Description of Bot Tau

Frans Englich fenglich@fastmail.fm

August 16, 2025

Contents

1	Introduction	1
2	Trading Plan	1
3	The Dataset	2
4	Features	2
5	Targets	4
6	Model	4
7	Back Test 7.1 Drawdown 7.2 Returns	5 5
8	Live Performance 8.1 Performance Report	8 8

1 Introduction

This document describes the simulated in-sample performance of Bot Tau's trading strategy. It does not describe the strategy itself, which is proprietary.

2 Trading Plan

Table 1: Specifics of the trading plan.

Table 1. Specifics of the trading plan.					
Assets	Currently undecided				
Overnight?	We close positions at end of each trading day, because we don't				
	want overnight exposure.				
Number of trades per day	Currently undecided				
Performance					
	• Yearly return > ?				
	• Sharp Ratio > ?				
	• Calmar Ratio > ?				
Over-fitting	How many times can the strategy be adjusted? How many back				
	tests?				

Risk management conditions:

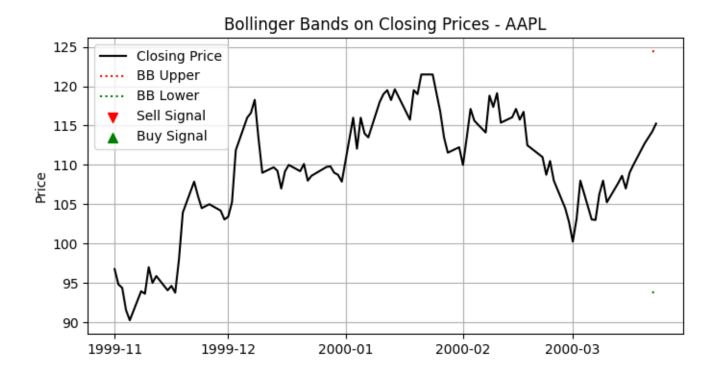
- If we have more than 3 losing trades per day, we stop the algorithm for the day.
- \bullet We stop the algorithm after X % loss in one month.
- We stop the algorithm if the drawdown in live trading becomes times higher than the drawdown in incubation.

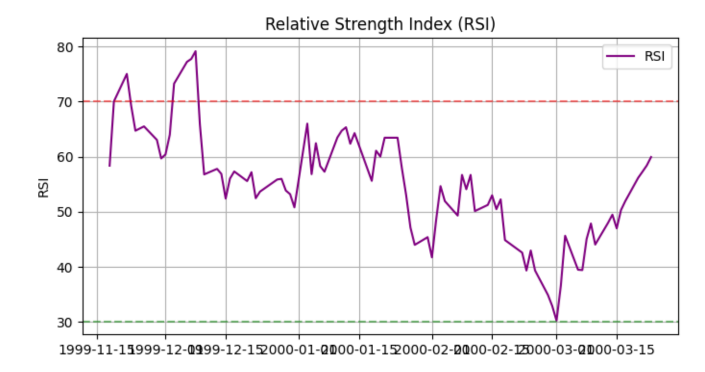
3 The Dataset

The dataset stretches from $1999-11-01\ 00:00:00\ to\ 2000-03-23\ 00:00:00.$

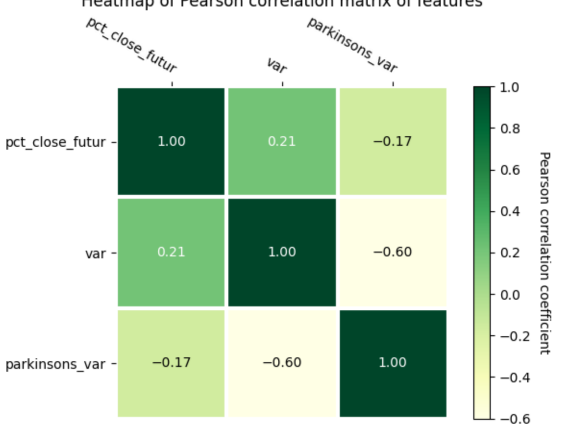
4 Features

Some form of property, typically derived from the OLHCV. An example is volatility. The features used are as follows.





Heatmap of Pearson correlation matrix of features



Heatmap of Spearman correlation matrix of features

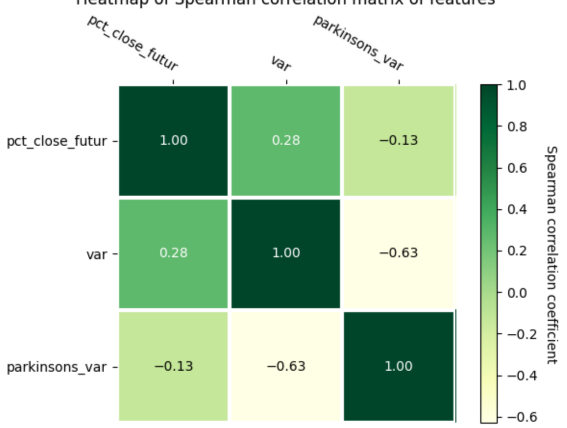


Table 2: Variance Inflation Factors (VIF).

Feature	VIF
pct_close_futur	1.08
var	7.76
parkinsons_var	7.6
	<u>'</u>

5 Targets

6 Model

OLS Regression Results

				=======			
Dep. Variable: targ		arget_future_returns_sign		R-squared:			-0.000
Model:		OLS		Adj. R-squared:			-0.000
Method:		Least Squares F-st		F-statistic:			nan
Date:		Sat, 16	6 Aug 2025	Prob (F-statistic):			nan
Time:			14:12:19	Log-Likelihood:			-72.399
No. Observations:			100	AIC:			146.8
Df Residuals:			99	BIC:			149.4
Df Model:			0				
Covariance Type: nonrobust		nonrobust					
=======================================		·=======: ·					
	coef	std err	t	P> t	[0.025	0.975]	
const 0.	5300	0.050	10.566	0.000	0.430	0.630	

signal	0	0	nan	nan	0	0
Omnibus: Prob(Omnibus): Skew: Kurtosis:	======	814.468 0.000 -0.120 1.014	Durbin-Wa Jarque-Be Prob(JB): Cond. No.	ra (JB):	======	0.562 16.668 0.000240 inf

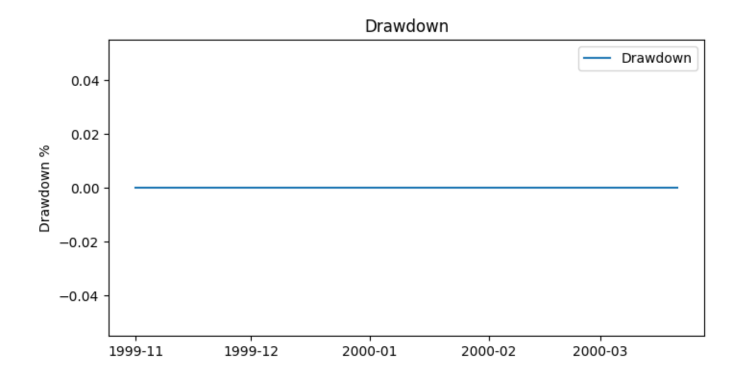
Notes:

- [1] Standard Errors assume that the covariance matrix of the errors is correctly specified.
- [2] The smallest eigenvalue is 0. This might indicate that there are strong multicollinearity problems or that the design matrix is singular.

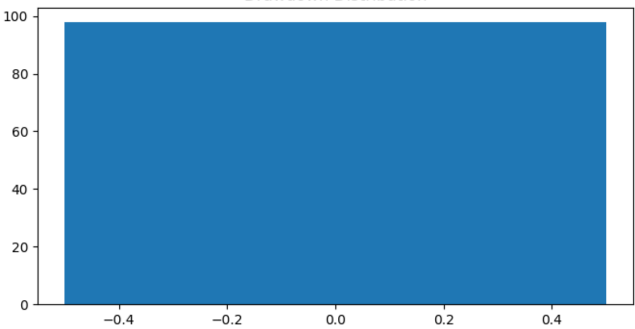
7 Back Test

7.1 Drawdown

Maximum drawdown is 0.0%. We consider 20% an acceptable maximum.





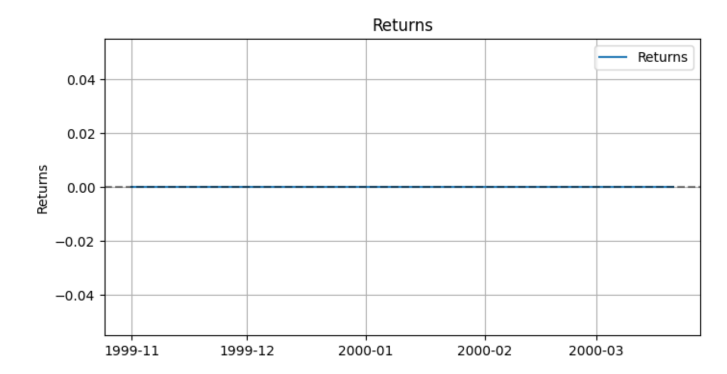


7.2 Returns

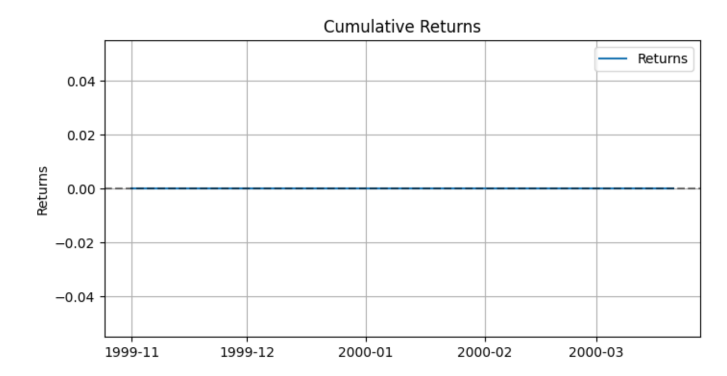
This is the returns of our trading strategy.

Table 3: Statistics of returns.

Mean returns	0.0%
Standard deviation (SD)	0.0
Sharpe Ratio (SR)	nan
Calmar Ratio (CR)	nan



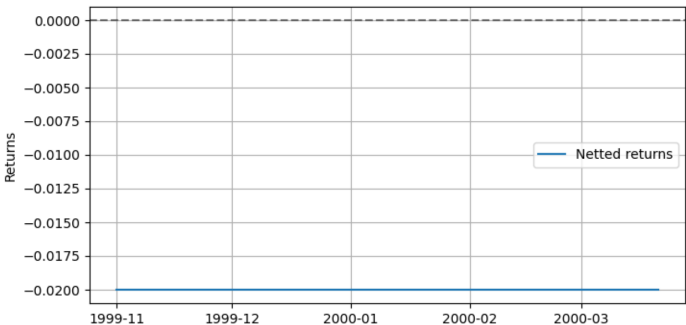
The cumulative returns are not compounding, while the annualized returns are. However, we close the position, meaning compounding isn't relevant.



The transaction cost, C, is calculated using the formula, where t is the trade amount:

$$C = 0.02 * t + spread/2 \tag{1}$$





8 Live Performance

The plan is to paper trade in a one month incubation period.

TODO compare return dist to back test return using Kolmogorov statistical test.

8.1 Performance Report

(Copy Discord report.)

8.2 Trading Journal

No trading have taken place, so nothing here yet.