



# Time Series Sales

## Forecasting (Python)

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### Project Overview

This project focuses on analyzing historical sales data and forecasting future sales using time series techniques.

The objective is to identify trends and seasonality in sales behavior and generate forward-looking forecasts that support inventory planning, revenue targeting, and operational decision-making.

The project follows an **end-to-end analytical workflow**, starting from raw daily sales data and ending with exportable, business-ready sales forecasts.

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### Objectives

- ❖ Analyze historical sales trends over time
  - ❖ Identify seasonality and long-term growth patterns
  - ❖ Apply time-series forecasting techniques
  - ❖ Evaluate and compare baseline forecasting models
  - ❖ Generate future sales forecasts for business planning
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### Tools & Technologies

**Language:** Python

**Environment:** Google Colab (Cloud-based Jupyter Notebook)

**Libraries Used:**

- ❖ pandas
- ❖ numpy
- ❖ matplotlib
- ❖ seaborn

- ❖ scikit-learn
  - ❖ statsmodels
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## Dataset

**Type:** Synthetic but realistic daily sales dataset

**Time Range:** January 2021 – December 2023

**Frequency:** Daily

### Dataset Characteristics

- ❖ Long-term upward trend
- ❖ Clear seasonal patterns
- ❖ Random noise
- ❖ Missing sales values
- ❖ Negative sales entries (returns / data errors)

The dataset was intentionally designed to resemble **raw, real-world business data**, requiring cleaning and preparation before analysis.

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## Data Cleaning & Preparation

Key data preparation steps included:

- ❖ Handling missing sales values using interpolation
- ❖ Addressing negative sales values using business logic
- ❖ Converting the date column to a datetime index
- ❖ Enforcing daily time-series frequency
- ❖ Preparing the dataset for time-based aggregation and modeling

These steps ensured the dataset was suitable for reliable time series analysis and forecasting.

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## Exploratory Time Series Analysis

Exploratory analysis focused on understanding sales behavior over time.

Key analyses included:

- Daily sales trend visualization
- Monthly and yearly sales aggregation
- Seasonal sales patterns by month
- Rolling averages to smooth short-term noise

## Key Insights

- Sales show a consistent upward long-term trend
  - Strong recurring seasonal patterns are present
  - Year-over-year sales demonstrate steady growth
  - Short-term volatility smooths out over longer windows
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## Time Series Decomposition

Sales data was decomposed into:

- ❖ **Trend** – long-term growth component
- ❖ **Seasonality** – recurring yearly patterns
- ❖ **Residuals** – random noise

Decomposition confirmed that sales behavior is driven by both growth and seasonality, validating the use of seasonal-aware forecasting techniques.

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## Forecasting Models

Multiple baseline forecasting models were developed and compared:

### Models Implemented

- Naive Forecast
- Moving Average Forecast
- Linear Regression-based Time Forecasting

### Model Evaluation

- Time-aware train-test split
- Root Mean Squared Error (RMSE) used for comparison
- Linear Regression demonstrated the best performance among baseline models by capturing long-term trends effectively



## Future Sales Forecast

Using the selected regression-based model, sales were forecasted for the **next six months** beyond the available historical data.

### Forecast Deliverables

- Clear visualization combining historical and forecasted sales
- Exportable CSV file containing future sales projections

These forecasts can be directly used for:

- Inventory planning
  - Revenue forecasting
  - Operational and budgeting decisions
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## Business Deliverables

A **business-ready sales forecast dataset** was generated and exported, containing:

- ❖ Forecasted monthly sales values
- ❖ Future time periods
- ❖ Clean, structured format for stakeholder use

This output mirrors real-world analytics deliverables used by finance and operations teams.

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## Conclusion

This project demonstrates how historical sales data can be transformed into actionable future insights using structured time series analysis and forecasting techniques.

By combining data cleaning, exploratory analysis, decomposition, and baseline forecasting models, the project highlights how businesses can leverage past sales behavior to support informed planning and decision-making.

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## Future Enhancements

- ★ Seasonal regression models
  - ★ ARIMA / SARIMA forecasting
  - ★ Prophet-based forecasting
  - ★ Longer forecast horizons
  - ★ Integration with inventory optimization models
  - ★ Interactive dashboards (Power BI / Tableau)
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## Execution Environment

The entire project was developed and executed using **Google Colab**, ensuring cloud-based accessibility, reproducibility, and ease of experimentation.

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