

# Python in Finance

## Quantitative Trading Strategy Analysis (Airbus)

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### Abstract

This report presents a quantitative analysis workflow implemented in Python, applied to Airbus (ticker AIR.PA). The deliverable follows the same structure as the provided reference report: (i) a single-asset technical-indicator analysis and strategy backtest, and (ii) a multi-asset portfolio analysis with optimization. All interpretations are intentionally omitted; figures produced by the notebook are referenced throughout.

## 1 Quantitative Trading Strategy Analysis for Airbus Stock

### 1.1 Analysis Objective

Use historical price data for Airbus to compute technical indicators and build a simple rule-based trading strategy for backtesting.

### 1.2 Analysis Method

The analysis uses:

- `yfinance` for data collection,
- `pandas` and `numpy` for data processing,
- `matplotlib` for visualization,
- a simple RSI-threshold trading rule for backtesting.

### 1.3 Core Code Example

#### 1.3.1 Step 1: Data Acquisition and Cleaning

The notebook downloads AIR.PA historical data and removes rows containing missing values.

```
import yfinance as yf
import pandas as pd

SYMBOL = "AIR.PA"
START_DATE = "2014-01-01"
END_DATE = "2024-01-01"

stock_raw = yf.download(SYMBOL, start=START_DATE, end=END_DATE, progress=False)
stock = stock_raw.dropna(how="any")
```

### 1.3.2 Step 2: Moving Averages

The notebook computes and plots two moving averages based on Adjusted Close: MA5 and MA20.

```
stock["MA5"] = stock["Adj Close"].rolling(window=5).mean()  
stock["MA20"] = stock["Adj Close"].rolling(window=20).mean()
```

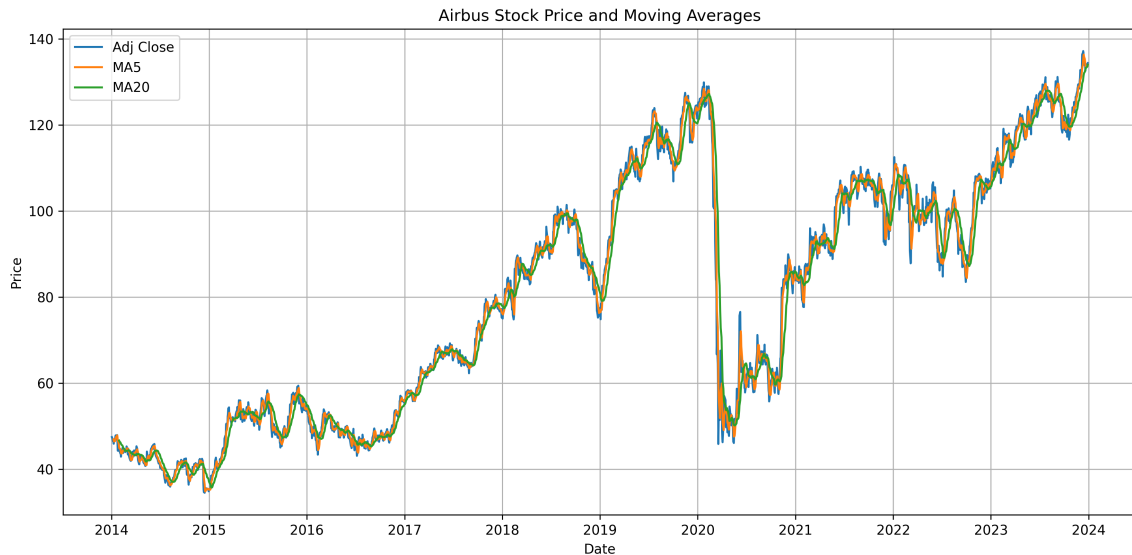


Figure 1: Airbus stock price and moving averages (MA5, MA20).

### 1.3.3 Step 3: Relative Strength Index (RSI-14)

The notebook computes the RSI with a 14-day rolling window.

```
delta = price.diff()  
gain = delta.clip(lower=0)  
loss = -delta.clip(upper=0)  
  
avg_gain = gain.rolling(window=14).mean()  
avg_loss = loss.rolling(window=14).mean()  
  
rs = avg_gain / avg_loss  
rsi = 100 - (100 / (1 + rs))
```

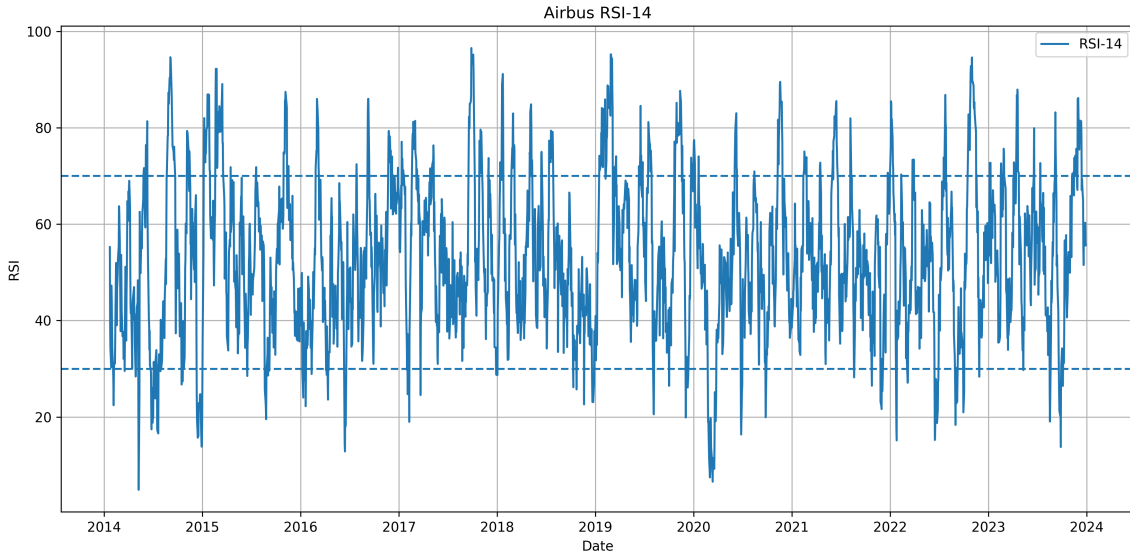


Figure 2: Airbus RSI-14.

#### 1.3.4 Step 4: Strategy Backtesting

The notebook applies a discrete trading rule based on RSI thresholds:

- Buy when  $RSI < 30$ ,
- Sell when  $RSI > 70$ .

The portfolio value is tracked over time (fees and taxes are ignored in the model).

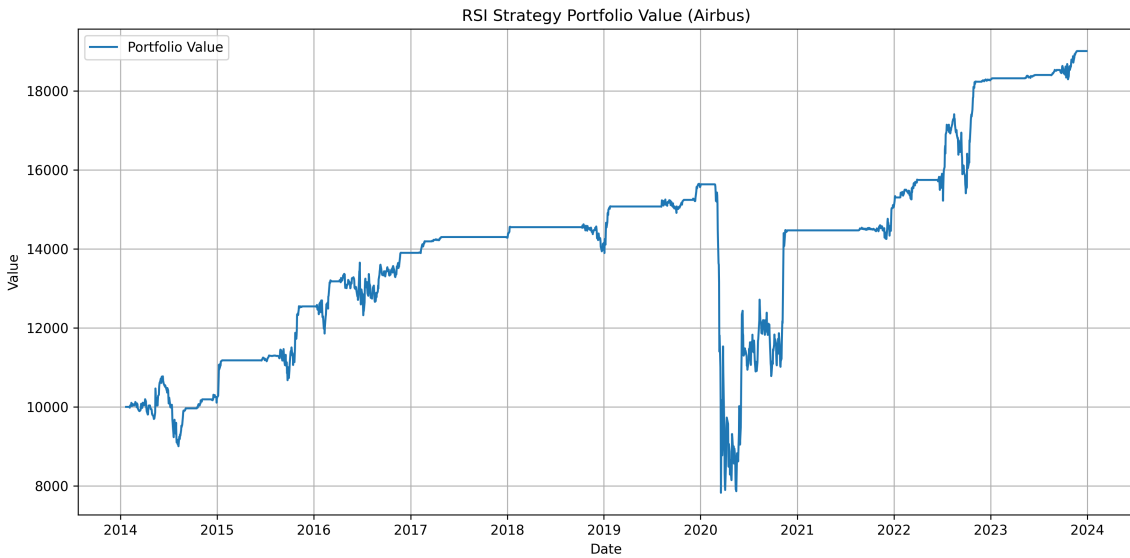


Figure 3: Backtest portfolio value for the RSI threshold strategy on Airbus.

## 2 Investment Portfolio Optimization Strategy Analysis

### 2.1 Analysis Objective

Compute returns/risk metrics for a small multi-asset portfolio (including Airbus) and obtain an allocation that maximizes the Sharpe ratio.

## 2.2 Analysis Method

The notebook:

- downloads Adjusted Close prices for a chosen set of assets,
- computes daily returns, cumulative returns, annualized metrics, and correlations,
- performs Sharpe-ratio optimization with constraints  $\sum w_i = 1$  and  $0 \leq w_i \leq 1$  using `scipy.optimize`.

## 2.3 Portfolio Assets

The default asset set in the notebook is:

AIR.PA (Airbus), BA (Boeing), SAF.PA (Safran), GLD (Gold ETF).

You can change this list directly in the notebook.

## 2.4 Key Figures Produced by the Notebook

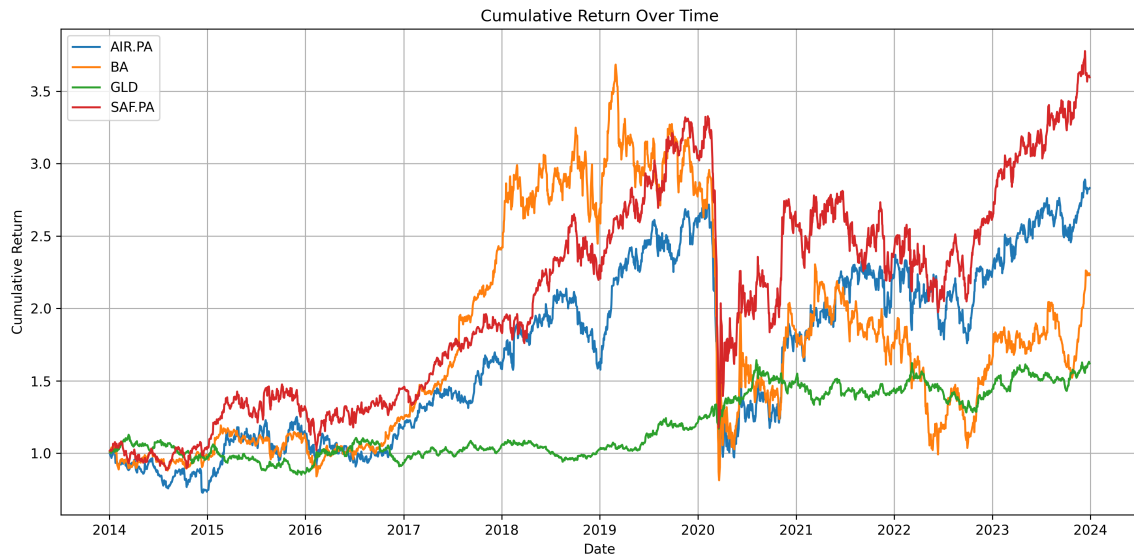
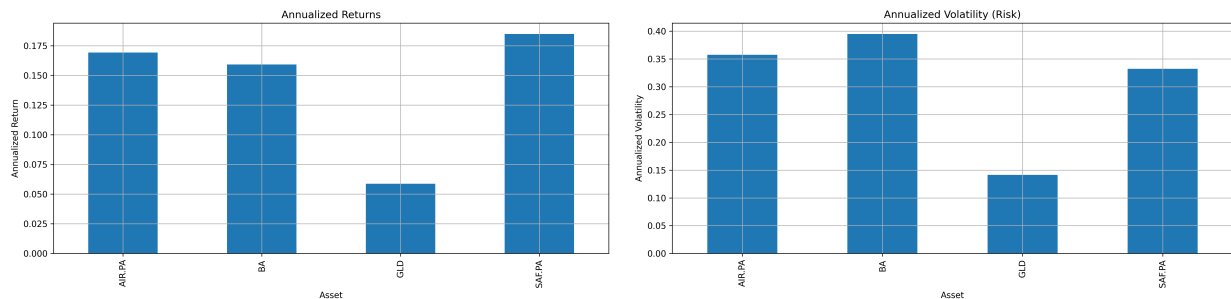


Figure 4: Cumulative returns of the portfolio assets.



(a) Annualized returns.

(b) Annualized volatility (risk).

Figure 5: Annualized metrics for each asset.

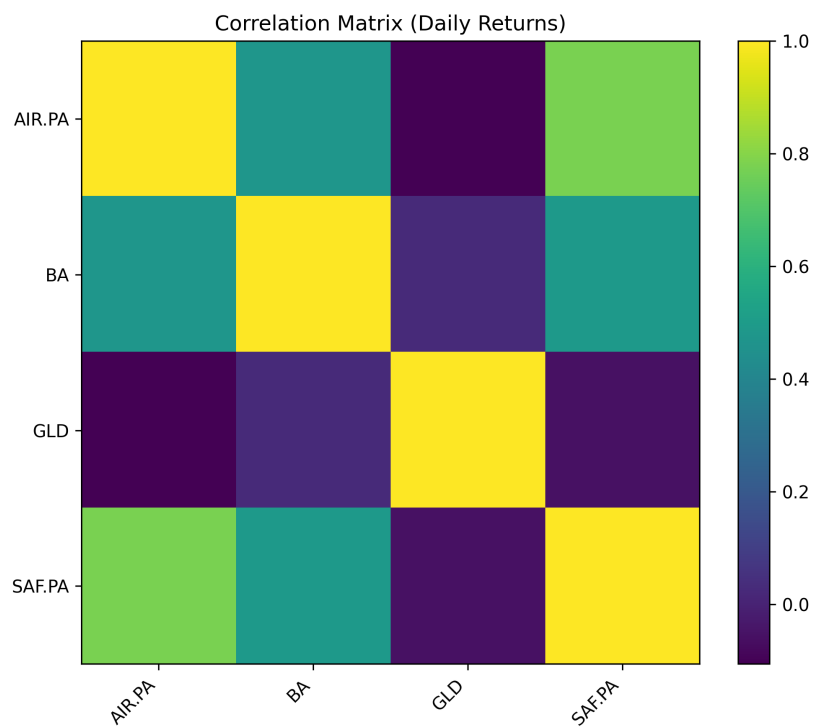


Figure 6: Correlation matrix of daily returns.

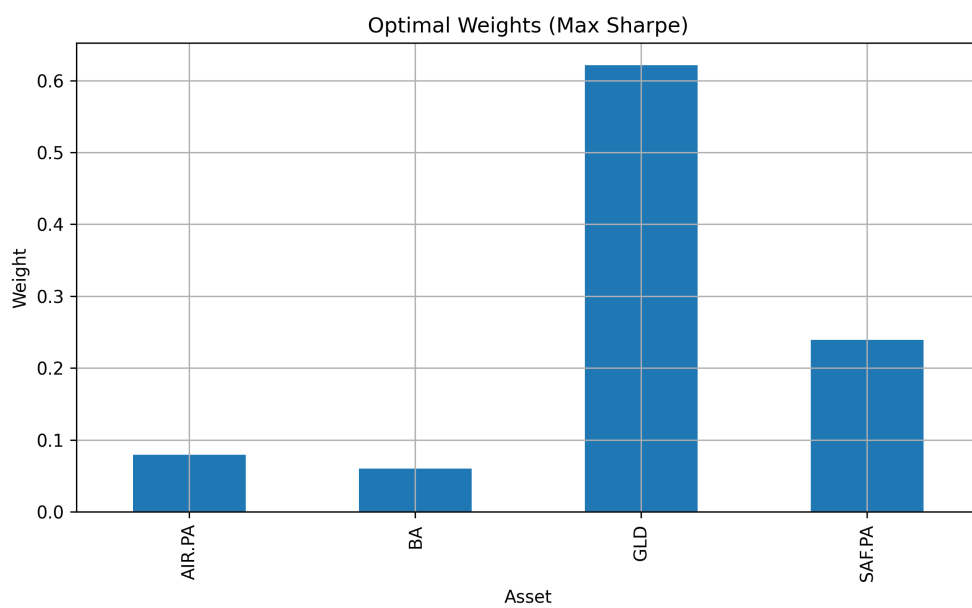


Figure 7: Optimized weights (max Sharpe) under long-only constraints.

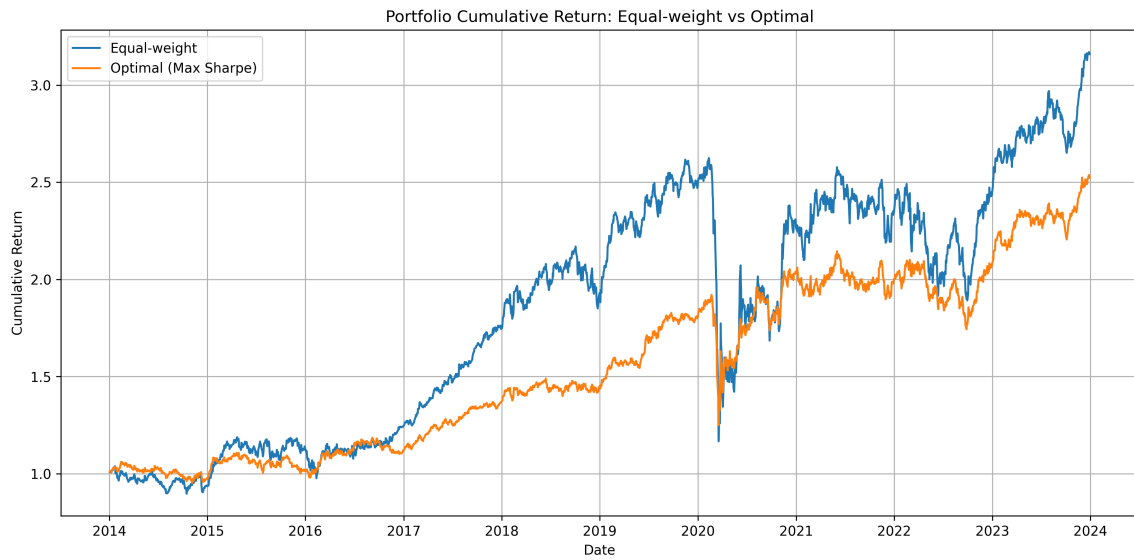


Figure 8: Comparison of cumulative returns: equal-weight vs optimized (max Sharpe) portfolio.

## A Reproducibility Notes

- Run the notebook first to generate all figures under `figures/`.
- Then compile this  $\text{\LaTeX}$  file. The report includes the generated images by relative path.
- The notebook also exports:
  - `figures/airbus_stock_data.xlsx`,
  - `figures/portfolio_asset_metrics.csv`,
  - `figures/portfolio_portfolio_metrics.csv`.