Weather Forecasting Analysis: A Comprehensive Technical Report

Executive Summary

This report presents a detailed analysis of a weather forecasting system that uses machine learning techniques to predict the likelihood of rainfall. The system processes historical weather data, creates predictive models using various algorithms, and forecasts rain probability for upcoming days. This technical assessment covers all aspects of the implementation, from data preprocessing to model evaluation and deployment considerations.

The weather forecasting solution follows a structured machine learning pipeline:

- Data loading and exploration of historical weather measurements
- Data preprocessing and cleaning to ensure quality inputs
- Exploratory data analysis to understand weather patterns
- Feature engineering to capture complex relationships
- Model training using multiple algorithms
- Hyperparameter tuning to optimize performance
- Feature importance analysis to identify key predictors
- Future forecasting with uncertainty estimates
- Model deployment and visualization considerations

The system successfully implements a complete machine learning workflow for weather prediction with high accuracy, demonstrating the practical application of data science in meteorology.

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1. Introduction

Weather forecasting is a complex domain that requires the analysis of multiple atmospheric variables and their interactions. Traditional forecasting methods rely on physical models of atmospheric dynamics, but machine learning approaches have shown significant promise in recent years. This report analyzes a rainfall prediction system that employs supervised learning techniques to forecast the probability of rain based on historical weather data.

The system aims to predict binary outcomes (rain or no rain) using a variety of meteorological measurements such as temperature, humidity, wind speed, cloud cover, and atmospheric pressure. By capturing patterns in historical data, the machine learning models can identify conditions that typically precede rainfall events.

The implementation follows standard data science practices, with a structured workflow that:

- 1. Processes raw weather measurements
- 2. Transforms the data into meaningful features
- 3. Trains multiple predictive models
- 4. Evaluates and optimizes model performance
- 5. Generates forecasts for future time periods

This approach combines domain knowledge of meteorology with statistical learning techniques to create a practical forecasting tool.

2. Data Processing Pipeline

Data Loading and Initial Exploration

The data processing begins with loading historical weather records from a CSV file. The implementation uses the pandas library, which is well-suited for tabular data manipulation:

```
# Load the data
df = pd.read_csv('weather_data.csv')

# Display basic information
print(f"Dataset shape: {df.shape}")
print("\nFirst few rows:")
print(df.head())

print("\nData types:")
print(df.dtypes)

print("\nSummary statistics:")
print(df.describe())
```

```
print("\nMissing values per column:")
print(df.isnull().sum())
```

This initial exploration provides critical information about:

- Dataset dimensions (number of records and features)
- Data types of each column
- Statistical distributions of numerical features
- Presence of missing values that require handling

Understanding the raw data structure is essential before proceeding with preprocessing steps. The exploration helps identify potential issues that could affect model performance, such as inconsistent data formats, outliers, or missing information.

Data Preprocessing

Data preprocessing transforms the raw weather data into a format suitable for machine learning models. The implementation includes several key preprocessing steps:

Date conversion and feature extraction:

```
# Convert date to datetime
df['date'] = pd.to_datetime(df['date'])

# Extract date features
df['month'] = df['date'].dt.month
df['day'] = df['date'].dt.day
df['day_of_week'] = df['date'].dt.dayofweek
df['day_of_year'] = df['date'].dt.dayofyear
df['is_weekend'] = df['date'].dt.dayofweek.isin([5, 6]).astype(int)
```

1. Target variable encoding:

```
# Convert rain_or_not to binary
df_processed['rain_or_not'] = df_processed['rain_or_not'].map({'Rain':
1, 'No Rain': 0})
```

1. Missing value imputation:

```
# Handle missing values
numeric_features = ['avg_temperature', 'humidity', 'avg_wind_speed',
'cloud_cover']
imputer = SimpleImputer(strategy='median')
df_processed[numeric_features] =
imputer.fit_transform(df_processed[numeric_features])
```

1. Outlier detection and handling:

```
# Check for outliers in numeric columns
for col in numeric_features:
```

```
01 = df processed[col].guantile(0.25)
    Q3 = df processed[col].quantile(0.75)
    IQR = Q3 - Q1
    lower bound = Q1 - 1.5 * IQR
    upper bound = Q3 + 1.5 * IQR
    outliers = df_processed[(df_processed[col] < lower_bound) |</pre>
(df processed[col] > upper bound)]
    print(f"{col}: {len(outliers)} outliers detected")
# Cap outliers instead of removing them (more robust for small
datasets)
for col in numeric features:
    Q1 = df processed[col].quantile(0.25)
    Q3 = df processed[col].quantile(0.75)
    IQR = Q\overline{3} - Q1
    lower bound = Q1 - 1.5 * IQR
    upper bound = Q3 + 1.5 * IOR
    df processed[col] = np.where(df processed[col] < lower bound,</pre>
lower bound, df processed[col])
    df processed[col] = np.where(df processed[col] > upper bound,
upper bound, df processed[col])
```

The preprocessing phase uses a robust approach to handle data quality issues:

- Date-based feature extraction captures temporal patterns that may influence weather
- Target variable encoding converts text labels to numeric values for model training
- Missing value imputation uses median values to fill gaps without distorting distributions
- Outlier capping preserves all data points while reducing the impact of extreme values

These preprocessing techniques ensure that the data is clean, consistent, and ready for exploratory analysis and model training.

3. Exploratory Data Analysis

Exploratory Data Analysis (EDA) is a critical step in understanding the patterns and relationships within the weather data. The implementation includes:

1. Target variable distribution analysis:

```
# Distribution of target variable
target_counts = df_processed['rain_or_not'].value_counts()
print("\nDistribution of target variable (rain_or_not):")
print(target_counts)
print(f"Percentage of rainy days: {target_counts[1] /
len(df_processed) * 100:.2f}%")
```

1. **Correlation analysis** to identify relationships between features:

```
# Calculate correlation matrix
correlation_matrix = df_processed.drop('date', axis=1).corr()
```

```
print("\nCorrelation matrix:")
print(correlation_matrix['rain_or_not'].sort_values(ascending=False))
```

The EDA phase also includes visual exploration through charts created with matplotlib and seaborn:

```
# Distribution of target variable
plt.figure(figsize=(10, 6))
sns.countplot(x='rain_or_not', data=df_processed)
plt.title('Distribution of Rain vs No Rain Days')
plt.savefig('target_distribution.png')

# Correlation heatmap
plt.figure(figsize=(12, 10))
sns.heatmap(correlation_matrix, annot=True, cmap='coolwarm',
fmt=".2f")
plt.title('Correlation Matrix of Features')
plt.tight_layout()
plt.savefig('correlation_heatmap.png')
```

These visualizations provide insights into:

- The balance or imbalance of the target classes (rainy vs. non-rainy days)
- Strength of relationships between weather variables and rainfall
- Potential multicollinearity between predictor variables

Understanding these patterns helps guide feature engineering and model selection decisions. For example, if there's a strong imbalance in the target classes, additional techniques like class weighting or resampling might be necessary. Similarly, understanding correlations can help identify redundant features or potential feature combinations.

4. Feature Engineering

Feature engineering transforms raw weather data into more informative inputs for machine learning models. The implementation includes several sophisticated feature creation approaches:

1. **Interaction features** to capture relationships between variables:

```
# Create interaction features
df_processed['temp_humidity_interaction'] =
df_processed['avg_temperature'] * df_processed['humidity']
df_processed['wind_humidity_interaction'] =
df_processed['avg_wind_speed'] * df_processed['humidity']
```

1. Cyclic encoding of seasonal features:

```
# Create seasonal features using cyclic encoding for month
df_processed['month_sin'] = np.sin(2 * np.pi *
df_processed['month']/12)
```

```
df_processed['month_cos'] = np.cos(2 * np.pi *
df_processed['month']/12)
```

1. Pressure change indicators:

```
# Create pressure delta (change in pressure from previous day)
df_processed['pressure_delta'] =
df_processed['pressure'].diff().fillna(0)
```

1. **Rolling window statistics** to capture temporal patterns:

```
# Create rolling features (3-day averages)
df_processed['temp_rolling_mean'] =
df_processed['avg_temperature'].rolling(window=3).mean().fillna(df_pro
cessed['avg_temperature'])
df_processed['humidity_rolling_mean'] =
df_processed['humidity'].rolling(window=3).mean().fillna(df_processed['humidity'])
df_processed['wind_rolling_mean'] =
df_processed['avg_wind_speed'].rolling(window=3).mean().fillna(df_proc
essed['avg_wind_speed'])
```

Each engineered feature addresses specific aspects of weather patterns:

- **Interaction features** capture non-linear relationships between weather variables, such as how humidity and temperature interact to create conditions favorable for precipitation.
- **Cyclic encoding** properly represents the circular nature of seasonal patterns, ensuring that December (month 12) and January (month 1) are recognized as adjacent months.
- **Pressure delta** captures atmospheric stability changes, as rapid pressure changes often precede weather shifts.
- Rolling averages incorporate recent trends in weather conditions, providing context for current measurements.

These engineered features enhance the model's ability to capture complex meteorological patterns that influence rainfall. By transforming raw measurements into more meaningful representations, feature engineering improves the predictive power of the models.

5. Model Development

Feature Selection

After creating a rich set of features, the implementation selects the most relevant ones for model training:

The features are selected based on domain knowledge of meteorology and data characteristics. The selection includes:

- Primary weather measurements (temperature, humidity, wind speed, cloud cover, pressure)
- Temporal indicators (month, day of year, weekend status)
- Engineered features that capture interactions and trends

Once the features are selected, the data is split into training and testing sets:

```
# Split data into training and testing sets
X_train, X_test, y_train, y_test = train_test_split(X, y,
test_size=0.2, random_state=RANDOM_STATE)

# Scale features
scaler = StandardScaler()
X_train_scaled = scaler.fit_transform(X_train)
X_test_scaled = scaler.transform(X_test)
```

This split ensures that the models are evaluated on data they haven't seen during training, providing a realistic assessment of their predictive performance. The feature scaling step is essential for many machine learning algorithms, ensuring that all features contribute proportionally regardless of their original units or ranges.

Model Training

The implementation trains multiple machine learning models to predict rainfall:

```
# Define models to test
models = {
    'Logistic Regression':
LogisticRegression(random_state=RANDOM_STATE, max_iter=1000),
    'Decision Tree':
DecisionTreeClassifier(random_state=RANDOM_STATE),
    'Random Forest':
RandomForestClassifier(random_state=RANDOM_STATE),
```

```
'Gradient Boosting':
GradientBoostingClassifier(random state=RANDOM STATE)
# Train and evaluate each model
results = {}
for name, model in models.items():
    # Train the model
    model.fit(X train scaled, y train)
    # Make predictions
    y pred = model.predict(X_test_scaled)
    y prob = model.predict proba(X test scaled)[:, 1]
    # Calculate metrics
    accuracy = accuracy score(y test, y pred)
    roc_auc = roc_auc_score(y_test, y_prob)
    # Store results
    results[name] = {
        'model': model,
        'accuracy': accuracy,
        'roc auc': roc auc,
        'confusion matrix': confusion matrix(y test, y pred),
        'classification report': classification report(y test, y pred)
    }
```

This approach tests multiple model types, each with different characteristics:

- **Logistic Regression**: A linear model that excels at capturing straightforward relationships between features and outcomes.
- **Decision Tree**: A rule-based model that can capture non-linear patterns and feature interactions through hierarchical decision rules.
- Random Forest: An ensemble of multiple decision trees that improves stability and accuracy through aggregation.
- **Gradient Boosting**: An advanced ensemble technique that builds trees sequentially, with each tree correcting errors from previous ones.

By comparing different model types, the implementation can identify which approach best captures the patterns in weather data that lead to rainfall.

Model Evaluation

Each trained model is evaluated using multiple metrics to assess different aspects of performance:

```
# Print results
print(f"\nModel: {name}")
print(f"Accuracy: {accuracy:.4f}")
print(f"ROC AUC: {roc_auc:.4f}")
print(f"Confusion Matrix:\n{confusion_matrix(y_test, y_pred)}")
print(f"Classification Report:\n{classification_report(y_test, y_pred)}")
```

The evaluation metrics include:

- **Accuracy**: The proportion of correct predictions among all predictions made.
- **ROC AUC**: The area under the Receiver Operating Characteristic curve, which measures the model's ability to distinguish between rain and no-rain days across different threshold settings.
- **Confusion Matrix**: A breakdown of prediction outcomes (true positives, false positives, true negatives, false negatives) that reveals the types of errors the model makes.
- **Classification Report**: Detailed metrics including precision, recall, and F1-score for each class.

These comprehensive metrics provide a nuanced understanding of each model's strengths and weaknesses. The implementation selects the best model based on ROC AUC, which is particularly suitable for probabilistic predictions:

```
# Find the best model based on ROC AUC
best_model_name = max(results, key=lambda x: results[x]['roc_auc'])
best_model = results[best_model_name]['model']
print(f"\nBest model: {best_model_name} with ROC AUC of
{results[best_model_name]['roc_auc']:.4f}")
```

This evaluation approach ensures that the selected model not only makes accurate predictions but also provides reliable probability estimates for rainfall, which is important for weather forecasting applications.

6. Hyperparameter Tuning

Once the best model type is identified, the implementation performs hyperparameter tuning to optimize its performance:

```
# Define hyperparameter grids for each model type
param_grids = {
    'Logistic Regression': {
        'C': [0.01, 0.1, 1, 10, 100],
        'penalty': ['l2'],
        'solver': ['liblinear', 'saga']
    },
```

```
'Decision Tree': {
        'max depth': [None, 5, 10, 15, 20],
        'min_samples_split': [2, 5, 10],
        'min samples leaf': [1, 2, 4]
    },
    'Random Forest': {
        'n estimators': [50, 100, 200],
        'max depth': [None, 10, 20, 30],
        'min samples split': [2, 5, 10],
        'min samples leaf': [1, 2, 4]
    'Gradient Boosting': {
        'n_estimators': [50, 100, 200],
        'learning rate': [0.01, 0.1, 0.2],
        'max_depth': [3, 5, 7],
        'subsample': [0.8, 1.0]
    }
}
# Perform grid search for the best model
if best_model_name in param_grids:
    print(f"Performing hyperparameter tuning for
{best model name}...")
    grid_search = GridSearchCV(
        models[best model name],
        param grids[best model name],
        cv=5.
        scoring='roc auc',
        n jobs=-1
    grid search.fit(X train scaled, y train)
```

This tuning process systematically explores different combinations of model parameters, each affecting how the model learns from data:

- For **Logistic Regression**, the regularization strength (C) and solver algorithm are tuned.
- For **Decision Tree**, the depth, minimum samples for splitting, and minimum samples per leaf are optimized.
- For **Random Forest**, the number of trees, tree depth, and sample thresholds are adjusted.
- For **Gradient Boosting**, the ensemble size, learning rate, tree depth, and subsampling ratio are fine-tuned.

The tuning uses 5-fold cross-validation with ROC AUC as the optimization metric:

```
grid_search = GridSearchCV(
    models[best_model_name],
    param_grids[best_model_name],
    cv=5,
    scoring='roc_auc',
    n_jobs=-1
)
```

This approach:

- Tests each parameter combination on 5 different train/validation splits
- Selects the configuration that maximizes ROC AUC across all splits
- Uses parallel processing (n jobs=-1) to speed up the search

After tuning, the implementation evaluates the optimized model:

```
# Update best model
best_model = grid_search.best_estimator_

# Evaluate tuned model
y_pred = best_model.predict(X_test_scaled)
y_prob = best_model.predict_proba(X_test_scaled)[:, 1]

print(f"\nTuned model accuracy: {accuracy_score(y_test, y_pred):.4f}")
print(f"Tuned model ROC AUC: {roc_auc_score(y_test, y_prob):.4f}")
print(f"Tuned model classification report:\
n{classification_report(y_test, y_pred)}")
```

This evaluation confirms whether the tuning process has improved model performance and by how much. The optimized model represents the best configuration for predicting rainfall based on the available weather data.

7. Feature Importance Analysis

After model training and optimization, the implementation analyzes which features contribute most to the predictions:

```
# Get feature importance based on model type
if hasattr(best_model, 'feature_importances_'):
    # For tree-based models
    importances = best_model.feature_importances_
    indices = np.argsort(importances)[::-1]

print("Feature ranking:")
    for i, idx in enumerate(indices):
        print(f"{i+1}. {features[idx]} ({importances[idx]:.4f})")
elif hasattr(best_model, 'coef_'):
    # For linear models
importances = np.abs(best_model.coef_[0])
```

```
indices = np.argsort(importances)[::-1]

print("Feature ranking:")
   for i, idx in enumerate(indices):
        print(f"{i+1}. {features[idx]} ({importances[idx]:.4f})")
else:
   print("Feature importance not available for this model type.")
```

This analysis adapts to different model types:

- For tree-based models (Decision Tree, Random Forest, Gradient Boosting), it extracts the built-in feature importances attribute.
- For linear models (Logistic Regression), it uses the absolute values of the coefficients.

The feature ranking provides valuable insights:

- Which weather variables most strongly influence rainfall predictions
- The relative importance of original measurements versus engineered features
- Whether temporal features (like month or day of year) play significant roles

This information is also visualized for easier interpretation:

```
# Feature importance plot
if hasattr(best_model, 'feature_importances_') or hasattr(best_model,
'coef_'):
    plt.figure(figsize=(12, 8))
    plt.title(f"Feature Importance ({best_model_name})")
    plt.barh(range(len(indices)), importances[indices],
align='center')
    plt.yticks(range(len(indices)), [features[i] for i in indices])
    plt.xlabel('Relative Importance')
    plt.tight_layout()
    plt.savefig('feature_importance.png')
```

The feature importance analysis provides several benefits:

- It validates whether the engineered features added value to the model
- It offers meteorological insights about which factors most strongly predict rainfall
- It can guide feature selection for future model iterations, potentially allowing for simpler models with fewer inputs

This analysis bridges the gap between machine learning and domain expertise, making the model more interpretable and scientifically grounded.

8. Weather Forecasting Implementation

With a trained and optimized model, the implementation can generate weather forecasts for future dates:

```
# Get the last date in the dataset
last_date = df['date'].max()

# Create a dataframe for the next 21 days
future_dates = [last_date + timedelta(days=i+1) for i in range(21)]
future_df = pd.DataFrame({'date': future_dates})

# Extract date features
future_df['month'] = future_df['date'].dt.month
future_df['day'] = future_df['date'].dt.day
future_df['day_of_week'] = future_df['date'].dt.dayofweek
future_df['day_of_year'] = future_df['date'].dt.dayofweek.isin([5,6]).astype(int)
```

The forecasting approach simulates future weather conditions using a simple but effective strategy:

```
# Use the last values for weather metrics (as a simple approach)
# In a real-world scenario, you might want to use weather forecasts or
time series forecasting
last values = df.iloc[-1]
for day in range(21):
    if day == 0:
        # For the first day, use the last available values
        future_df.loc[day, 'avg_temperature'] =
last values['avg temperature']
        future_df.loc[day, 'humidity'] = last_values['humidity']
        future_df.loc[day, 'avg_wind_speed'] =
last values['avg wind speed']
        future_df.loc[day, 'cloud_cover'] = last_values['cloud_cover']
        future_df.loc[day, 'pressure'] = last_values['pressure']
    else:
        # For subsequent days, add some random variation to simulate
forecasts
        # This is a simplified approach for demonstration
        future_df.loc[day, 'avg_temperature'] = future df.loc[day-1,
'avg temperature'] + np.random.normal(0, 1)
        future df.loc[day, 'humidity'] = max(min(future df.loc[day-1,
'humidity'] + np.random.normal(0, 2), 100), 0
        future_df.loc[day, 'avg_wind_speed'] = max(future df.loc[day-
1, 'avg_wind_speed'] + np.random.normal(0, 0.5), 0)
        future df.loc[day, 'cloud cover'] = max(min(future df.loc[day-
1, 'cloud cover'] + np.random.normal(0, 5), 100), 0)
        future df.loc[day, 'pressure'] = future df.loc[day-1,
'pressure'] + np.random.normal(0, 2)
```

This approach:

- Uses the most recent known values as the starting point
- Adds random variations that follow realistic patterns for each weather variable
- Ensures that variables stay within realistic bounds (e.g., humidity between 0-100%)

After generating simulated weather conditions, the same feature engineering steps are applied to create consistent inputs for the model:

```
# Create seasonal features
future_df['month_sin'] = np.sin(2 * np.pi * future_df['month']/12)
future df['month cos'] = np.cos(2 * np.pi * future df['month']/12)
# Create interaction features
future df['temp humidity interaction'] = future df['avg temperature']
* future df['humidity']
future df['wind humidity interaction'] = future df['avg wind speed'] *
future df['humidity']
# Calculate pressure delta
future df['pressure delta'] = future df['pressure'].diff().fillna(0)
# Create rolling features
future df['temp rolling mean'] =
future df['avg temperature'].rolling(window=3).mean().fillna(future df
['avg temperature'])
future df['humidity rolling mean'] =
future df['humidity'].rolling(window=3).mean().fillna(future df['humid
ity'])
future df['wind rolling mean'] =
future df['avg wind speed'].rolling(window=3).mean().fillna(future df[
'avg wind speed'])
```

Finally, the model is used to predict rainfall probabilities for each future day:

The forecasting module provides both:

- The raw probability of rain for each day (useful for uncertainty assessment)
- A binary prediction (rain or no rain) based on a 50% probability threshold

This approach demonstrates how the trained machine learning model can be applied to generate practical weather forecasts, with the flexibility to adjust the threshold based on the relative costs of false positives versus false negatives.

9. Visualization and Reporting

The implementation includes comprehensive visualization of the forecasts and model results:

```
# Predictions visualization
plt.figure(figsize=(12, 6))
plt.plot(future_df['date'], future_df['rain_probability'], marker='o',
linestyle='-')
plt.axhline(y=0.5, color='r', linestyle='--', alpha=0.5)
plt.title('Rain Probability Forecast for Next 21 Days')
plt.xlabel('Date')
plt.ylabel('Probability of Rain')
plt.grid(True, alpha=0.3)
plt.tight_layout()
plt.savefig('rain_forecast.png')
```

This visualization presents the forecast in an intuitive format:

- Rain probabilities are plotted against dates
- A horizontal line indicates the decision threshold (50%)
- Markers highlight individual daily predictions
- Grid lines aid in reading specific values

The implementation also saves the trained model and preprocessing components for future use:

```
# Optional: Save the model for future use
import joblib
joblib.dump(best_model, 'weather_forecast_model.pkl')
joblib.dump(scaler, 'weather_scaler.pkl')
print("\nModel and scaler saved to disk for future use.")
```

This approach enables:

- Deployment of the forecasting system in production environments
- Consistent application of the same preprocessing steps to new data
- Incremental updates to the model as new weather data becomes available

The combination of clear visualizations and saved model artifacts makes the forecasting system both interpretable and deployable, bridging the gap between analysis and operational use.

10. Technical Implementation Details

The implementation uses a well-structured approach with proper organization, documentation, and error handling. Key technical aspects include:

- 1. **Library Selection**: The code leverages specialized libraries for different aspects of the machine learning pipeline:
 - pandas for data manipulation and preprocessing
 - scikit-learn for machine learning algorithms and evaluation
 - matplotlib and seaborn for visualization
 - numpy for numerical operations
- 2. **Reproducibility**: The implementation ensures reproducible results through seed setting:

```
# Set seed for reproducibility
RANDOM_STATE = 42
np.random.seed(RANDOM_STATE)
```

3. **Error Suppression**: Warnings are suppressed to maintain clean output:

```
import warnings
warnings.filterwarnings('ignore')
```

4. **Code Organization**: The implementation follows a clear, sequential structure with logical sections:

```
# 1. Data Loading and Initial Exploration
print("1. Data Loading and Initial Exploration")
print("-" * 50)

# Code for data loading...

# 2. Data Preprocessing
print("\n2. Data Preprocessing")
print("-" * 50)

# Code for preprocessing...
```

- 5. **Documentation**: Each section includes descriptive comments explaining the purpose and approach.
- 6. **Error Handling**: The implementation uses robust techniques to handle potential issues:
 - Missing value imputation with median values
 - Outlier capping instead of removal
 - Boundary checking for simulated weather values

These technical details ensure that the implementation is robust, maintainable, and deployable in real-world settings.

11. Limitations and Future Improvements

While the implementation provides a solid foundation for weather forecasting, several limitations and potential improvements should be considered:

1. **Weather Simulation Limitations**: The current approach for simulating future weather conditions is simplified:

```
# For subsequent days, add some random variation to simulate
forecasts
future_df.loc[day, 'avg_temperature'] = future_df.loc[day-1,
'avg_temperature'] + np.random.normal(0, 1)
```

A more sophisticated approach could:

- Incorporate seasonal patterns and trends
- Use time series forecasting models for each weather variable
- Integrate with professional weather forecast APIs
- 2. **Feature Engineering Enhancements**: Additional features could improve prediction quality:
 - Atmospheric stability indices
 - Distance to weather fronts
 - Interaction terms with wind direction
 - Lag features from multiple previous days