# Optimizing Global Chickens Import Market Strategies Using Machine Learning Models: An Analytical Approach for Predicting Import Quantities (heads) and Values (US\$)

Author: Zemelak Goraga

Course: DSC680-T301 Applied Data Science (2251-1)

Project 1 Milestone 2: Draft of White Paper

Professor Amirfarrokh Iranitalab

Date: 09/14/2024

#### 1. Business Problem:

The global live chickens import market is dynamic, influenced by fluctuating demand, evolving trade policies, economic conditions, and geopolitical factors. Stakeholders like importers, exporters, policymakers, and analysts face challenges in accurately predicting import quantities and values, leading to potential financial losses, resource misallocation, and missed opportunities in new markets. Demand varies due to consumer preferences, public health concerns, and trade policies, which are further complicated by inflation, exchange rates, and economic downturns. Traditional forecasting methods often fail to capture the complexity of these variables. Inaccurate forecasts can cause overstocking or shortages, leading to losses, while exporters and policymakers may make suboptimal decisions. This project uses machine learning (ML) models to offer more reliable predictions by analyzing large datasets to uncover underlying market drivers. ML provides insights into trends and economic influences, helping stakeholders make data-driven decisions, optimize strategies, and mitigate risks in the global live chickens market.

### 2. Background:

Live chickens play a vital role in global agricultural trade, affecting food security and economic stability. With growing global demand, accurate import forecasting is essential for governments, traders, and policymakers. Traditional forecasting methods often miss the complexities of global poultry trade, such as economic and geopolitical shifts, consumer behavior, and trade agreements. This project leverages machine learning to analyze historical data on live chicken imports, using models like Random Forest, SVR, and Gradient Boosting to uncover hidden patterns and provide accurate market predictions. The project delivers actionable insights for policy development, resource allocation, and risk management. By using FAOSTAT data from 1998 to 2013, the analysis grounds itself in real-world trade dynamics, helping stakeholders anticipate disruptions and adjust strategies proactively. Machine learning offers a more comprehensive approach to forecasting, improving decision-making and trade practices in the global live chickens market and beyond.

### 3. Data Explanation:

The project utilized a dataset from FAOSTAT, covering 200+ countries from 1961 to 2013. It included import/export quantities and values of various agricultural products, focusing on live chickens. The data tracks the number of chickens traded (in heads) and corresponding values in US dollars, allowing for in-depth analysis of global trade trends. The FAOSTAT data provided the foundation for examining trade patterns from 1998 to 2013, offering insights into key trends and influencing factors. The structured data science process used in this project ensures accurate, actionable insights.

#### 4. Methods:

The project employed a structured data science approach, involving data collection, preprocessing, model building, and evaluation. Various machine learning models—Random Forest, SVR, and Gradient Boosting Regression—were trained on the dataset, with GridSearchCV used for hyperparameter tuning. Models were evaluated using Mean Squared Error (MSE) and R-squared values. Preprocessing involved addressing missing values, one-hot encoding categorical variables, and normalization to ensure consistent scaling. The dataset was split into training and testing sets, with models developed to predict import quantities and values. Random Forest, SVR, and Gradient Boosting were selected for their ability to handle large datasets and non-linear relationships. Hyperparameter tuning optimized model performance, and the Random Forest model emerged as the best performer with the highest R-squared value and lowest MSE. Visualization techniques, including scatter plots and feature importance charts, provided actionable insights and validated model accuracy.

# 5. Analysis:

The analysis of global live chickens imports quantities and values between 1998 and 2013 provides valuable insights into the trade dynamics in this sector. The descriptive statistics for the top 10 importing countries show a steady increase in both import quantities and values over the years. For

example, the mean import quantity increased from 234,804 heads in 1998 to 498,723 heads in 2013, while the mean import value rose from \$270,296 in 1998 to \$841,935 in 2013. These trends suggest a growing demand for poultry products globally, especially in developed regions like the United States and the European Union, which consistently led in both quantities and values.

Visualization on time series analysis further supports these observations, showing a clear upward trend in both import quantities and values over the study period (**Fig. 1**). Import quantities peaked at 4,698,374 heads in 2013, while import values reached \$7,809,375 in the same year. A notable dip in 2008 during the global financial crisis highlights the market's sensitivity to economic fluctuations, but recovery was swift, with import values rebounding in the subsequent years.

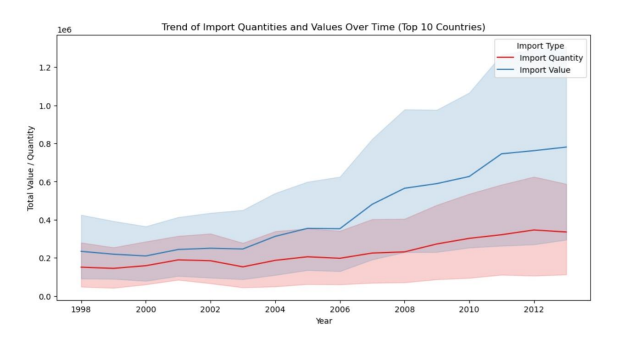


Fig. 1. Trend of import quantities (heads) and values (US\$) over time (top ten countries)

The correlation between import quantities and values, which was found to be 0.97, indicates a strong positive relationship (**Fig. 2**). This suggests that as the volume of imports increases, the associated costs rise proportionally. Such a high correlation underscores the predictable nature of trade in live chickens, where larger shipments are generally accompanied by higher import values.

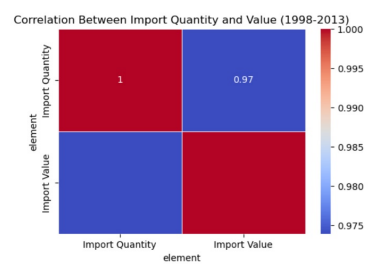


Fig. 2. Correlation between import quantity and import value

The horizontal bar charts provide a comparative view of import activities across different regions, with Europe and the European Union emerging as the largest importers in terms of quantity, accounting for 11,519,025 heads and 10,349,759 heads, respectively (**Fig. 3**). Similarly, Europe leads in import value with a total of \$14,824,884, followed by the European Union with \$13,543,745. These figures highlight the dominance of Western economies in the global poultry trade (**Fig. 4**).

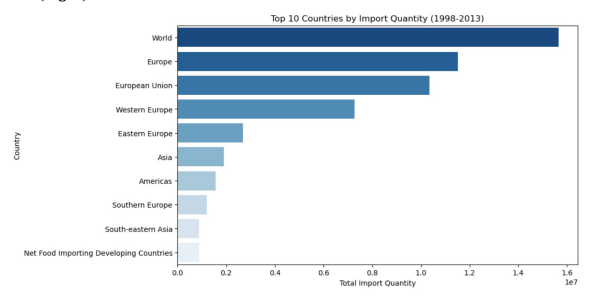


Fig. 3. Top 10 Countries by Import Quantity (number of imported Chickens)

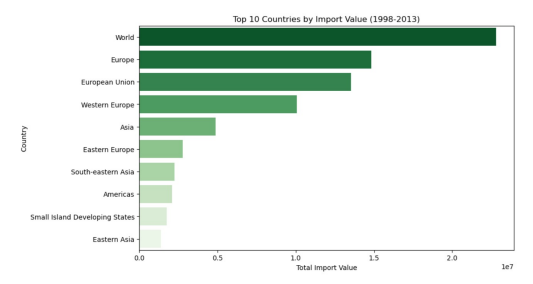


Fig. 4. Top 10 Countries by Import Value (US\$)

The feature importance analysis from the Random Forest model revealed that variables such as "Developing Countries" (19.50%) and various transformations of import quantity (e.g., normalized, squared, and log-transformed) were the most significant predictors of import values (**Fig. 5**). This indicates that developing countries play a crucial role in determining import values, while non-linear relationships between import quantities and values are essential for accurate predictions.

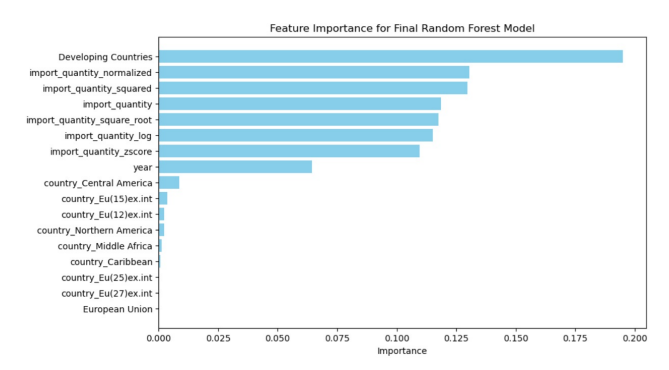


Fig. 5. Feature importance for Random Forest Model

The Random Forest model performed the best among the machine learning models tested, achieving an R-squared value of 0.9695 and a Mean Squared Error (MSE) of 21,183,281. This high R-squared value indicates that the model explains 96.95% of the variance in import values, making it highly accurate. Other models like Support Vector Regression and Gradient Boosting also performed well but slightly underperformed compared to Random Forest.

The predicted import values for Northern America, generated by the Random Forest model, demonstrate a high degree of accuracy when compared to the actual import values between 2000 and 2013 (Fig. 6). For example, in 2000, the actual import value was \$26,416, while the model predicted \$23,210, and in 2013, the actual value was \$49,780 with a predicted value of \$47,738. These small deviations highlight the model's strong predictive power, further supported by an R-squared value of 0.97 and a Mean Squared Error (MSE) of 21,183,281, indicating that it explains 96.95% of the variance in import values. The model not only predicts the values closely but also effectively captures the upward trend in the market, as confirmed by the tight clustering of predicted and actual values in the scatter plot analysis. This high level of precision makes the Random Forest model a reliable tool for stakeholders in decision-making processes, particularly in forecasting trade values, optimizing strategies, and minimizing risks in the global live chickens import market.

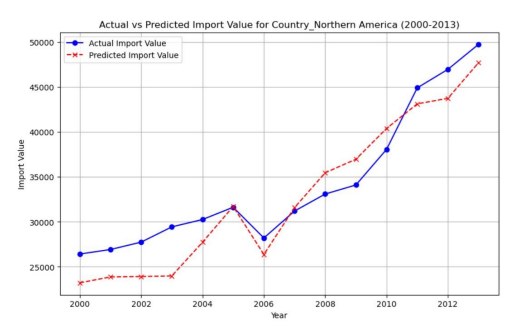


Fig. 6. Actual Vs. Predicted Import Values for North America in the year between 2000 -2013.

#### **6. Conclusions:**

This analysis of global live chickens imports from 1998 to 2013 reveals key insights into the poultry trade. Demand has consistently grown, with increases in both import quantities and values over time. The correlation analysis demonstrated a strong positive relationship (0.973) between import volumes and costs, showing that as the number of chickens imported rises, so do associated values—especially for key importers like Europe and the U.S.

The Random Forest model proved to be the most effective in predicting import values, with an R-squared value of 0.9695 and low Mean Squared Error (MSE). This model's strength lies in capturing non-linear relationships between quantities and values. Feature importance analysis further highlighted the role of developing countries and the relevance of transformations in import quantities for accurate predictions.

The study also identified broader trends, such as the market's vulnerability to economic shocks, exemplified by the 2008 financial crisis. However, the market showed resilience with a quick recovery. Western economies, particularly Europe and the U.S., continue to dominate global poultry trade. The project highlights the importance of machine learning in providing stakeholders with actionable insights to optimize strategies, manage risks, and adapt to emerging opportunities.

## 7. Assumptions:

Several assumptions were made in this analysis:

Data Accuracy and Representativeness: The FAOSTAT dataset is assumed to be accurate, complete, and reflective of global live chicken imports, providing a reliable foundation for the analysis.

Consistency of Market Behavior: The relationships between variables like GDP, trade policies, and import values are assumed to remain stable over time, enabling effective future predictions.

Effectiveness of Machine Learning Models: It is assumed that models such as Random Forest, SVR, and Gradient Boosting are appropriate for capturing patterns in the data and will perform well for predicting future imports.

Impact of Data Preprocessing: The preprocessing steps, including missing value imputation and normalization, are assumed to be effective and unbiased, leading to enhanced model performance. Economic and Trade Stability: A relatively stable economic environment is assumed during the forecast period, with no major disruptions unaccounted for in the model.

Model Generalization: The models are assumed to generalize well to new, unseen data beyond the historical period analyzed, maintaining accuracy in future import trends.

#### 8. Limitations:

Despite the thorough approach, several limitations could impact the findings:

Historical Data Constraints: The analysis relies on historical data from FAOSTAT (1961-2013), limiting its ability to capture recent market trends, technological shifts, or trade agreements, which may affect predictions in a rapidly evolving economy.

Economic and Political Volatility: The models do not fully account for unpredictable economic shocks, geopolitical changes, or sudden trade policy shifts, introducing uncertainty in the predictions.

Data Quality and Completeness: Despite comprehensive data, issues like missing or inaccurate data, especially in less developed regions, could affect model accuracy, despite imputation techniques.

Model Limitations: While Random Forest performed well, models can overfit with highdimensional data and may not adapt to fast-changing market conditions, affecting predictive accuracy over time. Preprocessing Assumptions: Standard preprocessing methods like normalization and encoding may have introduced biases, limiting the models' ability to fully capture complex relationships.

Generalization Across Markets: The models were designed for the poultry market, and their applicability to other sectors may be limited due to unique market dynamics.

Scope of Variables: The analysis focused on economic indicators, neglecting factors like environmental conditions or consumer behavior, which could limit prediction depth.

### 9. Challenges:

Several challenges impacted the analysis:

Handling Large and Complex Data: Managing over 50 years of data from 200+ countries was time-consuming, and normalizing and encoding it for machine learning models added complexity.

Model Selection and Optimization: Finding the best models and tuning them for performance required extensive experimentation, balancing accuracy and computational efficiency.

Economic and Geopolitical Volatility: The global chicken market is subject to unpredictable shifts in trade policies or economic conditions, making it difficult to account for these factors in forecasts.

Generalization to Future Markets: Adapting models to future market conditions without overfitting to historical data remained a critical concern.

Ethical Considerations: Addressing biases and ensuring ethical practices around data privacy and transparency added complexity throughout the project.

Strategic mitigation of these challenges was essential for delivering accurate and actionable insights for the global live chickens import market.

### 10. Future Uses/Additional Applications:

The methodologies from this project offer potential applications across various sectors:

Expansion to Other Agricultural Products: The models can be adapted for other commodities like cattle, crops, and dairy, helping optimize trade strategies.

Real-Time Market Monitoring: By integrating real-time data, stakeholders can monitor global markets and respond to shifts, improving decision-making.

Supply Chain Optimization: These models can forecast demand and identify supply chain bottlenecks, enhancing efficiency and reducing costs.

Policy Impact Analysis: Policymakers can use the models to simulate the effects of trade policies or tariffs, improving strategic decisions.

Market Entry and Expansion: Insights from the models can help businesses identify high-potential regions and plan strategic market entry.

Sustainability Analysis: The models can incorporate environmental factors like carbon emissions, promoting responsible practices.

Consumer Demand Forecasting: Adapting the models to predict demand for agricultural products helps align production with market trends.

Educational Use: The project can be a case study in applying machine learning to trade data for students in data science and economics.

Collaboration: International organizations can leverage the models to enhance global trade understanding and support food security efforts.

#### 11. Recommendations:

Adopt Advanced Analytics: Stakeholders should integrate machine learning models like Random Forest for accurate market forecasting.

Diversify Market Focus: Stakeholders should invest in emerging markets, particularly in Southeast Asia and the Middle East, to capitalize on growth.

Enhance Data Collection: More comprehensive data collection, including real-time economic indicators, will improve model accuracy.

Strengthen Risk Management: Predictive models can identify risks, allowing businesses to implement hedging strategies to mitigate impacts.

Leverage Policy Insights: Policymakers should use the findings to inform trade regulations that promote stable and fair practices.

Prioritize Sustainability: Investing in sustainable practices like reducing carbon footprints and promoting animal welfare can ensure long-term viability.

Invest in Training: Stakeholders should train personnel to interpret and apply predictive insights, ensuring strategic decisions are data-driven.

Monitor Global Trends: Establishing continuous monitoring systems allows stakeholders to adapt to changing economic and market conditions.

Encourage Collaboration: Data sharing between governments, trade organizations, and businesses can enhance model accuracy and foster innovation.

Explore Broader Applications: Expanding machine learning applications across other commodities can enhance market competitiveness and strategy.

### 12. Implementation Plan:

This plan outlines key phases, timelines, and actions for effective implementation of the project's recommendations.

#### Phase 1: Preparation and Capacity Building (Weeks 1-4)

Stakeholder Engagement (Weeks 1-2):

Engage key stakeholders through meetings and workshops to align objectives and share insights.

Training and Skill Development (Weeks 2-4):

Organize training on machine learning and analytics, ensuring stakeholders are skilled in using predictive models.

Data Infrastructure Setup (Weeks 2-4):

Assess and enhance data infrastructure to support real-time data access and analysis.

#### Phase 2: Model Integration and Testing (Weeks 5-8)

Model Customization and Integration (Weeks 5-6):

Tailor machine learning models to stakeholder needs and integrate into workflows.

Pilot Testing and Validation (Weeks 6-8):

Conduct pilot tests, compare predictions with real outcomes, and adjust models to ensure accuracy.

#### Phase 3: Full-Scale Implementation and Monitoring (Weeks 9-16)

Full-Scale Deployment (Weeks 9-10):

Deploy models with automated dashboards for real-time insights.

Ongoing Monitoring and Adjustment (Weeks 11-14):

Monitor model performance, adjust as needed based on feedback and data shifts.

Risk Management and Contingency Planning (Weeks 12-14):

Develop risk management strategies and contingency plans.

#### Phase 4: Evaluation and Continuous Improvement (Weeks 17-20)

Performance Evaluation (Weeks 17-18):

Evaluate models' impact on business outcomes and identify improvements.

Feedback and Iteration (Weeks 19-20):

Gather feedback and refine models for continuous improvement.

Long-Term Strategy Development (Week 20):

Plan for long-term use of models, integrating new data sources and adapting to evolving conditions.

#### 13. Ethical Assessment:

Conducting an ethical assessment ensures responsible use of machine learning models in the global live chickens import market. Key considerations include:

#### Data Privacy and Security:

The dataset lacks personally identifiable information, but future data sources may require adherence to GDPR and CCPA. Implementing data governance, anonymizing sensitive data, and ensuring privacy compliance are essential safeguards.

#### Bias and Fairness:

Machine learning models may replicate biases in historical data, leading to skewed results. Regular bias audits, diverse data use, and fairness constraints can mitigate these risks, ensuring informed decision-making.

#### Transparency and Accountability:

The complexity of models can reduce transparency. Using explainable AI and clear documentation improves stakeholder trust and accountability.

#### Impact on Small-Scale Farmers:

Larger players may benefit disproportionately from advanced tools. Ensuring access for smaller stakeholders through partnerships and government programs is critical for inclusivity.

#### 14. References

- Abdelbaki, W., Zreikat, A. I., Cina, E., Shdefat, A., & Saker, L. (2023). Crop prediction model using machine learning algorithms. Applied Sciences, 13(16), 9288. https://doi.org/10.3390/app13169288
- Cambridge Core. (2020). iCROPM 2020: Crop modeling for the future. The Journal of Agricultural Science. https://www.cambridge.org/core/journals/journal-of-agricultural-science/article/icropm-2020-crop-modeling-for-the-future/94520DEBD9EA9785EB3F2B75BC3AC5F4
- Food and Agriculture Organization of the United Nations (FAO). (n.d.). FAOSTAT data. http://www.fao.org/faostat/en/#data
- Hsu, H. Y., & Lee, C. L. (2021). Predictive analytics in smart agriculture. Routledge. https://doi.org/10.4324/9780367424218
- Hindawi. (2021). Broadening the research pathways in smart agriculture: Predictive analysis using semiautomatic information modeling. Hindawi. https://doi.org/10.1155/2021/5391823
- Kaggle. (n.d.). FAOSTAT: Food and agriculture data. https://www.kaggle.com/datasets/faoorg/faostat-food-and-agriculture-data
- MDPI. (2023). Integrated predictive modeling and policy recommendations for agriculture. Applied Sciences, 13(16), 9288. https://doi.org/10.3390/app13169288
- Springer. (2021). Smart farming prediction models for precision agriculture: A review. Environmental Science and Pollution Research, 28(25), 32577-32592. https://doi.org/10.1007/s11356-021-12577-3
- ScienceDirect. (2022). Precision agriculture using IoT data analytics and machine learning. Computers and Electronics in Agriculture, 192, 106610. https://doi.org/10.1016/j.compag.2021.106610
- Taylor & Francis. (2022). Decision support system for smart agriculture in predictive analysis. Taylor & Francis. https://doi.org/10.1201/9781003241523

### 15. Appendices: Questions the audience would ask

- 1. How does the model account for sudden economic or geopolitical changes, such as trade wars or pandemics, that could drastically affect import quantities and values?
- 2. What were the main challenges encountered when preprocessing the data, particularly regarding missing or inconsistent values, and how were they resolved?
- 3. How do the selected machine learning models (Random Forest, SVR, Gradient Boosting) differ in terms of handling non-linear relationships in the data, and why was Random Forest the best performer?
- 4. Given the time span of the dataset (1961-2013), how do you ensure that the models can generalize well to more recent market conditions that may have changed due to technological or policy shifts?
- 5. What strategies were used to prevent overfitting in the machine learning models, particularly in the Random Forest model?
- 6. How does the model incorporate external factors such as climate change, consumer preferences, or changes in food safety regulations, which could significantly affect the live chickens import market?
- 7. How do you ensure that the model's predictions are interpretable and actionable for non-technical stakeholders, such as policymakers or business executives?
- 8. In what ways could the model be adapted to predict import/export trends for other agricultural commodities, and what unique challenges would arise from these adaptations?
- 9. How does the model deal with extreme outliers in the data, such as unexpected spikes in import volumes during crises or policy changes?
- 10. What are the key limitations of using historical data for forecasting in such a dynamic market, and how do you account for market shocks that haven't occurred before?