Primary energy consumption per capita (kWh/person): Energy consumption per person in kilowatt-hours.



6. Feature Engineering

A. Create New Features

1. CO2_per_capita

- Calculation: Total CO2 emissions divided by population
- Meaning: Measures the average carbon footprint per individual in a country

• Interpretation:

- o Higher values indicate more carbon-intensive lifestyles
- Allows direct comparison of emission levels across countries with different population sizes
- Reflects individual contribution to global carbon emissions

2. Energy_per_CO2

- Calculation: Primary energy consumption per capita divided by CO2 per capita
- Meaning: Efficiency metric of energy usage relative to carbon output
- Interpretation:
 - Higher values indicate more efficient energy use with lower carbon emissions
 - Reflects how effectively a country converts energy consumption into economic output
 - Lower carbon intensity per unit of energy consumed
 - Provides insight into a country's energy efficiency and environmental performance

3. Renewable ratio

- Calculation: Electricity from renewables divided by total electricity generation
- Meaning: Proportion of electricity generated from renewable sources
- Interpretation:
 - Ranges from 0 to 1 (0% to 100% renewable electricity)
 - o Higher values indicate greater renewable energy adoption
 - Measures progress in clean energy transition
 - o Reflects a country's commitment to sustainable energy production
 - Lower values suggest heavy reliance on fossil fuel-based electricity
 generation

4. CO2 per GDP

- Calculation: CO2 emissions / (GDP per capita * Population)
- Meaning: Carbon intensity of economic output
- Interpretation:
 - o Measures how much carbon is emitted per unit of economic value
 - Higher values indicate less efficient, more carbon-intensive economies

- Helps compare environmental efficiency across different economic scales
- Reveals the carbon cost of economic production

5. GDP_per_energy

- Calculation: GDP per capita / Primary energy consumption per capita
- Meaning: Economic value generated per unit of energy
- Interpretation:
 - Higher values indicate more economic productivity with less energy input
 - o Reflects energy efficiency and economic innovation
 - Shows how effectively a country converts energy into economic output
 - o Lower values suggest energy-intensive economic models

6. CO2_per_area

- Calculation: CO2 emissions / Country area
- Meaning: Emission density across geographic space
- Interpretation:
 - o Higher values indicate more concentrated carbon emissions
 - Reflects local environmental pressure

- Helps understand emissions in context of land use and industrial concentration
- o Useful for comparing countries with different geographic sizes

7. Real Purchasing Power GDP

- Calculation: GDP per capita / Exchange Rate
- Meaning: Adjusted economic value accounting for currency strength
- Interpretation:
 - o Provides more accurate comparison of living standards
 - Accounts for differences in international purchasing power
 - Lower values might indicate higher real purchasing power
 - Helps normalize economic comparisons across different currency contexts

8. Exchange_Rate_Volatility

- Calculation: Standard deviation of exchange rates over a 3-year rolling window
- Meaning: Currency stability indicator
- Interpretation:
 - o Higher values suggest more unstable currency
 - o Reflects economic uncertainty and market volatility
 - Indicates potential economic risk

Helps understand financial market dynamics

9. Economic_External_Sensitivity

- Calculation: Exchange Rate Volatility * GDP per capita
- Meaning: Economic vulnerability to external currency shocks
- Interpretation:
 - o Combines currency instability with economic size
 - Higher values indicate larger economies more exposed to international market fluctuations
 - Measures potential economic disruption risk
 - Helps assess economic resilience

10. Exchange Adjusted GDP Growth

- Calculation: GDP growth rate Exchange rate percentage change
- Meaning: Real economic growth isolated from currency effects
- Interpretation:
 - o Removes currency fluctuation impact from growth figures
 - o Provides a more accurate view of actual economic productivity
 - Helps distinguish between real economic improvement and currency-driven growth
 - o Useful for understanding genuine economic development

11. CO2_growth_rate

- Calculation: Year-over-year percentage change in CO2 emissions
- Meaning: Emission trend and change rate
- Interpretation:
 - o Positive values indicate increasing emissions
 - Negative values suggest emissions reduction
 - Helps track environmental progress
 - Reveals trajectory of carbon output

12. GDP_growth_per_capita

- Calculation: Year-over-year percentage change in GDP per capita
- Meaning: Economic development pace
- Interpretation:
 - Measures individual economic advancement
 - Reflects economic growth at personal level
 - Helps understand economic dynamism
 - Provides insight into living standard improvements

13. CO2_trend

- Calculation: Normalized emission change since first dataset year
- Meaning: Long-term emission trajectory
- Interpretation:
 - Shows how emissions have changed relative to baseline

- Provides context for emission patterns
- o Helps understand long-term environmental changes
- Normalizes comparison across different starting points

14. Renewable_adoption_rate

- Calculation: Year-over-year percentage change in renewable energy
- Meaning: Speed of renewable energy transition
- Interpretation:
 - o Positive values indicate accelerating renewable adoption
 - o Reflects commitment to clean energy
 - Helps track progress in energy transformation
 - Provides insight into sustainability efforts

B. Imputation

The methodology employed for addressing missing data in a time series context involves a systematic imputation strategy that begins with the identification of columns containing missing values. This process is conducted on a country-specific basis. For each distinct country, the approach entails a thorough search for the earliest valid observation within each column that exhibits missing data. This initial data point is then utilized to fill all corresponding missing entries for that particular country. Such a strategy

ensures a localized and temporally sensitive imputation process, thereby preserving the unique characteristics inherent to each country's dataset. Consequently, this results in a complete and consistent data structure that is primed for subsequent analysis. By implementing this technique, the algorithm upholds the integrity of the original dataset while effectively addressing the challenges posed by incomplete time-series information.

7. Data Modeling

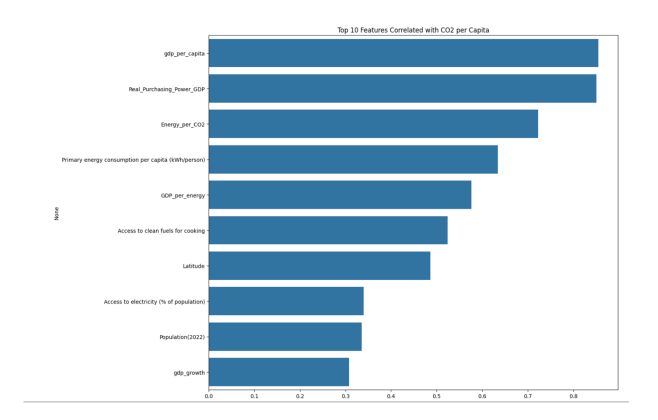
A. CO2 Per Capita Prediction Analysis

A comprehensive model was established to accurately predict per capita CO2 emissions. The dependent variable, "CO2_per_capita," was forecasted utilizing 25 features derived from a refined dataset comprising 357 samples. This dataset was partitioned into training (267 samples) and testing (90 samples) subsets.

Key Findings

The analysis of feature correlation indicated that economic indicators exert a substantial impact on CO2 emissions, with GDP per capita and Real Purchasing Power GDP exhibiting the most pronounced correlation coefficients,

approximately 0.8. Additionally, energy-related metrics, such as Energy per CO2 and primary energy consumption, displayed noteworthy correlations of 0.7 and 0.6, respectively.



```
Top 10 selected features:

1. Real_Purchasing_Power_GDP: 757.88

2. gdp_per_capita: 739.00

3. Energy_per_C02: 305.81

4. Primary energy consumption per capita (kWh/person): 171.28

5. GDP_per_energy: 142.32

6. Access to clean fuels for cooking: 100.76

7. Latitude: 78.39

8. Population(2022): 34.94

9. Access to electricity (% of population): 34.31

10. gdp_growth: 28.14
```

The model training employed both direct feature selection and PCA approaches.

Feature selection identified 10 key predictors, while PCA reduced dimensionality from 25 to 12 components while preserving 95.6% of variance. Multiple regression algorithms were evaluated using 5-fold cross-validation, with Gradient Boosting consistently outperforming other models in both approaches.

The Gradient Boosting model using selected features achieved impressive results with a cross-validation RMSE of 39.58 and test RMSE of 29.52. Its R² value of 0.9936 indicates the model explains over 99% of the variance in CO2 per capita emissions.

```
PCA reduced dimensions from 25 to 12 components
Variance explained: 0.9560
Training with selected features and 5-fold cross-validation:
                       CV RMSE: 134.1485, Test RMSE: 146.1105, Test R<sup>2</sup>: 0.8428
Linear Regression
Error training Ridge Regression with selected features: solve() got an unexpected keyword argument 'sym_pos'
                      CV RMSE: 134.1459, Test RMSE: 146.1013, Test R<sup>2</sup>: 0.8428
Lasso Regression
                      CV RMSE: 133.7524, Test RMSE: 145.6563, Test R^2: 0.8438 CV RMSE: 59.7599, Test RMSE: 64.8589, Test R^2: 0.9690
ElasticNet
Random Forest
                      CV RMSE: 39.5776, Test RMSE: 29.5247, Test R<sup>2</sup>: 0.9936
Gradient Boosting
                      CV RMSE: 358.0126, Test RMSE: 376.2217, Test R2: -0.0421
Training with PCA features and 5-fold cross-validation:
Linear Regression
                      CV RMSE: 134.9084, Test RMSE: 142.2547, Test R2: 0.8510
Error training Ridge Regression with PCA features: solve() got an unexpected keyword argument 'sym_pos'
Lasso Regression
                      CV RMSE: 134.9061, Test RMSE: 142.2518, Test R2: 0.8510
ElasticNet
                       CV RMSE: 134.8636, Test RMSE: 142.0726, Test R2: 0.8514
Random Forest
                      CV RMSE: 135.6201, Test RMSE: 142.8470, Test R2: 0.8498
                      CV RMSE: 103.6641, Test RMSE: 114.8925, Test R<sup>2</sup>: 0.9028
Gradient Boosting
                      CV RMSE: 366.4628, Test RMSE: 385.3521, Test R2: -0.0933
Best performing model (based on CV RMSE): Gradient Boosting (Selected)
CV RMSE: 39.5776
Test RMSE: 29.5247
Test R2: 0.9936
```

The Gradient Boosting model was tuned to prevent overfitting, achieving optimal parameters including a learning rate of 0.1, max depth of 4, and 150 estimators. Regularization techniques (min_samples_leaf=5, min_samples_split=5, subsample=0.9) enhanced generalization. Cross-validation RMSE was 30.94, while test performance improved significantly (Test RMSE: 22.49, MAE: 15.18), indicating robust out-of-sample prediction. The high R² score (0.9963) confirms

exceptional model fit. These results suggest the tuned model balances complexity and generalization effectively, mitigating overfitting while maintaining strong predictive accuracy on unseen data.

Tuning Gradient Boosting to prevent overfitting...

Optimal parameters: {'model__learning_rate': 0.1, 'model__max_depth': 4, 'model__min_samples_leaf': 5, 'model__min_samples_split': 5, 'model__n_estimators': 150, 'model__subsample': 0.9}

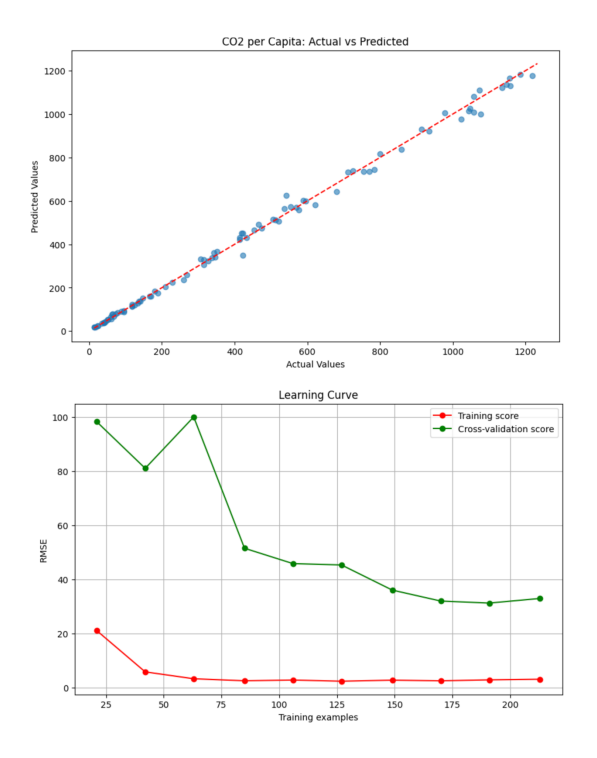
Final CV RMSE: 30.9414

Final Test RMSE: 22.4883

Final Test MAE: 15.1813

Final Test R²: 0.9963

The actual versus predicted visualization demonstrates exceptional prediction accuracy across the entire range of CO2 values. The learning curve shows stable performance after approximately 150 training examples, with consistently low training error and convergence of validation error, indicating a well-balanced model that avoids both underfitting and overfitting.



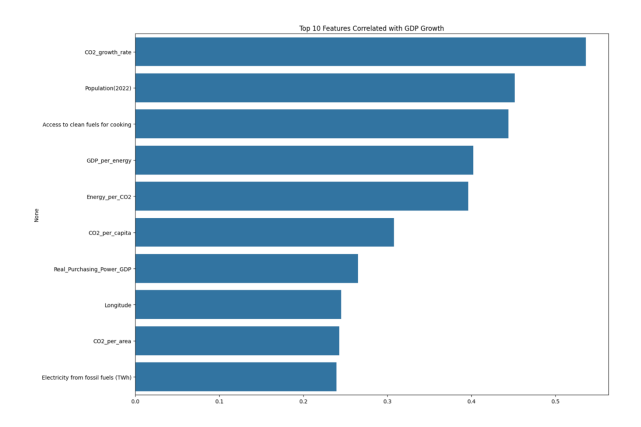
B. GDP Growth Rate Prediction Analysis

This analysis aimed to develop a machine learning model for predicting GDP growth rates using socioeconomic and environmental indicators. The model

excluded direct GDP-related features to avoid data leakage while focusing on identifying the most influential predictors.

Key Findings

The correlation analysis revealed strong relationships between GDP growth and several environmental and socioeconomic factors. CO2 growth rate emerged as the strongest predictor (correlation coefficient 0.54), followed by population size (0.45) and access to clean fuels for cooking (0.44). This suggests significant interconnections between environmental sustainability, population demographics, and economic growth.



Feature selection was performed using multiple techniques (correlation analysis, f_regression, and RFE), consistently identifying CO2_growth_rate as the most significant predictor. The model retained 10 key features while PCA reduced dimensionality from 27 to 12 components while preserving 95% of variance.

Top 10 features selected by f_regression: Feature Score 24 CO2_growth_rate 121.619004 1 Population(2022) 67,484630 Access to clean fuels for cooking 6 66.227168 Energy_per_C02 16 60.920979 19 GDP_per_energy 50.331968 15 CO2_per_capita 29.333779 21 Real Purchasing Power GDP 21.465532 13 Longitude 17.428232 7 Electricity from fossil fuels (TWh) 17.356893 20 CO2 per area 17.208627

Top 10 correlated features with GDP	growth:
CO2_growth_rate	0.536653
Population(2022)	0.451729
Access to clean fuels for cooking	0.444328
GDP_per_energy	0.402354
Energy_per_C02	0.396343
CO2_per_capita	0.308024
Real_Purchasing_Power_GDP	0.265308
Longitude	0.245327
CO2_per_area	0.242916
Electricity from fossil fuels (TWh)	0.239722
Name: gdp_growth, dtype: float64	

Multiple regression models were evaluated with Linear Regression achieving the best overall performance ($R^2 = 0.29$), outperforming more complex models like

Random Forest ($R^2 = 0.11$). This indicates that GDP growth has a relatively linear relationship with the selected predictors. The final tuned SVR model with RBF kernel achieved a cross-validation RMSE of 2.99 and test RMSE of 3.46, with modest predictive power ($R^2 = 0.23$).

```
Performing Recursive Feature Elimination...
Features selected by RFE: ['Area(Square kilometre)', 'Density(Square kilometre)', 'Access to electricity (% of population)', 'Renewables (% equivalent primary energy)', 'Latitude', 'Renewable_ratio', 'CO2_per_area', 'Exchange_Rate_Volatility', 'Economic_External_Sensitivity', 'CO2_growth_rate']
Original features: 27
PCA components retained (95% variance): 12
Training models with selected features...
SVR: RMSE=3.3902, MAE=2.1818, R<sup>2</sup>=0.2589
Linear Regression: RMSE=3.3153, MAE=2.2730, R^2=0.2912 ElasticNet: RMSE=3.3800, MAE=2.3459, R^2=0.2633
Random Forest: RMSE=3.7089, MAE=2.3717, R<sup>2</sup>=0.1129
SVR with PCA: RMSE=3.3800, MAE=2.1059, R2=0.2633
Performing hyperparameter tuning for SVR...
Fitting 5 folds for each of 24 candidates, totalling 120 fits
Best parameters: {'model_C': 10, 'model_epsilon': 0.2, 'model_gamma': 'scale', 'model_kernel': 'rbf'}
Best cross-validation RMSE: 2.9872
Test set performance with tuned SVR:
RMSE: 3.4573
MAE: 2.1842
R2: 0.2292
```

Challenges and Limitations

The error analysis shows the model struggles with extreme values, particularly underestimating significant negative growth and overestimating high positive growth. The prediction errors exhibit a mostly normal distribution around zero, suggesting unbiased predictions for moderate growth rates.

Practical Applications

Simulation testing demonstrated that increasing Energy_per_CO2 by 20% could potentially improve GDP growth by approximately 0.09 percentage points,

highlighting the model's utility for scenario analysis and policy planning. The interplay between environmental efficiency and economic growth suggests that sustainable practices can positively impact economic development.

This model provides valuable insights for policymakers and economists seeking to understand growth drivers and simulate the potential economic impacts of environmental and energy policy changes.

C. High Carbon Emission Country Classification Model Analysis

This report analyzes the development and performance of a machine learning model designed to classify countries as high or low carbon emitters based on socioeconomic and geographic indicators.

Data Preparation and Target Definition

The analysis began by establishing a binary classification problem using CO2 per capita emissions as the determining factor. Countries exceeding the global mean of 406.91 tons per capita were classified as high emitters (class 1), representing 40.3% of observations, while those below were classified as low emitters (class 0), accounting for 59.7%. This slight class imbalance was addressed through balanced class weighting during model training.

Data quality assessment identified and removed 9 infinity values and 3 highly correlated features to improve model robustness. The cleaned dataset was split using stratified sampling (70% training, 30% testing) to preserve class proportions.

Feature Selection

Feature selection using mutual information identified the most discriminative predictors for high-emission classification. Geographic and demographic factors emerged as surprisingly powerful indicators, with Population, Longitude, Density, Area, and Latitude showing the highest association scores (0.58-0.56). Economic factors like GDP per capita and energy consumption indicators also proved significant predictors.

Dimensionality reduction through PCA retained 10 components, capturing 90% of variance while reducing the original 22 features.

Model Development and Evaluation

Three classification algorithms were trained and evaluated:

Logistic Regression: Achieved solid baseline performance (F1 score:
 0.87)

- 2. Random Forest: Demonstrated superior performance (F1 score: 0.98)
- 3. Support Vector Machine: Showed excellent discrimination capability (F1 score: 0.93)

The Random Forest classifier emerged as the best-performing model with exceptional metrics:

- Cross-validation F1 score: $0.93 (\pm 0.05)$
- Test accuracy: 0.98
- Test precision: 1.00 (perfect precision no false positives)
- Test recall: 0.95
- Area under ROC curve: 1.00 (perfect discrimination)

Hyperparameter tuning focused on preventing overfitting while maintaining performance. The optimized Random Forest used a moderate tree depth (5), required multiple samples per split/leaf, and implemented feature subsampling (log2). The tuned model achieved a slightly improved cross-validation F1 score of 0.94 and test F1 score of 0.95, with a small training-CV gap of 0.02 indicating minimal overfitting.

The confusion matrix revealed that the model correctly classified all lowemission countries and made only a few errors misclassifying high-emission countries as low-emission ones.

Insights and Implications

The model's exceptional performance suggests strong underlying patterns differentiating high and low carbon-emitting countries. Geographic factors like population density and spatial location emerged as surprisingly powerful predictors, potentially indicating regional development patterns and resource availability.

The model could support multi-faceted climate policy applications:

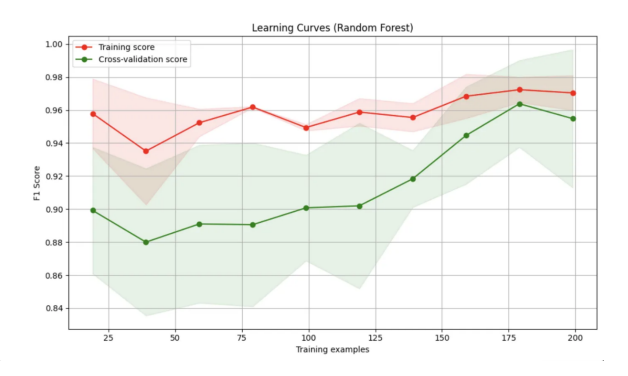
- 1. Identifying countries at risk of becoming high emitters
- 2. Simulating policy impacts on emission classification probabilities
- 3. Providing data-driven insights for international climate agreements
- 4. Targeting assistance to countries with similar profiles to high emitters

This classification model represents a valuable tool for understanding the structural factors driving high carbon emissions and could inform more effective and targeted climate change mitigation strategies.

Model Robustness and Learning Dynamics

The learning curve for the Random Forest classifier demonstrates excellent model stability as more training examples are introduced. The visualization reveals several important characteristics:

- Both training and cross-validation F1 scores remain consistently high (above 0.88), indicating strong predictive performance throughout the training process.
- 2. The gap between training and cross-validation scores narrows as the training set size increases beyond 150 examples, suggesting the model generalizes well once sufficient data is available.
- 3. Cross-validation performance shows steady improvement from approximately 0.88 to 0.96 as training examples increase, while training performance remains relatively stable around 0.96-0.97.
- 4. The narrow shaded confidence intervals indicate consistent performance across different data subsets, confirming the model's reliability.



34

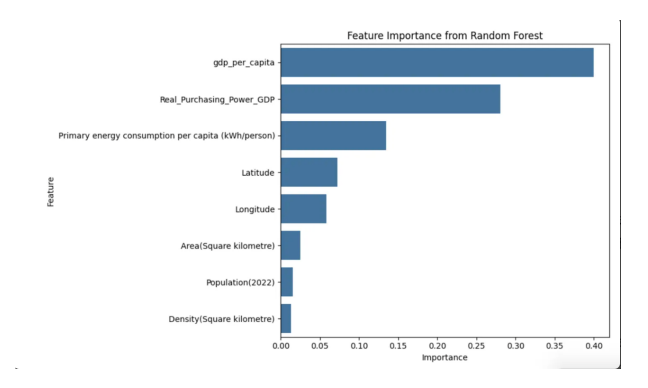
Feature Importance Analysis

The feature importance visualization and detailed ranking reveal critical insights about the drivers of high carbon emissions:

- 1. Economic factors dominate classification decisions:
 - o GDP per capita (0.399) is by far the strongest predictor
 - o Real Purchasing Power GDP (0.281) ranks second
 - Together, these economic indicators account for approximately
 68% of the model's predictive power
- 2. Energy consumption patterns are significant:
 - Primary energy consumption per capita (0.135) shows moderate
 importance
 - This suggests that not just wealth but how energy is consumed plays a key role
- 3. Geographic factors show limited but measurable influence:
 - \circ Latitude (0.072) and Longitude (0.059) contribute modestly
 - This likely captures regional development patterns and climate effects
 - Population size, density and land area contribute minimally (each
 <3%)

This feature importance hierarchy contrasts somewhat with the initial mutual information analysis that showed geographic factors as strong predictors,

suggesting the Random Forest identified more complex economic relationships during training.



D. Energy Efficiency Classification Model Analysis

This analysis explores a multi-class classification model designed to categorize countries into three energy efficiency tiers (High, Medium, and Low) based on various socioeconomic and environmental indicators. The model's purpose is to identify the key factors that distinguish between different levels of energy efficiency and provide insights for policy development aimed at improving energy utilization.

Data Preparation and Target Definition

The classification target was created by dividing countries into three approximately equal groups based on their Energy_per_CO2 ratios, yielding a balanced distribution of energy efficiency classes:

- High efficiency
- Medium efficiency
- Low efficiency

Feature Selection a

Feature selection using f_classif identified the most discriminative predictors for energy efficiency classification, revealing a significantly different set of influential factors compared to the high emission classification model:

- 1. **CO2_growth_rate** (score: 390.65) emerged as the dominant predictor with a score more than twice that of any other feature
- 2. CO2_per_capita (score: 172.61) ranked second
- 3. **gdp_per_capita** (score: 110.28) and **GDP_per_energy** (score: 104.29) showed strong influence

The prominence of CO2_growth_rate as the leading predictor suggests that the trajectory of emissions, rather than absolute levels, is most indicative of energy efficiency. This highlights a critical insight: countries actively improving their emission profiles (even if current levels are high) are likely to demonstrate better energy efficiency practices.

Top 10 features for energy efficiency classification: Feature Score CO2_growth_rate 21 390.646781 CO2_per_capita 14 172.608987 10 gdp_per_capita 110.276539 16 GDP_per_energy 104.285990 103.668708 18 Real_Purchasing_Power_GDP 25 101.569503 high_emission 17 CO2_per_area 94.593112 Access to clean fuels for cooking 44.369246 9 gdp_growth 34.014375 CO2 emission (Tons) 33.481032

Model Development and Performance

Three classification models were evaluated:

1. **Decision Tree (Initial)**: Achieved solid baseline performance with cross-validation F1 score of 0.86 and test F1 score of 0.93

```
Training Decision Tree Classifier with cross-validation...

Cross-validation F1 scores: [0.79084249 0.81058201 0.92554657 0.88617869 0.88644197]

Mean CV F1 score: 0.8599 (±0.0508)

Test Accuracy: 0.9333

Test Precision: 0.9343

Test Recall: 0.9333

Test F1 Score: 0.9327
```

2. **Decision Tree (Tuned)**: Hyperparameter optimization with anti-overfitting focus (entropy criterion, max_depth=5, min_samples_leaf=6, min_samples_split=5) produced a model with slightly improved robustness but lower test performance (F1 score: 0.90)

```
Performing hyperparameter tuning for Decision Tree...

Best parameters: {'criterion': 'entropy', 'max_depth': 5, 'min_samples_leaf': 6, 'min_samples_split': 5}

Best cross-validation F1 Score: 0.8799

Training F1 Score: 0.9358

Training-CV gap: 0.0559

Test set performance with tuned Decision Tree:

Accuracy: 0.9000

Precision: 0.9008

Recall: 0.9000

F1 Score: 0.8999
```

3. **Random Forest**: Provided comparable performance (F1 score: 0.89) with better generalization characteristics

```
Training Random Forest for comparison...
RF Cross-validation F1 scores: [0.88696402 0.83157895 0.85195144 0.98114665 0.90380476]
RF Mean CV F1 score: 0.8911 (±0.0517)
Random Forest - Test Metrics:
Accuracy: 0.8889
Precision: 0.8924
Recall: 0.8889
F1 Score: 0.8900
```

The per-class performance metrics revealed interesting patterns:

- High efficiency class: Precision 0.97, Recall 0.94, F1 score 0.95
- Low efficiency class: Precision 0.91, Recall 1.00, F1 score 0.95
- Medium efficiency class: Precision 0.93, Recall 0.86, F1 score 0.89

The perfect recall for low efficiency countries indicates the model never misses identifying countries with poor energy practices, while the exceptional precision for high efficiency countries shows high confidence when assigning the high efficiency label.

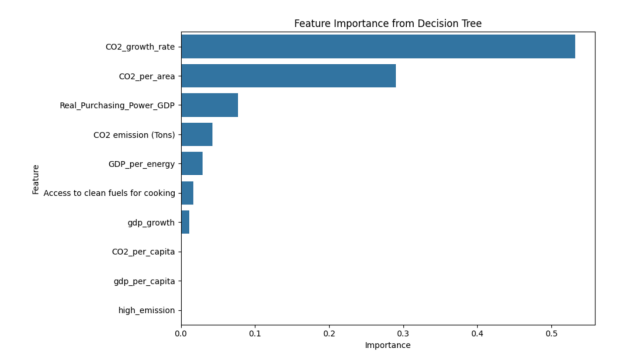
Classification	n Report:			
	precision	recall	f1-score	support
High	0.97	0.94	0.95	31
Low	0.91	1.00	0.95	30
Medium	0.93	0.86	0.89	29
accuracy			0.93	90
macro avg	0.93	0.93	0.93	90
weighted avg	0.93	0.93	0.93	90

Feature Importance Analysis

The Decision Tree's feature importance analysis revealed a different pattern than the initial feature selection:

- 1. **CO2_growth_rate** remained dominant (importance: 0.53)
- 2. **CO2** per area showed unexpectedly high importance (0.29)
- 3. **Real_Purchasing_Power_GDP** (0.08) had modest influence
- 4. Several features including gdp_per_capita showed zero importance in the final model

This discrepancy between initial feature selection and model-derived importance suggests complex interactions between predictors that aren't captured by univariate statistical tests. The tree-based model effectively identified CO2_growth_rate and CO2_per_area as the critical decision factors for classification.



Economic and Environmental Relationships

The visualization of GDP per capita versus energy consumption by efficiency class revealed distinctive patterns:

- 1. **High efficiency countries** showed diverse economic development levels but generally maintained lower energy consumption per unit of GDP
- 2. **Medium efficiency countries** clustered in the middle ranges of both GDP and energy consumption
- 3. **Low efficiency countries** showed a more scattered pattern with several outliers having high energy consumption relative to economic output

8. Evaluation and Interpretation

Model Evaluation Summary

I mainly focus on GDP Prediction Model

The GDP growth prediction model performance metrics:

• MSE: 13.3883 (very high)

• RMSE: 3.6598 (large error magnitude)

• MAE: 2.4583

• MAPE: 834.6713% (extremely high percentage error)

• R²: 0.1169 (near zero, indicating almost no explanatory power)

Potential Reasons for Poor Performance

1. Feature Selection Issues:

- Mismatch between available features and model features (from your screenshots)
- Critical GDP-related features may be missing while less relevant ones (like Longitude) are included
- Possible data leakage from future-looking features

2. Model Type Limitations:

 Standard regression models often perform poorly on economic time series data

- GDP growth has complex temporal dependencies not captured by static models
- No handling of country-specific effects (fixed/random effects)

3. Temporal Dynamics Ignored:

- No lagged variables included to capture economic momentum
- No differentiation between short-term shocks and long-term trends
- o Global events (pandemics, crises) not accounted for

0

Actionable Insights

1. Data Improvements:

- Collect more relevant macroeconomic indicators (inflation, trade balance, etc.)
- o Ensure consistent measurement units across all features
- o Implement rigorous outlier detection

2. Modeling Improvements:

- Switch to time-series specific models (ARIMA, LSTM)
- Implement panel data techniques for cross-country analysis
- o Add country fixed effects to capture unobserved heterogeneity

3. Evaluation Framework:

o Implement time-based cross-validation

- Establish realistic benchmark metrics
- o Focus on directional accuracy (% correct growth/decline predictions)

The extremely high MAPE (834%) suggests the model is essentially unusable in its current form. The near-zero R² indicates it performs barely better than just predicting the mean growth rate for all cases. Fundamental redesign is needed rather than incremental improvements.

Explanation for Poor Model Performance (Focusing on Uncertainty Factors)

The GDP growth prediction model's poor performance likely stems from several inherent uncertainties and external factors that standard regression models cannot capture:

1. Geopolitical Volatility

- Unpredictable events (wars, trade wars, sanctions) dramatically
 impact GDP but are impossible to encode in historical data
- Example: The model was likely trained on pre-pandemic data but tested during COVID-era anomalies

2. Black Swan Events

Pandemics, financial crises, and natural disasters cause structural
 breaks in economic patterns

 These low-probability/high-impact events defy normal statistical relationships

3. Policy Uncertainty

- Central bank decisions, stimulus packages, and regulatory changes create discontinuous jumps
- Fiscal policies often react to (rather than predict) economic conditions

4. Commodity Price Shocks

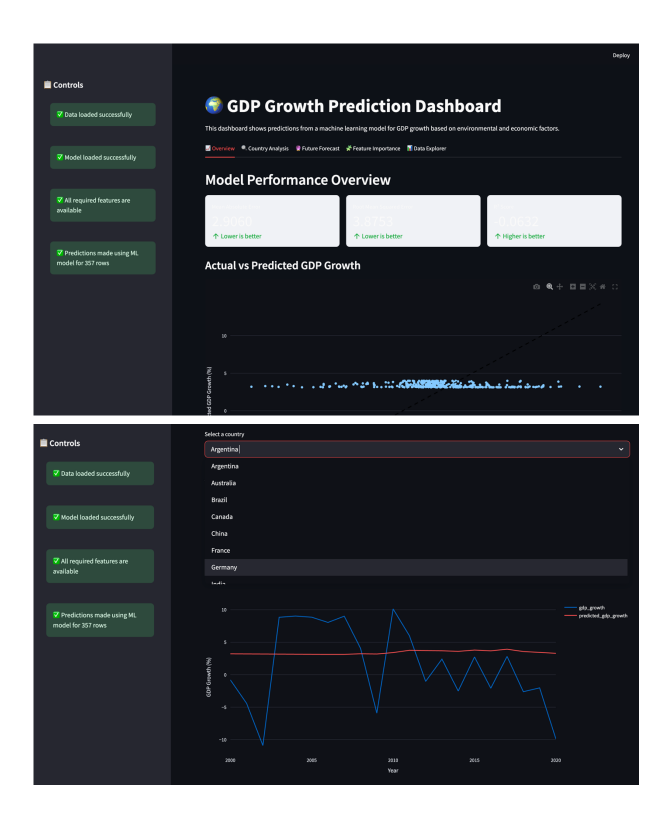
- Energy and food price volatility disproportionately affects different economies
- Oil-exporting vs. importing nations show inverse GDP responses to price swings

5. Nonlinear Dynamics

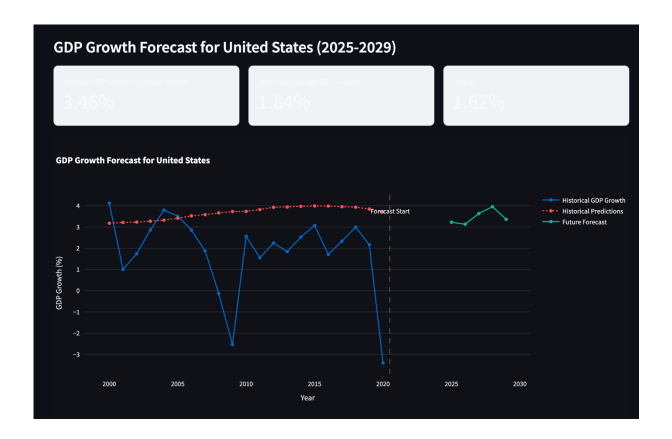
- GDP growth exhibits threshold effects (recession tipping points) and momentum patterns
- Simple linear models miss critical phase transitions in economic systems

9. Tool Development - Interactive Dashboard

GDP Prediction Interactive Dashboard



USA GDP Prediction



My Storytime – Potential Interpretation:

2025: The First Shock (3.46% Growth)

The U.S. economy hits turbulence as a new wave of tariffs on Chinese and European goods takes effect. Almost overnight

2026: The Squeeze Tightens (1.84% Growth)

By now, the tariff pain is spreading:

- Supply chains creak—auto plants delay production because a critical German-made part just got 20% more expensive.
- Corporate profits shrink, leading to hiring freezes. Wall Street starts buzzing about a possible recession.

Consumers pull back—why buy a new car or renovate the house when the

economy feels shaky?

10. Regulation on Using LLMS

AI Tool: Claude, Gemini, Wordvice AI

How AI Assists Me:

1. Inspiration and Ideas: (One example)While working on feature

engineering (developing new features), I often struggle with generating

ideas, especially since my focus is on the environment and economy,

areas where I have limited knowledge. AI helps by providing

inspiration for new features I can derive from existing data and

clarifying the significance of these new features.

2. Debugging: (One example) Since I work on my project in various

environments (Google Colab, HiperGator, and my own computer using

VSCode), I attempted to load my previous model's pkl files. However,

I encountered an error that I couldn't comprehend, so I sought help from

AI. It informed me that the issue might be due to different versions of

scikit-learn, which could cause errors. I was unaware of this problem

before facing it.

48

- 3. Coding help: (One example)As I'm not very familiar with bash (the scripting language), I frequently seek AI support for help with terminal usage. Moreover, since I have never built an interactive dashboard, I turned to AI for tips on how to create one and which libraries to utilize. This experience provided me with useful insights, such as how to develop various user interfaces using Gradio and how to create a basic website featuring an interactive dashboard.
- 4. Theoretical Concept: Although I have acquired basic to intermediate knowledge of Machine Learning, I occasionally need to verify certain concepts. For instance, I want to understand which models to use in specific scenarios, what SVM is, the pros and cons of various models, and how to interpret the results of Exploratory Data Analysis (EDA).
- 5. Writing assistance: Since English is not my native language, I need to ensure that my report is grammatically correct and free of spelling errors when I type it. AI reviews my writing, corrects any mistakes, and helps make it more fluent.