Modeling Tesla Stock Returns using Environmental, Social and Governance (ESG) Reporting Metrics

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Thesis



Data Cleaning



Model Methodology



Correlation Analysis



Ridge Regression



Conclusion and Next Steps

Motivation



Why ESG?

- At the forefront of sustainable business!
- Growing performance metric for business and financial modeling
- Aligning with global sustainability goals

Why Tesla?

- Tesla's carbon footprint and energy efficiency are core to its value proposition
- ESG factors influence raw materials, labor standards, and overall supply chain costs

Tesla is going to expand with Tesla Energy and... is now a face of politics?? ☺







This project aims to analyze the primary ESG predictors of Tesla (TSLA) using a global macro trading strategy to forecast stock returns.



Using Ridge regression and ESG data, we can quantify the impact of sustainability metrics on Tesla's financial performance.



After identifying key predictors, we can develop a Long Short Term Memory (LSTM) model to inform trading decisions, optimizing long and short positions based on ESG trends and supply chain cost fluctuations.

The Data



Tesla Stock Return Close (Y)

ESG Indicators (X):

- Merged 3 World Bank Datasets (ESG, Environment, and Carbon Credit Prices) Annual Data
 - Tesla generates revenue from selling carbon credits
 - Identify consumer countries with correlations between ESG metrics and Tesla stock
 - US, China, UK, Germany, Canada, Australia, France, Japan, Netherlands, Norway, Sweden



Environment

Renewable Energy

GHG Emissions

Fossil Fuels



Social

Gini Coefficient

Population Density

Patent Applications



Governance

R&D Expenditure

Regulatory Quality: Estimate

Political Stability

Even. More. Data.



Metal Commodity Prices (X):

- Lithium, Nickel, and Aluminum Global Commodity Prices
 - International Monetary Fund
 - Key materials for Tesla Production and Supply Chain

○ Date	\bigcirc Commodity Name \div	\bigcirc Unit Name $\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$	½3 Value
1990-01-01	Aluminum	Index	95.251042
1990-01-01	Nickel	Percent Change over Corresponding Period Previous Year	-60.192144
1990-01-01	Nickel	US Dollars	7056.000000
1990-01-01	Aluminum	Percent Change over Previous Period	-6.429884
1990-01-01	Aluminum	Percent Change over Corresponding Period Previous Year	-36.296876
1990-01-01	Aluminum	US Dollars	1528.000000
1990-01-01	Nickel	Index	73.536929
1990-01-01	Nickel	Percent Change over Previous Period	-19.900102
1990-02-01	Aluminum	Index	90.638099
1990-02-01	Nickel	Percent Change over Corresponding Period Previous Year	-62.453870
1990-02-01	Nickel	US Dollars	6977.000000
1990-02-01	Aluminum	Percent Change over Previous Period	-4.842932
1990-02-01	Aluminum	Percent Change over Corresponding Period Previous Year	-33.167767
1990-02-01	Aluminum	US Dollars	1454.000000
1990-02-01	Nickel	Index	72.713599
1990-02-01	Nickel	Percent Change over Previous Period	-1.119615
1990-03-01	Aluminum	Index	97.682188
1990-03-01	Nickel	Percent Change over Corresponding Period Previous Year	-45.985025

Even. More. Data. (But, not yet)



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Dropped for now because

- Monthly time series data
 - Would need a model that can handle different time series → LSTM Neural Network!
- Only US data → would have to organize data differently
- Current Ridge is trained on completely non-financial data... which is kinda cool

Ridge Regression Model and Assumptions



Simple, linear regression model with L2 regularization term to prevent overfitting

$$\beta = \operatorname{argmin} \sum (Y - X \beta)^2 + \lambda \sum \beta^2$$

Assumptions

Features are independent of each other

Handling Missing Data & Time Misalignment

Forward fill (ffill) to handle annual vs. daily data misalignment → monthly time series
Standardize input matrix using StandardScaler() and encoded countries using OneHotEncoder()

Model Evaluation Metrics: R² for Ridge Regression

Ridge Regression Model and Assumptions



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Model Evaluation Metrics: R² for Ridge Regression

LSTM Model and Assumptions



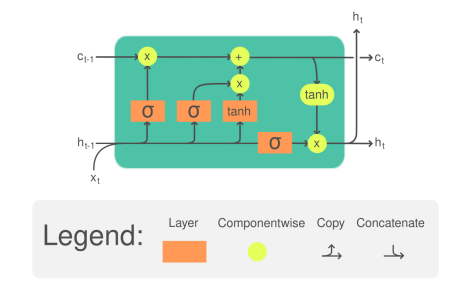
Why LSTM?

Neural Network that assumes big time series data

- Identifies complex, nonlinear relationships that Ridge Regression cannot
- Maintains long-term memory that RNNs do not
- LSTMs handle missing or irregularly spaced time intervals effectively

Model Evaluation Metrics

 MSE for LSTM to capture directional accuracy for stock movement prediction



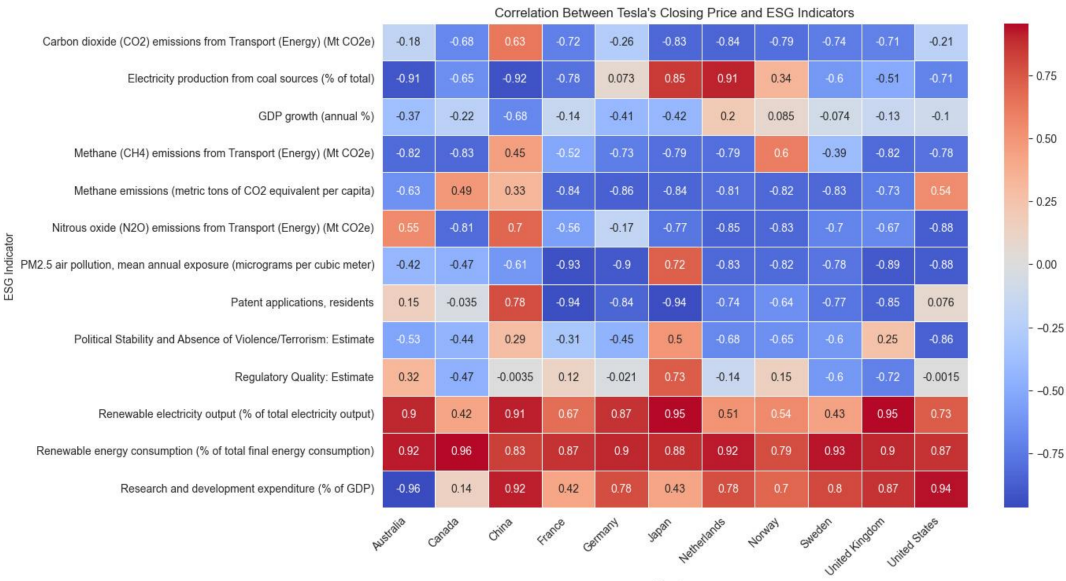


Indicators / Features

⊞								
	123 Year ^	123 Carbon \$	123 Electricity \$	<u>123</u> Gini ≎	123 Methane \$	123 Net migration ÷	123 Patent \$	123 Population \$
40 Australia	2010	87.6345	71.327642	34.7	0.2926	166833.0	2409.0	2.867859
364 Netherlands	2010	34.0545	21.631592	27.8	0.0994	35628.0	2527.0	492.599881
256 Germany	2010	148.1233	43.642422	30.3	0.3344	267047.0	47047.0	234.606908
418 Norway	2010	15.0107	0.085201	25.7	0.0314	42906.0	1117.0	13.386262
202 France	2010	123.2710	4.663424	33.7	0.1998	86355.0	14748.0	118.764941
472 Sweden	2010	20.6653	1.297993	27.7	0.0594	60639.0	2196.0	23.022863
148 China	2010	568.7798	77.187194	43.7	4.5609	-216417.0	293066.0	142.487743
526 United Kingdom	2010	116.8489	28.745924	33.7	0.2022	281588.0	15490.0	259.440189
94 Canada	2010	169.4329	13.172180	33.6	0.8452	227724.0	4550.0	3.792822
580 United States	2010	1679.7732	45.797606	40.0	5.8840	1030731.0	241977.0	33.815780
310 Japan	2010	228.6503	27.155142	32.1	0.7871	148460.0	290081.0	351.358025
581 United States	2011	1633.5907	43.345764	40.9	5.2604	1322433.0	247750.0	34.062444
311 Japan	2011	223.0273	27.099953	32.1	0.7648	139793.0	287580.0	350.707819
203 France	2011	128.1588	3.111211	33.3	0.1942	65188.0	14655.0	119.339599
149 China	2011	621.8900	78.877123	42.4	4.9070	-147585.0	415829.0	143.268510
419 Norway	2011	14.9825	0.104455	25.3	0.0295	47281.0	1122.0	13.561039
473 Sweden	2011	20.3745	0.971688	27.6	0.0764	65397.0	2004.0	23.197378

Heatmap Visualization from Correlation Analysis

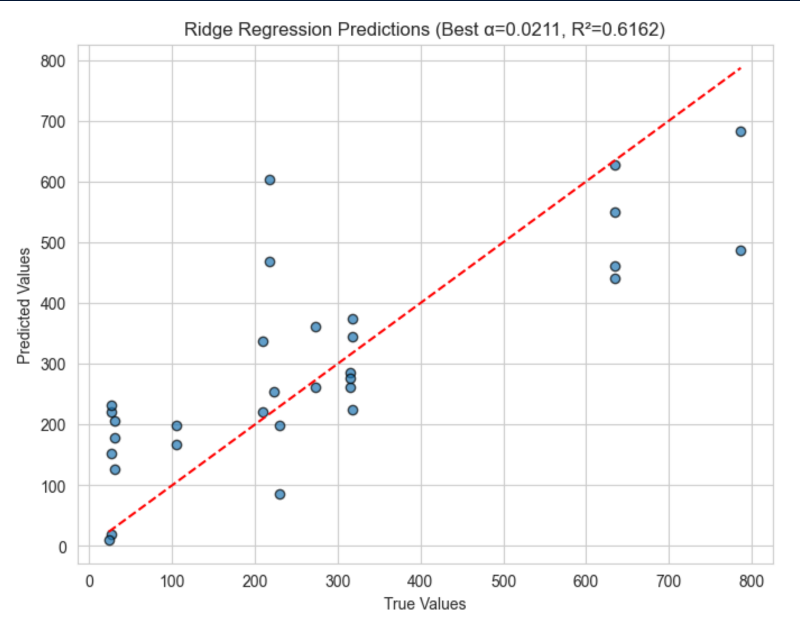




Country 11

Ridge Regression True vs. Predicted Closing Price





25 total predictors after encoding the countries

(no commodities)

Identify Top Global ESG Predictors of Tesla Stock



Country	Environment	Social	Governance
1 St United States	2 nd Renewable energy consumption (% of total energy)	13 th Patent applications, residents	8 th Regulatory Quality: Estimate
3 rd China	4 th Nitrous oxide emissions from Transport (Energy) (Mt CO2e)	14 th GDP growth (annual %)	9 th Research and development expenditure (% of GDP)
5 th Japan	6 th Electricity production from coal sources (% of total energy)	15 th Net migration	16 th Political Stability and Absence of Violence/Terrorism
7 th Netherlands	10 th Air pollution mean annual exposure	17 th Gini Index/Coefficient	19 th Population density

Conclusion



Tesla Stock Return can be modeled accurately with non-financial ESG metrics

Identify top ESG KPIs to use in complex model

Improve model interpretability and explainability to better inform investment decisions

Provide insight into data multicollinearity and hidden patterns that black box neural networks hinder



Next Steps



Explore non-linear effects and latent factors that affect Tesla with deep learning Add commodity price data to visualize hidden variance with unsupervised learning Incorporate ESG Sentiment Analysis to improve model

After identifying ESG impact on Tesla, expand to using ESG as a performance metric generally

Transition to back-tested, trading strategies

- 1. Calculate ESG risk and predict volatility spikes
- 2. Model global ESG trends to identify renewable energy firms that will fill US market gaps over next 4 years
- 3. Pairs Trading on ESG-linked assets (commodities)



Thank You



Appendix

Access Link to Research Paper

