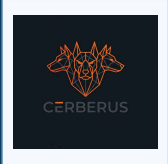


Treasury Curve Stress



INTERNAL

Treasury yield curve stress study measuring inversion and steepening regimes and forward SPY returns.

Author: Cerberus Research

Generated: 2026-08-03 22:44 UTC

CLASSIFICATION

internal

AUTHOR

Cerberus Research

RUN ID

20260803_234435

GIT COMMIT

bccca1c0

DURATION

0.3s

DATASETS

treasury_yields, market_ohlc

PARAMETER · PERIOD

10y

PARAMETER · HORIZON

21

CONTENTS

- 01** Executive Summary
- 02** Results & Interpretation
- 03** Data Sources
- 04** Objectives
- 05** Methodology
- 06** Charts
- 07** Limitations

Generated by the Cerberus studies framework · schema 2

Data Sources

- **treasury_yields:** Treasury yield curve data (1M, 2Y, 3M, 10Y)
- **market_ohlcv:** SPY daily closes

Executive Summary

NOTE

Treasury yield curve stress study. Measures inversion and steepening regimes and forward SPY returns.

Results & Interpretation

NOTE

Treasury yield curve stress study measuring inversion and steepening regimes and forward SPY returns.

Objectives

NOTE

Evaluate whether the studied signal produces a measurable, repeatable edge.

Quantify the reliability of the observed patterns across the sample.

Methodology

NOTE

Yield curve metrics: 10Y-2Y spread (y2y10) and 10Y-3M spread (y3m10y). Stress: inversion (y2y10<0) or 10Y-3M<0. Steepening: 5-day curve change>0. Repair: not stressed and steepening. Forward SPY return computed over horizon days.

Charts

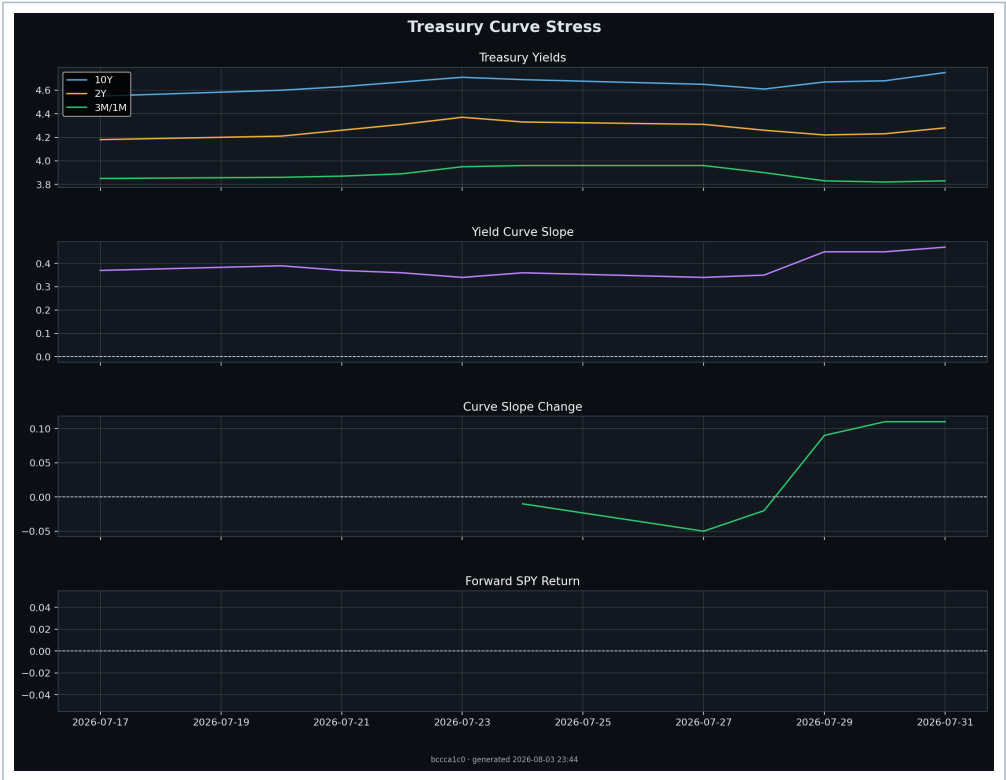


Figure 1. Treasury Curve Stress
Treasury Curve Stress

Limitations

NOTE

Results are research-grade, not investment advice. The sample is limited to available data, and measured edges may not persist out-of-sample.

Appendix Tables

details							
timestamp	yield_2y	yield_10y	y2y10	y3m10y	curve_change_...	stress	repair
2026-07-24	4.33	4.69	0.36	0.73	-0.01	False	False
2026-07-27	4.31	4.65	0.34	0.69	-0.05	False	False
2026-07-28	4.26	4.61	0.35	0.71	-0.02	False	False
2026-07-29	4.22	4.67	0.45	0.84	0.09	False	True
2026-07-30	4.23	4.68	0.45	0.86	0.11	False	True
2026-07-31	4.28	4.75	0.47	0.92	0.11	False	True

Statistics Summary

Key	Value
study	treasury_curve_stress

Key	Value
category	macro
status	success
parameters	{'period': '10y', 'horizon': 21}
datasets	['treasury_yields', 'market_ohlcv']
rows	0
git_commit	bccca1c05d8a318e0779c4a3cf1e55db4dc14817
executed_at	2026-08-03T22:44:35.627313+00:00

Glossary

Term	Definition
n / count	Number of observations or events in the sample.
edge	Average excess return versus the unconditional baseline.
hit-rate	Share of events with a positive forward return.
p-value	Probability of observing the result under the null of no edge.
*** / ** / *	Significance at 99.9% / 99% / 95% confidence.
α (alpha)	Intercept or active return versus benchmark.
β (beta)	Sensitivity to a reference factor or market.
σ (sigma)	Volatility / standard deviation of returns.

Document Control

Field	Value
Report schema	2
Framework version	0.1.0
Classification	internal
Generated	2026-08-03 22:44 UTC
Author	Cerberus Research
Study slug	treasury_curve_stress
Run ID	20260803_234435
Git commit	bccca1c0
Datasets	treasury_yields, market_ohlcv
Parameters hash	453adde0cf1b
Parameter · period	10y
Parameter · horizon	21

Field	Value
Data fingerprint	0bf65c1ac3a9
Duration	0.3s