

## Highlights

### **Random Matrix Filtering and Planar Financial Networks: A Retrospective Assessment for Volatility Forecasting in Complex Financial Markets**

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- RMT separates market, group and noise components in B3 equities.
- PMFG filtering highlights localized sectoral dependency patterns.
- Within-sector correlations are larger than between-sector correlations on average.
- Ex-post network descriptors are associated with modest model-performance differences.
- Simple neural models provide an incremental deep-learning extension.

# Random Matrix Filtering and Planar Financial Networks: A Retrospective Assessment for Volatility Forecasting in Complex Financial Markets

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## ABSTRACT

We study the dependency structure of Brazilian equities traded on B3 and assess, retrospectively, whether structural descriptors are associated with realized-volatility model performance. Using adjusted daily prices, we construct returns for a 58-equity historical universe and estimate RMT, clustering and network quantities from a complete synchronized panel spanning 23 August 2006 to 15 August 2024. The Marčenko–Pastur benchmark separates a dominant market mode, candidate group-level modes and a residual noise-compatible component; five eigenvalues exceed the upper bound, and the largest accounts for about 37% of the correlation-matrix trace. MST and PMFG representations show that market-mode removal lowers average edge correlation while preserving localized patterns; the group-mode PMFG has lower mean edge correlation but higher clustering than the original PMFG. We then conduct a chronological train-validation-test assessment with machine-learning and simple neural models. RMT and network descriptors are estimated from the full synchronized sample, so the experiment identifies an ex-post structural association rather than a real-time forecasting gain. The contribution is therefore an integrated, reproducible framework for interpreting B3 market structure and specifying a future point-in-time volatility experiment.

## 1. Introduction

Financial markets are often studied as complex systems in which heterogeneous agents, institutional constraints, liquidity cycles, information flows and feedback mechanisms interact across multiple time scales [1, 2]. Even when the analysis is restricted to daily asset returns, market variation also has a relational component: how assets move together across the cross-section, summarized by a correlation matrix. Empirical correlations can contain broad co-movement, localized organization and sampling variation; Random Matrix Theory (RMT) provides a benchmark for separating components compatible with random estimation effects from components that merit structural interpretation [3, 4, 5].

The distinction matters because financial risk is inherently multivariate. The volatility of an individual asset matters, but portfolio risk, contagion, diversification and systemic vulnerability depend on how assets co-move [6]. During calm periods, correlations may appear moderate and dispersed. During stress periods, correlations often increase, reducing diversification benefits and lowering the effective dimensionality of the market [7, 8].

Brazil is a useful setting because B3 (Brasil, Bolsa, Balcão), the country's exchange and financial-market infrastructure provider<sup>1</sup>, contains firms from commodity-linked, financial, utility, industrial, consumer, real-estate and telecommunications activities. This diversity makes it possible to ask whether a broad market component coexists with localized dependency patterns. Brazilian studies have examined interbank networks [9], multiscale correlations [10], agrarian cross-correlations [11] and equity-market topology [12]. The specific gap addressed here is narrower: to our

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<sup>1</sup><https://www.b3.com.br/>

knowledge, few B3 equity studies jointly combine RMT filtering, planar financial networks and a clearly qualified retrospective volatility-model assessment.

Correlation matrices are noisy, especially when the number of assets is not negligible relative to the number of observations. Random Matrix Theory (RMT) offers a benchmark for this problem by comparing the eigenspectrum with the spectrum expected from random correlation matrices [13, 3, 4]. Eigenvalues lying inside the Marčenko–Pastur band are compatible with random sampling noise under the benchmark model, whereas eigenvalues outside the band indicate candidate collective modes that deserve further interpretation. Subsequent work has extended RMT-based methods for cleaning large covariance matrices [5]. We use RMT as an intermediate layer for reconstructing broad market, group-level and noise-compatible components before graph construction, not as a mechanical classifier of economic sectors.

Network filtering gives an additional representation of the same dependency system. By transforming correlations into distances, financial networks retain selected dependency links among assets and make it possible to inspect market backbones, local clusters and central nodes. The Minimum Spanning Tree (MST) emphasizes the sparsest connected structure [14], while the Planar Maximally Filtered Graph (PMFG) retains a denser planar representation with richer local connectivity [15, 16]. We use these constructions to ask whether strong dependencies are organized by sectors, whether central nodes change after market-mode removal and whether the intermediate-scale organization of the market contains information beyond average correlation. Filtered networks are also relevant for risk analysis, where peripheral assets can offer better diversification properties than central hubs [17, 18].

We develop an integrated econophysics workflow for Brazilian equities traded on B3. It documents stylized facts and correlation structure; applies RMT, clustering and filtered networks to interpret the dependency matrix; and then conducts a chronological, retrospective volatility-model assessment. The structural descriptors in that final experiment are estimated from the full synchronized sample. Consequently, the experiment asks whether those descriptors are associated with model performance, not whether they deliver information available at a historical forecast origin.

The paper makes four contributions:

1. We build a reproducible econophysics workflow for B3 equities using adjusted daily prices with raw historical coverage from 1998 to 2025, including return construction, stylized-fact checks, correlation analysis, sectoral comparison and rolling synchronization.
2. We apply Random Matrix Theory to the complete 58-asset synchronized panel (23 August 2006–15 August 2024) and reconstruct market, group/sector and noise-compatible components of the empirical correlation matrix, yielding a spectral interpretation of Brazilian equity dependencies.
3. We compare MST and PMFG networks built from original and RMT-filtered matrices, with emphasis on hub reorganization, clique structure, clustering, sectoral retention and subsector-level aggregation.
4. We conduct a chronological, nested-feature-set retrospective assessment of whether full-sample RMT and network descriptors are associated with realized-volatility model performance. This motivates, but does not replace, a point-in-time forecasting design with recursively estimated features.

The article is organized as follows. Section 2 reviews the relevant literature, and Section 3 describes the data and asset universe. Sections 4 and 5 distinguish the empirical framework from the retrospective model-evaluation design. Section 6 reports the results, followed by discussion, limitations and conclusion.

## 2. Related work

This section locates the manuscript at the intersection of financial dependence, RMT, filtered networks and volatility modelling. It distinguishes established tools from the contribution of the present study: an integrated B3 workflow and a clearly retrospective assessment of whether full-sample structural descriptors are associated with volatility-model performance.

### 2.1. Financial dependencies and econophysics

Econophysics studies financial markets using concepts and methods from statistical physics, nonlinear dynamics, complex systems and network science. A central observation is that financial returns exhibit stylized facts that are difficult to reconcile with independent Gaussian models. Heavy tails, volatility clustering, slow decay in absolute-return autocorrelations, intermittent bursts of activity and collective co-movement patterns are recurrent findings across asset

classes, countries and sampling frequencies [1, 2]. These regularities motivate methods that focus not only on the marginal distribution of returns, but also on dependency, synchronization and network structure.

Financial dependency analysis lies at the intersection of econophysics and financial economics. In financial economics, dependence is central to portfolio risk, diversification, contagion, factor structure and systemic vulnerability. In econophysics, the same dependence is often represented through correlation matrices, eigenspectra, filtered graphs and hierarchical structures. Raddant and Di Matteo [19] emphasize that correlations, causality measures, volatility spillovers and networks offer additional views of financial systems. We follow this perspective: the goal is not merely to estimate pairwise correlations, but to decompose the correlation matrix, filter its noisy components, represent the remaining structure as networks and evaluate whether the extracted network structure has forecasting relevance.

Cross-correlation dynamics during crises have received attention because market stress often increases synchronization across assets. Zheng et al. [8] showed that changes in cross-correlation structure can serve as early indicators of systemic instability. Billio et al. [6] proposed econometric measures of connectedness and systemic risk in financial sectors. Junior and Franca [7] documented that correlations among global stock indices tend to increase during crises, reducing the effective dimensionality of international markets. These findings motivate the rolling-correlation and crisis-synchronization analysis undertaken in this paper, where market-wide co-movement is treated as an object of study instead of a nuisance.

The relevance of these studies for the present manuscript is twofold. First, they show that financial dependence is dynamic and crisis-sensitive. Second, they indicate that a single unfiltered correlation matrix may conceal different layers of structure: a broad market component, group or sectoral organization and residual noise. This motivates the use of Random Matrix Theory and filtered networks as additional tools for separating and interpreting these layers.

## 2.2. Random Matrix Theory in financial correlations

Random Matrix Theory entered finance as a way to separate information from noise in large correlation matrices. Laloux et al. [3, 20] showed that a substantial part of the eigenspectrum of financial correlation matrices can resemble the spectrum predicted for random matrices. The relevant benchmark is the Marčenko–Pastur distribution [13], which sets bounds for the eigenvalues of a random correlation matrix estimated from independent standardized time series. Plerou et al. [4] further studied eigenvalues and eigenvectors outside the random band and read the largest eigenvalue as a market-wide mode.

The intuition is that the empirical correlation matrix contains both structured and noisy components. If  $N$  assets are observed over  $T$  periods, the ratio  $Q = T/N$  determines the width of the random-matrix noise band. Eigenvalues inside this band are treated as compatible with sampling noise, whereas eigenvalues above the upper edge are candidates for collective factors. This interpretation is useful in financial markets because broad market co-movement can dominate the first eigenvalue, while weaker sectoral or group modes may appear in subsequent eigenvectors.

Subsequent work extended RMT-based methods for covariance and correlation cleaning. Bun et al. [5] reviewed and unified several approaches for cleaning large covariance matrices using random matrix theory, connecting theoretical results with practical financial applications. Guhr et al. [21] give a broader mathematical review of random matrix theory and its applications in complex systems. In finance, RMT has been used not only for noise filtering, but also for portfolio optimization, factor identification and the study of collective market behaviour.

Our RMT interpretation is cautious. The largest eigenvalue captures a market mode because it reflects broad positive co-movement across many assets. Eigenvalues above the Marčenko–Pastur upper edge, excluding the first one, are read as group or sector candidates. Eigenvalues inside the random band are treated as noisy residual components. These labels should be read as filtering categories; they do not imply that each eigenvector has a unique economic interpretation. We use this spectral separation as the input for network construction and volatility forecasting in the Brazilian equity market.

## 2.3. Financial networks: MST, PMFG and filtered graphs

Financial networks transform a dependency matrix into a graph representation. The usual approach begins by converting correlations into distances, so that strongly correlated assets are close in the induced metric space. Mantegna [14] introduced the Minimum Spanning Tree (MST) as a way to reveal hierarchical organization in financial markets. The MST retains the connected tree with minimum total distance and therefore contains exactly  $N - 1$  edges for  $N$  assets. Its main advantage is interpretability: it retains a sparse backbone of the strongest dependencies. Its main limitation is that it removes cycles and many potentially meaningful local connections.

Subsequent studies applied MST-based methods to study market taxonomy, instability and dynamics. Onnela et al. [22] analysed the evolution of MST-based market correlations and their implications for portfolio structure. Bonanno et al. [23] extended the network approach to multiple world markets, showing that MSTs often organize assets according to sectoral and geographical structure. Song et al. [24] studied the evolution of worldwide stock markets through correlation-based graphs, documenting time variation in network structure.

The Planar Maximally Filtered Graph (PMFG) relaxes the sparsity of the MST while preserving planarity [15]. For  $N$  nodes, a PMFG contains  $3N - 6$  edges and includes the MST as a subgraph when both are constructed from the same ranked distance matrix. Because the PMFG can retain triangles and 4-cliques, it is more suitable for studying local connectivity, clustering, hub reorganization and group-level structure. Tumminello et al. [16] further explored the relationship between correlation, hierarchies and networks in financial markets. Massara et al. [25] later introduced the Triangulated Maximally Filtered Graph (TMFG), which extends this class of planar filtering methods and improves scalability for large systems.

Filtered networks are relevant for risk analysis. Pozzi et al. [17] used PMFG-based analysis to show that peripheral assets in financial networks can offer better diversification properties than central hubs. Aste et al. [18] studied correlation dynamics in volatile markets using filtered network approaches. Kenett et al. [26] used partial correlation analysis to reveal the dominant role of the financial sector in stock market networks. These studies motivate the hub-reorganization analysis presented here. By comparing original and RMT-filtered networks, we ask whether centrality is driven mainly by market-wide co-movement or whether localized central nodes emerge after removing the dominant market mode.

## 2.4. Financial networks across market settings

Network methods have also been applied to markets with different institutional settings, sector compositions and links to global risk cycles. These differences make cross-sectional dependency analysis useful because correlation patterns can reflect both broad and localized sources of co-movement.

Tabak et al. [9] studied the structure of the Brazilian interbank network, documenting structural properties and vulnerability to targeted failures. Silva et al. [27] analysed the structure and dynamics of the global financial network, with attention to how emerging economies connect to the broader system. Wang et al. [28] studied the correlation structure of world stock markets using Pearson and partial-correlation networks, showing that emerging markets can display distinctive dependency patterns.

Studies focused more directly on Brazilian markets include Pereira et al. [10], who applied detrended cross-correlation analysis to construct multiscale networks of stock markets including B3, and Leonel Caetano and Yoneyama [12], who applied complex network analysis to the Brazilian stock market. Stosic et al. [11] studied correlations and cross-correlations in Brazilian agrarian commodities and stocks. These studies show that Brazilian financial data contain rich structural properties, but the literature remains fragmented across interbank networks, commodities, cross-market relations and equity-market structure.

The present paper contributes by focusing on a broad B3 equity universe and by connecting spectral filtering, planar networks and a retrospective volatility-model assessment in one design. A network constructed from the original correlation matrix can be dominated by the market mode, whereas a group-mode construction may reveal weaker but more localized dependency patterns. We interpret this contrast descriptively, rather than as evidence that a particular macroeconomic mechanism generates each network edge.

## 2.5. Volatility forecasting and machine learning

Volatility forecasting has increasingly incorporated machine-learning methods because realized-volatility targets can be combined with large feature sets, nonlinear interactions and strict temporal validation. The theoretical foundations of realized-volatility measurement were established by Andersen et al. [29], and Poon and Granger [30] give an influential review of volatility forecasting methods. In the present study, the volatility-modelling component is retrospective: it asks whether features extracted ex post from RMT and filtered networks are associated with supervised-model performance for future realized volatility. It does not claim a point-in-time forecasting advantage from these full-sample structural descriptors.

Forecast evaluation is delicate because realized volatility is an observable proxy for latent conditional variance. Loss functions can rank models differently depending on their robustness to measurement error and their treatment of volatility underestimation. QLIKE is widely used because of its robustness properties under noisy volatility proxies

[31]. For this reason, the forecasting experiment in this paper evaluates models using multiple metrics, including MAE, RMSE, QLIKE and out-of-sample  $R^2$ .

Machine-learning methods offer flexible nonlinear approximations and can incorporate large feature sets. Random Forests [32], gradient boosting [33] and regularized linear models [34] can combine lagged volatility, rolling statistics, market-wide variables and network centrality measures. Bucci [35] applied neural networks to realized-volatility forecasting, showing that flexible models can capture nonlinear volatility dynamics. Christensen et al. [36] developed a machine-learning framework for volatility forecasting and emphasized the importance of careful feature engineering. Zhang and Broadstock [37] explored how financial network structure relates to market risk from a machine-learning perspective.

In financial forecasting, however, flexibility can amplify noise and produce unstable gains if temporal validation is not strict. We therefore use a chronological train-validation-test split and treat the network variables as potential additional descriptors, not replacements for lagged volatility information. The nested feature sets implement an ablation logic, but only Set A is point-in-time: Sets B and C contain full-sample structural quantities and are consequently interpreted as retrospective comparisons. Simple MLP and CNN-1D models are included as incremental neural extensions rather than as an exhaustive architecture search.

### 3. Data and asset universe

This section defines what enters the analysis and why. It separates the historical coverage used for descriptive summaries from the complete synchronized panel used for RMT, clustering and network construction.

#### 3.1. BovDB/B3 data source

The dataset consists of Brazilian equity prices from BovDB and its extended version BovDBv2 [38, 39]. BovDB was originally proposed as an open dataset of stock prices for companies traded on the Brazilian Stock Exchange (B3), covering the period from 1995 to 2020 and applying cumulative adjustment factors to correct prices for corporate events. BovDBv2 is distributed through Harvard Dataverse as the *Dataset for Intraday Analysis of B3 stock prices*, containing daily price information from 1995 to 2024 and intraday price data for Brazilian stocks from January 1995 to July 2024.

Although BovDBv2 includes intraday information, we use daily adjusted prices because the objective is to study long-run cross-sectional dependencies, Random Matrix Theory filtering and network structure over a broad historical window. Daily data give a stable sampling frequency for estimating correlations across many assets and reduce microstructure effects that would be more prominent in intraday analysis. The main objects of interest are adjusted closing prices, logarithmic returns and correlation matrices constructed from synchronized daily observations.

#### 3.2. Adjusted prices

Adjusted closing prices are used because long historical equity samples are affected by stock splits, reverse splits, dividends, interest on equity, bonuses, corporate reorganizations and share-class changes. Without adjustment, these events can generate artificial jumps that contaminate return distributions, correlations and network structure. Return construction, standardization and correlation estimation are defined formally in Section 4.

#### 3.3. Asset filters and equity universe definition

The core equity universe is obtained through deterministic filters applied to the BovDB/B3 daily database. The starting point is the set of B3 instruments with daily adjusted price information. We then exclude instruments that are not direct listed equities, including Brazilian Depositary Receipts (BDRs), exchange-traded funds (ETFs), investment funds, benchmark indices and other non-equity vehicles. This filter keeps the dependency matrix focused on listed equity shares instead of mixing equities with instruments that mechanically track baskets, benchmarks or foreign securities.

After this class filter, we retain observations only when adjusted closing prices are valid and strictly positive. Daily logarithmic returns are computed from adjusted closing prices, and extreme adjusted-return observations are inspected as part of the data-quality procedure. These observations are used as exclusion criteria only when they indicate clear corporate-action adjustment inconsistencies. Assets are then required to satisfy a minimum historical-coverage condition, and the remaining assets are synchronized on common trading dates. The formal notation for this synchronized return panel is given in Section 4.1.



### 3.4. Core historical universe

The core historical universe contains 58 assets with sufficient data coverage for the main RMT, clustering and network analysis. Its raw, unbalanced return file spans 17 March 1998 to 30 December 2025. Table 1 distinguishes that coverage from the complete synchronized analytical window. The universe is historical, not purely current. It allows us to study a long Brazilian equity sample while keeping the cross-section large enough for network analysis and small enough for interpretable visualizations.

Table 1: Summary of the samples used in this study.

| Sample                   | Assets | Period                | Main use                                          |
|--------------------------|--------|-----------------------|---------------------------------------------------|
| Representative assets    | 3      | 2006–2025             | Stylized facts and initial forecasting experiment |
| Core historical universe | 58     | 2006-08-23–2024-08-15 | RMT, clustering and networks (complete panel)     |

The main spectral analysis uses a complete synchronized panel with  $N = 58$  assets and  $T = 1527$  common daily observations, from 23 August 2006 to 15 August 2024. The complete-case restriction is important because the empirical correlation matrix must be estimated from a common set of trading dates across all assets. This avoids pairwise changes in sample composition and ensures that eigenvalues, eigenvectors, distances and network edges are derived from a single common correlation matrix. Static pairwise correlations and rolling correlations are reported separately using the observations available for each pair or window; they therefore retain the broader unbalanced historical coverage and should not be interpreted as estimates from the complete RMT panel.

### 3.5. Demonstration and forecasting assets

We use PETR4, VALE3 and BBDC4 as representative assets for stylized facts and as the initial forecasting targets. They were selected because they are large, liquid and economically distinct Brazilian equities. PETR4 represents oil and gas exposure, with sensitivity to commodity prices and firm-specific institutional events. VALE3 represents basic materials and global mining exposure, with sensitivity to commodity cycles and exchange-rate dynamics. BBDC4 represents the financial sector and domestic credit conditions.

This small panel is not intended to represent the entire Brazilian equity market. It offers a compact and interpretable entry point into the analysis, illustrating heavy tails, volatility clustering, return extremes, absolute-return persistence and the feasibility of the forecasting design.

### 3.6. Sector and subsector classification

Each asset in the core historical universe is assigned to a macro-sector, subsector and segment classification. The macro sectors include Financials, Oil Gas and Biofuels, Basic Materials, Utilities, Industrials, Consumer Cyclical, Consumer Non-Cyclical, Real Estate and Telecommunications. These labels are used for descriptive comparison, sectoral correlation tests, heatmap interpretation and subsector-level aggregation.

Utilities and Real Estate are kept separate as an initial descriptive classification, rather than as a claim that every firm in either group has the same risk profile. The classification is used to test whether the chosen labels are reflected in the dependency matrix. Within Basic Materials, the subsector map distinguishes Mining, Steel and Metallurgy, Chemicals, and Paper and Cellulose; detailed asset assignments are provided in the supplementary material.

### 3.7. Data quality notes and limitations

The main data-quality issue is the distinction between genuine extreme returns and artificial jumps caused by corporate-action adjustment problems. Adjusted prices reduce the impact of splits, dividends and related events, but they do not guarantee that every historical corporate action is perfectly corrected. This limitation is especially relevant in long historical samples, where ticker histories, share-class changes and corporate reorganizations can be complex.

For PETR4, VALE3 and BBDC4, extreme-return validation is treated as a separate quality-control step, and assets with implausible corporate-action-related jumps are excluded from the main analyses.

The main RMT, clustering and network results are based on the complete synchronized panel within the core historical universe. This choice yields a common panel for estimating the corresponding correlation matrix, eigenvalue spectrum and network structure, but it also imposes limits: the complete-panel window is shorter than the raw historical coverage. Results may differ under intraday sampling, alternative liquidity filters, rolling-window universes, or broader target sets for forecasting. These extensions are left for robustness analysis and future work.

## 4. Empirical framework

This section states the empirical objects needed to answer the structural question of the article: how are B3 equity dependencies organized after broad market co-movement is separated from localized patterns? Figure 1 gives the reading order. Data preparation produces a synchronized return panel; correlation diagnostics describe its broad structure; RMT separates spectral components; and filtered graphs summarize the resulting geometry. The retrospective volatility-model assessment is described separately in Section 5.

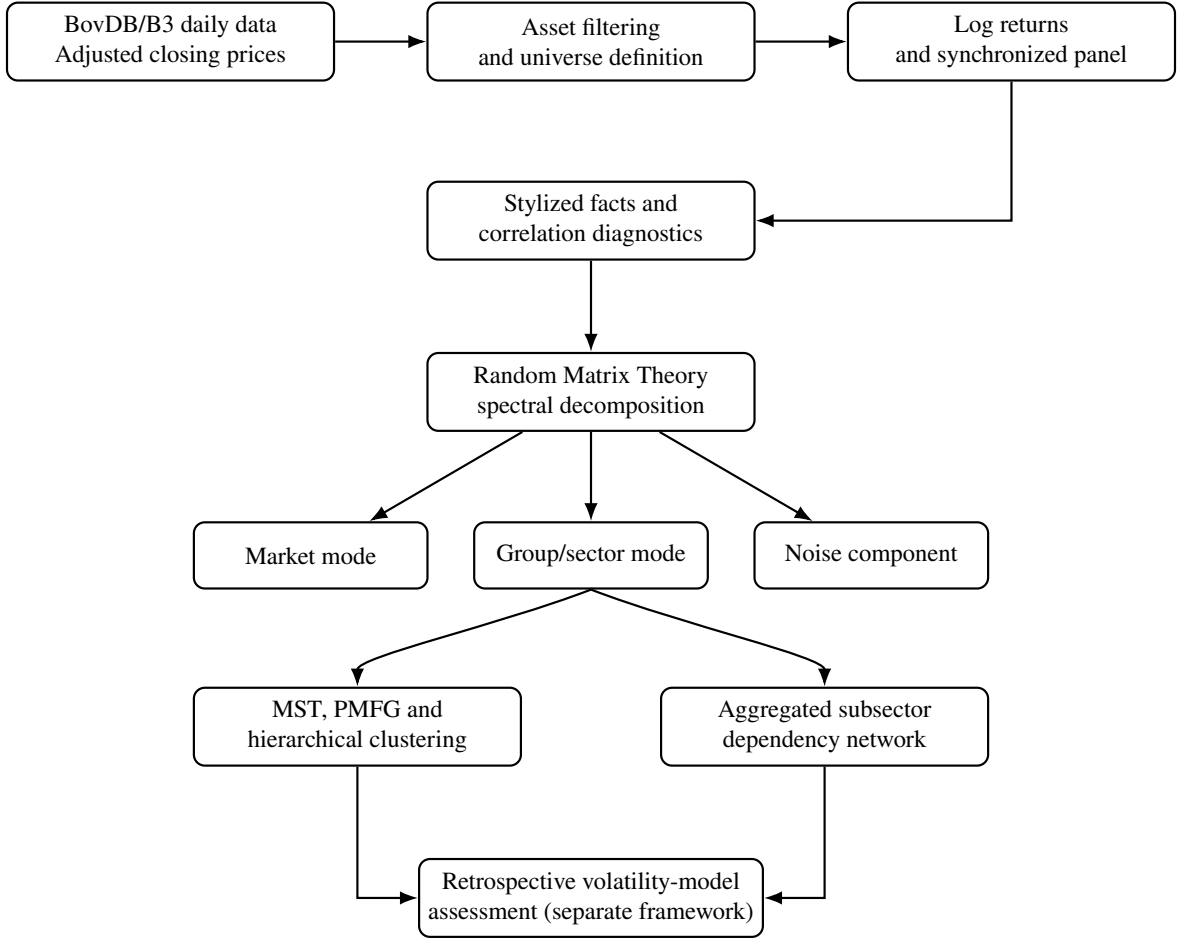


Figure 1: Empirical workflow. Adjusted B3 prices define the equity universe and synchronized returns; correlation diagnostics, RMT and filtered graphs then characterize the dependency structure. The final volatility-model assessment is retrospective because its structural descriptors are estimated from the full synchronized sample.

### 4.1. Return panel and correlation diagnostics

After the data filters described in Section 3, daily log returns are  $r_{i,t} = \log P_{i,t}^{\text{adj}} - \log P_{i,t-1}^{\text{adj}}$ . The complete panel used for RMT and networks is  $\mathbf{R}_{\text{core}} \in \mathbb{R}^{T \times N}$ , with  $N = 58$  assets and  $T = 1527$  common trading days. Each series is standardized within the relevant sample before estimating the Pearson correlation matrix,

$$\mathbf{C} = \frac{1}{T-1} \tilde{\mathbf{R}}^T \tilde{\mathbf{R}}. \quad (1)$$

Stylized-fact summaries, static pairwise correlations, a sector-label permutation check and rolling average correlation provide complementary diagnostics. The descriptive pairwise analyses use the available overlap for each pair; spectral and graph analyses use the single complete panel. This distinction prevents the broader historical coverage from being mistaken for the RMT sample.



## 4.2. RMT filtering

The empirical correlation matrix is decomposed as  $\mathbf{C} = \sum_{k=1}^N \lambda_k \mathbf{u}_k \mathbf{u}_k^\top$ . For  $Q = T/N$ , the Marčenko–Pastur benchmark has bounds

$$\lambda_{\pm} = \left(1 + \frac{1}{Q} \pm 2\sqrt{\frac{1}{Q}}\right). \quad (2)$$

Eigenvalues inside this interval are treated as compatible with the benchmark’s sampling-noise model; modes above  $\lambda_+$  are candidates for collective structure, not automatic economic sector labels. We use the leading mode as a broad market component, retain the remaining above-bound modes as candidate group-level structure, and report the residual as noise-compatible. Issuer-collapsed and circular-shift checks test the robustness of that descriptive interpretation.

## 4.3. Filtered topology

We transform valid correlation matrices into Mantegna distances,  $d_{ij} = \sqrt{2(1 - C_{ij})}$ , and apply average-linkage clustering, MST and PMFG filtering. The MST retains the sparse connected backbone; the PMFG retains a planar graph with  $3N - 6$  edges, allowing local clustering and clique structure to be summarized. Comparisons between original and group-mode matrices ask whether localized topology remains once the dominant common component is removed.

## 4.4. Subsector aggregation

The aggregated network is a descriptive translation from ticker-level edges to economic groups. For subsectors  $a$  and  $b$ , its edge weight is the mean retained ticker-level dependency,

$$W_{ab} = \frac{1}{|\mathcal{E}_{ab}|} \sum_{(i,j) \in \mathcal{E}_{ab}} w_{ij}, \quad \mathcal{E}_{ab} = \{(i,j) \in E : g(i) = a, g(j) = b\}. \quad (3)$$

It answers which subsector pairs are connected in the selected graph, rather than estimating a causal channel or a new aggregation model. We summarize the map with density, average dependency, degree, weighted degree and betweenness.

# 5. Experimental framework for retrospective volatility-model assessment

This experiment is intentionally separated from the empirical framework because it asks a different question: whether structural descriptors estimated from the full synchronized sample are associated with model performance in a chronological volatility exercise. It is not a point-in-time trading or real-time forecasting test.

## 5.1. Targets, temporal split and feature sets

For PETR4, VALE3 and BBDC4, the target at horizon  $h \in \{5, 20\}$  is realized volatility  $RV_{i,t,h} = \sqrt{\sum_{\tau=1}^h r_{i,t+\tau}^2}$ . Training covers 2006–2017, validation 2018–2020 and the held-out test period 2021–2025. Set A contains point-in-time return and volatility predictors. Set B adds rolling market variables and full-sample RMT descriptors; Set C adds full-sample MST and PMFG descriptors. Thus only Set A is strictly point-in-time; Sets B and C are retrospective structural comparisons.

## 5.2. Models and evaluation

Ridge, Random Forest and histogram gradient boosting are evaluated in a nested ablation design. MLP and CNN-1D models are included as simple neural extensions, not an exhaustive architecture search. Validation selects each reported specification before test-period evaluation.

Forecasts are evaluated with MAE, RMSE, out-of-sample  $R^2$  and QLIKE. For a predicted variance proxy  $\hat{\sigma}_t^2$  and realized variance proxy  $\sigma_t^2$ ,

$$\text{QLIKE}_t = \log(\hat{\sigma}_t^2) + \frac{\sigma_t^2}{\hat{\sigma}_t^2}. \quad (4)$$

Test-period QLIKE intervals use 2,000 fixed-seed circular moving-block bootstrap replications with block length equal to the forecast horizon. A focused one-sided HAC comparison contrasts the validation-selected structural specification with the validation-selected Set A baseline. Because the structural descriptors are ex-post, this inferential check tests retrospective association only.

## 6. Results

The results follow the empirical sequence defined above. We first establish the return and correlation regularities, then examine spectral filtering and topology, and finally report the retrospective volatility-model assessment. Each result is interpreted as a full-sample structural finding unless explicitly described as chronological model evaluation.

### 6.1. Stylized facts and correlation structure

This section establishes the empirical baseline for the subsequent spectral and network analyses. We first describe return regularities in the three demonstration assets, then summarize the cross-sectional correlation distribution, compare sectoral groups and track broad synchronization over time. The results are descriptive: they show the dependency patterns that later RMT and graph representations are intended to organize.

#### 6.1.1. Stylized facts of selected B3 assets

Figure 2 summarises the return properties of PETR4, VALE3 and BBDC4. We use these assets as representative examples and as the initial forecasting targets because they are liquid, economically important and sectorally distinct; they are not intended to be a proxy for the entire Brazilian equity market. The figure combines four checks that are standard in the econophysics literature [2]: normalized prices, daily returns, the complementary cumulative distribution of absolute returns and the autocorrelation of absolute returns.

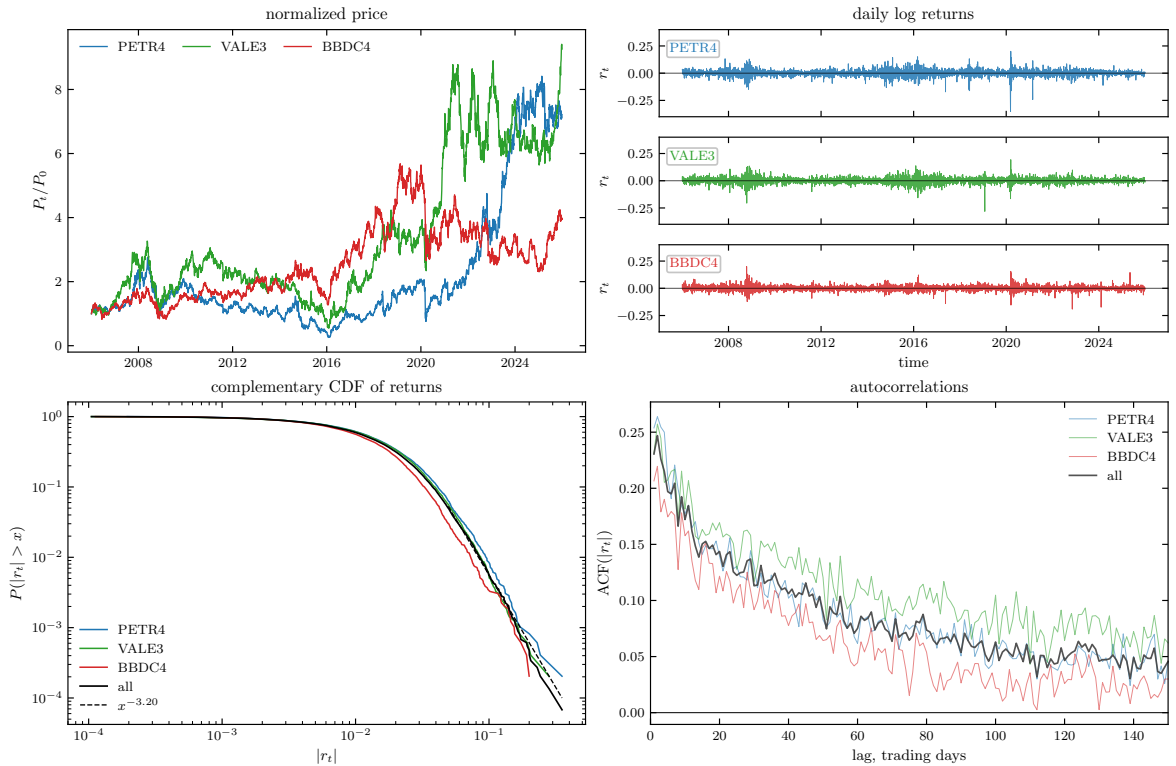


Figure 2: Stylized facts for PETR4, VALE3 and BBDC4 over 2006–2025. The panels show normalized prices, daily log returns, the complementary cumulative distribution of absolute returns and autocorrelations of absolute returns. The return panel uses three vertically aligned subpanels with a common scale and a zero reference line for each asset.

The normalized-price panel illustrates heterogeneous long-run trajectories across the three assets. This heterogeneity is expected because the selected firms belong to distinct economic segments and are exposed to different sectoral and macro-financial drivers. The return panel displays periods in which large movements cluster over time, a pattern indicating volatility clustering. The CCDF panel suggests that large absolute returns occur more frequently than would be expected under a Gaussian benchmark, pointing to heavy-tailed returns. The autocorrelation panel shows positive dependence in  $|r_t|$  over several lags, indicating persistent volatility [2].

### 6.1.2. Descriptive statistics

Table 2 quantifies the same diagnostics. All three series have means close to zero, substantial kurtosis and non-negligible counts of large absolute returns. PETR4 has the largest negative daily observation in the 2006–2025 window, while VALE3 and BBDC4 also show stress-period extremes. The autocorrelations of absolute returns remain positive across several lags, especially for VALE3.

The descriptive statistics match the visual reading of Figure 2. The return distributions display substantial departures from a Gaussian benchmark, including excess kurtosis and persistent absolute-return autocorrelations. These properties match the well-documented stylized facts of financial returns [2] and support treating the Brazilian market as a complex system in which dependency structure, not marginal normality, is the relevant modelling object.

Table 2: Descriptive statistics for the three demonstration assets, 2006–2025.

| Symbol | $n$  | Mean   | Std.   | Skew. | Ex. kurt. | Min.    | Max.   | VaR <sub>1%</sub> | VaR <sub>5%</sub> | $ r  > 10\%$ | $ r  > 20\%$ | ACF <sub>1</sub> | ACF <sub>5</sub> | ACF <sub>20</sub> | ACF <sub>60</sub> |
|--------|------|--------|--------|-------|-----------|---------|--------|-------------------|-------------------|--------------|--------------|------------------|------------------|-------------------|-------------------|
| BBDC4  | 4953 | 0.0003 | 0.0218 | 0.02  | 7.96      | -0.1910 | 0.1999 | -0.0559           | -0.0312           | 16           | 0            | 0.207            | 0.174            | 0.122             | 0.044             |
| PETR4  | 4953 | 0.0004 | 0.0276 | -0.76 | 11.55     | -0.3524 | 0.2007 | -0.0767           | -0.0408           | 41           | 4            | 0.254            | 0.209            | 0.140             | 0.062             |
| VALE3  | 4953 | 0.0005 | 0.0258 | -0.22 | 7.51      | -0.2814 | 0.1936 | -0.0676           | -0.0381           | 26           | 2            | 0.231            | 0.207            | 0.169             | 0.119             |

Notes: Mean, Std., extrema and VaR are reported to four decimal places; skewness and excess kurtosis to two; autocorrelations to three; and event counts as integers. Mean and Std. are computed from daily log returns. VaR<sub>1%</sub> and VaR<sub>5%</sub> are empirical lower-tail return quantiles, and ACF <sub>$\ell$</sub>  is the autocorrelation of absolute returns at lag  $\ell$  trading days.

### 6.1.3. Static correlation distribution

We now turn from individual return behaviour to cross-sectional dependence. The core historical universe contains 58 assets, producing  $N(N-1)/2 = 1653$  unique asset pairs. The static pairwise summaries below use the available overlap for each pair and therefore describe the broader unbalanced historical coverage; Figure 3 summarizes their distribution and then splits pairs into within-sector and between-sector groups. The subsequent RMT decomposition instead uses the single complete 58-asset panel from 23 August 2006 to 15 August 2024.

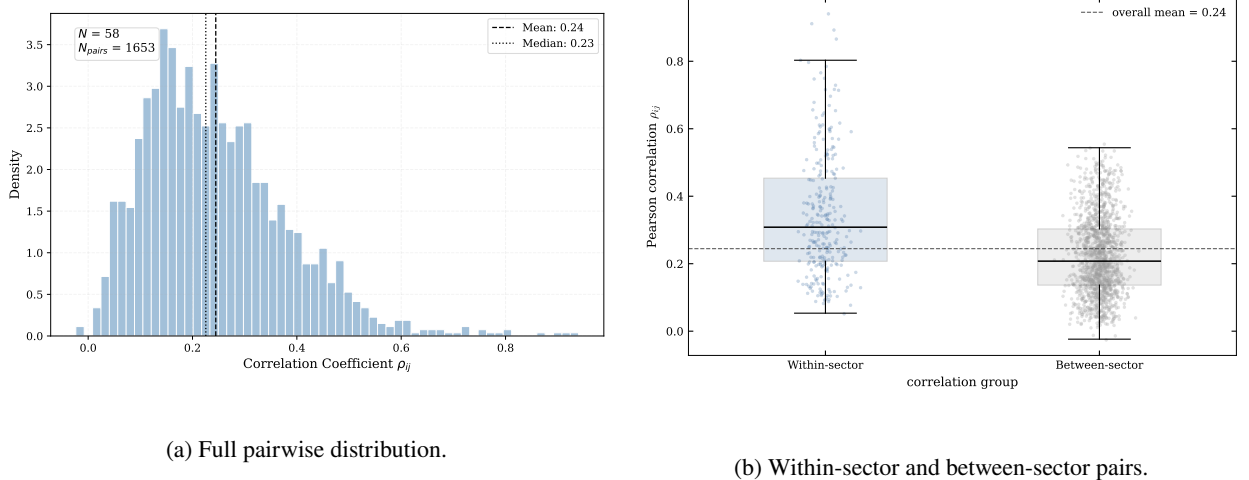


Figure 3: Correlation structure in the core historical universe. Panel (a) shows the full Pearson correlation distribution. Panel (b) compares within-sector and between-sector correlations using the initial macro-sector classification.

The full distribution is centred in a moderate positive range, with mean correlation close to 0.24 and median correlation close to 0.23. This level of average dependence suggests the presence of a common component, but the distribution remains dispersed. The dispersion is important because it leaves room for sectoral and subsectoral organization instead of a single homogeneous market block.

#### 6.1.4. Sectoral correlation comparison

The sector split gives a descriptive check of this interpretation. Within-sector correlations are visibly shifted to the right relative to between-sector correlations. Table 3 reports the corresponding pair counts and summary statistics. These results indicate that the initial macro-sector map is reflected in the dependency matrix.

Table 3: Within-sector and between-sector correlation summary.

| Group          | Pairs | Mean   | Median | Std. dev. | Min     | Max    |
|----------------|-------|--------|--------|-----------|---------|--------|
| Within-sector  | 275   | 0.3433 | 0.3082 | 0.1819    | 0.0534  | 0.9402 |
| Between-sector | 1378  | 0.2249 | 0.2076 | 0.1166    | -0.0236 | 0.5552 |

The difference is economically meaningful. Within-sector pairs have mean correlation 0.3433, while between-sector pairs have mean correlation 0.2249, giving  $\Delta_{\text{sector}} = 0.1184$ . An asset-level label-permutation test with 10,000 sector-label reallocations preserves both the observed dependency matrix and the sector-size vector, without treating overlapping pairs as independent observations. None of the permuted statistics reaches the observed difference (null 95th percentile = 0.0245; one-sided Monte Carlo  $p < 0.0001$ ). Conditional on exchangeability of sector labels under the null and on the initial macro-sector map, this provides evidence that the sectoral grouping is reflected in the dependency matrix.

#### 6.1.5. Dynamic market synchronization

Full-sample correlations are limited because market dependence changes over time. Figure 4 shows the rolling average market correlation using 252- and 504-trading-day windows. This statistic compresses the correlation matrix into a time series that measures how synchronized the market is at each point in time. The historical panel has changing coverage in its earliest years: each window uses the assets with data available in that window, ranging from 40 assets initially to the full 58-asset universe in later periods. The series should therefore be interpreted as a descriptive measure of the average available pairwise dependence.

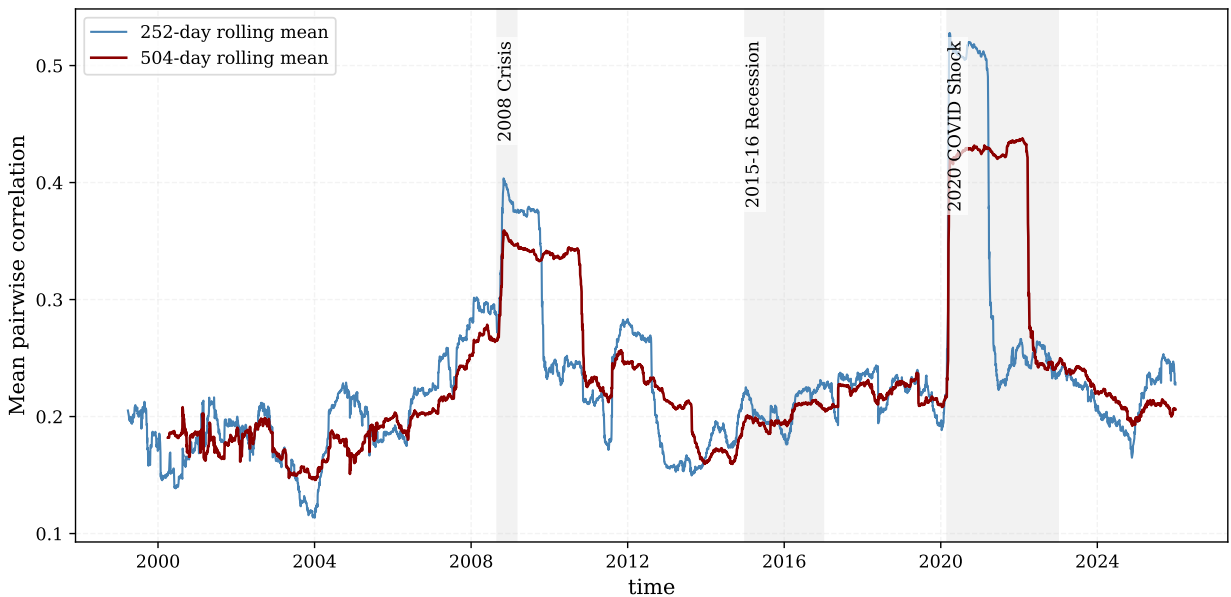


Figure 4: Rolling average market correlation for the core historical universe, estimated with 252- and 504-trading-day windows. Each window uses the assets available during that period.

The rolling average correlation tends to rise around major stress periods, including the 2008 global financial crisis, the Brazilian recession period around 2015–2016 and the 2020 COVID shock. These episodes indicate periods of stronger market-wide synchronization, which helps explain the dominant leading eigenvalue in the full-sample correlation matrix.

Figure 5 adds a more granular view by showing selected pairwise dynamic correlations under different estimators. The pairs were selected for their economic interpretability: PETR4–VALE3 compares two large commodity-exposed firms in distinct subsectors; BBDC4–BBAS3 represents financials; GGBR4–USIM5 represents steel and metallurgy; and ELET3–CMIG4 represents utilities. The figure is illustrative rather than a representative sample of all possible pairs.

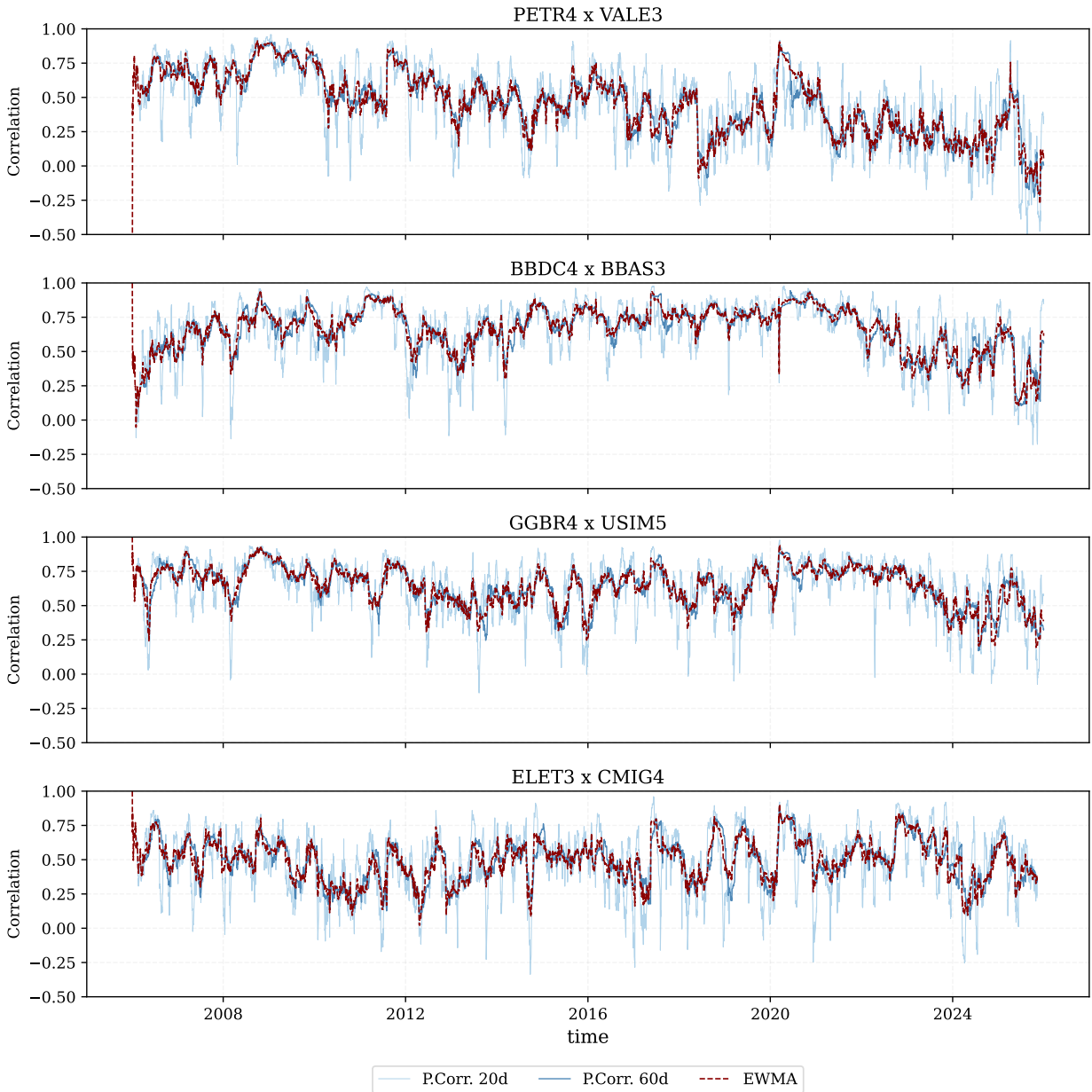


Figure 5: Dynamic pairwise correlations for selected economically interpretable asset pairs. Pearson estimates use 20- and 60-trading-day windows; EWMA uses a 20-day half-life. The estimates show how individual dependencies can vary across time scales.

The analytical role of these estimates is to show that a single full-sample correlation can conceal episodes in which a dependency strengthens, weakens or temporarily breaks down. The 20-day Pearson estimate reacts quickly to local changes but is noisy; the 60-day estimate is smoother but slower; and EWMA with a 20-day half-life provides an intermediate adaptive estimate. Together, the three views distinguish persistent co-movement from short-lived correlation bursts. This makes the figure a useful sensitivity check for the static correlation matrix used in the subsequent RMT and network analyses: it does not replace the full matrix, but demonstrates why its resulting structures should be interpreted as long-run summaries of a time-varying dependency system.

## 6.2. Random Matrix filtering

This section asks which parts of the empirical correlation matrix are compatible with the RMT sampling-noise benchmark and which are candidates for collective structure. We report the eigenspectrum, reconstruct interpretable components and use robustness checks to delimit the economic reading of the modes. The results describe full-sample structure; they do not estimate time-varying factors.

### 6.2.1. Empirical eigenspectrum

Random Matrix Theory supplies the spectral benchmark for distinguishing structured collective modes from sampling noise in the empirical correlation matrix [3, 4]. The core historical matrix uses  $N = 58$  assets and  $T = 1527$  observations, giving  $Q = T/N \approx 26.33$ . The Marčenko–Pastur bounds are  $\lambda_- = 0.6482$  and  $\lambda_+ = 1.4278$ .

Table 4: RMT summary for the core historical universe.

| $N$ | $T$  | $Q$   | $\lambda_-$ | $\lambda_+$ | $\lambda_1$ | $\lambda_2$ | $\lambda_3$ | $\lambda_4$ | $\lambda_5$ | Above $\lambda_+$ |
|-----|------|-------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------------|
| 58  | 1527 | 26.33 | 0.6482      | 1.4278      | 21.6505     | 3.0957      | 1.7839      | 1.6543      | 1.4835      | 5                 |

Table 4 reports the numerical inputs for RMT filtering. With  $N = 58$  assets and  $T = 1527$  complete observations, the aspect ratio is  $Q = 26.33$ , which implies a relatively narrow Marčenko–Pastur noise band from  $\lambda_- = 0.6482$  to  $\lambda_+ = 1.4278$ . The first eigenvalue,  $\lambda_1 = 21.6505$ , is therefore not a marginal deviation from the random-matrix benchmark but a dominant collective component. The next four eigenvalues,  $\lambda_2 = 3.0957$ ,  $\lambda_3 = 1.7839$ ,  $\lambda_4 = 1.6543$  and  $\lambda_5 = 1.4835$ , also exceed the upper random bound. There are 5 sample eigenvalues outside the band: these are the candidate collective modes, indicating one broad market mode and four additional modes that may be associated with group, sectoral or localized dependency structure.

Figure 6 shows the spectrum against the random benchmark. The largest eigenvalue lies far above the Marčenko–Pastur upper bound. Four additional eigenvalues also exceed the upper edge, indicating a dominant market mode and a small number of group or sector modes.



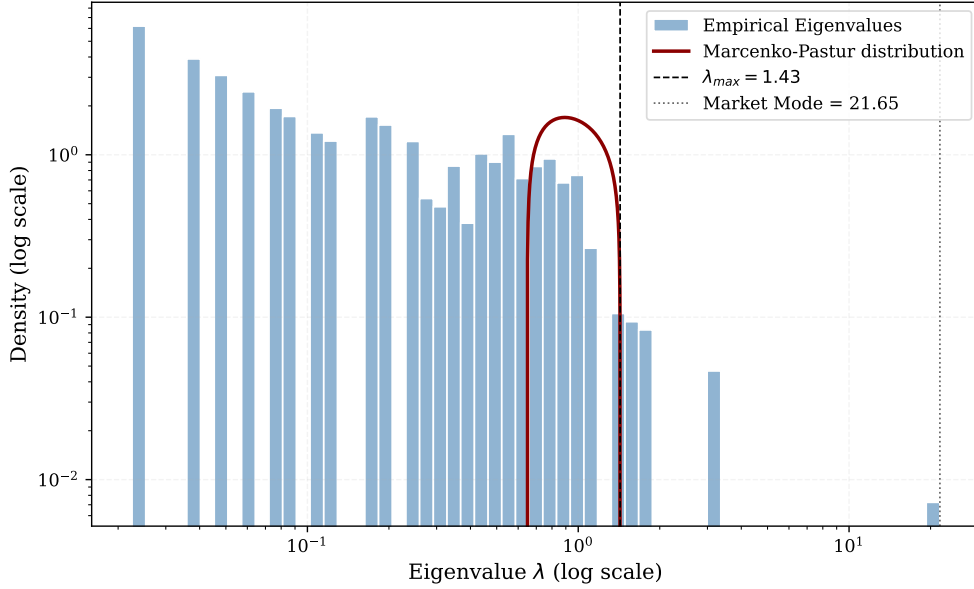


Figure 6: Empirical eigenvalue spectrum and Marčenko–Pastur bounds. The largest eigenvalue is far outside the random band and captures the market-mode component.

### 6.2.2. Market mode and significant eigenvalues

The largest eigenvalue is 21.6505, corresponding to approximately 37.3% of the total trace of the correlation matrix. Its eigenvector has broadly positive loadings, confirming its interpretation as a market mode. It captures broad co-movement and explains why the original correlation matrix has a strong positive common component. The next four eigenvalues are 3.0957, 1.7839, 1.6543 and 1.4835. These values are above  $\lambda_+$  and act as candidates for group or sector structure.

The market mode is meaningful but visually dominant. If a network is built directly from the original matrix, many edges can reflect market-wide co-movement instead of local structure. We construct the group-mode matrix to ask what remains after the broad common component is removed.

### 6.2.3. Matrix reconstruction

The reconstruction step checks that the spectral decomposition and the filtered matrices are being computed accurately. If all eigenvalue–eigenvector modes are recombined, the original correlation matrix is recovered up to floating-point precision. Table 5 reports this numerical check: the Frobenius reconstruction error is approximately  $2.74 \times 10^{-14}$ , and the maximum absolute reconstruction error is approximately  $3.99 \times 10^{-15}$ . The reported unit diagonal refers to the filtered matrix after the partial reconstruction has been rescaled for downstream correlation-based distances. This check reduces the possibility that subsequent network differences are driven by numerical reconstruction error rather than by the intended selection of market, group and noise-compatible modes.

Table 5: RMT reconstruction diagnostics.

| Diagnostic                            | Value                  |
|---------------------------------------|------------------------|
| Frobenius reconstruction error        | $2.74 \times 10^{-14}$ |
| Maximum absolute reconstruction error | $3.99 \times 10^{-15}$ |
| $C_{\text{filtered}}$ diagonal min    | 1.0000                 |
| $C_{\text{filtered}}$ diagonal max    | 1.0000                 |
| Eigenvalues above $\lambda_+$         | 5                      |
| Market-mode trace share               | 0.3733                 |

Figure 7 contrasts the original correlation matrix with the candidate group/sector component. This focused comparison makes the effect of market-mode removal readable in the main text. The market, noise-compatible and retained components are reported in the supplementary full decomposition.

Empirically, the eigenvectors beyond the leading component show loading patterns suggesting localized or sector-related dependencies. This residual organization motivates the clustering and network sections: if localized dependency patterns remain after market-mode removal, MST and PMFG structures should differ when constructed from the group-mode matrix.

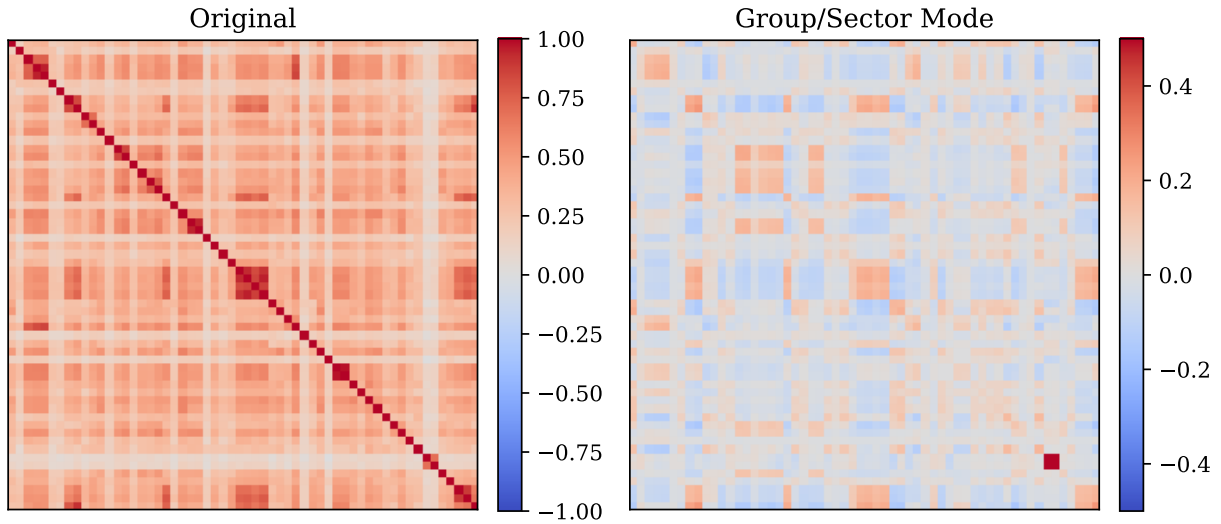


Figure 7: Original and candidate group/sector RMT components at readable scale. The original matrix is dominated by broad positive co-movement, whereas the group/sector component highlights weaker localized contrasts after the leading market mode is removed.

#### 6.2.4. Top eigenvector loadings

Eigenvalues identify the strength of collective modes, but eigenvectors help interpret their composition. Figure 8 reports the largest loadings for the five modes above the Marčenko–Pastur upper bound. For each eigenvector, assets are ranked by the magnitude of their loadings. The signs of eigenvector loadings are arbitrary up to multiplication by  $-1$ ; the relevant information is therefore the relative contrast between groups of assets, together with the magnitude and concentration of their loadings.

The first eigenvector is a broad market mode. All 58 assets have positive loadings, ranging from 0.037 to 0.174, and the leading mode accounts for 37.3% of the trace of the correlation matrix. The largest loadings include steel, mining and financial assets, but the positive contribution is distributed across all sectors. This pattern supports its interpretation as market-wide co-movement rather than a sector-specific factor.

The second eigenvector ( $\lambda_2 = 3.10$ ) is best read as a relative contrast between mining and steel firms—including VALE3, BRAP3/4, GGBR3/4, GOAU3/4, CSNA3 and USIM3/5—and a group led by utilities and selected consumer-cyclical assets. It therefore contains a commodity-related dimension, but it is not a pure Basic Materials factor. The third eigenvector ( $\lambda_3 = 1.78$ ) similarly contrasts the financial pole formed by BBDC3/4, ITSA4 and BBAS3 with a more heterogeneous industrial, chemical and consumer-cyclical pole led by ROMI3, SHUL4, BRKM3, ALPA4 and GUAR3.

The fourth eigenvector ( $\lambda_4 = 1.65$ ) is highly concentrated in TELB3 and TELB4, the two listed TELEBRAS share classes. We interpret this result as an issuer-specific share-class component, rather than as evidence of a broad telecommunications factor. The fifth eigenvector ( $\lambda_5 = 1.48$ ) separates a coherent utilities block—including CEMIG, COPEL, Eletrobras, CPFL Energia and ISA CTEEP—from financial and selected consumer-cyclical assets. This is a plausible utilities-related pattern, but  $\lambda_5$  lies only about 3.7% above the Marčenko–Pastur upper bound. Its economic interpretation should therefore remain cautious and be treated as a candidate localized mode.

Overall, Figure 8 shows that the modes beyond the market component are structured contrasts, rather than one-sector classifications. They can mix sectors when firms share macroeconomic, liquidity or balance-sheet exposures. This interpretation motivates the subsequent clustering and network analyses, which test whether these spectral contrasts reappear in other representations of the dependency matrix.

#### 6.2.5. Issuer-level share-class robustness

The 58-asset panel contains 12 companies represented by two listed share classes. This can amplify issuer-specific co-movement and, in the case of TELEBRAS, produces a component that is not an economically broad sector factor. We therefore repeat the RMT calculation after retaining one deterministic representative per company, reducing the panel to 46 issuers. The retained series is the class with the most valid daily returns in the raw historical file, with alphabetical tie-breaking; this rule is stated in Section 4.

Table 6: Issuer-level RMT robustness check. The collapsed panel retains one share class per company.

| Panel                  | $N$ | $T$  | $Q$   | $\lambda_+$ | Modes above $\lambda_+$ | $\lambda_1/N$ |
|------------------------|-----|------|-------|-------------|-------------------------|---------------|
| Full share-class panel | 58  | 1527 | 26.33 | 1.4278      | 5                       | 0.3733        |
| Issuer-collapsed panel | 46  | 2207 | 47.98 | 1.3096      | 3                       | 0.3363        |

The dominant market component is robust: its trace share remains 33.6% after issuer collapse, compared with 37.3% in the full panel. Three eigenvalues remain above the issuer-panel bound, so the market mode and two additional collective components are not artifacts of duplicated share classes. In contrast, the TELEBRAS share-class component necessarily disappears, and the two weaker full-panel modes do not remain above the issuer-panel comparison. The principal market-structure result is therefore robust, whereas interpretations of marginal localized modes should account for issuer representation.

# RMT-filtered networks: retrospective volatility assessment

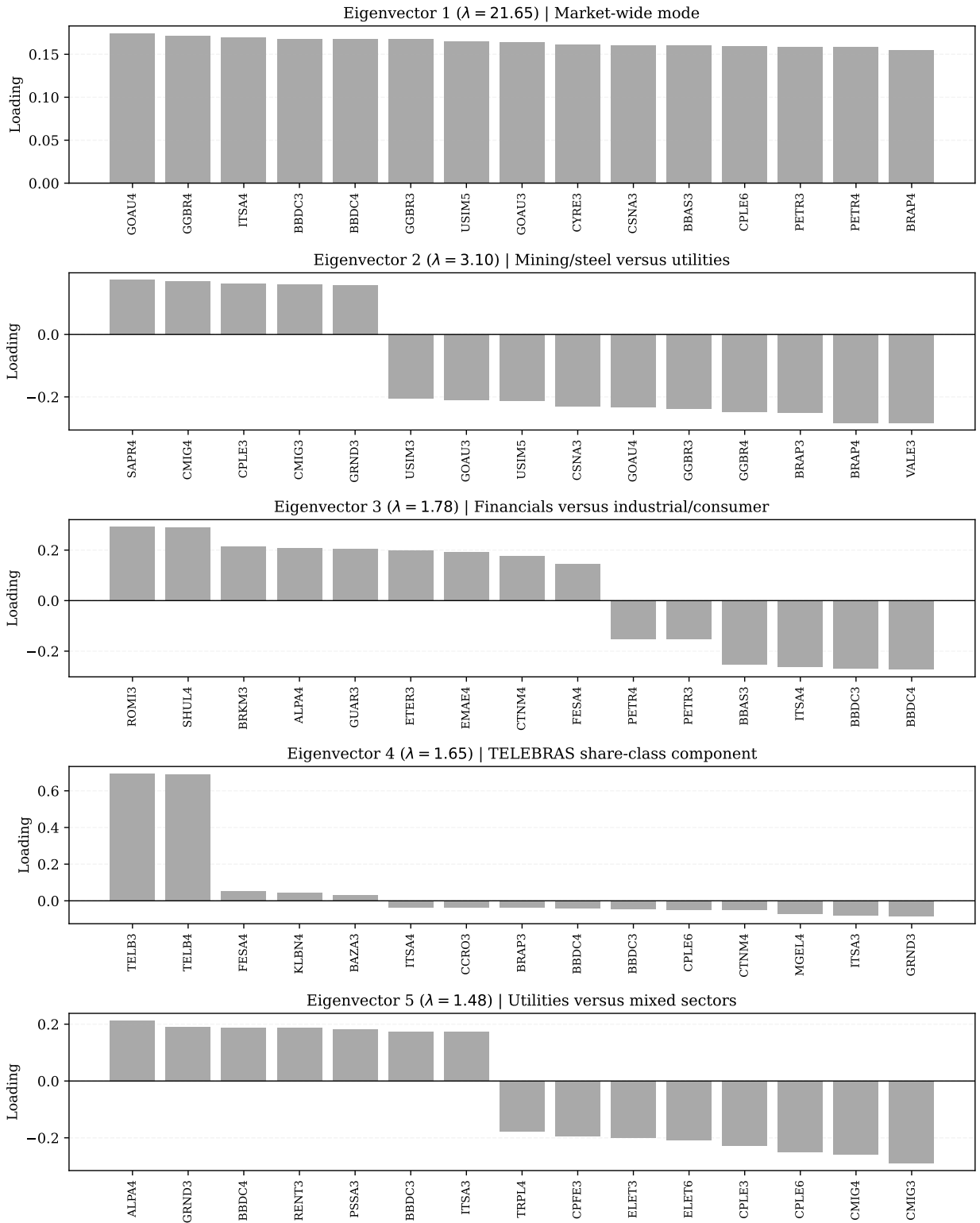


Figure 8: Top eigenvector loadings for the five RMT modes above the Marčenko–Pastur upper bound. Eigenvector 1 is a broad market mode. Subsequent eigenvectors show relative contrasts between groups of assets; their overall signs are arbitrary.

### 6.2.6. Circular-shift null robustness

The Marčenko–Pastur benchmark assumes an idealized independent-noise setting. As a complementary check, we compare the five leading eigenvalues with 1,000 independent circular-shift surrogates. Each surrogate preserves the temporal ordering and marginal distribution of every individual return series while breaking their same-date alignment. Table 7 reports rank-specific 95th-percentile thresholds and Monte Carlo exceedance probabilities.

Table 7: Circular-shift null check for the five leading eigenvalues. The null uses 1,000 independent circular shifts, one per asset and replicate.

| Rank | Empirical $\lambda$ | Null 95th percentile | Monte Carlo $p$ |
|------|---------------------|----------------------|-----------------|
| 1    | 21.6505             | 1.6882               | < 0.001         |
| 2    | 3.0957              | 1.4932               | < 0.001         |
| 3    | 1.7839              | 1.3889               | < 0.001         |
| 4    | 1.6543              | 1.3533               | < 0.001         |
| 5    | 1.4835              | 1.3295               | < 0.001         |

All five empirical eigenvalues exceed the rank-matched 95th-percentile circular-shift threshold, including the fifth mode. Thus, its departure from the noise bulk is not explained solely by the temporal dependence or non-Gaussian marginal behavior retained by this surrogate null. This result should be read jointly with the issuer-collapsed check: the fifth mode is statistically distinguishable from this synchronization-free null, but its detailed economic interpretation remains sensitive to how multiple share classes are represented.

## 6.3. Hierarchical clustering and ordered heatmaps

This section examines whether the correlation patterns identified by RMT remain visible when assets are ordered by their distance geometry. Ordered heatmaps reveal broad and localized blocks, while the dendrogram provides one readable summary of group-mode proximity. These are visualization and organization tools, not a rule that assigns every asset to a fixed economic cluster.

### 6.3.1. Ordered heatmaps

RMT decomposes the correlation matrix into spectral components, while ordered heatmaps offer a visual check of whether these components display block-like organization. We order the assets through hierarchical clustering in Figure 9, which displays original, filtered and group-mode structures. The heatmaps serve as diagnostic tools, assessing whether spectral filtering is associated with patterns that can be read in relation to sector and subsector classifications.

The original matrix displays a broad positive background, reflecting the large leading eigenvalue. The filtered matrix preserves part of this organized dependence while reducing the contribution of eigenvalues inside the random-matrix band. The group-mode matrix has lower average correlation by construction, but its ordered representation displays localized block-like patterns that are less dominated by the market-wide component.

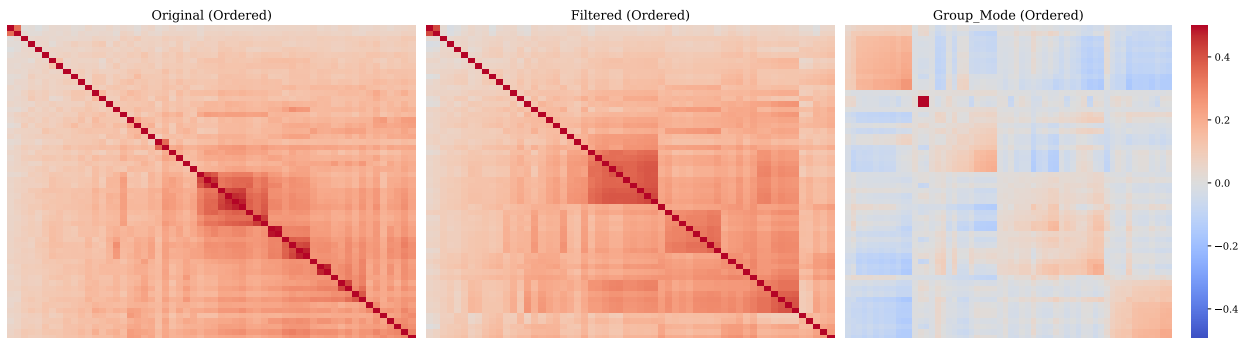


Figure 9: Ordered heatmaps for original and RMT-filtered correlation matrices. Panel titles are enlarged and the common color scale makes the group-mode blocks directly comparable with the original and retained structures.

### 6.3.2. Group-mode dendrogram

Dendrograms give another view of the same distance geometry. We show the group-mode tree in Figure 10, because it is the representation that most directly addresses the structural question after market-mode removal. The colors identify the initial macro-sector classification, making the figure a visual diagnostic rather than a sector-assignment rule. Table 8 retains the original, filtered and group-mode fit summaries; the full three-tree comparison is supplementary material.

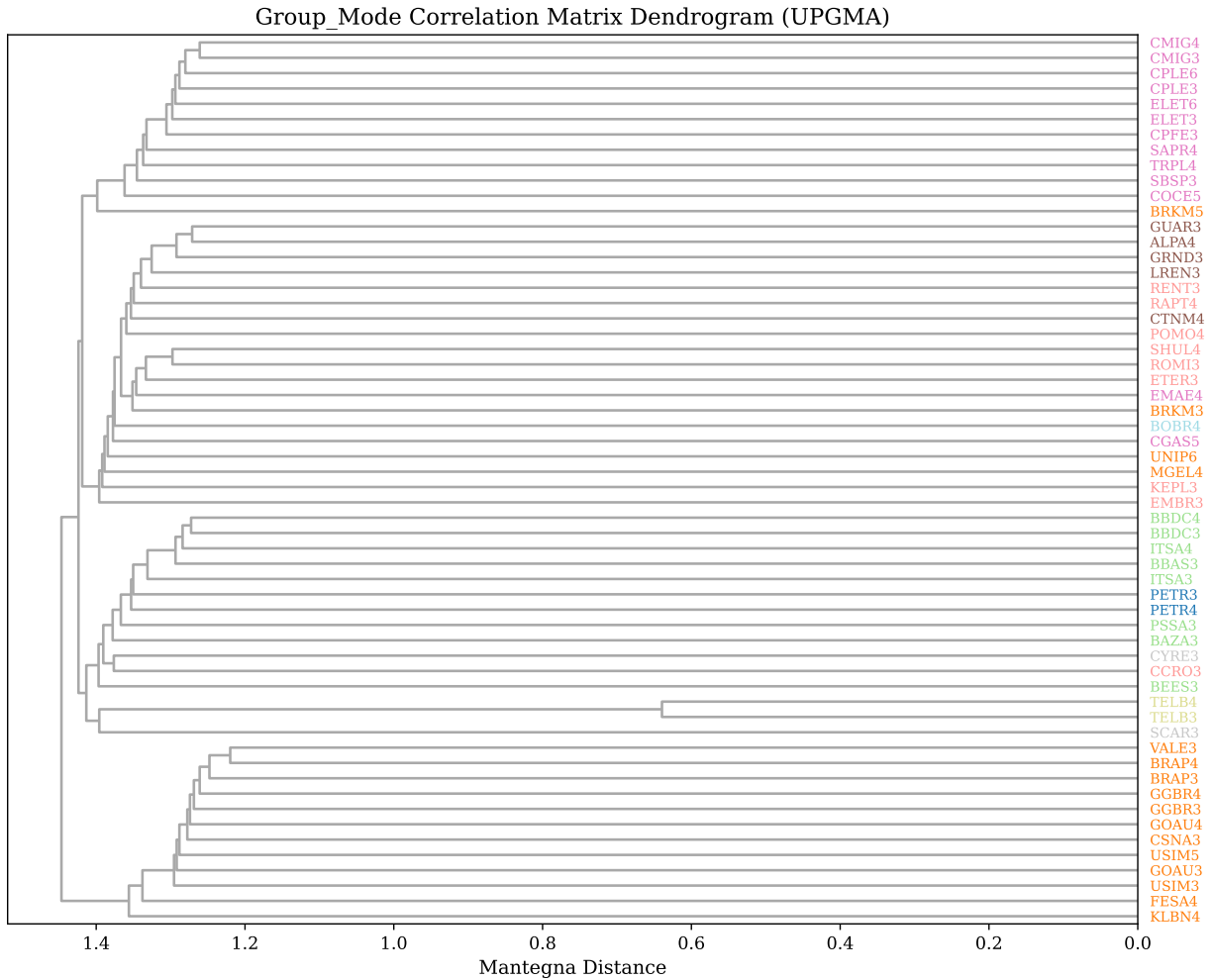


Figure 10: Group-mode correlation-matrix dendrogram using Mantegna distances and average linkage. It summarizes the localized geometry remaining after the broad market component is removed; colored labels indicate the initial macro-sector classification.

Table 8: Cophenetic correlations for hierarchical clustering.

| Matrix     | Assets | Cophenetic correlation |
|------------|--------|------------------------|
| Original   | 58     | 0.9500                 |
| Filtered   | 58     | 0.9340                 |
| Group Mode | 58     | 0.8705                 |

The cophenetic correlation is highest for the original matrix, 0.9500, and remains high for the filtered matrix, 0.9340. The group-mode value is lower, 0.8705. Removing the leading market component reduces the smooth common

structure that is easiest for a tree to summarize. The lower value therefore indicates a less tree-like group-mode geometry, not an absence of localized organization.

The clustering results connect naturally to network filtering. Ordered heatmaps and dendrograms suggest that localized structure remains after RMT filtering. We next examine how this structure appears when only the strongest distance-ranked edges are retained under MST and PMFG constraints.

## 6.4. Financial network topology

Clustering summarises hierarchical organisation, but it does not identify graph-theoretic hubs, bridges or local cycles. Financial networks give these additional views by retaining selected high-correlation, short-distance edges under structural constraints. We move from dendrograms to filtered financial networks to examine how dependency structure changes after RMT filtering.

### 6.4.1. MST backbone

The MST is the sparsest connected representation of the dependency geometry. With  $N = 58$ , it contains 57 edges. Figure 11 compares the MST built from the original matrix with the MST built from the group-mode matrix. This comparison illustrates how the MST backbone changes after the leading market component is removed.

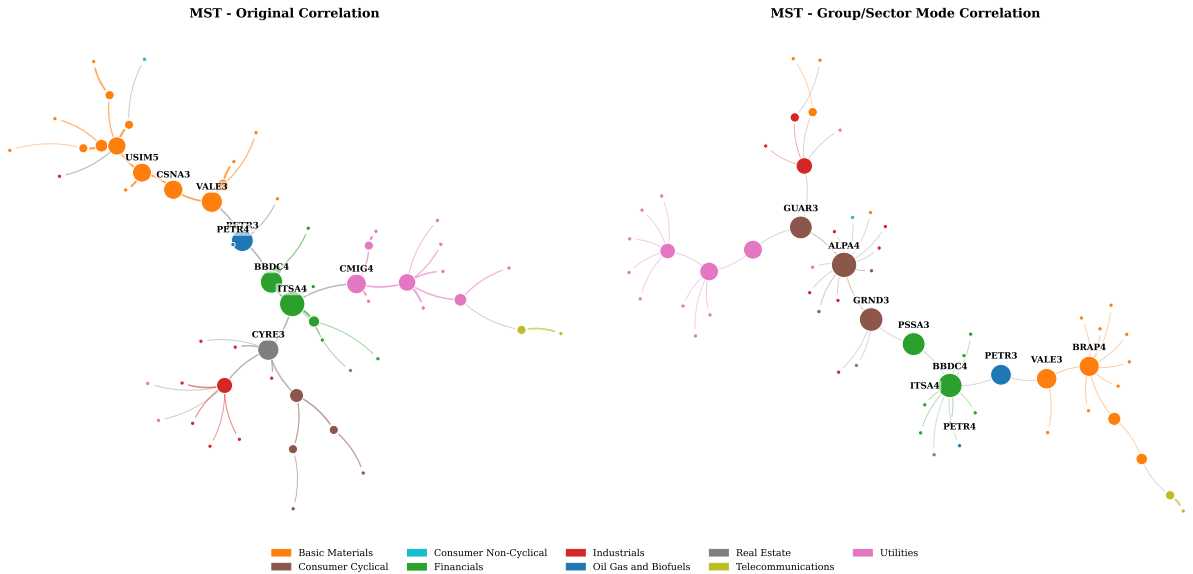


Figure 11: Refined MST comparison for original and group-mode correlation matrices. The original MST emphasizes strong market-mode dependencies, while the group-mode MST highlights weaker localized dependency channels.

The original MST has mean edge correlation 0.5796, while the group-mode MST has mean edge correlation 0.1388. This decline is expected because the group-mode network is constructed after excluding the dominant common component. The same-sector edge ratio also changes, from 0.7193 in the original MST to 0.6316 in the group-mode MST. The group-mode MST is not simply a weaker version of the original tree. It represents a different dependency backbone constructed after removing the leading common component.

### 6.4.2. PMFG topology

The PMFG is less sparse than the MST because it preserves planarity while retaining  $3N - 6 = 168$  edges. It can retain cycles, triangles and 4-cliques, which are absent from the MST. Figure 12 compares original and group-mode PMFGs. This is the main network visualization in the paper because the PMFG retains enough structure to study local connectivity patterns, clustering and hub reorganization.

The original PMFG has mean edge correlation 0.5177. The group-mode PMFG has mean edge correlation 0.1109. Despite this lower average edge strength, the group-mode PMFG has higher average clustering, 0.6653, than the original PMFG, 0.5273. Removing the market mode lowers the absolute level of edge correlations, but the resulting PMFG is associated with stronger local clustering.



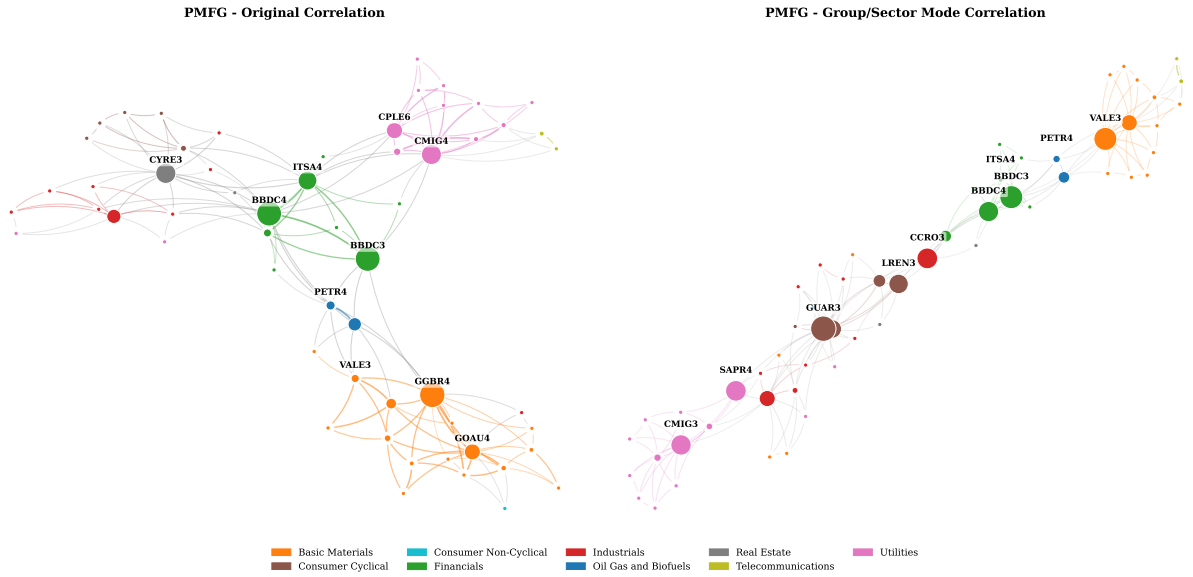


Figure 12: Refined PMFG comparison for original and group-mode correlation matrices. The group-mode PMFG reduces market-wide dominance and highlights more localized dependency channels.

#### 6.4.3. Original versus group-mode networks

Table 9 summarizes the main MST and PMFG statistics. Across both graph families, original networks display stronger average edge correlations, while group-mode networks display weaker edge correlations but retain nontrivial sectoral and graph structure. Original networks have stronger average edge correlations, as expected, because they are constructed from matrices that include the leading market component. Group-mode networks have weaker edges but retain patterns aligned with sectoral and subsectoral groupings.

Table 9: Selected MST and PMFG topology statistics.

| Network | Matrix     | Edges | Mean edge corr. | Same-sector ratio | Clustering | Top degree | Top betweenness | 4-cliques |
|---------|------------|-------|-----------------|-------------------|------------|------------|-----------------|-----------|
| MST     | Original   | 57    | 0.5796          | 0.7193            | 0.0000     | RAPT4      | ITSA4           | 0         |
| MST     | Group mode | 57    | 0.1388          | 0.6316            | 0.0000     | ALPA4      | ALPA4           | 0         |
| PMFG    | Original   | 168   | 0.5177          | 0.6012            | 0.5273     | BBDC4      | GGBR4           | 55        |
| PMFG    | Group mode | 168   | 0.1109          | 0.5417            | 0.6653     | GUAR3      | GUAR3           | 55        |

#### 6.4.4. Temporal stability of network features

The static graphs summarize the full synchronized sample, but their components need not be stable over time. We therefore re-estimate each network in three consecutive 509-trading-day windows: 23 August 2006–13 February 2012, 28 February 2012–2 June 2021, and 4 June 2021–15 August 2024. Table 10 reports the mean pairwise overlap across the three window pairs. Edge persistence is modest in the original networks (mean Jaccard 0.206 for MST and 0.212 for PMFG) and lower in the group-mode networks (0.047 and 0.140, respectively). Top-five betweenness-hub overlap is only 0.20–0.27 on average, and community ARI values are similarly low.

No top-five betweenness hub appears in all three windows; the most recurrent hubs occur in two. Thus the full-sample graph identifies long-run average dependency channels, while its individual edges, central nodes and modular partitions are sensitive to the observation window. The lower persistence of group-mode edges is consistent with a weaker component reconstructed after removal of the dominant market mode. This result strengthens the descriptive interpretation of Figures 11–14: they reveal economically interpretable configurations in the full sample, not invariant network structure.

Table 10: Temporal stability across three consecutive 509-trading-day windows. Values are means over the three window pairs.

| Network | Matrix     | Edge Jaccard | Top-5 hub overlap | Community ARI |
|---------|------------|--------------|-------------------|---------------|
| MST     | Original   | 0.206        | 0.267             | 0.138         |
| MST     | Group mode | 0.047        | 0.200             | 0.182         |
| PMFG    | Original   | 0.212        | 0.200             | 0.214         |
| PMFG    | Group mode | 0.140        | 0.200             | 0.174         |

#### 6.4.5. Network topology metrics

Figure 13 expands the comparison beyond average edge correlation. It summarizes mean edge correlation, same-sector ratio, same-subsector ratio and average clustering across network and matrix types. This figure illustrates that network structure cannot be reduced to a single edge-weight statistic.

The network comparison supports a subsector-level interpretation. Group-mode networks have lower mean edge correlations, while the PMFG clustering coefficient increases. Same-sector and same-subsector ratios remain substantial after market-mode removal. Table 11 confirms that all PMFG variants satisfy the expected planar clique counts. This pattern suggests localized dependency structure, although a formal comparison with graph null models would be required to quantify how unlikely the structure is under randomized alternatives. MST clustering is zero by construction because trees do not contain triangles; the PMFG clustering coefficient is the relevant statistic for local triangular organization.

Table 11: PMFG clique and planarity diagnostics.

| Matrix     | Nodes | Edges | Triangles | 4-cliques | Planar |
|------------|-------|-------|-----------|-----------|--------|
| Original   | 58    | 168   | 166       | 55        | Yes    |
| Filtered   | 58    | 168   | 166       | 55        | Yes    |
| Group Mode | 58    | 168   | 166       | 55        | Yes    |

The clique counts are construction checks. For a PMFG with 58 nodes, 168 edges are expected. The presence of triangles and 4-cliques shows that the PMFG retains local graph structures that are absent from the MST. These structures can be transformed into network predictors for the forecasting experiment, although their economic interpretation depends on the underlying edge weights and sector composition.

#### 6.4.6. Hub reorganization after RMT filtering

Hub rankings summarize which assets occupy central positions in the constructed networks. Figure 14 compares hub rankings before and after filtering. In the original PMFG, GGBR4 is the top betweenness node and BBDC4 is the top degree node. In the group-mode PMFG, GUAR3 becomes the leading node by both degree and betweenness.

This change in hub ranking is meaningful for interpretation. Original hubs can reflect market-wide correlation strength and broad exposure to the common component. Group-mode hubs act as localized bridges in the network obtained after removing the leading common component. The appearance of assets such as GUAR3, BBDC3, VALE3, CCRO3, SAPR4 and CMIG3 in group-mode rankings suggests that centrality depends on the matrix used to construct the network. Because hub identities can be sensitive to small changes in edge ranking, we report these rankings as descriptive summaries rather than stable structural labels.

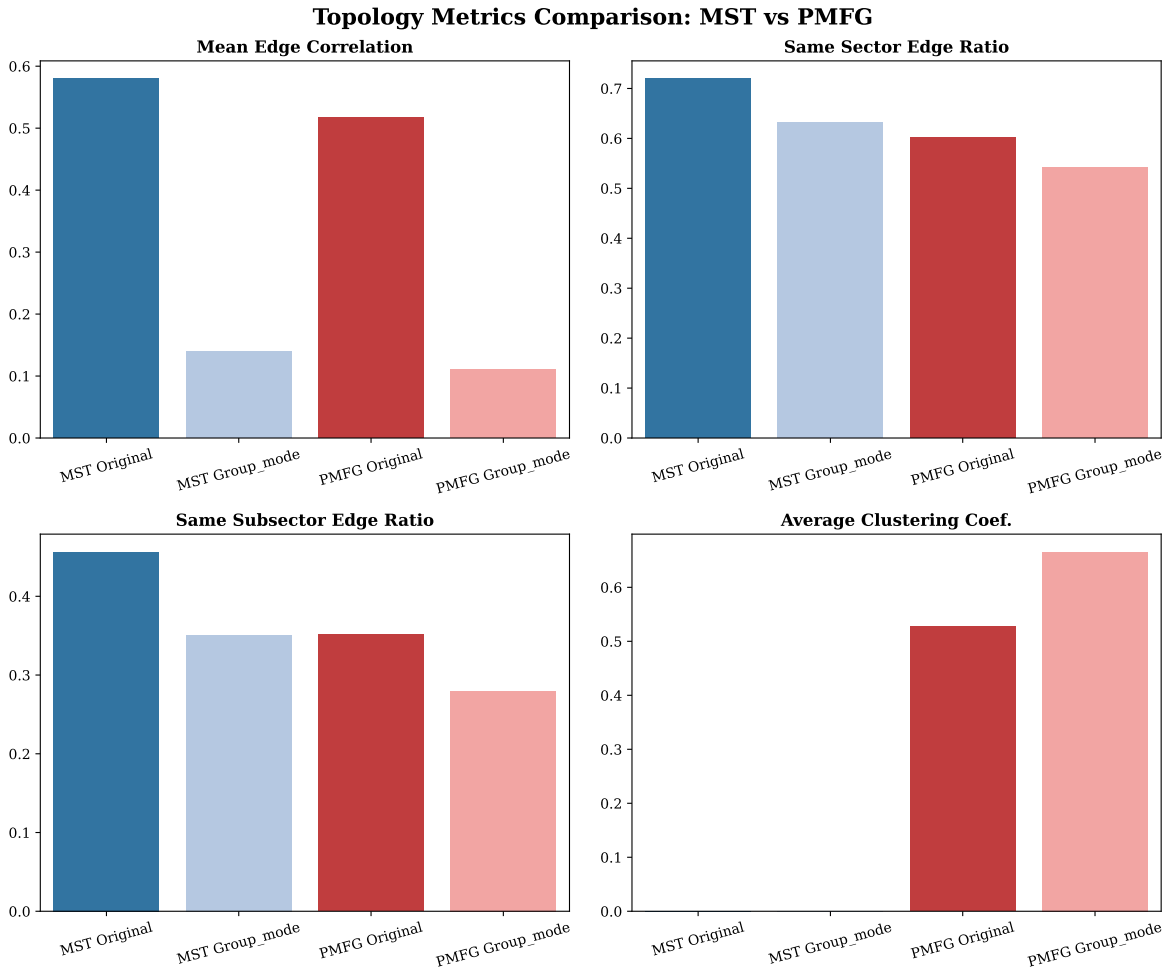


Figure 13: Network structure comparison across original, filtered and group-mode MST/PMFG representations.

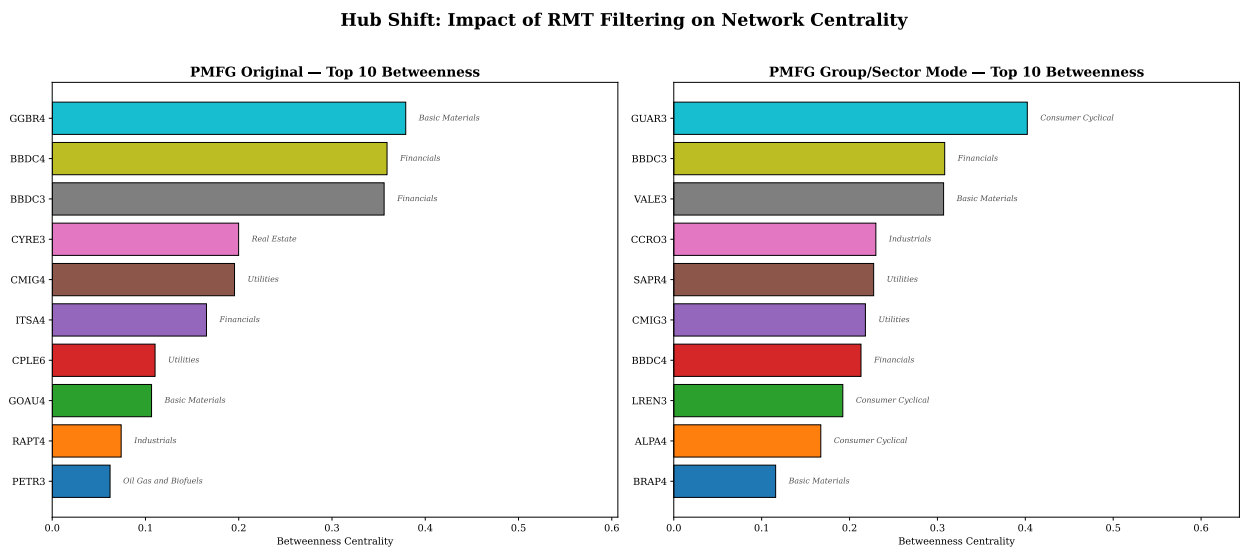


Figure 14: Hub-rank comparison across original and group-mode networks. RMT filtering changes which assets occupy central positions in the dependency network.

#### 6.4.7. Aggregated subsector dependency network

This final structural summary translates retained ticker-level edges into a subsector-level map: nodes are subsectors and an edge is the average retained dependency between their constituent tickers. It is a descriptive aid for identifying concentrated or bridge-like connections, not a causal map or a new aggregation estimator. Figure 15 and Table 12 report the resulting network. It contains 22 subsectors and 66 edges, with density 0.2857. The mean edge dependency is 0.0566 and the median edge dependency is 0.0561. These values are lower than typical raw asset-level correlations because the network summarizes filtered and aggregated dependencies rather than direct pairwise asset correlations.

The top-degree subsector is Retail, indicating broad direct connectivity in the aggregated dependency map. Electric Utility has the highest betweenness, suggesting that it occupies a bridge-like position in the subsector-level network. Apparel and Footwear has the highest weighted degree, reflecting stronger dependency intensity across its retained connections. These summaries help translate the ticker-level PMFG structure into economic language.

The subsector network motivates the exploratory retrospective model assessment that follows. It does not establish that centrality predicts future volatility: a real-time test would require the network to be reconstructed at each forecast origin.

Table 12: Aggregated subsector network summary.

| Subsectors | Edges | Density | Mean edge dep. | Median edge dep. | Top degree | Top betweenness  | Top weighted degree  |
|------------|-------|---------|----------------|------------------|------------|------------------|----------------------|
| 22         | 66    | 0.2857  | 0.0566         | 0.0561           | Retail     | Electric Utility | Apparel and Footwear |

*Notes:* Edges are retained subsector-level links in the aggregated dependency network. Density is the ratio between retained and possible undirected subsector links. Mean and median edge dependency are computed from the retained edge weights  $W_{ab}$  defined in Section 4.4. Degree counts retained links, weighted degree sums retained edge weights and betweenness is the standard shortest-path betweenness centrality computed on the aggregated graph.

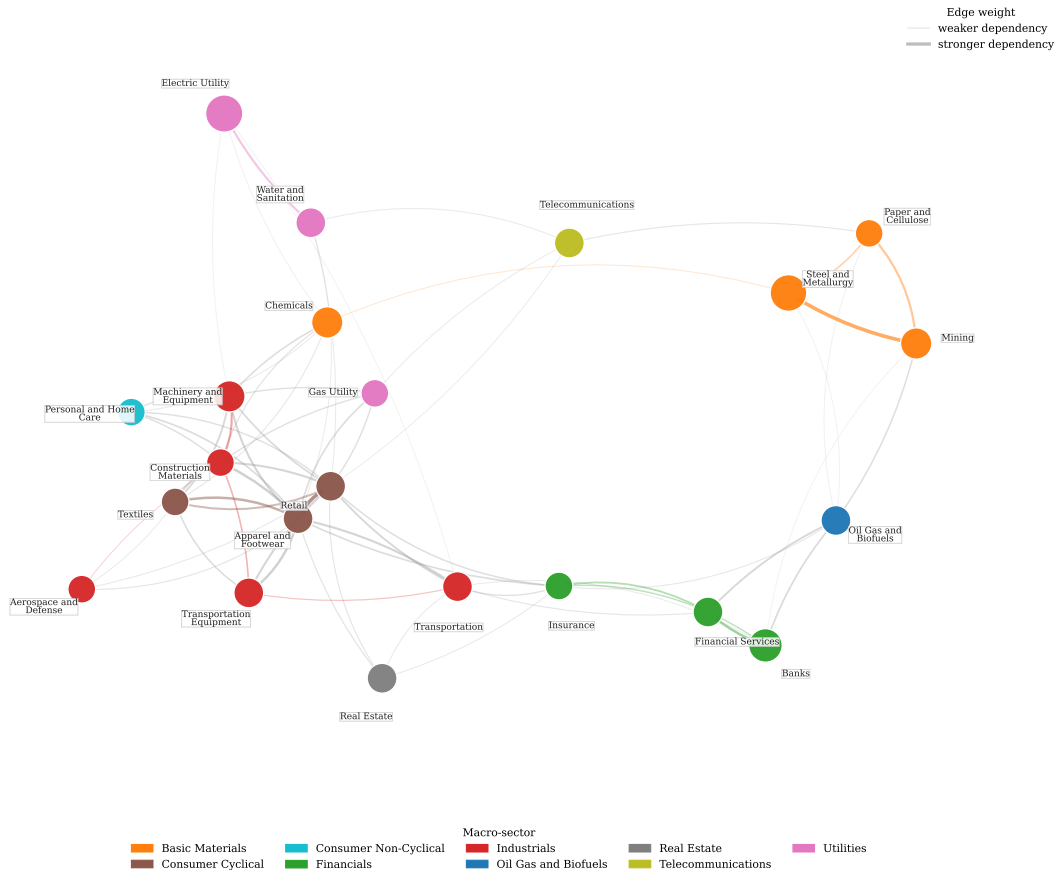


Figure 15: Aggregated subsector dependency network. Nodes represent subsectors, node colour identifies the macro-sector and node size is proportional to the number of assets in the subsector. Edges represent retained subsector-level dependency weights, with thicker edges indicating stronger average dependency.

## 6.5. Retrospective volatility-model assessment

This section evaluates whether the full-sample structural descriptors are associated with model performance under the stated chronological split. It reports model configurations, held-out metrics, time-series checks and feature-importance diagnostics. Because the structural descriptors are ex-post, every result in this section is interpreted as retrospective evidence rather than as a deployable point-in-time forecasting result.

### 6.5.1. Chronological evaluation with ex-post structural descriptors

We conduct a retrospective evaluation of whether RMT and network descriptors are associated with realized-volatility model performance. The experiment uses PETR4, VALE3 and BBDC4 as target assets and compares machine-learning models with simple neural extensions. The data are split chronologically: training covers 2006–2017, validation covers 2018–2020 and testing covers 2021–2025. This ordering keeps model fitting and feature-set selection separated from the held-out period. However, the RMT and network descriptors are calculated from the full synchronized panel and broadcast across dates; Sets B and C consequently use ex-post structural information. Their test-period scores are not evidence of a tradable, real-time forecasting advantage. They are an exploratory added-information comparison that a recursive rolling design must validate.

### 6.5.2. Machine-learning and deep-learning models

The machine-learning models use three nested feature sets in an ablation design. Set A contains standard lagged return and volatility features. Set B adds rolling market variables and full-sample RMT descriptors. Set C adds full-sample MST and PMFG descriptors. This nesting allows the experiment to assess whether ex-post network structure is associated with model performance beyond lagged-volatility persistence and broad market/RMT descriptors.

The deep-learning extension uses two simple architectures. The MLP is a tabular neural regressor trained on the same feature sets as the machine-learning models. The CNN-1D uses short rolling windows of return and volatility variables. Both neural models use positive-output regression for realized volatility. These models are included as an incremental extension, not as a claim that the neural architecture has been optimized for this market.

### 6.5.3. Chronological test-period model comparison

Figure 16 summarizes held-out test-period QLIKE loss with moving-block bootstrap intervals, and Table 13 reports the aggregated test-period metrics. Lower QLIKE is better. For each model and horizon, the reported feature set is selected using the validation period and then evaluated on the test period. The temporal holdout applies to model fitting and selection; it does not make the full-sample structural descriptors point-in-time features.

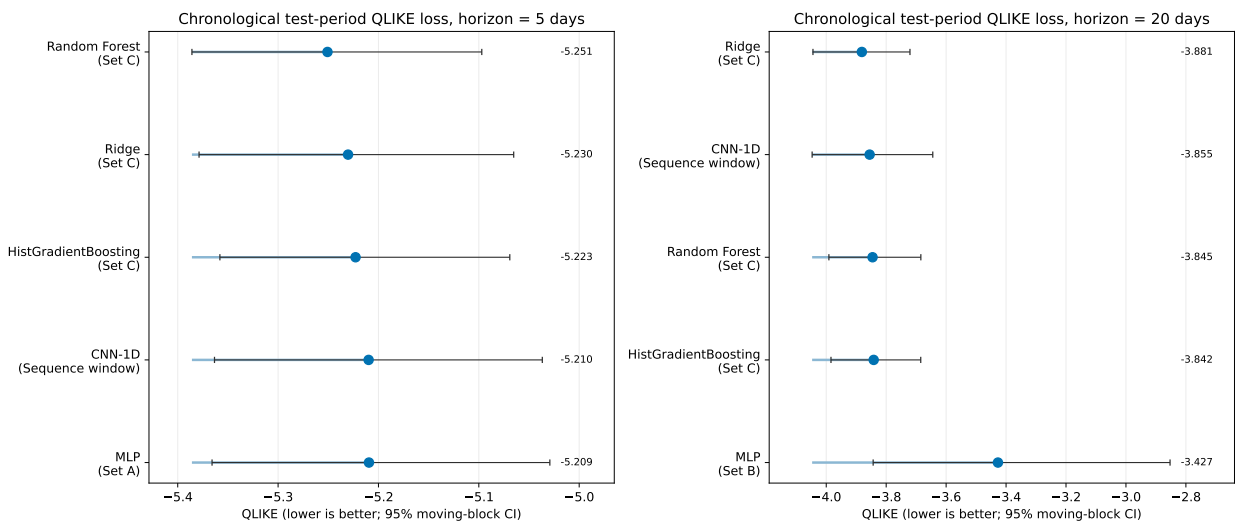


Figure 16: Chronological test-period comparison for machine-learning and deep-learning volatility models. Points are mean QLIKE across PETR4, VALE3 and BBDC4; horizontal bars are 95% circular moving-block bootstrap intervals with block length equal to the horizon. Labels show the validation-selected feature set for each model and horizon. Sets B and C include ex-post full-sample structural descriptors and are not real-time forecasting specifications.

At the 5-day horizon, Random Forest with Set C obtains the lowest average test-period QLIKE among the validation-selected models. Ridge, CNN-1D and MLP remain close in MAE and RMSE, and the 95% moving-block QLIKE intervals overlap materially across the leading specifications. Thus the ranking is descriptive rather than evidence of a precisely estimated performance separation. Per-asset metrics and intervals are reported in the supplementary material.

At the 20-day horizon, Ridge with Set C obtains the lowest average test-period QLIKE, while CNN-1D gives competitive MAE, RMSE and held-out  $R^2$ . The MLP has relatively low MAE and RMSE but weaker QLIKE, indicating that it can track average volatility levels while still producing less favourable variance-proxy loss. The focused HAC loss-difference check in Table 14 compares the validation-selected structural champion (Ridge Set C at both horizons) with the validation-selected point-in-time Set A baseline (Ridge). The mean baseline-minus-structural difference is negative at both horizons, and the one-sided tests do not support lower structural QLIKE. Accordingly, the retrospective exercise does not establish a forecasting gain from the ex-post descriptors; a recursive feature construction remains necessary for that claim.

Table 13: Aggregated chronological test-period comparison (2021–2025). Values are averaged across PETR4, VALE3 and BBDC4 after validation-based model selection. Sets B and C use ex-post full-sample structural descriptors.

| Horizon | Model                | Feature set         | MAE    | RMSE   | QLIKE   | 95% CI             | $R^2_{\text{oos}}$ |
|---------|----------------------|---------------------|--------|--------|---------|--------------------|--------------------|
| 5       | Random Forest        | Set C (+Network)    | 0.0161 | 0.0227 | -5.2508 | [-5.3859, -5.0970] | 0.1989             |
| 5       | Ridge                | Set C (+Network)    | 0.0146 | 0.0214 | -5.2303 | [-5.3787, -5.0652] | 0.2774             |
| 5       | HistGradientBoosting | Set C (+Network)    | 0.0168 | 0.0234 | -5.2228 | [-5.3580, -5.0691] | 0.1477             |
| 5       | CNN-1D               | Sequence window     | 0.0143 | 0.0213 | -5.2098 | [-5.3634, -5.0367] | 0.2886             |
| 5       | MLP                  | Set A (Classical)   | 0.0138 | 0.0210 | -5.2095 | [-5.3658, -5.0292] | 0.3046             |
| 20      | Ridge                | Set C (+Network)    | 0.0219 | 0.0309 | -3.8812 | [-4.0443, -3.7206] | 0.3803             |
| 20      | CNN-1D               | Sequence window     | 0.0205 | 0.0306 | -3.8552 | [-4.0470, -3.6445] | 0.3951             |
| 20      | Random Forest        | Set C (+Network)    | 0.0264 | 0.0368 | -3.8455 | [-3.9911, -3.6843] | 0.1667             |
| 20      | HistGradientBoosting | Set C (+Network)    | 0.0265 | 0.0371 | -3.8417 | [-3.9841, -3.6847] | 0.1685             |
| 20      | MLP                  | Set B (+Market/RMT) | 0.0213 | 0.0305 | -3.4271 | [-3.8434, -2.8528] | 0.3726             |

Notes: MAE is mean absolute error, RMSE is root mean squared error, QLIKE is the variance-proxy loss defined in Section 5.2, and  $R^2_{\text{oos}}$  is computed relative to the training-sample mean benchmark. The QLIKE interval is a 95% circular moving-block bootstrap interval based on 2,000 replications and a block length equal to the horizon. Set A contains point-in-time return and volatility predictors. Set B adds rolling market variables and full-sample RMT descriptors; Set C adds full-sample MST/PMFG descriptors. Thus the table evaluates chronological model fitting and selection, not a strict real-time forecast implementation for Sets B and C.

Table 14: HAC loss-difference test for the validation-selected structural specification against the validation-selected Set A baseline. Positive differences favour the structural specification.

| Horizon | Structural  | Set A baseline | Mean difference | HAC s.e. | Statistic | One-sided $p$ |
|---------|-------------|----------------|-----------------|----------|-----------|---------------|
| 5       | Ridge Set C | Ridge Set A    | -0.0045         | 0.0031   | -1.47     | 0.929         |
| 20      | Ridge Set C | Ridge Set A    | -0.0072         | 0.0039   | -1.86     | 0.969         |

Notes: The loss differential is the date-level mean of  $\text{QLIKE}_t^A - \text{QLIKE}_t^{\text{struct}}$  across the three assets. The HAC variance uses Bartlett/Newey–West lags 4 and 19 for the 5- and 20-day horizons, respectively. The one-sided alternative is that the structural loss is lower.

#### 6.5.4. Realized versus predicted volatility

Aggregate metrics can hide important time-series behaviour. Figure 17 compares realized 20-day volatility with the validation-selected machine-learning or deep-learning forecast for PETR4, VALE3 and BBDC4. We include this plot in the main text because it illustrates how the selected model tracks changing volatility regimes.

The plots suggest that broad volatility regimes are tracked reasonably well, but extreme spikes remain difficult to forecast. This matches the aggregate results: flexible models can be competitive, but lagged volatility remains the main source of point-in-time predictive information. The network variables should be read as ex-post structural descriptors rather than replacements for time-series volatility information.

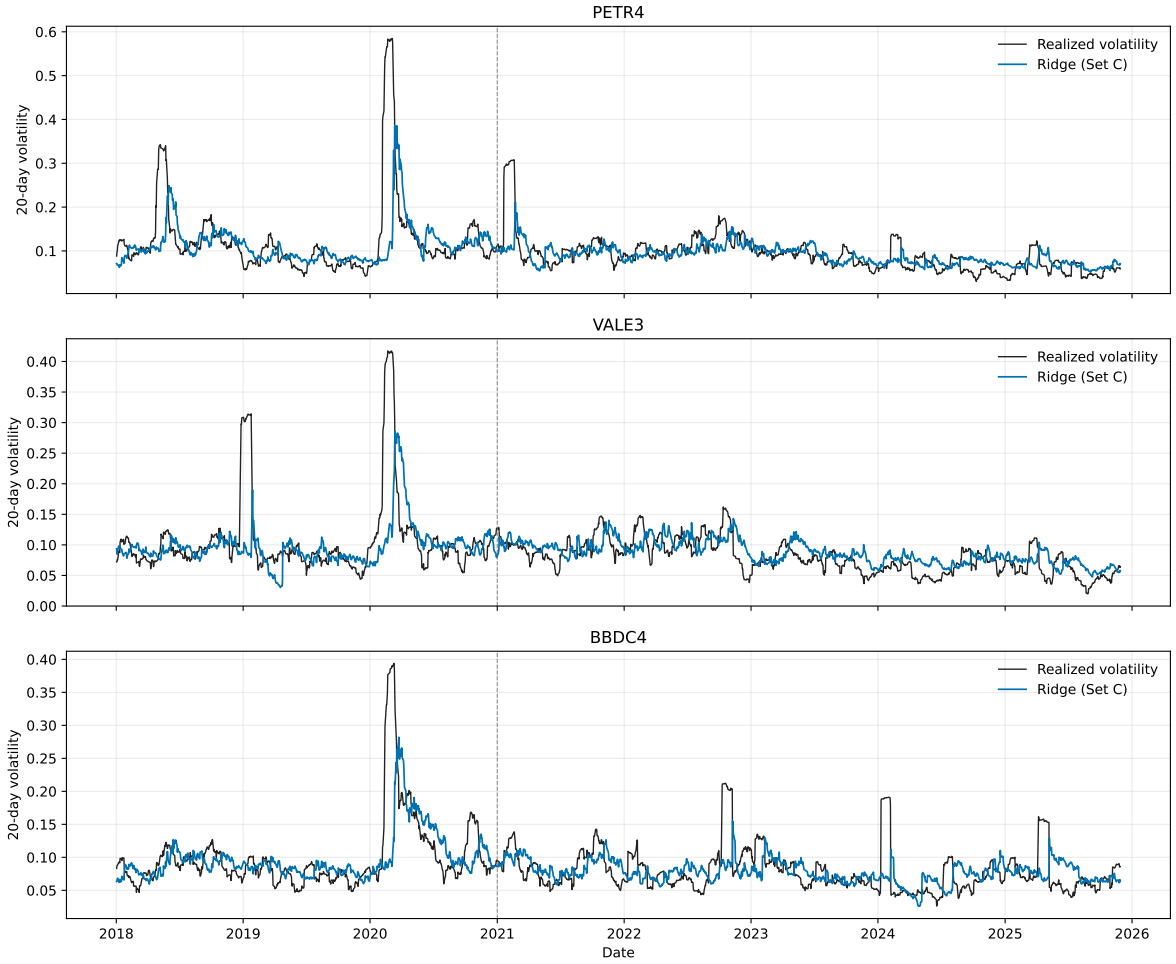


Figure 17: Realized versus predicted 20-day volatility for the validation-selected machine-learning or deep-learning model. The vertical dashed line marks the beginning of the 2021–2025 test period.

#### 6.5.5. Feature importance and network signal

Random Forest feature importance gives a model-specific check of which predictors contribute most to the fitted model. Figure 18 shows that standard volatility features dominate the model. Rolling absolute returns, lagged realized volatility, rolling volatility and EWMA variables carry most of the importance.

The strongest features are rolling absolute return over 20 days, lagged realized volatility and longer rolling volatility measures. Network descriptors have smaller importance values than standard volatility predictors, but selected PMFG variables enter the top-ranked predictors, especially at the 20-day horizon. Because Random Forest importance measures can be affected by correlation among predictors, and because the structural descriptors are ex post, these rankings are model checks rather than causal or real-time measures of variable relevance. In summary, topology does not replace lagged-volatility features; its point-in-time contribution remains to be tested with recursively reconstructed features.



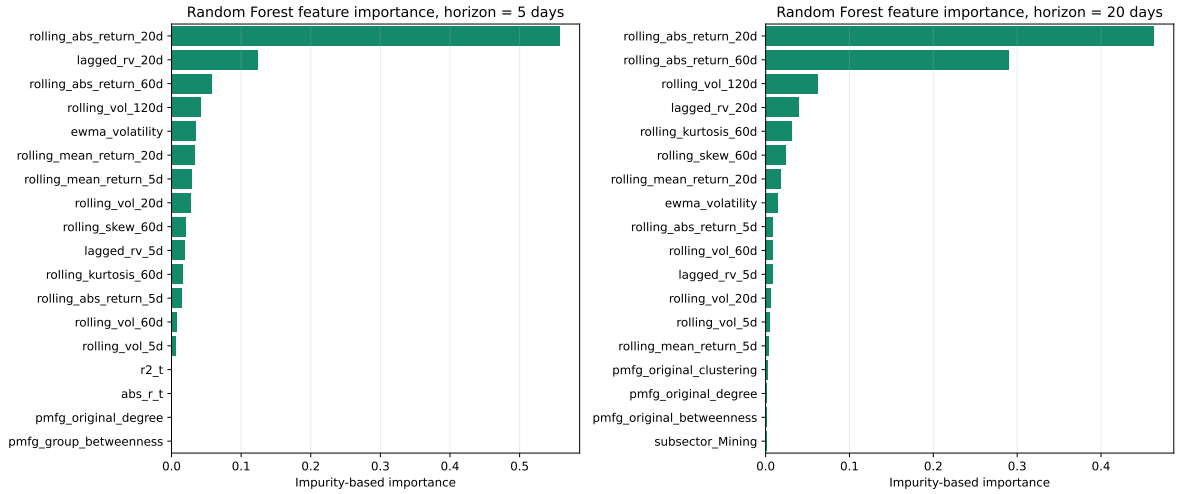


Figure 18: Feature importance for Random Forest volatility forecasting models. Standard volatility predictors dominate the selected rankings, while selected PMFG-based and sector/subsector variables appear with smaller but nonzero importance in the network-augmented feature set.

## 7. Discussion

Taken together, the results point to a layered interpretation of Brazilian equity dependencies, in line with the multi-scale perspective advocated by Raddant and Di Matteo [19]. The first layer is a market-mode component. It is reflected in the moderate positive average correlation ( $\bar{\rho} \approx 0.24$ ), the increase in rolling average correlation around stress periods and the very large leading eigenvalue ( $\lambda_1 = 21.65$ , approximately 37.3% of the trace of the correlation matrix). We interpret this component as broad market synchronization. The analysis does not identify the economic mechanisms behind that synchronization; its role here is to show why raw networks can obscure weaker localized patterns.

The second layer consists of candidate group and sector structure. Within-sector correlations are higher than between-sector correlations on average, and the RMT decomposition identifies four additional eigenvalues above the random upper edge. Eigenvector loadings and group-mode matrices suggest that commodity, financial, telecommunications and utility-related structures contribute to the non-random part of the spectrum. This reading is descriptive, not causal: we identify structure in the dependency matrix, not the economic mechanisms that generate each edge.

The third layer is noise-compatible residual dependence. Not every correlation is economically meaningful, and not every edge retained by a graph is a stable economic relationship. This is why we combine RMT, heatmaps, dendrograms and network metrics. A result is more credible when it appears across several representations, not only in one visualization.

The network results show that market-mode removal changes structure in a systematic way. Original networks have stronger average edge correlations, while group-mode networks have much lower average edge correlations. However, the group-mode PMFG has higher clustering (0.6653 versus 0.5273). Notably, lower average edge strength does not mean absence of structure. It means that the dominant common component has been removed and localized organization becomes easier to observe [15, 16]. The PMFG is well suited for this analysis because it preserves richer graph structure than the MST, retaining 168 edges with 166 triangles and 55 4-cliques that allow hub-rank shifts, clustering changes and subsector dependency maps to be studied in detail.

Clustering summarizes hierarchical organization, but it does not identify graph-theoretic hubs, bridges or local cycles. The transition from dendrograms to filtered financial networks adds information. Hub reorganization after RMT filtering is meaningful: original hubs such as GGBR4 and BBDC4 are central in networks that include the common component, while group-mode hubs such as GUAR3 occupy central positions after the leading component is removed. This suggests that centrality in financial networks depends on the matrix used to construct the network.

The volatility-modelling results require caution. Machine-learning and simple deep-learning models do not produce uniform differences across horizons and metrics. Instead, models augmented with ex-post network descriptors are competitive at selected horizons, while lagged volatility variables remain dominant. Because the RMT and network descriptors are estimated from the full sample, these results identify a retrospective structural association rather than

a real-time forecast gain. The net interpretation is modest: topology summarizes cross-sectional geometry that may complement the temporal dynamics of individual asset variance, but its point-in-time value remains untested.

The broader contribution is an integrated and reproducible framework connecting econophysics filtering, financial networks and volatility modelling for B3 equities. Separating chronological model fitting from ex-post structural enrichment makes the current evidence easier to interpret and defines the next step: reconstruct RMT and network quantities in rolling or expanding windows at every forecast origin.

## 8. Limitations

The results should be read subject to five limits.

1. **Information availability.** RMT and network descriptors are estimated from the full synchronized sample and are therefore unavailable at historical forecast origins. The volatility exercise is retrospective, not a strict real-time test.
2. **Target coverage.** The model assessment uses PETR4, VALE3 and BBDC4. These liquid and economically distinct assets are useful demonstrations, but do not represent the whole B3 cross-section.
3. **Historical data quality.** Long adjusted-price histories can retain artifacts from corporate actions, ticker transitions, units or adjustment factors. Broader universes require renewed event-level validation.
4. **Classification and issuer representation.** Sector and subsector labels are an initial descriptive map, and the deterministic issuer-collapse rule is a robustness check rather than a definitive economic-exposure or liquidity rule.
5. **Model scope.** Static network descriptors and simple neural architectures do not establish causal mechanisms. Future work should reconstruct structural features in rolling or expanding windows, broaden the target set and compare richer temporal or graph-based models.

## 9. Conclusion

We examined the dependency structure of Brazilian equities traded on B3 using an econophysics workflow. The raw historical universe covers 1998–2025; the RMT, clustering and network findings are based on its complete 58-asset panel from 23 August 2006 to 15 August 2024. The main findings can be summarized along four dimensions.

First, the stylized-fact and correlation analysis shows that Brazilian equities display signatures commonly associated with complex financial systems: heavy-tailed return behaviour, volatility clustering, persistent absolute-return dependence and a moderate but positive average cross-correlation ( $\bar{\rho} \approx 0.24$ ). Within-sector correlations are larger than between-sector correlations on average, confirming that sectoral organization is reflected in the dependency matrix.

Second, Random Matrix Theory decomposes the correlation matrix. Five eigenvalues exceed the Marčenko–Pastur upper bound, with the largest eigenvalue accounting for approximately 37.3% of the trace of the correlation matrix. The leading component captures a market-mode component, while the remaining eigenvectors outside the random band suggest commodity, financial and utility-related group structures. The reconstruction checks indicate numerical accuracy within floating-point precision, and the group-mode matrix retains localized dependency patterns after the dominant market component is removed.

Third, financial network analysis through MST and PMFG representations shows that RMT filtering changes the structure of asset dependencies. The group-mode PMFG has lower mean edge correlation but higher clustering than the original PMFG, indicating stronger local clustering after market-mode removal. Hub rankings shift from networks dominated by broad market co-movement to networks where different assets occupy central positions after excluding the leading component. The PMFG retains 168 edges with triangles and 4-cliques, leaving local graph structures that are absent from the MST and useful for subsector-level analysis.

Fourth, the chronological volatility-model assessment identifies a limited ex-post association between network topology and model performance. Some model–horizon comparisons favor full-sample structural descriptors, while the CNN-1D model is competitive in MAE, RMSE and held-out  $R^2$ . Lagged-volatility features remain dominant, and selected PMFG centralities have smaller importance. These comparisons do not establish a real-time forecasting benefit because the RMT and network descriptors use full-sample information.

The contribution is therefore structural and methodological: network descriptors summarize the cross-sectional geometry of the market but do not replace lagged-volatility dynamics. The essential next step is to construct RMT

and network features recursively at each forecast origin, then repeat model selection and evaluation without future information. That design can determine whether the retrospective structural association survives as a real-time forecasting benefit.

## A. Supplementary figures

Additional figures and tables generated by the computational workflow are retained as supplementary material. These include asset-universe tables, return summaries, correlation matrices, RMT eigenvector loadings, network edge lists, clique lists, centrality rankings and detailed forecasting results by asset, horizon, model and feature set.

## RMT-filtered networks: retrospective volatility assessment

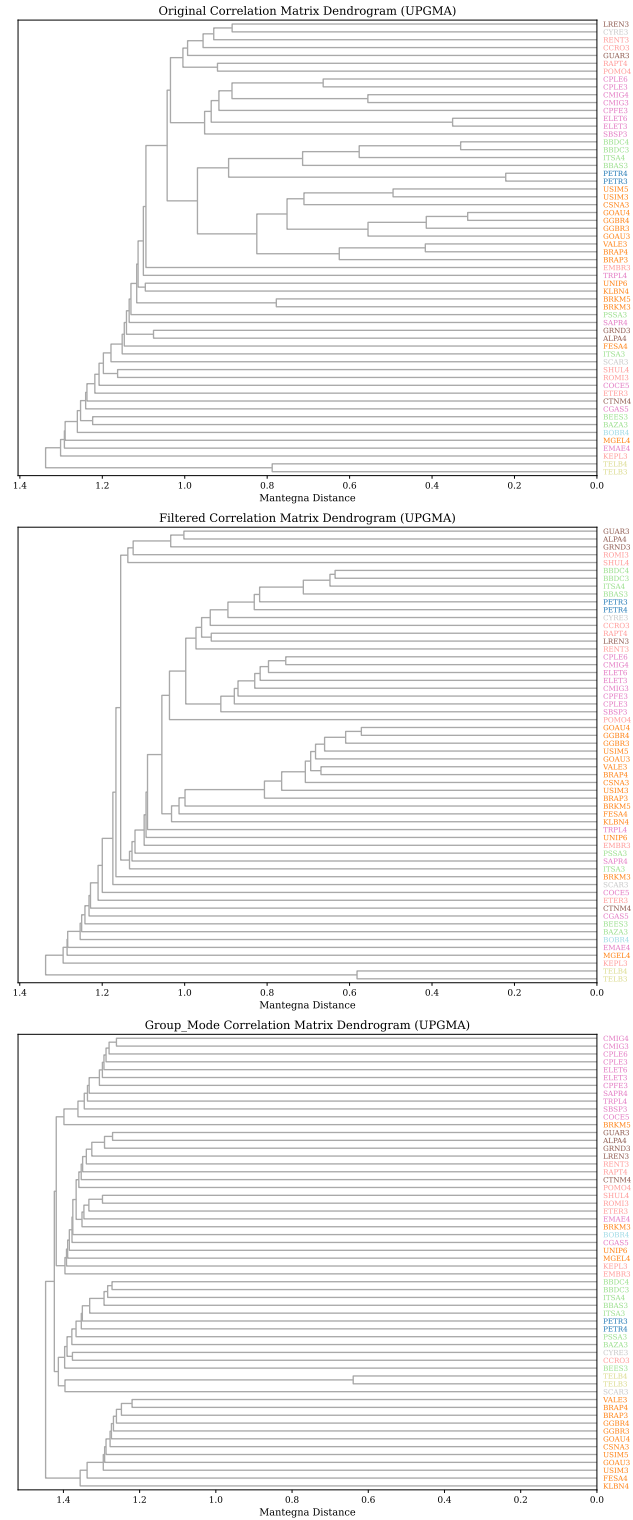


Figure 19: Full dendrogram comparison for original, filtered and group-mode matrices using Mantegna distances and average linkage. The main text presents the group-mode tree only, together with the cophenetic summary.

## RMT-filtered networks: retrospective volatility assessment

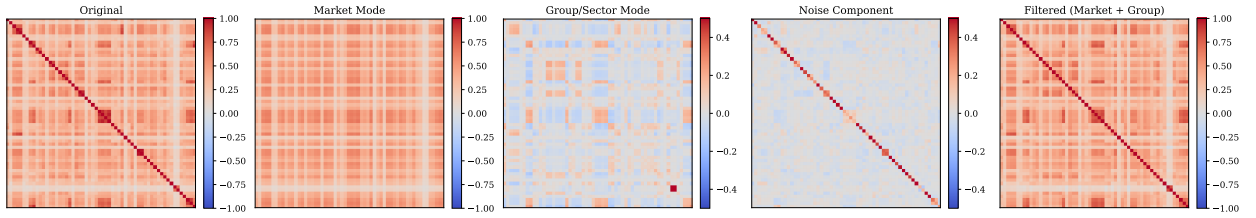


Figure 20: Full RMT decomposition: original correlation, market-mode, candidate group/sector, noise-compatible and retained components. The main text presents the original and group/sector panels at readable scale.

## B. Supplementary tables

The following tables are generated from the computational outputs by the supplementary-table generation script. They provide the complete classified asset universe, the deterministic issuer/share-class selection, spectral loadings, null tests and asset-level forecast metrics used in the manuscript.

All numerical entries below are generated from the CSV files named in the captions.

### B.1. Asset universe

Table 15: Asset universe

| Symbol | Company            | Macro-sector          | Subsector              |
|--------|--------------------|-----------------------|------------------------|
| ALPA4  | ALPARGATAS         | Consumer Cyclical     | Apparel and Footwear   |
| BAZA3  | BANCO DA AMAZONIA  | Financials            | Banks                  |
| BBAS3  | BANCO DO BRASIL    | Financials            | Banks                  |
| BBDC3  | BRADESCO           | Financials            | Banks                  |
| BBDC4  | BRADESCO           | Financials            | Banks                  |
| BEES3  | BANESTES           | Financials            | Banks                  |
| BOBR4  | BOMBRIL            | Consumer Non-Cyclical | Personal and Home Care |
| BRAP3  | BRADESPAR          | Basic Materials       | Mining                 |
| BRAP4  | BRADESPAR          | Basic Materials       | Mining                 |
| BRKM3  | BRASKEM            | Basic Materials       | Chemicals              |
| BRKM5  | BRASKEM            | Basic Materials       | Chemicals              |
| CCRO3  | CCR                | Industrials           | Transportation         |
| CGAS5  | COMGAS             | Utilities             | Gas Utility            |
| CMIG3  | CEMIG              | Utilities             | Electric Utility       |
| CMIG4  | CEMIG              | Utilities             | Electric Utility       |
| COCE5  | COELCE             | Utilities             | Electric Utility       |
| CPFE3  | CPFL ENERGIA       | Utilities             | Electric Utility       |
| CPLE3  | COPEL              | Utilities             | Electric Utility       |
| CPLE6  | COPEL              | Utilities             | Electric Utility       |
| CSNA3  | CSN                | Basic Materials       | Steel and Metallurgy   |
| CTNM4  | COTEMINAS          | Consumer Cyclical     | Textiles               |
| CYRE3  | CYRELA             | Real Estate           | Real Estate            |
| ELET3  | ELETROBRAS         | Utilities             | Electric Utility       |
| ELET6  | ELETROBRAS         | Utilities             | Electric Utility       |
| EMAE4  | EMAE               | Utilities             | Electric Utility       |
| EMBR3  | EMBRAER            | Industrials           | Aerospace and Defense  |
| ETER3  | ETERNIT            | Industrials           | Construction Materials |
| FESA4  | FERBASA            | Basic Materials       | Steel and Metallurgy   |
| GGBR3  | GERDAU             | Basic Materials       | Steel and Metallurgy   |
| GGBR4  | GERDAU             | Basic Materials       | Steel and Metallurgy   |
| GOAU3  | METALURGICA GERDAU | Basic Materials       | Steel and Metallurgy   |
| GOAU4  | METALURGICA GERDAU | Basic Materials       | Steel and Metallurgy   |
| GRND3  | GRENDENE           | Consumer Cyclical     | Apparel and Footwear   |

| Symbol | Company      | Macro-sector         | Subsector                |
|--------|--------------|----------------------|--------------------------|
| GUAR3  | GUARARAPES   | Consumer Cyclical    | Retail                   |
| ITSA3  | ITAUSA       | Financials           | Financial Services       |
| ITSA4  | ITAUSA       | Financials           | Financial Services       |
| KEPL3  | KEPLER WEBER | Industrials          | Machinery and Equipment  |
| KLBN4  | KLABIN       | Basic Materials      | Paper and Cellulose      |
| LREN3  | LOJAS RENNER | Consumer Cyclical    | Retail                   |
| MGEL4  | MANGELS      | Basic Materials      | Steel and Metallurgy     |
| PETR3  | PETROBRAS    | Oil Gas and Biofuels | Oil Gas and Biofuels     |
| PETR4  | PETROBRAS    | Oil Gas and Biofuels | Oil Gas and Biofuels     |
| POMO4  | MARCOPOLO    | Industrials          | Transportation Equipment |
| PSSA3  | PORTO SEGURO | Financials           | Insurance                |
| RAPT4  | RANDON       | Industrials          | Transportation Equipment |
| RENT3  | LOCALIZA     | Industrials          | Transportation           |
| ROMI3  | INDS ROMI    | Industrials          | Machinery and Equipment  |
| SAPR4  | SANEPAR      | Utilities            | Water and Sanitation     |
| SBSP3  | SABESP       | Utilities            | Water and Sanitation     |
| SCAR3  | SAO CARLOS   | Real Estate          | Real Estate              |
| SHUL4  | SCHULZ       | Industrials          | Machinery and Equipment  |
| TELB3  | TELEBRAS     | Telecommunications   | Telecommunications       |
| TELB4  | TELEBRAS     | Telecommunications   | Telecommunications       |
| TRPL4  | ISA CTEEP    | Utilities            | Electric Utility         |
| UNIP6  | UNIPAR       | Basic Materials      | Chemicals                |
| USIM3  | USIMINAS     | Basic Materials      | Steel and Metallurgy     |
| USIM5  | USIMINAS     | Basic Materials      | Steel and Metallurgy     |
| VALE3  | VALE         | Basic Materials      | Mining                   |

## B.2. Issuer/share-class selection

Table 16: Issuer/share-class selection

| Company            | Symbol | Valid returns | Retained |
|--------------------|--------|---------------|----------|
| BRADESCO           | BBDC3  | 6885          | No       |
| BRADESCO           | BBDC4  | 6886          | Yes      |
| BRADESPAR          | BRAP3  | 6210          | No       |
| BRADESPAR          | BRAP4  | 6291          | Yes      |
| BRASKEM            | BRKM3  | 5048          | No       |
| BRASKEM            | BRKM5  | 5783          | Yes      |
| CEMIG              | CMIG3  | 6880          | No       |
| CEMIG              | CMIG4  | 6885          | Yes      |
| COPEL              | CPLE3  | 6787          | No       |
| COPEL              | CPLE6  | 6852          | Yes      |
| ELETROBRAS         | ELET3  | 6852          | Yes      |
| ELETROBRAS         | ELET6  | 6852          | No       |
| GERDAU             | GGBR3  | 5682          | No       |
| GERDAU             | GGBR4  | 6174          | Yes      |
| ITAUSA             | ITSA3  | 5710          | No       |
| ITAUSA             | ITSA4  | 6885          | Yes      |
| METALURGICA GERDAU | GOAU3  | 5852          | No       |
| METALURGICA GERDAU | GOAU4  | 6885          | Yes      |
| PETROBRAS          | PETR3  | 6885          | Yes      |
| PETROBRAS          | PETR4  | 6885          | No       |
| TELEBRAS           | TELB3  | 5386          | No       |
| TELEBRAS           | TELB4  | 6852          | Yes      |
| USIMINAS           | USIM3  | 6005          | No       |

| Company  | Symbol | Valid returns | Retained |
|----------|--------|---------------|----------|
| USIMINAS | USIM5  | 6669          | Yes      |

### B.3. Largest absolute eigenvector loadings

Table 17: Largest absolute eigenvector loadings

| Rank | Eigenvalue | Symbol | Sector             | $ u $  |
|------|------------|--------|--------------------|--------|
| 1    | 21.6505    | GOAU4  | Basic Materials    | 0.1743 |
| 1    | 21.6505    | GGBR4  | Basic Materials    | 0.1713 |
| 1    | 21.6505    | ITSA4  | Financials         | 0.1694 |
| 1    | 21.6505    | BBDC3  | Financials         | 0.1676 |
| 1    | 21.6505    | BBDC4  | Financials         | 0.1675 |
| 2    | 3.0957     | VALE3  | Basic Materials    | 0.2831 |
| 2    | 3.0957     | BRAP4  | Basic Materials    | 0.2831 |
| 2    | 3.0957     | BRAP3  | Basic Materials    | 0.2507 |
| 2    | 3.0957     | GGBR4  | Basic Materials    | 0.2487 |
| 2    | 3.0957     | GGBR3  | Basic Materials    | 0.2387 |
| 3    | 1.7839     | ROMI3  | Industrials        | 0.2922 |
| 3    | 1.7839     | SHUL4  | Industrials        | 0.2903 |
| 3    | 1.7839     | BBDC4  | Financials         | 0.2735 |
| 3    | 1.7839     | BBDC3  | Financials         | 0.2689 |
| 3    | 1.7839     | ITSA4  | Financials         | 0.2623 |
| 4    | 1.6543     | TELB3  | Telecommunications | 0.6936 |
| 4    | 1.6543     | TELB4  | Telecommunications | 0.6882 |
| 4    | 1.6543     | GRND3  | Consumer Cyclical  | 0.0859 |
| 4    | 1.6543     | ITSA3  | Financials         | 0.0808 |
| 4    | 1.6543     | MGEL4  | Basic Materials    | 0.0694 |
| 5    | 1.4835     | CMIG3  | Utilities          | 0.2901 |
| 5    | 1.4835     | CMIG4  | Utilities          | 0.2577 |
| 5    | 1.4835     | CPLE6  | Utilities          | 0.2502 |
| 5    | 1.4835     | CPLE3  | Utilities          | 0.2265 |
| 5    | 1.4835     | ALPA4  | Consumer Cyclical  | 0.2129 |

### B.4. Circular-shift RMT null test

Table 18: Circular-shift RMT null test

| Rank | Empirical $\lambda$ | Null 95th pct. | Exceedances | $p$    |
|------|---------------------|----------------|-------------|--------|
| 1    | 21.6505             | 1.6882         | 0           | 0.0010 |
| 2    | 3.0957              | 1.4932         | 0           | 0.0010 |
| 3    | 1.7839              | 1.3889         | 0           | 0.0010 |
| 4    | 1.6543              | 1.3533         | 0           | 0.0010 |
| 5    | 1.4835              | 1.3295         | 0           | 0.0010 |

### B.5. Asset-level sector-label permutation test

Table 19: Asset-level sector-label permutation test

| Assets | Pairs | Permutations | $\Delta_{sector}$ | Null 95th pct. | $p$    |
|--------|-------|--------------|-------------------|----------------|--------|
| 58     | 1653  | 10000        | 0.1184            | 0.0245         | 0.0001 |

## B.6. Forecast metrics by asset and horizon

Table 20: Forecast metrics by asset and horizon

| Horizon | Model                | Set     | Asset | MAE    | RMSE   | QLIKE [95% CI]             |
|---------|----------------------|---------|-------|--------|--------|----------------------------|
| 5       | CNN-1D               | Seq.    | BBDC4 | 0.0140 | 0.0226 | -5.1902 [-5.4841, -4.8206] |
| 5       | CNN-1D               | Seq.    | PETR4 | 0.0156 | 0.0240 | -5.0598 [-5.2875, -4.7550] |
| 5       | CNN-1D               | Seq.    | VALE3 | 0.0134 | 0.0172 | -5.3793 [-5.5121, -5.2431] |
| 5       | HistGradientBoosting | Set C C | BBDC4 | 0.0160 | 0.0239 | -5.2507 [-5.4862, -4.9763] |
| 5       | HistGradientBoosting | Set C C | PETR4 | 0.0184 | 0.0264 | -5.0532 [-5.2719, -4.7793] |
| 5       | HistGradientBoosting | Set C C | VALE3 | 0.0159 | 0.0199 | -5.3646 [-5.4702, -5.2573] |
| 5       | MLP                  | Set A A | BBDC4 | 0.0135 | 0.0226 | -5.1709 [-5.4817, -4.7816] |
| 5       | MLP                  | Set A A | PETR4 | 0.0154 | 0.0238 | -5.0529 [-5.2731, -4.7620] |
| 5       | MLP                  | Set A A | VALE3 | 0.0126 | 0.0166 | -5.4045 [-5.5466, -5.2630] |
| 5       | Random Forest        | Set C C | BBDC4 | 0.0157 | 0.0234 | -5.2852 [-5.5174, -5.0005] |
| 5       | Random Forest        | Set C C | PETR4 | 0.0176 | 0.0259 | -5.0806 [-5.2863, -4.7902] |
| 5       | Random Forest        | Set C C | VALE3 | 0.0151 | 0.0187 | -5.3866 [-5.4934, -5.2723] |
| 5       | Ridge                | Set C C | BBDC4 | 0.0148 | 0.0232 | -5.1685 [-5.4570, -4.8014] |
| 5       | Ridge                | Set C C | PETR4 | 0.0157 | 0.0239 | -5.0905 [-5.3091, -4.8093] |
| 5       | Ridge                | Set C C | VALE3 | 0.0134 | 0.0170 | -5.4319 [-5.5517, -5.3145] |
| 20      | CNN-1D               | Seq.    | BBDC4 | 0.0209 | 0.0325 | -3.8624 [-4.1466, -3.4803] |
| 20      | CNN-1D               | Seq.    | PETR4 | 0.0228 | 0.0366 | -3.6812 [-3.9561, -3.3330] |
| 20      | CNN-1D               | Seq.    | VALE3 | 0.0179 | 0.0227 | -4.0220 [-4.1925, -3.8565] |
| 20      | HistGradientBoosting | Set C C | BBDC4 | 0.0237 | 0.0334 | -3.9196 [-4.1527, -3.6527] |
| 20      | HistGradientBoosting | Set C C | PETR4 | 0.0296 | 0.0426 | -3.6763 [-3.8730, -3.4413] |
| 20      | HistGradientBoosting | Set C C | VALE3 | 0.0262 | 0.0354 | -3.9290 [-4.0547, -3.7984] |
| 20      | MLP                  | Set B B | BBDC4 | 0.0252 | 0.0355 | -2.4923 [-3.6616, -0.6852] |
| 20      | MLP                  | Set B B | PETR4 | 0.0217 | 0.0338 | -3.7469 [-3.9682, -3.4877] |
| 20      | MLP                  | Set B B | VALE3 | 0.0171 | 0.0223 | -4.0420 [-4.2032, -3.8846] |
| 20      | Random Forest        | Set C C | BBDC4 | 0.0262 | 0.0358 | -3.8826 [-4.1009, -3.6177] |
| 20      | Random Forest        | Set C C | PETR4 | 0.0275 | 0.0407 | -3.7113 [-3.9222, -3.4600] |
| 20      | Random Forest        | Set C C | VALE3 | 0.0254 | 0.0339 | -3.9425 [-4.0739, -3.8066] |
| 20      | Ridge                | Set C C | BBDC4 | 0.0237 | 0.0338 | -3.8738 [-4.1222, -3.6050] |
| 20      | Ridge                | Set C C | PETR4 | 0.0227 | 0.0350 | -3.7405 [-3.9609, -3.4636] |
| 20      | Ridge                | Set C C | VALE3 | 0.0194 | 0.0239 | -4.0293 [-4.1752, -3.8752] |

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The authors declare that they have no known competing financial interests or personal relationships that could have appeared to influence the work reported in this paper.

## Data availability

The workflow uses locally processed B3/BovDBv2 daily adjusted price records. The public BovDBv2 dataset is available through Harvard Dataverse under DOI 10.7910/DVN/TMB4IG. Derived scripts and reproducibility materials will be made available in a public repository upon publication, subject to redistribution constraints for raw market data.



## Declaration of generative AI and AI-assisted technologies in the manuscript preparation process

During the preparation of this work, the authors used ChatGPT for language refinement, structural organization and code-review support. After using this tool, the authors reviewed and edited the content as needed and take full responsibility for the content of the published article.

## CRedit authorship contribution statement

**Andrey V. S. Souza:** Conceptualization, Methodology, Software, Formal analysis, Writing - original draft. **Bruno L. Dalmazo:** Methodology, Supervision, Writing - review and editing. **Giancarlo Lucca:** Methodology, Validation, Writing - review and editing. **Eduardo N. Borges:** Supervision, Methodology, Writing - review and editing. **Richard F. Pinto:** Software, Data curation, Validation. **Fabian C. Cardoso:** Data curation, Resources, Writing - review and editing. **Viviane L. D. de Mattos:** Formal analysis, Supervision, Writing - review and editing. **Rafael A. Berri:** Supervision, Project administration, Writing - review and editing.

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