# Final Corrected Drawdown Performance Review

## Full Python Answer

# Obtain all backtest stats  
resInfo = bt\_result.stats  
  
# Get the average drawdown  
avg\_drawdown = resInfo.loc['avg\_drawdown']  
print('Average drawdown: %.2f'% avg\_drawdown)  
  
# Get the average drawdown days  
avg\_drawdown\_days = resInfo.loc['avg\_drawdown\_days']  
print('Average drawdown days: %.0f'% avg\_drawdown\_days)

## Simple Explanation

This code evaluates trading risk by printing the average drawdown percentage and the number of days those drawdowns typically last. It uses .loc[] to retrieve values from the backtest statistics. Lower average drawdown and drawdown days indicate a more stable, less volatile strategy performance.

## Screenshot

