# **Supervised Learning - Time Series Forecast**

Machine Learning Workshop - Day 4

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#### What We'll Do Today

- Understand what makes time series data unique.
- Explore core components: trend, seasonality, noise.
- Learn how to make forecasts using simple models.
- Compare traditional methods (like ARIMA) with ML approaches.
- See how lag features and date parts help prediction.
- Get ready for a hands-on Colab session to forecast future values.

Goal: Build strong intuition about time-based prediction.

#### What is Time Series Data?

- A time series is a sequence of observations recorded at regular time intervals.
- The order of data points matters each value depends (partly) on previous ones.
- Common examples:
  - Daily temperatures
  - Monthly inflation rates
  - Weekly sales or stock prices
- Different from regular datasets where rows are often independent.

**Key Idea:** Time adds structure — and challenges — to our data.

#### Why Time Order Matters

- In time series, the position of each value is important order carries information.
- If you shuffle the data, you lose the pattern.
- Models like linear regression assume data points are independent this breaks in time series!
- Time series models look for patterns over time.

Visuals make this difference obvious — include side-by-side plots if possible.

#### Why Time Order Matters

- In time series, the order of the data points is meaningful.
- Each value can depend on previous ones, called temporal dependence.
- If you shuffle the values like a normal dataset, you lose the trend and seasonality.
- This is why we must treat time series differently in both analysis and modeling.

Time is not just another variable — it's the backbone of the data structure.

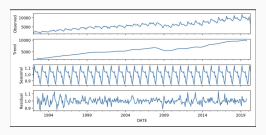
#### Types of Time Series Data

- Time series data comes in different shapes and forms.
- Key differences include:
  - Frequency: yearly, monthly, daily, hourly, even by minute or second.
  - Length: short vs. long history.
  - Patterns: some show strong trends or seasonality, others are noisy.
- These characteristics affect:
  - How we preprocess the data
  - What models work best
  - How much past data we need for accurate forecasts

Time resolution and structure define your forecasting strategy.

### Components of a Time Series

- Most time series are a combination of three main elements:
  - Trend: long-term increase or decrease
  - Seasonality: regular repeating patterns (e.g., yearly, weekly)
  - Noise (residual): random variation not explained by trend/seasonality
- Understanding these helps us build better models and cleaner features.



Decomposing a time series helps us understand what's really driving change.

#### Additive vs. Multiplicative Models

Additive model:

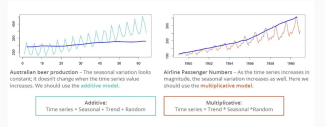
$$Observed = Trend + Seasonality + Noise$$

Seasonality effect stays constant over time.

• Multiplicative model:

 $\mathsf{Observed} = \mathsf{Trend} \times \mathsf{Seasonality} \times \mathsf{Noise}$ 

Seasonality effect grows or shrinks with the trend.



Use additive when variation is stable; multiplicative when it scales with the level

#### How to Handle Additive vs. Multiplicative Seasonality

#### Additive Seasonality:

- Use when seasonal variation stays constant over time.
- No transformation needed model directly.
- Methods:
  - STL decomposition (mode = "additive")
  - · Linear models with seasonal dummies
  - ARIMA on differenced series

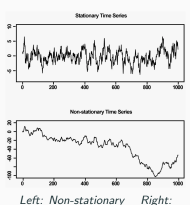
#### • Multiplicative Seasonality:

- Use when seasonal effect grows or shrinks with the trend.
- Apply log transformation to stabilize variance.
- Methods:
  - STL decomposition (mode = "multiplicative")
  - Holt-Winters exponential smoothing
  - ARIMA on log-transformed series

Tip: Visualize your data first — if the seasonal swings get bigger, go multiplicative.

### What is Stationarity?

- A time series is stationary if its statistical properties do not change over time.
- That means:
  - The mean stays roughly the same
  - The variance doesn't change much
  - The structure of correlations (autocorrelation) is stable
- Many models (like ARIMA) assume stationarity.
- If your data isn't stationary, you'll need to transform it (e.g., differencing, log).



### Why Stationarity Matters for Forecasting

- Many forecasting models like ARIMA assume that the data is stationary.
- If a series has a trend or changing variance, the model will likely:
  - Make poor predictions
  - Misestimate uncertainty
  - Violate model assumptions
- Stationarity makes the future look "like the past" this is essential for learning patterns.
- If your data is non-stationary, you'll need to:
  - Remove the trend (differencing)
  - Stabilize variance (log transform)

Models learn from the past — so we must make the past stable first.

### How to Make a Series Stationary — Choosing the Right Tool

#### • 1. Detrending (Remove deterministic trend)

- Fit and subtract a trend line (e.g., linear regression).
- Use when the trend is smooth and predictable.
- Keeps more of the original structure than differencing.

#### • 2. Differencing (Remove stochastic trend)

- Subtract previous values:  $y'_t = y_t y_{t-1}$
- Use when trend fluctuates unpredictably or detrending is not enough.
- Can be applied more than once (first, second difference).

#### • 3. Log or Box-Cox Transform (Stabilize variance)

- Use when variance increases over time (e.g., multiplicative seasonality).
- Often combined with differencing or detrending.

Look at your data. Use visual plots and tests to decide which method to apply.

### **Time Series Decomposition Recap**

- A time series can be separated into three components:
  - Trend: long-term movement
  - Seasonality: regular repeating patterns
  - Residual (Noise): irregular or unexplained variation
- Why decompose?
  - To better understand underlying patterns
  - To model components separately
  - To clean the data before applying forecasting models
- Tools like seasonal\_decompose() or STL help automate this process.

Decomposition simplifies complex data and prepares it for accurate forecasting.

## Forecasting Goals – What Are We Trying to Do?

- The goal of time series forecasting is to predict future values based on past observations.
- Common forecasting tasks:
  - One-step ahead: Predict the very next time point
  - Multi-step ahead: Predict several future points at once
- Forecasts can be:
  - Point forecasts: Single predicted value
  - Prediction intervals: Ranges that account for uncertainty
- In practice, we often care about both:
  - Accuracy of prediction
  - Timing of prediction

Forecasting is not just about predicting — it's about predicting at the right time and with the right confidence.

### **Baseline Forecasting Methods**

- Before complex models, we start with simple baseline methods:
- Naive forecast:
  - Forecast = last observed value
  - Works well for stable series
- Average forecast:
  - Forecast = mean of past values
  - Assumes the process is random but centered
- Seasonal naive:
  - Forecast = value from the same season last year
  - Example: use last December to predict this December
- These are easy to implement and often surprisingly strong any good model should beat them!

Always compare against baselines — if a fancy model doesn't beat naive, rethink it.

#### **Evaluating Forecast Accuracy**

- Once we make predictions, we need to measure how accurate they are.
- Common evaluation metrics:
  - Average of the absolute differences between predicted and actual values.
  - Easy to interpret same unit as the data.
- Root Mean Squared Error (RMSE):
  - Penalizes larger errors more than MAE.
  - · Sensitive to outliers.
- Mean Absolute Percentage Error (MAPE):
  - Expresses error as a percentage.
  - ullet Easy to compare across datasets but undefined when actual = 0.

Use multiple metrics to get a full picture of forecast performance.

#### Introduction to ARIMA Models

- ARIMA stands for:
  - AR Autoregression: uses past values to predict the future
  - I Integration: differencing to make the series stationary
  - MA Moving Average: uses past errors to improve prediction
- Written as ARIMA(p, d, q):
  - p = number of autoregressive terms
  - $\bullet$  d = number of differences needed to make the series stationary
  - q = number of moving average terms
- ARIMA is best for:
  - Univariate time series
  - When you want interpretable, statistical forecasts

ARIMA is a workhorse of forecasting — and a strong baseline for any project.

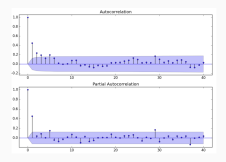
#### ARIMA Extensions – SARIMA and ARIMAX

- SARIMA Seasonal ARIMA:
  - Adds seasonal terms to capture repeating patterns.
  - Notation: ARIMA(p, d, q)(P, D, Q)[s]
  - Example: monthly data with yearly seasonality  $\rightarrow s = 12$
- ARIMAX ARIMA with Exogenous Variables:
  - Includes external predictors (e.g., interest rate, temperature, marketing spend).
  - Useful when external factors help explain the target series.
  - Forecast = function of both past values and other variables.
- Many real-world problems require one or both of these extensions.

SARIMA handles seasonality. ARIMAX brings in external signals.

### **Understanding ACF & PACF**

- ACF (Autocorrelation Function):
  - Shows how correlated a time series is with its own past values.
  - Helps identify the number of MA (Moving Average) terms (q).
- PACF (Partial Autocorrelation Function):
  - Measures the correlation of a series with its lags after removing effects of intermediate lags.
  - Helps identify the number of AR (Autoregressive) terms (p).



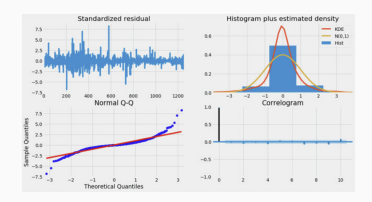
### How to Determine ARIMA Orders (p, d, q)

- Step 1 Determine differencing order (d):
  - Use visual inspection (trend?), ADF test, or KPSS test
  - ullet If non-stationary o try first or seasonal differencing
- Step 2 Estimate AR (p) and MA (q):
  - Use ACF and PACF plots:
    - PACF cuts off → AR (p)
    - ACF cuts off → MA (q)
  - If both tail off → consider mixed model (ARMA)
- Optional: Use automated tools (e.g., auto\_arima)
  - · Fast and useful for testing, but always check residuals manually

Choose model orders by combining visual tools, tests, and judgment.

### Model Assumptions and Diagnostic Checks

- After fitting a model, check the residuals they should behave like random noise.
- Check these assumptions:
  - No autocorrelation: ACF of residuals
  - Normality: Histogram or Q-Q plot
  - Constant variance: Residuals vs fitted should show no pattern



#### When to Use Machine Learning Models

- Classical models like ARIMA are powerful but have limitations:
  - Assume linear relationships
  - Typically univariate
  - Require stationary data
- Use machine learning models when:
  - You have many input features (external variables, lags, time-based features)
  - The data has complex or nonlinear patterns
  - You want to model interactions that classical models can't capture
- ML models are more flexible but also more sensitive to feature choices and overfitting.

ML models don't assume structure — they learn it. But that power requires more care

#### **Feature Engineering for Time Series**

- ML models don't "see" time we have to create features that represent it.
- Common types of features:
  - Lag features: previous values (e.g.,  $y_{t-1}, y_{t-2}, ...$ )
  - Rolling statistics: moving average, moving std (e.g., last 3 months)
  - Calendar features: month, day of week, holiday, etc.
  - Seasonal indicators: dummy variables for known cycles
  - External regressors: other time series (e.g., weather, interest rate)
- Good feature engineering can improve forecast accuracy significantly.

Feature choices define what the model can learn — this is where the real power lies.

#### **ML Forecasting Workflow**

- Applying machine learning to time series requires a specific workflow:
- 1. Create features
  - Lags, rolling stats, calendar variables, exogenous inputs
- 2. Train/test split
  - Use the latest data as test set (no shuffling!)
  - Often done with time-based cut (e.g., last 12 months)
- 3. Fit model on training set
  - Random Forest, XGBoost, MLP, etc.
- 4. Make predictions on test set
  - Evaluate using MAE, RMSE, MAPE
- 5. (Optional) Rolling/recursive forecasting
  - Re-train or roll forward one step at a time

Time-aware workflows help ML models make meaningful future predictions.

### Summary & What's Next

#### What we learned today:

- What makes time series different from other data
- Core components: trend, seasonality, noise
- How to make a series stationary
- ARIMA and its extensions (SARIMA, ARIMAX)
- ACF/PACF for identifying model orders
- Residual diagnostics for checking model validity
- How to use ML models for forecasting
- Importance of feature engineering and time-aware workflows

#### Next: Colab Demo!

- Build lag features
- Train a forecasting model
- Compare with baseline and ARIMA
- Visualize performance

Time to put it into practice — let's go to Colab!