# **Cointegration Z-score**

# **Preprocessing**

# **Johansen Cointegration Test : (Ideal lag = 1)**

Hypothesis	Eigenvalue	Trace Statistic	Critical Value (Trace)	Max Eigenvalue Statistic	Critical Value (Max Eigenvalue)	Decision (Trace)	Decision (Max Eigenvalue)
H0	0.005376	7.714844	10.4741	7.040206	12.3212	Fail to Reject	Fail to Reject
H1	0.000516	0.674638	2.9762	0.674638	4.1296	Fail to Reject	Fail to Reject

<sup>\*\*</sup> IF Trace Statistic > Critical Value AND Max Eigenvalue > Critical Value then Reject Null of at most r cointegrating relationships.(r=0 in first test)

#### **ADF Test Results**

Ticker	ADF Statistic	p-value	Critical Value (1%)	Critical Value (5%)	Critical Value (10%)	Stationarity
spread	-2.800209	0.058244	-3.435367	-2.863756	-2.56795	Non-Stationary

<sup>\*\*</sup> IF p-value < 0.05 and/or statistic < statistic @ confidence interval, then REJECT the Null that the time series posses a unit root (non-stationary).

#### **Phillips Perron Results**

Ticke	PP Statistic	p-value	Critical Value (1%%)	Critical Value (5%%)	Critical Value (10%%)	Stationarity
sprea	-2.792619	0.059336	-3.435367	-2.863756	-2.56795	Non-Stationary

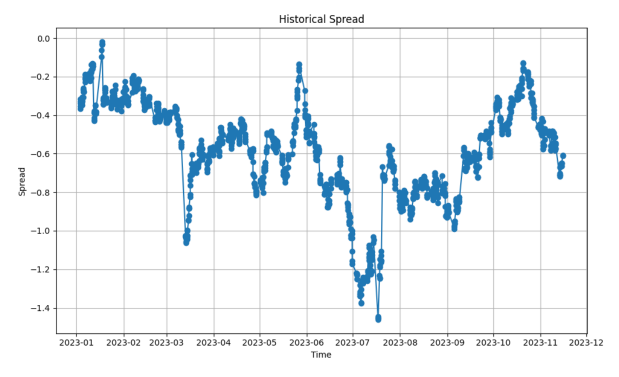
<sup>\*\*</sup> IF p-value < 0.05, then REJECT the Null Hypothesis of a unit root (non-stationary time series).

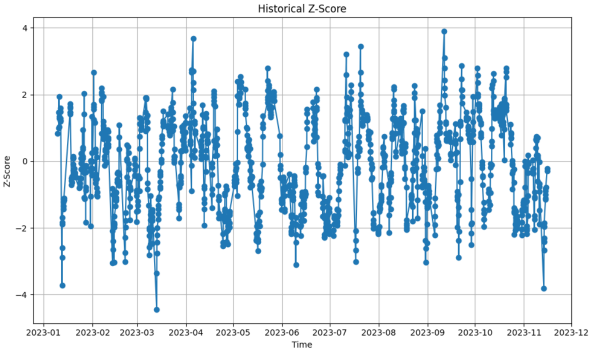
#### **Cointegration Vector**

	HE.n.0	ZC.n.0
cointegration vector	11.571898	-8.052704
standardized vector	-1.437020	1.000000
hedge ratios	-3.000000	2.000000

### **Spread Statistics**

Half-life	Hurst Exponent
0.978197	59.097051

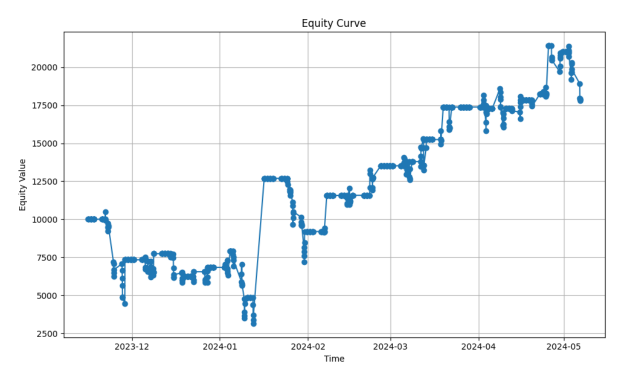


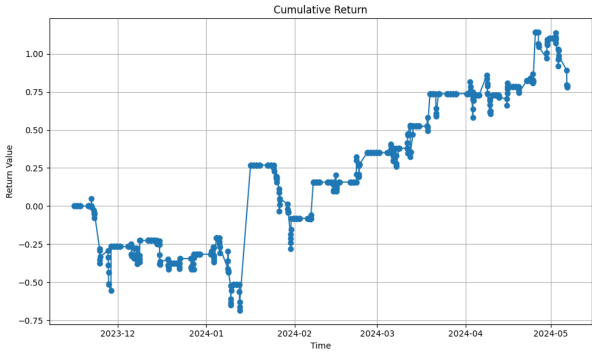


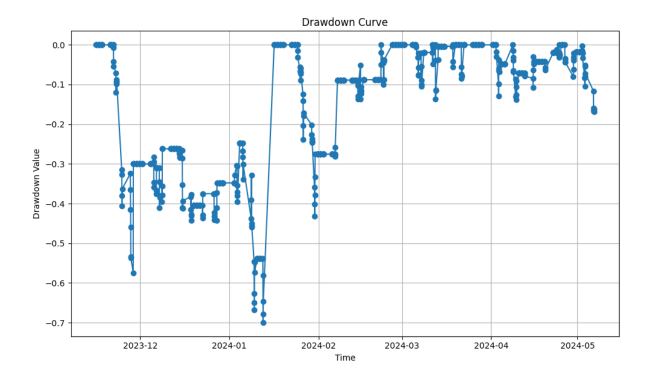
# **Performance Metrics**

# **Summary Stats**

	Value
annual_standard_deviation	3.8542
sharpe_ratio	1.2592
sortino_ratio	3.9753
max_drawdown	-0.6994
ending_equity	17940.0000







# **Regression Analysis**

**OLS Regression Results** 

Dep. Variable:				ty_	value		R-squared:				0.008
Model:	OLS	OLS			Adj. R-squared:			-0.000			
Metho	d:		Leas	st S	Square	es	ı	F-statis	tic:		0.9560
Date:			Sun	, 20	6 May	2024	ı	Prob (F	-statistic	):	0.330
Time:			10:1	2:4	<b>1</b> 5		ı	Log-Lik	elihood:		0.092262
No. Ob	servatio	ns:	117				,	AIC:			3.815
Df Res	iduals:		115				ı	BIC:			9.340
Df Model:			1								
Covari	ance Typ	e:	nonrobust								
	coef	sto	d err	t		P> t		[0.025	0.975]		
const	0.0235	0.0	)23	1.	.025	0.308		-0.022	0.069		
close	-3.1711	3.2	243	-0	.978	0.330		-9.596	3.253		
Omnibus: 2			21.08	34	Durk	oin-Wa	atson:		2.228		
Prob(Omnibus): 0			Jarque-Bei			ra ( <b>JB</b> ): 32131.659		59			
Skew: 8			3.324 <b>Prob(JB)</b> :			0.00					
Kurtos	Kurtosis: 8			)	Con	d. No.			144.		

#### Notes:

[1] Standard Errors assume that the covariance matrix of the errors is correctly specified.

# **Regression Validation Results**

R-squared	p-value (const)	p-value (close)	R-squared above threshold	P-values significant	Model is valid
0.008244	0.307561	0.330259	False	False	False

<sup>\*\*</sup> R-squared should be above the threshold and p-values should be below the threshold for model validity.

# **Alpha Analysis Results**

Alpha (Intercept)	p-value	Confidence Interval Lower Bound(2.5%)	Confidence Interval Upper Bound(97.5%)	Alpha is significant
0.023463	0.307561	-0.021883	0.068808	False

<sup>\*\*</sup> Note: For model validity, alpha should be significant (p-value < 0.05), and confidence intervals should not include zero.

### **Beta Analysis Results**

Beta (Slope)	p-value	Confidence Interval Lower Bound(2.5%)	Confidence Interval Upper Bound(97.5%)	Beta is significant
-3.171112	0.330259	-9.595536	3.253311	False

<sup>\*\*</sup> Note: For model validity, beta should be significant (p-value < 0.05), and confidence intervals should not include zero.

#### zscore volatility Results

Annualized Volatility	Annualized Mean Return	Z-score for 1 SD (annualized)	Z-score for 2 SD (annualized)	Z-score for 3 SD (annualized)	
1.630699	0.897331	-0.449726	-1.449726	-2.449726	

<sup>\*\*</sup> Note: Z-scores provide a statistical measure of the volatility's deviation from its mean, with larger absolute values indicating more significant deviations.

### **Summary Stats**

	Metric	Value
0	Market Contribution	-0.003880
1	Idiosyncratic Contribution	0.023463
2	Total Contribution	0.019583
3	Market Volatility	-0.022139
4	Idiosyncratic Volatility	0.242820
5	Total Volatility	0.243827
6	Sharpe Ratio	0.525400
7	Portfolio Dollar Beta	-56889.755908
8	Market Hedge NMV	56889.755908
9	Beta	-3.171112