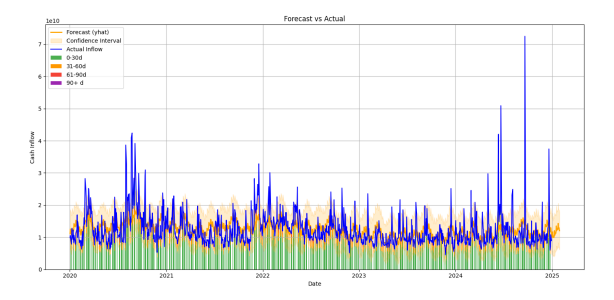
test

July 7, 2025

```
[1]: import sys
    sys.path.append('../src')
[3]: from ingestion.data loader import fetch stock data, simulate cash inflow
    from processing.data_cleaner import clean_stock_data
    from forecasting.prophet_forecaster import forecast_cash_inflow,_
      →export_forecast_to_csv, plot_forecast_with_aging
    from features.ar_aging import compute_aging_buckets
    # Step 1: Load data
    df = fetch_stock_data('AAPL', '2020-01-01', '2024-12-31')
    df = clean_stock_data(df)
    df = simulate cash inflow(df)
    # Step 2: Forecast
    forecast, model = forecast_cash_inflow(df, periods=30)
    # Prepare aging
    aging_df = compute_aging_buckets(df)
    # Step 3: Plot
    plot_forecast_with_aging(forecast, df_actual=df, aging_df=aging_df)
    # Step 4: Export
    export_forecast_to_csv(forecast, "../data/forecast/aapl_forecast_30d.csv")
    [INFO] Fetching stock data for AAPL from 2020-01-01 to 2024-12-31
    /home/oxy/repo/ar-cashflow-
    forecasting/notebooks/../src/ingestion/data_loader.py:20: FutureWarning:
    YF.download() has changed argument auto_adjust default to True
      df = yf.download(ticker, start=start_date, end=end_date)
    23:14:27 - cmdstanpy - INFO - Chain [1] start processing
    [DEBUG] Flattened columns: ['Date', 'Close', 'High', 'Low', 'Open', 'Volume']
    [DEBUG] Incoming columns: ['Date', 'Close', 'Volume']
    [DEBUG] Mapped: Date -> date, Close -> close, Volume -> volume
    23:14:27 - cmdstanpy - INFO - Chain [1] done processing
```



[INFO] Forecast saved to ../data/forecast/aapl_forecast_30d.csv

```
[5]: from evaluation.backtest import backtest_prophet from forecasting.prophet_forecaster import plot_forecast_with_aging metrics, forecast, model = backtest_prophet(df, forecast_days=30) print("Evaluation Metrics:") print(metrics)

plot_forecast_with_aging(forecast, df_actual=df, aging_df=aging_df)
```

23:15:51 - cmdstanpy - INFO - Chain [1] start processing 23:15:51 - cmdstanpy - INFO - Chain [1] done processing

Evaluation Metrics:

{'MAPE': 23.24, 'RMSE': np.float64(3561424389.67)}

