

Exploring Excess Return Generation through European Fixed Income Arbitrages

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Motivation: The Steamroller Question

Duarte et al. (2007) pose the question that motivates this paper:

Do fixed-income arbitrage strategies earn genuine alpha, or are their returns simply compensation for systematic risk — “picking up nickels in front of a steamroller”?

Their answer: the more complex strategies generate **significant alpha** that survives a 10-factor benchmark in U.S. markets.

Open questions that motivate this paper:

- Does the result generalise to **European** fixed-income markets?
- Does it survive a **much more demanding** battery of factor controls?
- And — perhaps above all — **why does the alpha persist?**

Research Questions

RQ1. *Does alpha exist?*

Do three European fixed-income arbitrage strategies—the BTP Italia inflation-linked basis, the corporate CDS–Bond basis, and the iTraxx index skew—generate excess returns that survive standard benchmark factor models?

→ Section 3

RQ2. *Does alpha survive aggressive risk adjustment—and is it state-dependent?*

Does the alpha survive when the candidate factor universe is enlarged to **85** controls and selected by data-driven methods (rolling PCA; Adaptive Elastic Net with stability selection)? And: does the residual alpha vary systematically with intermediary funding stress?

→ Section 4

RQ3. *Why does alpha persist?*

Are the three mispricings linked to one another, and is the co-movement consistent with the slow-moving capital framework of Duffie (2010)?

→ Section 5

Trade Construction & Index Aggregation

Following Duarte et al. (2007). Each individual trade is treated as a separate fictional fund (own entry/exit/return stream); the strategy index on any day is the weighted average of the returns of the funds active on that day.

Two weighting schemes:

Equal-Weighted (Duarte et al., 2007)

$$r_t^{\text{EW}} = \frac{1}{K_t} \sum_{k=1}^{K_t} r_{k,t}$$

Signal-Weighted (Rebonato and Ronzani, 2021)

$$r_t^{\text{SW}} = \sum_{k=1}^{K_t} \frac{|b_{k,0} - \theta_{t_k}|}{\sum_{j=1}^{K_t} |b_{j,0} - \theta_{t_j}|} r_{k,t}$$

$b_{k,0}$: basis at entry of trade k ; θ_{t_k} : expanding-window historical equilibrium up to entry. Weight $\propto$ distance from equilibrium $\rightarrow$ richer dislocation, larger allocation.

Implementation choices.

- **SW dominates EW** on Sharpe and MPPM for all three strategies $\rightarrow$ SW baseline; EW in appendix confirms robustness.
- Three-regime classification on iTraxx Main 5Y — *LOW* (< 60 bps), *MID* (60–100 bps), *HIGH* (> 100 bps) — drives **regime-dependent transaction costs** (entry/exit fees proportional to DV01).

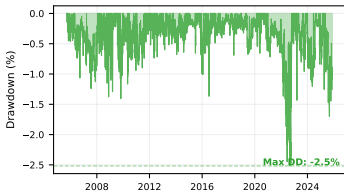
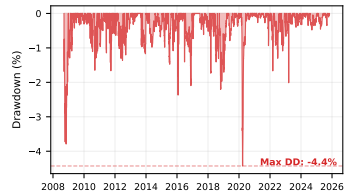
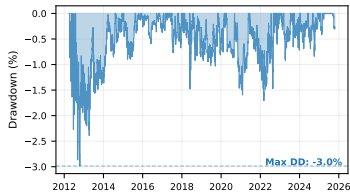
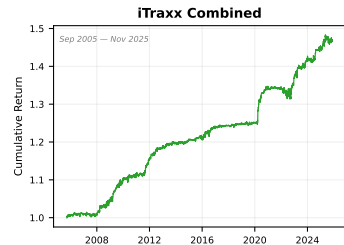
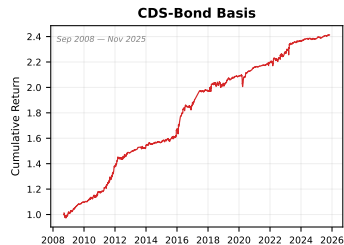
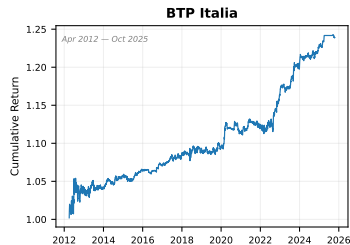
Strategy Performance: Summary Statistics

Annualised, daily data, net of regime-dependent transaction costs.

	<i>BTP Italia</i>	<i>CDS–Bond Basis</i>	<i>iTraxx Combined</i>
Sample	Mar 2012 – May 2025	Sep 2008 – May 2025	Jun 2004 – May 2025
Mean return (%)	1.67	5.37	1.96
Volatility (%)	2.34	3.15	2.59
Sharpe ratio	0.71	1.71	0.76
Skewness	+0.43	+0.60	+2.81
Max drawdown (%)	3.0	4.4	2.5
Basis ρ_1 (daily)	0.98	0.92	0.87

- Sharpe ratios from **0.71** (BTP Italia) to **1.71** (CDS–Bond) — economically large.
- *Positive skewness* for all three (max +2.81 for iTraxx) $\Rightarrow$ cuts against “picking up nickels in front of a steamroller”.
- Persistence $\rho_1 \in [0.87, 0.98]$ on the underlying basis $\Rightarrow$ slow-moving capital signature (Duffie, 2010).

Strategy Performance: Cumulative Returns and Drawdowns



- Bullet 1

- Bullet 2

MPPM and Volatility-Managed Performance

Manipulation-Proof Performance Measure (MPPM)

Strategy	MPPM (% p.a.)			Avg Return (% p.a.)	Vol (% p.a.)	Sharpe	N
	$\rho = 2$	$\rho = 3$	$\rho = 4$				
CDS-Bond Basis	5.06	5.01	4.97	5.16	3.07	1.68	207
iTraxx <i>combined</i>	1.83	1.82	1.80	1.85	1.52	1.22	243
BTP-Italia	1.56	1.55	1.54	1.59	1.62	0.98	163

MPPM as in Goetzmann et al. (2007), based on monthly returns and reported in annualized percentage terms. All moments are annualized.

Volatility-Managed Portfolios (Moreira–Muir, 2017)

Strategy	Buy-and-Hold		Vol-Managed		Regression			N
	Ret.	Sharpe	Ret.	Sharpe	α	β	R^2	
BTP Italia	1.52	0.95	0.37	0.23	-0.22	0.39	0.150	158
CDS–Bond Basis	5.09	1.70	3.49	1.16	+1.68	0.36	0.127	202
iTraxx Combined	1.91	1.25	0.84	0.55	-0.16	0.53	0.279	242

- All three strategies deliver positive MPPM, with the highest utility-based performance for the CDS–Bond basis and iTraxx strategies.
- Volatility timing generates a sizable premium for the CDS–Bond basis, while effects are more modest for BTP Italia and iTraxx, consistent with their lower return variance.

Factor Frameworks for Performance Attribution

We evaluate our three fixed-income arbitrage strategies under the established risk-factor models used in the literature:

- *Duarte, Longstaff & Yu (2007), Review of Financial Studies.*
Fixed-income arbitrage benchmark used to assess exposure to equity, credit and Treasury-based relative-value factors.
- *Fung & Hsieh (2004), Financial Analysts Journal.*
Trend-following and option-based factors widely used to benchmark hedge-fund strategies.
- *Brooks, Gould & Richardson (2020), Journal of Fixed Income.*
Active fixed-income premium decomposition: term, credit, EM, inflation-linked, and volatility premia.

US factors are mapped to their EUR counterparts. European equity factors use the Fama-French Europe datasets, converted from USD into EUR following the methodology of Glück, Hübel & Scholz (JPM, 2020). Trend-following factors (Fung-Hsieh) are global and directly applicable.

Duarte, Longstaff & Yu (2007) — 10-Factor FI Arbitrage Model

	α (% p.a.)	β_{Mkt-RF}	β_{SMB}	β_{HML}	β_{UMD}	β_{RS}	β_{RI}	β_{RB}	β_{R2}	β_{R5}	β_{R10}	R^2 adj	N
Panel A: US Factors													
<i>BTP Italia</i>	2.05*** (4.41)	-0.07*** (-3.40)	-0.03** (-2.19)	-0.04** (-2.44)	0.00 (0.07)	0.04*** (3.40)	0.04 (0.55)	-0.08 (-0.94)	0.09 (0.35)	-0.05 (-0.31)	0.04 (0.54)	0.132	161
<i>CDS Bond Basis</i>	5.13*** (6.66)	-0.01 (-0.43)	0.00 (0.08)	0.01 (0.40)	-0.03* (-1.75)	-0.01 (-0.39)	0.26*** (3.32)	-0.06 (-1.59)	0.11 (0.31)	-0.46* (-1.84)	0.12 (1.08)	0.174	204
<i>iTraxx Indices Skew</i>	1.81*** (4.64)	0.02 (1.55)	-0.02* (-1.70)	-0.02 (-1.28)	-0.02* (-1.91)	-0.01 (-1.44)	-0.02 (-0.37)	-0.02 (-0.71)	0.34 (1.53)	-0.14 (-0.99)	0.05 (0.84)	0.051	240
Panel B: EUR Factors													
<i>BTP Italia</i>	1.65*** (3.36)	-0.05** (-1.99)	-0.06*** (-2.97)	-0.05** (-2.05)	0.02 (0.99)	0.02 (1.27)	-0.01 (-0.08)	0.03 (0.36)	0.05 (0.11)	-0.03 (-0.14)	-0.03 (-0.27)	0.108	162
<i>CDS Bond Basis</i>	5.14*** (5.59)	0.00 (0.08)	0.02 (0.53)	0.04 (1.13)	-0.03 (-1.38)	-0.03** (-2.01)	0.47*** (3.87)	-0.07* (-1.70)	-0.53 (-0.80)	0.15 (0.32)	-0.17 (-1.05)	0.144	205
<i>iTraxx Indices Skew</i>	2.26*** (4.64)	-0.02 (-1.20)	-0.04*** (-2.60)	-0.07*** (-2.58)	-0.03** (-2.27)	0.01 (1.16)	0.06 (1.00)	-0.02 (-0.99)	0.02 (0.05)	0.06 (0.26)	-0.07 (-0.90)	0.091	241

Fung & Hsieh (2004) — 7-Factor Hedge Fund Model

	α (%)	$\beta_{S\&P}$	β_{SC-LC}	β_{BdOpt}	β_{FXOpt}	β_{ComOpt}	β_{10Y}	$\beta_{CredSpr}$	R^2 adj	N
Panel A: US Factors										
<i>BTP Italia</i>	1.80*** (3.64)	-0.02* (-1.96)	-0.02** (-2.08)	0.12 (0.72)	-0.01 (-0.03)	0.33 (1.05)	0.00 (0.01)	0.28 (1.18)	0.104	162
<i>CDS Bond Basis</i>	5.28*** (6.68)	-0.02 (-1.58)	0.01 (0.53)	0.09 (0.35)	-0.47 (-1.49)	-0.09 (-0.27)	-0.98*** (-3.98)	-1.73*** (-5.35)	0.185	205
<i>iTraxx Indices Skew</i>	1.69*** (4.32)	0.02 (1.46)	-0.02** (-2.09)	0.10 (0.48)	0.17 (0.89)	0.13 (0.48)	-0.07 (-0.57)	0.16 (0.78)	0.029	241
Panel B: EUR Factors										
<i>BTP Italia</i>	1.86*** (3.64)	-0.04*** (-2.99)	-0.06** (-2.40)	0.34* (1.80)	-0.08 (-0.39)	0.34 (0.92)	0.28 (1.44)	-0.53 (-1.13)	0.111	162
<i>CDS Bond Basis</i>	4.67*** (5.38)	-0.03 (-1.60)	0.04 (1.22)	0.21 (0.88)	-0.71* (-1.80)	-0.59 (-1.64)	-0.88** (-2.38)	-0.74 (-1.32)	0.112	195
<i>iTraxx Indices Skew</i>	3.48*** (6.05)	-0.00 (-0.28)	-0.07** (-2.02)	0.12 (0.53)	-0.13 (-0.56)	0.59* (1.83)	-0.34 (-1.37)	-0.12 (-0.38)	0.051	195

Brooks, Gould & Richardson (2020) — Active FI Premia

	α (% p.a.)	β_{Term}	$\beta_{GlobalTerm}$	$\beta_{GlobalAgg}$	$\beta_{Infl.Linkers}$	$\beta_{CorpCredit}$	$\beta_{EmergDebt}$	$\beta_{EmergCurr}$	β_{USTVol}	R^2 adj	N
Panel A: US Factors											
<i>BTP Italia</i>	1.88*** (3.65)	0.15 (0.98)	-0.27 (-0.88)	0.13 (0.31)	-0.02 (-0.82)	-0.14** (-2.37)	0.09* (1.72)	-0.02 (-0.91)	0.00 (0.15)	0.115	163
<i>CDS Bond Basis</i>	4.61*** (5.38)	0.01 (0.08)	-0.20 (-0.43)	0.42 (0.73)	-0.03 (-0.44)	-0.00 (-0.02)	0.07 (0.97)	0.02 (0.43)	0.01 (0.40)	0.104	207
<i>iTraxx Indices Skew</i>	1.57*** (4.36)	-0.05 (-0.45)	-0.10 (-0.43)	0.21 (0.68)	-0.01 (-0.17)	0.04 (1.08)	-0.07* (-1.82)	0.03 (1.49)	0.04** (2.00)	0.098	243
Panel B: EUR Factors											
<i>BTP Italia</i>	1.96*** (3.28)	-0.07 (-1.47)	-0.36 (-1.43)	0.51* (1.87)	-0.07** (-2.01)	-0.06 (-1.23)	-0.03 (-0.93)	0.03 (1.01)	0.00 (0.21)	0.009	163
<i>CDS Bond Basis</i>	5.07*** (5.87)	-0.02 (-0.17)	-0.05 (-0.12)	0.25 (0.70)	-0.02 (-0.24)	-0.08 (-1.52)	0.15** (2.21)	-0.02 (-0.31)	-0.02 (-1.30)	0.039	207
<i>iTraxx Indices Skew</i>	1.96*** (4.73)	0.03 (0.32)	-0.24 (-1.09)	0.26 (1.34)	-0.02 (-0.50)	0.01 (0.81)	-0.03 (-1.30)	-0.02 (-1.16)	-0.02* (-1.76)	0.008	243

Cross-Model Synthesis: Alpha is Robust and *State-Dependent*

Full-sample alpha (% p.a.)

	<i>BTP Italia</i>	<i>CDS–Bond</i>	<i>iTraxx</i>
Duarte et al. (2007)	+1.65***	+5.14***	+2.26***
Brooks et al. (2020)	+1.93***	+5.07***	+1.96***
Fung & Hsieh (2004)	+1.86***	+4.67***	+3.48***

Conditional Alpha (*Ferson–Schadt*, α_1 per 1 σ stress)

	<i>BTP Italia</i>	<i>CDS–Bond</i>	<i>iTraxx</i>
Duarte et al. (2007)	+1.09*	+2.87***	+1.06***
Brooks et al. (2020)	+1.50**	+2.90***	+1.26***
Fung & Hsieh (2004)	+1.39*	+3.31***	+2.81***

Regime decomposition (*HIGH: iTraxx Main 5Y > 100 bps*)

	Duarte et al. (2007)		Brooks et al. (2020)		Fung & Hsieh (2004)	
	NORM	HIGH	NORM	HIGH	NORM	HIGH
<i>BTP Italia</i>	+1.65***	+4.74**	+1.42***	+4.13**	+1.46***	+5.62***
<i>CDS–Bond Basis</i>	+3.77***	+8.63***	+3.63***	+9.69***	+2.95***	+9.56***
<i>iTraxx Combined</i>	+1.98***	+2.71***	+1.38***	+4.38***	+2.61***	+7.25***

- *Full-sample*: alpha consistent across the three frameworks $\Rightarrow$ **not a specification artefact**.
- *Regime decomposition*: HIGH-stress alpha is **2–4 $\times$** NORMAL alpha — in every cell.
- *Conditional alpha*: $\alpha_1 > 0$ everywhere; sig. at 1% for the institutional strategies $\Rightarrow$ **slow-moving capital**

Why Go Beyond Standard Benchmarks?

The three benchmarks of Section 3:

- Alpha positive and significant across all 9 cells
- $\bar{R}^2 \in [1\%, 18\%]$ —bulk of return variation *unexplained*

Two open questions:

- 1 Are there *other* risk factors—outside the standard benchmarks—that span these returns?
- 2 If alpha survives even with a much richer factor universe, the case for genuine mispricing strengthens.

Strategy:

- Assemble **85 candidate factors** from the empirical asset pricing, intermediary, and macro-finance literatures.
- Two complementary approaches: **unsupervised** rolling PCA (Ludvigson and Ng, 2009) and **supervised** Adaptive Elastic Net with stability selection (Zou and Zhang, 2009; Meinshausen and Bühlmann, 2010).

Systematic Extension of Risk Adjustment

Factor universe (organized in 6 families)

- *Credit risk* (e.g., CDS indices, excess bond premium, sovereign spreads)
- *Liquidity & funding stress* (e.g., OIS spreads, repo indicators, noise/illiquidity measures)
- *Equity / intermediary proxies* (e.g., BAB, value, momentum)
- *Volatility* (e.g., VIX/V2X, MOVE, option-implied measures, trend-following)
- *Macro uncertainty & policy* (e.g., uncertainty indices, EPU, financial conditions)
- *Rates & term structure* (e.g., term, slope, swap spreads)

$2^{85} \approx 5 \times 10^{24}$ subsets $\Rightarrow$ exhaustive search infeasible $\Rightarrow$ penalised methods needed.

PCA: Implementation and Spanning Regression

Setup (Ludvigson and Ng, 2009):

- Rolling PCA, window $W = 24$ months, $K = 8$ components ($\sim 80.8\%$ mean cumulative variance, range 75.7%–87.8%).
- Standardisation *within* each estimation window $\Rightarrow$ no look-ahead.
- Both contemporaneous ($PC_t \rightarrow r_t$) and predictive ($PC_t \rightarrow r_{t+1}$) timing; Newey–West HAC inference.

Annualised α (% p.a.), Newey–West HAC t-stats in parentheses.

Strategy	Contemporaneous		Predictive	
	α	$\bar{R}^2$	α	$\bar{R}^2$
<i>BTP Italia</i>	+1.61*** (3.48)	0.054	+1.68*** (4.05)	−0.005
<i>CDS–Bond Basis</i>	+5.87*** (5.74)	0.120	+5.43*** (5.91)	0.050
<i>iTraxx Combined</i>	+2.21*** (5.01)	0.049	+2.07*** (5.38)	0.041

- **Alpha survives at 1%** for all three strategies, both timings.

Adaptive Elastic Net: Methodology

Two-stage penalised regression of Zou and Zhang (2009):

$$\hat{\beta}^{\text{AEN}} = \arg \min_{\beta} \left\{ \frac{1}{T} \sum_t (r_t - \alpha - \beta' f_t)^2 + \lambda_2 \|\beta\|_2^2 + \lambda_1 \sum_{j=1}^p w_j |\beta_j| \right\}, \quad w_j = |\hat{\beta}_j^{\text{EN}}|^{-\gamma}, \quad \gamma = 1.$$

- **Adaptive weights** (Stage 1 EN $\rightarrow$ Stage 2 weights): factors with large Stage-1 coefficients are penalised *less*; near-zero ones are penalised *more* $\Rightarrow$ restores the *oracle property* (LASSO is inconsistent under correlated factors).
- **ℓ_2 ridge** $\Rightarrow$ *grouping effect*: highly correlated factors selected/dropped *together*, not arbitrarily.
- **Tuning** (λ_1, λ_2) via Hannan–Quinn (HQC); coordinate descent (Friedman et al., 2010).
- **Stability selection** (Meinshausen and Bühlmann, 2010): $B = 100$ stationary bootstrap (expected block 9m), retain factor only if selection frequency $\hat{\pi}_j \geq 80\%$ $\Rightarrow$ formal guarantee on expected false selections.
- **Post-selection OLS** on stable set, with Newey–West HAC $\Rightarrow$ unbiased inference + sparsity.

AEN Stable-Factor Model: BTP Italia

Variable	Coefficient	t-stat	p-value
α	+1.39***	3.34	0.00
SMB _{EU}	-0.04**	-2.30	0.02
ILLIQ	+0.64**	2.50	0.01
SS10Y	-0.02***	-3.26	0.00
UMD _{EU}	+0.03**	1.96	0.05
CDX _{IG}	+0.01	1.60	0.11
LIBOR _{OIS}	+0.49*	1.90	0.06

Model fit

T (obs)	157
k (factors)	6
R^2	0.2474
R^2_{adj}	0.2173
Durbin–Watson	2.0351

(α) annualized %.
 *** $p < 1\%$, ** $p < 5\%$,
 * $p < 10\%$.

- SMB_{EU}: European equity size factor (small – big caps).
- ILLIQ: Change in the Amihud illiquidity shock measure.
- SS10Y: 10Y EUR swap spread (par swap rate – 10Y Bund yield).
- UMD_{EU}: European equity momentum factor (winners – losers).
- CDX_{IG}: First difference of the CDX Investment Grade index CDS spread.
- LIBOR_{OIS}: Libor–OIS spread (3M LIBOR – 3M OIS).

Fama and French (2017)
Amihud and Mendelson (2015)
Collin-Dufresne et al. (2001)
Carhart (1997)
Klaus and Rzepkowski (2009)
Nyborg and Ostberg (2014)

AEN Stable-Factor Model: CDS–Bond Basis

Variable	Coefficient	t-stat	p-value
α	+3.94***	3.66	0.00
ΔUF	-4.27***	-2.61	0.01
RI_{EU}	+0.16***	3.27	0.00
EMERG_{FX}	+0.06**	1.99	0.05
$\text{PB}_{\text{EU_CDS_1Y}}$	+0.01**	2.02	0.04
SS5Y	+0.02**	2.33	0.02
$\text{CRED}_{\text{SPR_US}}$	-0.51**	-2.20	0.03
$\text{EP}_{\text{SVIX_1M}}$	+3.25***	2.82	0.00
PTFSFX	-0.45*	-1.74	0.08

Model fit

T (obs)	197
k (factors)	8
R^2	0.2969
R^2_{adj}	0.2670
Durbin–Watson	2.0233

(α) annualized %.

*** $p < 1\%$, ** $p < 5\%$,

* $p < 10\%$.

- ΔUF : Change in financial uncertainty index.
- RI_{EU} : Euro investment-grade industrial bond return factor.
- EMERG_{FX} : Equal-weighted basket of emerging market currencies vs USD.
- $\text{PB}_{\text{EU_CDS_1Y}}$: European prime broker 1Y CDS spread (counterparty risk).
- SS5Y : 5Y EUR swap spread (par swap rate – 5Y Bobl yield).
- $\text{CRED}_{\text{SPR_US}}$: US credit spread factor (Moody's BAA – AAA yield).
- $\text{EP}_{\text{SVIX_1M}}$: Option-implied equity premium via SVIX, 1-month horizon.
- PTFSFX : Currency trend-following factor (lookback straddles on FX futures).

Ludvigson et al. (2021)

Collin-Dufresne et al. (2001)

Brooks et al. (2020)

Klaus and Rzepkowski (2009)

Collin-Dufresne et al. (2001)

Fama and French (1989)

Martin (2017)

Fung and Hsieh (2004)

AEN Stable-Factor Model: iTraxx Combined

Variable	Coefficient	t-stat	p-value
α	+0.47	1.04	0.30
EP_{SVIX_1M}	+3.31***	2.89	0.00
$LIBOR_{OIS}$	+0.48**	2.21	0.03
$\Delta V2X$	-0.02**	-2.55	0.01
ΔUR	+3.01**	2.35	0.02
$\Delta FAILS_{PCT_TSY}$	+0.40***	3.20	0.00

Model fit

T (obs)	237
k (factors)	5
R^2	0.2521
R^2_{adj}	0.2359
Durbin–Watson	2.2489

(α) annualized %.
 *** $p < 1\%$, ** $p < 5\%$,
 * $p < 10\%$.

- EP_{SVIX_1M} : Option-implied equity premium via SVIX, 1-month horizon. *Martin (2017)*
- $LIBOR_{OIS}$: Libor–OIS spread (3M LIBOR – 3M OIS). *Nyborg and Ostberg (2014)*
- $\Delta V2X$: Change in V2X (30-day implied vol on Euro STOXX 50). *Chung et al. (2019)*
- ΔUR : Change in real-activity uncertainty index. *Ludvigson et al. (2021)*
- $\Delta FAILS_{PCT_TSY}$: Change in U.S. Treasury fails-to-deliver / total debt outstanding. *Fleckenstein et al. (2014)*

Cross-Method Comparison: Benchmarks vs PCA vs AEN

Method	<i>BTP Italia</i>		<i>CDS–Bond</i>		<i>iTraxx</i>	
	α (%)	$\bar{R}^2$	α (%)	$\bar{R}^2$	α (%)	$\bar{R}^2$
Duarte (k=10)	+1.65***	0.108	+5.14***	0.144	+2.26***	0.091
Brooks (k=8)	+1.96***	0.009	+5.07***	0.039	+1.96***	0.008
Fung–Hsieh (k=7)	+1.86***	0.111	+4.67***	0.112	+3.48***	0.051
PCA (K=8)	+1.61***	0.054	+5.87***	0.120	+2.21***	0.049
AEN (k=6/8/5)	+1.39***	0.217	+3.94***	0.267	+0.47	0.236

- $\bar{R}^2$ jumps from 5–15% (benchmarks) to ~ 22 –27% (AEN): the AEN-selected factors absorb a much larger share of strategy return variation than any classical benchmark.
- Alpha survives PCA and AEN for BTP Italia and CDS–Bond Basis: a residual premium remains. For iTraxx Combined alpha collapses ($t \approx 1.04$): the skew premium is fully absorbed by AEN factors.
- Selected factors are economically interpretable and differ across strategies: liquidity, funding & term-structure for BTP Italia, dealer balance-sheet, financial uncertainty & funding for CDS–Bond Basis (classic intermediary-asset-pricing channel), aggregate funding stress & market-wide volatility for iTraxx Combined.

Cross-Strategy Interdependencies: Setup

What we have established:

- Alpha exists, robust to benchmarks, PCA on 85 factors, AEN with stability selection.
- Alpha rises in stress (regime decomposition, Ferson–Schadt, rolling).

The deeper question:

Why does alpha persist, and are the three mispricings linked?

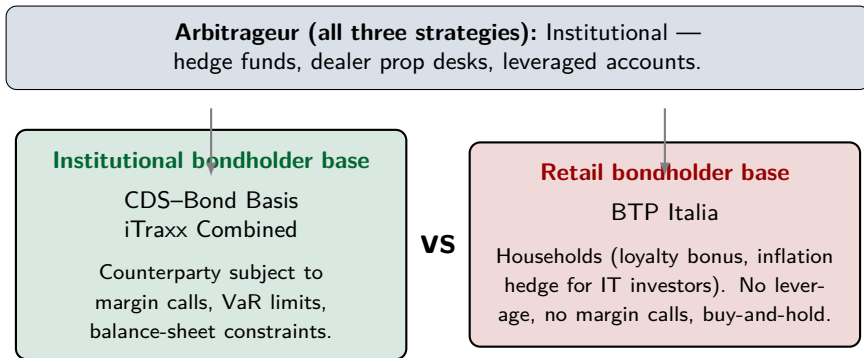
Theoretical anchors:

- Duffie (2010) — qualitative framework of slow-moving capital.
- Brunnermeier and Pedersen (2009) — formal model with Proposition 6 on commonality of liquidity.
- Mitchell and Pulvino (2012) — empirical cross-strategy mechanism (*several months* timescale).
- Boyarchenko et al. (2016) — post-crisis equilibrium and funding-dependence.
- Fleckenstein et al. (2014) — cross-arbitrage spanning methodology.

Five Testable Predictions of Slow-Moving Capital

Prediction	
P1	Mispricings serviced by a common pool of intermediary capital should <i>co-move</i> .
P2	The co-movement should <i>intensify</i> when intermediary capital is scarce.
P3	Mispricing changes in one strategy should <i>predict</i> those of others, propagating along the liquidity gradient.
P4	The <i>persistence</i> of mispricing levels should reflect the funding-dependence of each arbitrage trade.
P5	A common factor extracted from the co-movement should be explained by intermediary capital, <i>not</i> macro fundamentals.

Investor-Base Segmentation: A Natural Experiment



Why this matters (Brunnermeier and Pedersen, 2009 + Vayanos and Vila, 2021):

- **Institutional bondholder pair:** stress → VaR spikes → risk budget exhausted → *both* bondholders + arbitrageurs unwind.
- **Retail bondholder:** insulated from funding shocks → no forced selling → basis remains open for arbitrageurs who can still deploy capital.

P1: Cross-Market Correlation

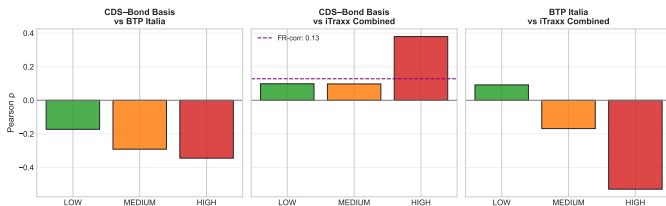
Pearson correlations of mispricing changes $\Delta m_{i,t}$, unconditional. HAC inference.

Pair	Pearson ρ	t -HAC	p -value	N
CDS–Bond Basis vs BTP Italia	−0.260 * **	-2.89	0.004	206
CDS–Bond Basis vs iTraxx Combined	+0.182*	1.65	0.098	206
BTP Italia vs iTraxx Combined	−0.152 * *	-1.99	0.047	156

- **Within institutional pair** (CDS–Bond $\leftrightarrow$ iTraxx): positive correlation $\Rightarrow$ consistent with a common pool of dealer capital.
- **Across investor bases** (BTP Italia pairs): negative correlation $\Rightarrow$ first signal of segmentation.
- Foundational anchor: Duffie (2010) catastrophe-insurance analogy + Brunnermeier and Pedersen (2009) commonality of liquidity (Prop. 6(i)).

P2: Stress Amplification

Regime correlations (Fig. 14):



Interaction $\hat{\beta}_1$:

$$\Delta m_i = \beta_0 \Delta m_j + \beta_1 (\Delta m_j \times z_t) + \gamma z_t + \varepsilon$$

Direction	$\hat{\beta}_2$
BTP $\rightarrow$ CDS-Bond Basis	-0.0606
CDS-Bond Basis $\rightarrow$ BTP	-0.1557
iTraxx $\rightarrow$ CDS-Bond Basis	+0.1862
CDS-Bond Basis $\rightarrow$ iTraxx	+0.0226
iTraxx $\rightarrow$ BTP	-1.2648 * *
BTP $\rightarrow$ iTraxx	-0.0275 * **

- Institutional pair (CDS-Bond $\leftrightarrow$ iTraxx):** ρ rises monotonically LOW $\rightarrow$ HIGH $\Rightarrow$ *commonality of fragility* (Brunnermeier and Pedersen, 2009, Prop. 6(ii)).
- Cross-base pair (BTP $\leftrightarrow$ inst.):** sign reversal in HIGH $\Rightarrow$ *flight to quality* (Brunnermeier and Pedersen, 2009, Prop. 6(iv)).
- Interaction β_1 confirms continuous stress amplification with sign asymmetry.

P3: Lead-Lag Transmission

$\Delta m_{i,t} = \alpha + \sum_{j \neq i} \sum_{l=0}^2 \beta_{j,l} \Delta m_{j,t-l} + \varepsilon_t$ — design of Fleckenstein et al. (2014). Newey–West HAC.

Cross-strategy spanning ($\bar{R}^2$):

Dependent: $\Delta m_{i,t}$	$\bar{R}^2$
CDS–Bond Basis	9.7%
BTP Italia	13.3%
iTraxx Combined	5.4%

Granger causality (VAR on Δm):

Direction	p-value
→ CDS–Bond Basis	0.370
→ CDS–Bond Basis	0.127
→ BTP Italia	0.047**
→ BTP Italia	0.002***
→ iTraxx Combined	0.892
→ iTraxx Combined	0.077*

- **Hierarchy:** iTraxx (most liquid) → CDS–Bond → BTP Italia.
- BTP Italia is the **most predictable** ($\bar{R}^2$ highest): retail-held basis adjusts *last*, with 1–2 months delay.
- Consistent with funding-liquidity feedback of Brunnermeier and Pedersen (2009) and cross-strategy capital reallocation of Mitchell and Pulvino (2012).

P4: Persistence Reflects Funding-Dependence

$m_{i,t} = c_i + \phi_i m_{i,t-1} + u_{i,t}$, monthly mispricing levels. Half-life $h^* = \ln(0.5)/\ln(\phi_i)$. Newey–West HAC.

Strategy	ϕ	HAC t	Half-life (months)
CDS–Bond Basis	0.846	(20.3)	4.1
BTP Italia	0.683	(10.6)	1.8
iTraxx Combined	0.569	(6.0)	1.2

- **CDS–Bond is the most persistent** (half-life ≈ 4 months): the only strategy that requires *continuous repo financing* of the cash bond on dealer balance sheets (Boyarchenko et al., 2016).
- BTP Italia is intermediate (half-life ≈ 2 months): retail buy-and-hold base, but mispricings are periodically refreshed by primary auctions reserved to households.
- iTraxx is the least persistent (half-life ≈ 1 month): a pure derivative basis with no continuous funding requirement; converges quickly across the dealer network.
- Persistence ranking is *not by liquidity of trading*, but by **funding-dependence of execution**.

P5: Common Factor → Intermediary Capital, *not* Macro

Factor	Coefficient	p -value
Panel A: Core Intermediary Proxies		$T = 149, \bar{R}^2 = 0.231$
HKM_IC	-4.292 * *	0.026
LIBOR_OIS	+3.336 * **	0.002
PB_EU_CDS_5Y	-0.018 * *	0.049
ILLIQ	+1.730 * **	0.005
Panel C: Macroeconomic Placebo		$T = 149, \bar{R}^2 = 0.112$
Δ UM	+0.234	0.984
Δ UR	+11.027	0.194
5Y5Y_INFL	-0.579	0.549
EPU_EU	+0.003	0.203

- **Panel A:** all four intermediary proxies significant with the predicted sign $\Rightarrow$ direct empirical content of Duffie (2010) and Prop. 6(i) of Brunnermeier and Pedersen (2009).
- **Panel C (placebo):** *none* of the four macro proxies is significant; model not jointly significant (F -test $p=0.23$) $\Rightarrow$ confirms common factor is balance-sheet, not macro.

All Five Predictions Find Support

P	Statement	Empirical evidence	
P1	Cross-market correlation	$\rho_{\Delta m} = +0.34^{***}$ (CDS–Bond Basis vs iTraxx Combined)	✓
P2	Stress amplification	$\rho_{\text{LOW}} = +0.10 \rightarrow \rho_{\text{HIGH}} = +0.38$	✓
P3	Lead-lag transmission	BTP Italia $\bar{R}^2 = 13.3\%$ (iTraxx leads at 1%)	✓
P4	Persistence reflects funding-dependence	CDS–Bond Basis $\sim 4.1\text{m}$ $\searrow$ BTP Italia $\sim 1.8\text{m}$ $\searrow$ iTraxx Combined $\sim 1.2\text{m}$	✓
P5	Common factor = intermediary, not macro	Intermediary $\bar{R}^2 = 23.1\%$ vs Macro placebo $\bar{R}^2 = 11.2\%$ (n.s.)	✓

“The geography of slow-moving capital is determined not by asset-class labels but by the network of intermediaries that service these markets — and ultimately by who holds the bonds.”

Why Do These Arbitrages Persist?

Three reinforcing mechanisms:

- **Regulatory cost of intermediary capacity** (Boyarchenko et al., 2016):
post-crisis SLR and Basel III have permanently raised the cost of dealer balance sheet, lifting the equilibrium level of basis trades — evident in the high persistence of CDS–Bond ($\phi = 0.85$, P4).
- **Slow-moving capital across strategies** (Duffie, 2010; Mitchell and Pulvino, 2012):
capital reallocates across the dealer network on a horizon of several months. iTraxx adjusts first, BTP Italia last (P3), and the common factor is intermediary balance-sheet, not macro fundamentals (P5).
- **Investor-base segmentation as a structural feature:**
BTP Italia retail bondholders generate a preferred-habitat (Vayanos and Vila, 2021) structurally insulated from institutional unwinding — the basis remains open for arbitrageurs who can deploy capital, but the funding-dependence of execution determines who can.

“The geography of slow-moving capital is determined not by asset-class labels but by the network of intermediaries that service these markets — and ultimately by who holds the bonds.”