# Updated Python Backtest Result and Lookback Returns

## Full Python Answer

# Plot the backtest result  
bt\_results.plot(title='Backtest result')  
plt.show()  
  
# Get the lookback returns  
lookback\_returns = bt\_results.display\_lookback\_returns()  
print(lookback\_returns)

## Simple Explanation

This code first visualizes the entire backtest result using bt\_results.plot with a title. Then, it calculates the historical (lookback) returns using display\_lookback\_returns and prints the result. This helps analyze how the strategy performed over different past periods.

## Screenshot

