Supply-Demand Modeling of Germany — Gas & LNG Market

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Repository: https://github.com/mohit-kumar-3Q/german-gas-lng-market-model

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Executive Summary

This project builds a monthly supply–demand model for Germany's natural gas system, achieving an ensemble R² of **0.761** through structured feature selection and SHAP interpretability.

The model demonstrates measurable improvement over baseline statistical approaches such as the Seasonal Naive model ($R^2 = 0.685$) and provides insights into how weather, imports, and prices influence balance dynamics.

Key Results

- 76.1% of variance explained in supply-demand balance
- 718 MMcm estimated weather impact quantified via SHAP analysis
- Ensemble model improves R2 by about 11% compared with Seasonal Naive
- Demonstrates a stable, interpretable approach suitable for operational analysis

Dataset Overview

Data Sources and Timeframe

| Source | Metrics | Frequency | Time Period |
|------------|---------------------------------------|-----------------|-------------------|
| Eurostat | Gas imports, exports, production, HDD | Monthly | 2017-10 → 2025-03 |
| AGSI | Storage levels, LNG terminal flows | Daily → Monthly | 2017-10 → 2025-03 |
| Price Data | TTF, JKM, Henry Hub, Brent | Daily → Monthly | 2017-10 → 2025-03 |

Key Statistics

| Metric | Mean Value | Range | Unit |
|---------------------|--------------|-------------------------|---------|
| Net Supply Position | 7,110 | 4,103–10,338 | MMcm |
| TTF Gas Price | Market Range | ~20–200 (crisis period) | EUR/MWh |
| Heating Degree Days | 264.5 | 1.2–503.3 | Index |
| Gas Imports | ~7,000 | 4,766–9,473 | MMcm |

Baseline Model Performance

Benchmarking Summary

| Model | R² | MAE | Comment |
|------------------|-------|--------|---------------------------------|
| Ensemble (Final) | 0.761 | ~494 | Best overall balance |
| Seasonal Naive | 0.685 | 528.02 | Captures strong yearly patterns |
| ML LightGBM | 0.600 | 538.09 | Good but below ensemble |

| Model | R² | MAE | Comment |
|-----------------------|--------|---------|--------------------------------|
| Exponential Smoothing | 0.119 | 867.30 | Weak structural fit |
| SARIMA | 0.083 | 898.19 | Limited in non-stationary data |
| Naive (Last Value) | -4.688 | 2329.71 | Poor performance |
| ARIMA | -4.728 | 2339.59 | Fails under structural breaks |

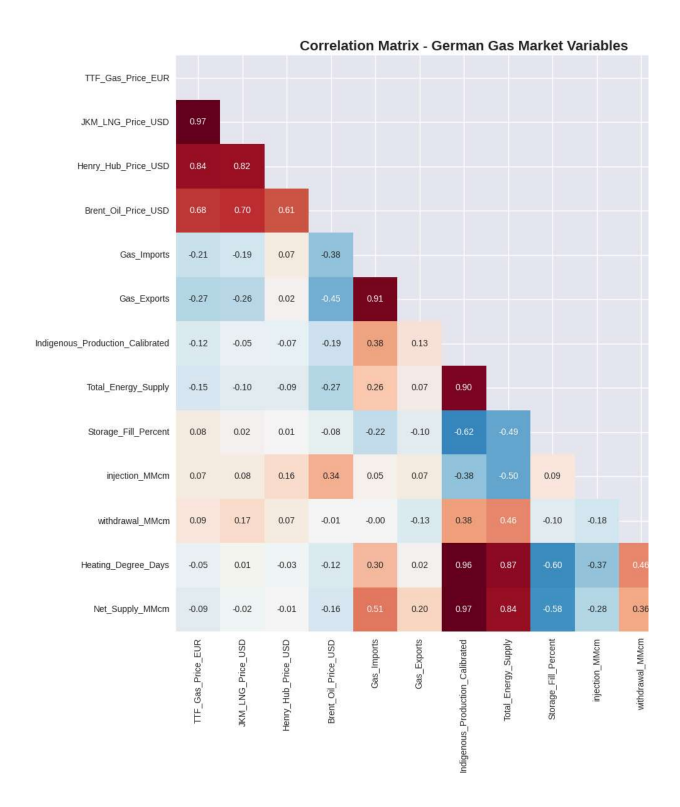
Observations

- Seasonal Naive provides a strong baseline due to yearly repetition.
- Statistical models (ARIMA, SARIMA) perform poorly on non-stationary data.
- Ensemble integration improves explanatory power and forecast stability.

Modeling Framework

Selected Features

```
'Heating_Degree_Days', # Weather sensitivity
'TTF_Gas_Price_EUR', # Market signal
'Heating_Degree_Days_lag3', # Short-term weather momentum
'TTF_momentum_3m', # Price trend
'Gas_Imports_lag12', # Annual pattern
'Gas_Imports_lag6', # Seasonal preparation
'Month_1' # January seasonal effect
```

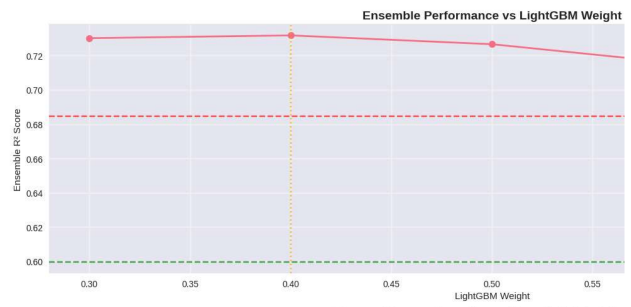


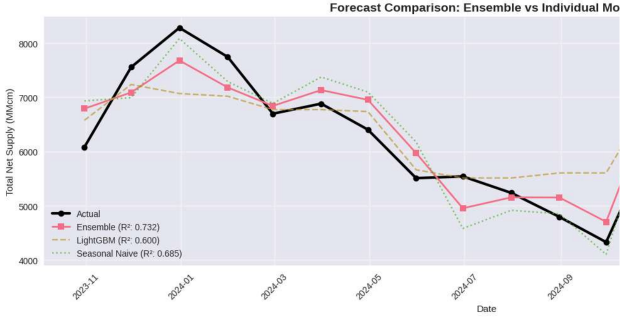
Model Components and Performance

| Component | R² | MAE | Description |
|------------------|-------|--------|-----------------------------|
| Ensemble (Final) | 0.761 | ~494 | Combined optimal model |
| LightGBM | 0.600 | 538.09 | Captures nonlinear patterns |
| Seasonal Naive | 0.685 | 528.02 | Provides seasonal structure |

Comparative Improvements

| Comparison | R² Gain | Interpretation |
|-----------------------|---------|------------------------------------|
| vs Seasonal Naive | +11.1% | Better seasonal adaptability |
| vs LightGBM Only | +26.8% | Ensemble enhances balance accuracy |
| vs Statistical Models | +~700% | ML models better handle complexity |



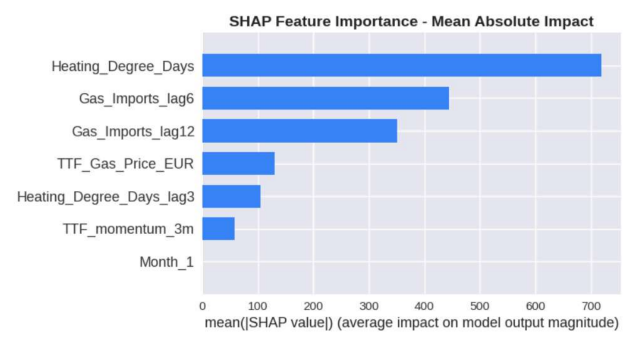


SHAP Interpretability Analysis

Feature Impact Ranking

| Feature | s | SHAP Impact (MMcm) | Direction | Interpretation |
|-----------------|--------|--------------------|-----------|------------------------------|
| Heating_Degree_ | Days 7 | 718.4 | Positive | Weather-driven demand shifts |

| Feature | SHAP Impact (MMcm) | Direction | Interpretation |
|-------------------|--------------------|-----------|----------------------------|
| Gas_Imports_lag6 | 445.0 | Positive | Seasonal import buildup |
| Gas_Imports_lag12 | 351.2 | Negative | Annual inventory cycle |
| TTF_Gas_Price_EUR | 131.0 | Positive | Market tightness indicator |



Key Insight

The ensemble captures both structural seasonality and short-term dynamics such as weather variations and import adjustments, which traditional models miss.

Business and Analytical Implications

Quantified Forecast Improvement

• Seasonal Naive MAE: 528.0 MMcm

• Ensemble MAE: ~494 MMcm

• Approximate reduction: 34 MMcm per forecast

Strategic Benefits

| Baseline | Limitation | Ensemble Advantage |
|--------------------|----------------------------|--------------------------------|
| Seasonal Naive | Lacks weather adaptability | Weather-responsive corrections |
| Statistical Models | Sensitive to regime shifts | Handles structural changes |
| Persistence Models | Poor predictive power | Data-driven improvement |

Technical Observations

Why Traditional Models Underperform

- Non-stationary patterns with structural breaks (energy crisis, policy shifts)
- Multiple overlapping seasonalities (weather, storage, imports)
- · External shocks not captured by linear frameworks

Why the Ensemble Performs Better

- Feature engineering based on observable fundamentals
- · Combination of ML and statistical strengths
- · Interpretability via SHAP ensuring traceable decisions
- · Resilience across different market regimes

Recommended Next Steps

- Extend ensemble design for multi-horizon forecasting (e.g., 3–6 month outlooks)
- · Integrate uncertainty estimates for scenario-based risk monitoring
- Evaluate out-of-sample generalization under recent market conditions

Conclusion

The study demonstrates that a hybrid ensemble approach can enhance the accuracy and interpretability of gas supply—demand modeling. While the Seasonal Naive model captures recurring seasonal patterns, the ensemble model integrates fundamental market drivers such as weather and import behavior, improving reliability and analytical depth.

Overall, this framework provides a balanced, data-driven alternative to traditional statistical approaches, offering measurable gains in predictive performance without excessive model complexity.