

Hybrid Hidden Markov Model for Modeling Equity Excess Growth Rate Dynamics: A Discrete-State Approach with Jump-Diffusion

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Generating synthetic financial time series that preserve statistical properties of real market data is essential for stress testing, risk model validation, and scenario design. Existing approaches, from parametric models to deep generative networks, struggle to simultaneously reproduce heavy-tailed distributions, negligible linear autocorrelation, and persistent volatility clustering. We propose a hybrid hidden Markov framework that discretizes continuous excess growth rates into Laplace quantile-defined market states and augments regime switching with a Poisson-driven jump-duration mechanism to enforce realistic tail-state dwell times. Parameters are estimated by direct transition counting, bypassing the Baum-Welch EM algorithm. Synthetic data quality is evaluated using Kolmogorov-Smirnov and Anderson-Darling pass rates for distributional fidelity and ACF mean absolute error for temporal structure. Applied to ten years of SPY data across 1,000 simulated paths, the framework achieves KS and AD pass rates exceeding 97% and 91% in-sample and 94% out-of-sample (calendar year 2025), partially reproducing the ARCH effect that standard regime-switching models miss. No single model dominates all quality dimensions: GARCH(1,1) reproduces volatility clustering more accurately but fails distributional tests (5.5% KS pass rate), while the standard HMM without jumps achieves higher distributional fidelity but cannot generate persistent high-volatility regimes. The proposed framework offers the best joint quality profile across distributional, temporal, and tail-coverage metrics. For multi-asset generation, we compare a Single-Index Model baseline (which scales to a 424-asset universe but degrades for low-factor-loading assets) with copula-based dependence models that preserve each asset's marginal HMM distribution while injecting cross-asset correlation via rank reordering. A Student-t copula achieves KS pass rates above 95% for all tested assets and reproduces pairwise correlations with a mean absolute error of 0.039; a vine copula analysis reveals that Student-t bivariate copulas are selected at every edge ($\Delta\text{AIC} > 60$), indicating symmetric rather than asymmetric tail dependence for the equity pairs examined.

Additional Key Words and Phrases: Synthetic Data Quality, Time Series Generation, Hidden Markov Model, Jump-Diffusion, Volatility Clustering, Regime-Switching, Stylized Facts, Distributional Fidelity

1 Introduction

Generating synthetic financial time series that faithfully preserve the statistical properties of real market data is a central challenge in quantitative finance and data quality research. High-fidelity synthetic data are essential for stress testing risk models against plausible but unobserved market scenarios, validating portfolio optimization algorithms, and augmenting limited training sets for machine learning pipelines [5, 36]. Yet the quality requirements for financial synthetic data are unusually demanding: empirical equity excess growth rates exhibit three well-documented statistical regularities, namely heavy-tailed (leptokurtic) distributions, negligible linear autocorrelation in raw returns, and persistent volatility clustering, that any generative framework must simultaneously reproduce to be considered statistically faithful [18, 45, 56]. These domain-specific quality criteria, often called *stylized facts*, serve as the benchmark against which the fidelity of synthetic financial data must be evaluated.

Existing generative approaches address these quality requirements from different angles but each falls short on at least one dimension. GARCH-family models [11, 24] capture conditional variance dynamics but do not explicitly represent discrete market regimes or sudden jumps in volatility.

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Stochastic-volatility and jump-diffusion models [34, 46] enrich tail behavior but lack a mechanism for volatility persistence after jumps. Deep generative models, including recurrent neural networks [29, 35] and generative adversarial networks [41, 57, 59], can learn complex distributions from data but struggle to reproduce temporal dependence structures, particularly volatility clustering, unless the network architecture is specifically designed to capture them [56]. Hidden Markov models (HMMs) and related regime-switching frameworks offer a probabilistic structure for non-stationary market behavior through latent state dynamics [48], yet standard HMM specifications fail to generate persistent high-volatility regimes, leading to overly rapid reversion following extreme events and poor temporal quality in the synthetic output [12, 50]. Bridging this gap requires a generative framework that preserves both distributional fidelity and temporal structure while remaining computationally scalable.

We address this challenge by developing a hybrid HMM framework that discretizes continuous excess growth rates into quantile-based regimes and augments the resulting Markov process with a two-parameter Poisson jump-duration mechanism that forces the model to dwell in high-volatility tail states for empirically realistic durations, connecting gradual price evolution with sudden large moves identified by jump-detection methods [6]. By partitioning excess growth rates into quantile-defined states via a Laplace cumulative distribution function, we enable direct frequentist counting of regime transitions, bypassing the iterative Baum-Welch algorithm (and its sensitivity to starting values) entirely, making the framework scalable to a 424-asset synthetic data pipeline. We evaluate synthetic data quality using five complementary metrics: Kolmogorov-Smirnov (KS) and Anderson-Darling (AD) pass rates for distributional fidelity, Wasserstein-1 and Hellinger distances for effect-size quantification, and autocorrelation function mean absolute error (ACF-MAE) for temporal structure preservation, all reported with standard errors. Using ten years of SPY data (2014–2024) for training and 249 trading days (full calendar year 2025) for out-of-sample testing, we demonstrate KS and AD pass rates of 97.6% and 91.3% in-sample and 94.4% and 95.1% out-of-sample across 1,000 simulated paths, with volatility clustering preserved in both windows. A Single-Index Model factor extension [52] propagates the univariate SPY engine to the full 424-asset universe in a single generative pass, preserving cross-sectional correlation structure. We also evaluate copula-based dependence models (Gaussian, Student-t, and C-vine) that preserve each asset’s fitted HMM marginal while injecting cross-asset correlation via rank reordering [1, 23]; a Student-t copula achieves KS pass rates above 95% for all tested assets and reproduces pairwise correlations with a mean absolute error of 0.039, substantially outperforming the linear factor baseline. We find that the jump-duration extension substantially improves the reproduction of persistent high-volatility regimes relative to standard regime-switching models, though the improvement is partial: approximately 24% of simulated paths contain jump episodes, shifting the ensemble ACF toward the empirical profile without fully matching it. The framework does not dominate all quality dimensions; GARCH(1,1) achieves lower ACF error, and the standard HMM without jumps attains higher distributional pass rates. The contribution is a balanced quality profile that avoids the severe failures each alternative exhibits on its weakest dimension.

2 Related Work

Research on reproducing the canonical stylized facts of financial markets divides into two broad paradigms: bottom-up agent-based models, which derive return dynamics from the simulated interaction of heterogeneous agents, and top-down data-driven models, which fit statistical structures directly to observed return series. In the bottom-up tradition, stylized facts emerge from collective behavior rather than being assumed. Lux and Marchesi [44] showed that a two-type fundamentalist-chartist population reproduces heavy tails and volatility clustering as emergent properties, Cont and Bouchaud [19] demonstrated that a simple random-graph herding structure

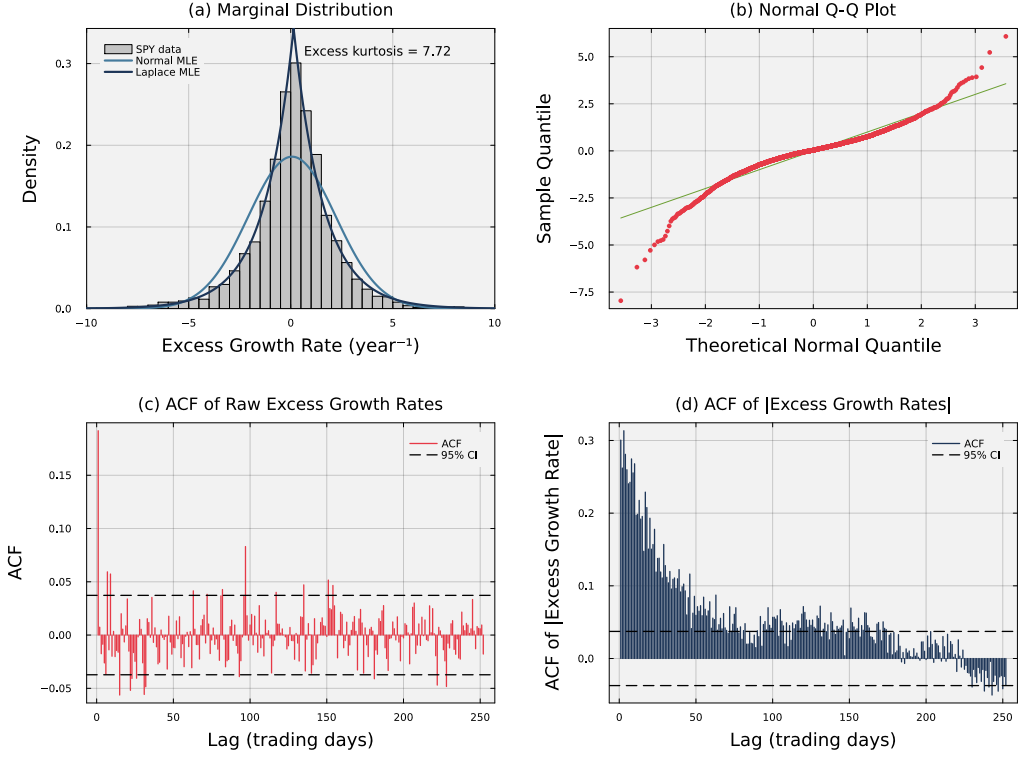


Fig. 1. Empirical stylized facts of SPY daily excess growth rates (2014–2024). Panel (a) shows the leptokurtic marginal distribution; the Laplace fit substantially outperforms the Gaussian. Panel (b) confirms heavy tails via a normal Q-Q plot. Panels (c) and (d) contrast the near-zero autocorrelation of raw returns (consistent with the efficient markets hypothesis) against the persistent autocorrelation of absolute returns, motivating the jump-duration extension.

alone is sufficient to generate fat-tailed return distributions, and Chen, Tan, and Zheng [15] showed that multi-level herding simultaneously reproduces sector structure and volatility clustering. The minority game of Challet and Zhang [14] introduced the paradigm of bounded-rational agents competing via strategic coordination, a framework subsequently shown to produce non-Gaussian fluctuations, and Farmer and Joshi [28] demonstrated that standard trading strategies simultaneously deployed by many agents endogenously generate volatility clustering and excess kurtosis without any exogenous noise assumption. LeBaron [42] surveys this class of models systematically; Arthur [4] provides a recent synthesis arguing that heterogeneous agent interactions give rise to phenomena inaccessible to equilibrium theory, and Farmer [27] demonstrates that quantitative ABMs can produce time-series predictions competitive with mainstream macroeconomic models. While mechanistically compelling, agent-based models can be challenging to calibrate directly to a specific asset’s return history and can be computationally demanding to deploy as practical synthetic data generators. Top-down models take the complementary approach: rather than explaining the origins of stylized facts, they specify statistical structures that match how those facts appear in data. GARCH, jump-diffusion processes, HMMs, and deep generative architectures all belong

to this family; the subsections below survey each in turn, as they form the direct context for the present work.

2.1 Stylized facts and the limitations of parametric models

The quantitative study of financial market dynamics has been shaped by a tension between tractable theoretical frameworks and the empirical complexity of observed data. The Black-Scholes-Merton option pricing model [10] and the geometric Brownian motion (GBM) paradigm embedded within it assume that log-returns are independently and identically distributed Gaussian random variables, producing asset prices that move smoothly (no sudden jumps) with fixed-size random fluctuations and thin tails that assign negligible probability to extreme moves. These properties carry well-known practical advantages: closed-form option prices, simple portfolio variance calculations, and minimal data requirements. However, the Gaussian diffusion paradigm conflicts with a broad set of empirical regularities documented well before the model's widespread adoption. Mandelbrot [45] demonstrated that speculative price changes exhibit heavy tails far beyond Gaussian predictions, a property long characterized in statistics as *leptokurtosis*. Fama [25] reviewed evidence that raw return series display negligible linear autocorrelation, consistent with the efficient markets hypothesis. Yet Schwert [51] and others documented that the *magnitude* of returns exhibits substantial positive autocorrelation decaying slowly over time: large price changes tend to be followed by large changes regardless of sign, a pattern referred to as *volatility clustering*. Cont [18] provides a systematic review confirming these regularities across asset classes, geographic markets, and sampling frequencies. Collectively, leptokurtosis, the absence of return predictability, and volatility clustering define the benchmark against which any model of market dynamics must be evaluated.

The most influential class of models designed to address volatility clustering within the Gaussian framework is the autoregressive conditional heteroscedasticity (ARCH) family introduced by Engle [24], generalized by Bollerslev [11] to the GARCH(p,q) specification in which the conditional variance depends on both past squared residuals and past conditional variances. GARCH models are parsimonious and widely used, but they have well-documented limitations. Heavy tails must be injected by choosing a fat-tailed noise distribution (e.g., Student-t); the model itself does not produce them. There is no representation of discrete market regimes or sudden jumps. Volatility persistence is controlled by a single decay parameter, so the model cannot distinguish between a calm market that slowly heats up and a sudden crash that lingers [21]. Stochastic volatility models [34, 55] model volatility as a hidden quantity that evolves randomly over time, addressing some of these shortcomings, but require computationally intensive estimation and their parameters do not directly correspond to observable market states. An alternative approach to modeling fat tails and discontinuous price behavior is the explicit introduction of Poisson-driven jumps into the asset price process. Merton [46] added a compound Poisson jump component to GBM, producing a Gaussian-mixture marginal distribution that directly addresses leptokurtosis, and Kou [40] extended this framework with asymmetric jump sizes to capture the empirical pattern that crashes tend to be sharper than rallies. Jump-diffusion models are particularly relevant in equity markets, where macroeconomic announcements, earnings surprises, and geopolitical events generate discrete large-magnitude price movements [6]. However, in their standard form, jump-diffusion models do not provide a mechanism for volatility persistence: the post-jump volatility immediately returns to its baseline level, absent a separate stochastic volatility component.

2.2 Hidden Markov models and regime-switching

Hidden Markov models (HMMs) provide a probabilistic framework for non-stationary time series in which the observed data are generated by a process that switches among a discrete set of latent states according to Markov dynamics. The Baum-Welch expectation-maximization algorithm for

maximum-likelihood estimation of emission and transition parameters was introduced by Baum, Petrie, Soules, and Weiss [7]; Rabiner and Juang [48] provided the influential tutorial that brought HMMs to widespread attention in engineering and applied science. Hamilton [32] applied the regime-switching HMM to macroeconomic time series, demonstrating that U.S. GNP growth is well described by a two-state model with distinct expansion and recession regimes, establishing the template for latent-state modeling of financial time series. The identification of time-varying market regimes has since become a central application of HMMs in finance, with uses ranging from stock return modeling and volatility forecasting [49] to stock trading strategies [47].

Rydén, Teräsvirta, and Åsbrink [50] provided an influential systematic evaluation of HMM specifications against the stylized facts of daily return series, showing that simple Gaussian-emission HMMs with a small number of states could reproduce leptokurtosis and the absence of return autocorrelation, but failed to generate the observed volatility clustering; the ACF of absolute returns under standard HMMs decayed far too rapidly relative to empirical data. This diagnostic limitation identified the core structural gap that the present study addresses. Bulla and Bulla [12] advanced this line of inquiry by considering hidden semi-Markov models, in which the time spent in each state can follow a flexible distribution rather than the simple memoryless (geometric) decay of standard Markov chains, and showed that this extension substantially improves the reproduction of volatility clustering by allowing the model to remain in high-volatility states for realistic durations. A persistent practical limitation of both standard and semi-Markov HMM approaches is the computational burden of maximum-likelihood estimation via the EM algorithm, particularly when the number of states is large or the asset universe is broad: the Baum-Welch procedure requires iterative forward-backward passes and may converge to local maxima depending on initialization. The present study addresses this limitation by replacing EM with direct frequentist counting of transitions between quantile-defined states, an approach that is computationally trivial and free of initialization sensitivity.

2.3 Synthetic data generation and deep generative models

The generation of synthetic financial time series has attracted increasing attention both as a practical tool for augmenting limited data, testing risk models, and stress testing portfolios, and as a benchmark for evaluating generative model quality. Assefa et al. [5] survey the opportunities, challenges, and pitfalls of synthetic data generation in finance, noting that stylized-facts reproduction is the primary criterion for evaluating statistical quality and that naive generative approaches tend to fail on at least one of the three core stylized facts. The rise of generative adversarial networks (GANs) prompted several investigations into whether deep learning architectures could learn these properties from data. Takahashi, Chen, and Tanaka-Ishii [57] showed that standard GAN architectures produce synthetic return sequences that visually resemble financial time series but fail to reproduce ACF structure precisely; Kwon and Lee [41] provided a careful evaluation against the stylized-facts checklist, finding that while GANs match marginal distributions reasonably well, capturing temporal dependence structures, particularly volatility clustering, remains challenging unless the architecture is specifically designed to learn them. Foundation models for Markov jump processes [8] offer a complementary perspective in which large-scale pretrained inference networks can be applied to new process instances without retraining, but their application to financial time series generation remains an open research direction.

Against this backdrop, the hybrid HMM framework of the present study occupies a distinct position: it is explicitly designed around the structural properties known to generate stylized facts, uses an interpretable discrete-state representation that can be audited and stress-tested, and achieves strong statistical fidelity with minimal computational overhead. The empirical estimation procedure

avoids the training instability and data requirements of deep generative models, while the jump-duration mechanism provides a principled solution to the volatility-clustering limitation of standard HMMs. These properties make the framework particularly well-suited for risk management and stress-testing pipelines, where interpretability and computational reproducibility are as important as statistical fidelity.

2.4 Factor models and multi-asset extensions

Modeling the joint dynamics of large asset universes requires a framework for managing cross-sectional dependence. The Single-Index Model (SIM) of Sharpe [52] provides the canonical linear factor decomposition: each asset's excess return is decomposed into a common market factor component and an idiosyncratic residual, drastically reducing the number of parameters needed compared with a full multivariate model. The SIM remains foundational in portfolio construction and risk management despite the availability of richer multi-factor models such as Fama-French [26], because its simplicity enables transparent attribution and scalable computation. Existing HMM-based work in finance has been predominantly univariate, focusing on single-asset or single-index regime identification. Applications to individual equities [47], volatility modeling [49], and macro time series [32, 37] collectively demonstrate the utility of latent state representations but leave open the question of how HMM-derived generative models can be extended to large cross-sections of assets in a computationally tractable way. Mixture hidden Markov models [20] offer a partial solution by allowing multiple assets to share a common latent state structure, but estimating such models jointly across hundreds of assets is computationally demanding. An alternative approach to multi-asset dependence modeling uses copulas, which separate the specification of marginal distributions from the dependence structure [16, 23]. Copula-based generators can capture nonlinear and tail dependence that linear factor models miss, and they have been applied extensively in credit risk and portfolio simulation. However, copula estimation becomes computationally demanding in high dimensions, and the choice of copula family introduces additional model selection complexity. The present study addresses the multi-asset challenge through both approaches. A SIM factor decomposition provides a scalable baseline for a 424-asset universe: the hybrid HMM is estimated on the SPY index, which serves as the market-factor generator, and asset-level paths are reconstructed via the linear SIM projection. To overcome the SIM's distributional limitations for assets with low factor loadings, the study also evaluates copula-based dependence models (Gaussian, Student-t, and C-vine [1]) that preserve each asset's independently fitted HMM marginal while injecting cross-asset dependence via rank reordering. This empirical comparison reveals that copulas substantially improve multi-asset marginal fidelity relative to the SIM, and that a single Student-t copula is a parsimonious and sufficient specification for the equity pairs examined.

3 Methods

Data.

The empirical foundation of this study was a dataset composed of 424 United States-listed equities and exchange-traded funds spanning 10 years (2014-2024). A pipeline was developed to support the automated construction of excess growth rate models for any ticker within this dataset, allowing for batch simulation and stress testing across market sectors. To validate the performance of this pipeline, we focused our analysis on the single-asset SPY, which tracked the Standard & Poor's (S&P) 500 index. The data included daily open, high, low, and close prices along with volume-weighted average price metrics (VWAP). For training purposes, the first 2,766 observations constituted the in-sample dataset, spanning from January 3, 2014, to December 31, 2024. A subsequent 249 trading days, from January 2 to December 31, 2025, were reserved for out-of-sample testing to assess model generalizability.

Excess growth rate calculation.

We computed the excess growth rate $G_{i,j}$ for ticker i between time period $j - 1 \rightarrow j$ for a given equity price series $P_{i,j}$ (units: dollars per share (USD/share)). To measure how much each stock's growth exceeded a risk-free baseline, we defined the excess growth rate as:

$$G_{i,j} \equiv \left(\frac{1}{\Delta t} \right) \cdot \ln \left(\frac{P_{i,j}}{P_{i,j-1}} \right) - r_f \quad (1)$$

where Δt represented the time step set to $1/252$ for daily data (units: years), and r_f denoted the constant continuously compounded risk-free rate (units: year⁻¹) derived from Separate Trading of Registered Interest and Principal of Securities (STRIPS) bond yields observed on September 10, 2025. Unlike a simple return, the excess growth rate has units of inverse time (year⁻¹) and directly quantifies the premium earned above a continuously compounded risk-free benchmark; log growth rates are also time-additive, making them consistent with a continuous compounding framework. While r_f varied dynamically over the sample period, we used a constant proxy to isolate the volatility patterns in the data without adding noise from interest rate movements.

Discrete hidden Markov model.

We defined the hidden Markov model using the tuple $\mathcal{M} = (\mathcal{S}, \mathcal{O}, \mathbf{T}, \mathbf{E}, \bar{\pi})$ [48]. The hidden state $S_t \in \mathcal{S} = \{1, \dots, N\}$ represented market mood regimes and was defined by quantile bins of a fitted cumulative distribution function (CDF) for the excess growth rate series. The observation space $\mathcal{O} \subset \mathbb{R}$ consisted of continuous excess growth rate values, the transition matrix $\mathbf{T}$ governed regime-to-regime dynamics, the emission model $\mathbf{E}$ was parameterized by state-conditional Student-t distributions, and $\bar{\pi}$ denoted the stationary distribution. The state-conditional observation model specified that the excess growth rate, given hidden state k , followed a location-scale Student-t distribution with $\nu = 5$ degrees of freedom:

$$G_t \mid S_t = k \sim \mu_k + \sigma_k \cdot t_\nu, \quad \nu = 5. \quad (2)$$

To map observations to hidden states during estimation, we defined quantile boundaries $Q_k = F_L^{-1}(k/N; \mu_L, b_L)$ for $k \in \{1, \dots, N-1\}$, with $Q_0 = -\infty$ and $Q_N = +\infty$ so that the partition covers the full support of the distribution. An observation was assigned to state k when $Q_{k-1} < G_t \leq Q_k$.

The Laplace distribution was chosen for state partitioning rather than for emission modeling. Its sharper peak at the mean better matched the concentration of small price movements observed in the SPY dataset [18, 39, 45, 58], and its closed-form quantile function supported the 424-ticker pipeline without iterative numerical optimization [9]. The quantile boundaries were derived from a parametric Laplace fit and therefore did not enforce equal counts per bin in the historical data;

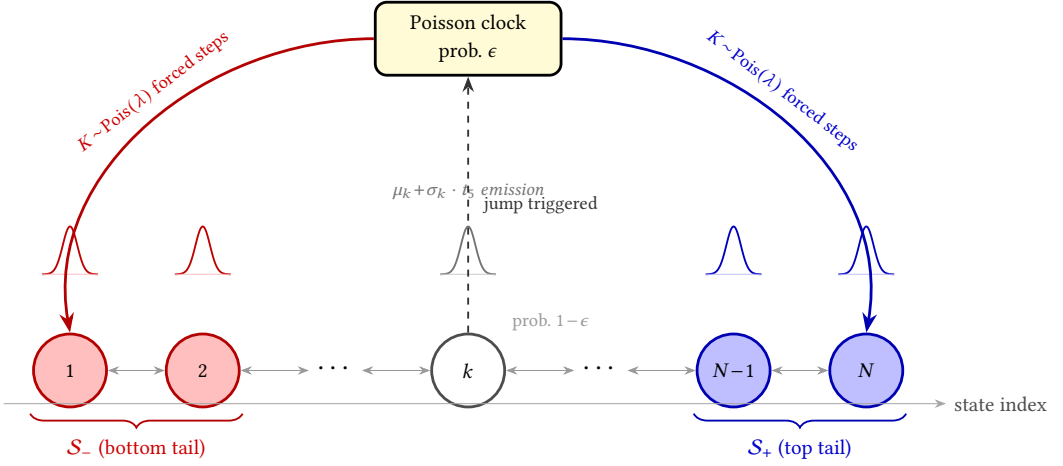


Fig. 2. Architecture of the Hybrid Hidden Markov Model with Jump-Diffusion (HMM-WJ). At each step the chain transitions according to the empirical transition matrix T (probability $1 - \epsilon$, thin bidirectional arrows) or enters a Poisson jump episode (probability ϵ , dashed upward arrow to the Poisson clock). During a jump episode the active state is forced to the bottom tail set S_- (red, lowest-valued states) or the top tail set S_+ (blue, highest-valued states) for $K \sim \text{Poisson}(\lambda)$ consecutive steps before normal Markovian evolution resumes. Small bell curves above each state depict the state-conditional location-scale Student-t ($\nu = 5$) emission distribution. Tail sets are defined as the N_{tail} lowest- and highest-quantile states under the Laplace quantile partition.

instead, they provided a partition of the distribution that preserved tail shape. By using the Laplace distribution to define the bins, the model established a baseline characterization of the return distribution's shape before the transition dynamics and jump mechanism were layered on top [40]. The emission distribution within each state, however, was a location-scale Student-t with $\nu = 5$ degrees of freedom, chosen because its heavier tails relative to the Normal distribution better reproduced the observed excess kurtosis of the growth rate series (a sensitivity analysis over $\nu \in \{3, 4, 5, 6, 7, 8, 10, 15, 30, \infty\}$ identified $\nu = 5$ as the value that minimized the kurtosis gap without degrading distributional fidelity; $\nu = \infty$ recovers the Normal baseline).

We estimated the transition matrix T through direct frequentist counting rather than iterative optimization. This approach differed from the traditional expectation-maximization (EM) algorithm used for parameter estimation in Gaussian mixture and hidden Markov models [9]. However, the discrete state assignments allowed for straightforward counting of observed transitions between regimes, making the approach both conceptually simple and free of initialization sensitivity. A consequence of direct counting was that empirical transition matrices often had low probabilities for exiting central states into tail states, which caused models to lose the effect of volatility clustering too quickly [12]. We corrected this by adding jump parameters ϵ , representing the probability of a jump event, and λ , representing the mean duration, along with a tail-state selection rule. Tail-states were defined as $S_{\text{bottom}} = \{1, \dots, N_{\text{tail}}\}$ and $S_{\text{top}} = \{N - N_{\text{tail}} + 1, \dots, N\}$, where N_{tail} was user-configurable. If a jump was triggered, the jump-duration K was sampled from a Poisson distribution such that $K \sim \text{Poisson}(\lambda)$, which was standard for modeling independent events in fixed intervals [30]. During these K steps, the standard Markovian transitions were overridden to target tail-states, with a user-configurable bias p_{neg} (default 0.52) that favored negative-tail states to reproduce gain/loss asymmetry.

To characterize the excess growth rates within each regime, we parameterized the emission model with location-scale Student-t distributions $\mu_k + \sigma_k \cdot t_5$, where μ_k and σ_k were the sample mean and standard deviation of observations assigned to state k . During simulation, when the model was in state k , the continuous excess growth rate ($\hat{G}_t$) was sampled from the corresponding local distribution. This hybrid approach ensured that the model captured sudden large price moves while keeping smooth variation within each regime [40]. The fitted Laplace CDF closely matched the empirical CDF for SPY, and the empirical transition matrix exhibited a dominant near-diagonal band reflecting short-range regime persistence (Figure S1, Online Appendix S1). Critically, under pure Markovian dynamics the model exited extreme (tail) states after only 1–2 steps on average, far shorter than the multi-week volatile episodes observed in real markets. This rapid reversion was the core limitation that motivated the jump-duration extension.

Growth rate generation.

The basic sampling procedure for the HMM (without jumps) proceeded as follows. The stationary distribution $\bar{\pi}$, representing the long-run probability of occupying each regime, satisfies the balance equation $\bar{\pi} = \bar{\pi}T$ and was estimated numerically by raising the transition matrix to a large power (T^{50}) [31, 33]. An initial hidden state was drawn from $X_0 \sim \bar{\pi}$, then for each subsequent step $n = 1, \dots, T$: (i) the next hidden state was sampled from the transition row $X_n \sim T_{X_{n-1}, \cdot}$, and (ii) an observation was sampled from the emission distribution $O_n \sim E_{X_n}$. This produced a sequence of hidden states $\{X_1, \dots, X_T\}$ and corresponding observations $\{O_1, \dots, O_T\}$.

Hyperparameter optimization via grid search.

To identify the optimal jump probability (ϵ) and mean jump duration (λ) [40, 46], we implemented a multi-objective grid search that minimized the discrepancy between historical and simulated market signatures. The error function targeted two stylized facts [18, 50]: volatility clustering, measured as the sum of squared errors between the observed and simulated autocorrelation function (ACF) of absolute excess growth rates [51] up to a lag of $L = 252$ trading days (approximately one trading year); and leptokurtosis, captured by a penalty term on the global kurtosis [45].

We defined the objective function $J(\epsilon, \lambda)$ as:

$$J(\epsilon, \lambda) = \sum_{\tau=1}^L \left(\text{ACF}_{\text{obs}}(\tau) - \overline{\text{ACF}}_{\text{sim}}(\tau) \right)^2 + w_K \left(K_{\text{obs}} - \bar{K}_{\text{sim}} \right)^2 \quad (3)$$

where $\text{ACF}_{\text{obs}}(\tau)$ and K_{obs} represented the empirical absolute growth autocorrelation at lag τ and the global kurtosis, respectively. The simulated equivalents, $\overline{\text{ACF}}_{\text{sim}}(\tau)$ and $\bar{K}_{\text{sim}}$, were averaged across 200 independent synthetic paths of 2,766 trading days per grid point [30]. We set the kurtosis penalty weight to $w_K = 0.20$ to balance tail behavior against the temporal ACF term. The grid search explored ϵ values from 10^{-4} to 2.5×10^{-2} and λ values from 10 to 160. The full computational procedure is detailed in Algorithm 4.

Statistical validation metrics

To assess whether synthetic paths were statistically consistent with empirical data, we applied two nonparametric goodness-of-fit tests to the marginal distributions of simulated excess growth rate sequences. For each of the 1,000 simulated paths, the empirical cumulative distribution function (CDF) of the simulated sequence was compared against the empirical CDF of the historical in-sample or out-of-sample observations.

The Kolmogorov-Smirnov (KS) statistic is defined as:

$$D_{KS} = \sup_x |F_n(x) - F_m(x)| \quad (4)$$

where F_n and F_m denote the empirical CDFs of the observed and simulated sequences of lengths n and m , respectively [38, 53]. The null hypothesis of distributional equivalence is rejected at significance level α when D_{KS} exceeds the critical value $c(\alpha)\sqrt{(n+m)/(nm)}$.

The Anderson-Darling (AD) statistic places greater weight on the distributional tails than the KS test. The original one-sample form [2] measures deviation from a fully specified reference CDF F_0 :

$$A^2 = -n - \sum_{i=1}^n \frac{2i-1}{n} [\ln F_0(X_{(i)}) + \ln (1 - F_0(X_{(n+1-i)}))] \quad (5)$$

where $X_{(1)} \leq \dots \leq X_{(n)}$ are the order statistics of the sample. In this study, we applied the two-sample Anderson-Darling test, which replaces F_0 with the empirical CDF of the observed SPY series; critical values are obtained from the k -sample variant of [Anderson and Darling](#) as implemented in the HypothesisTests.jl library. The AD test is particularly suited for assessing tail-distributional fidelity, which is the primary concern for risk management applications.

We reported the *pass rate* as the proportion of the 1,000 simulated paths for which the null hypothesis of distributional equivalence was not rejected at the $\alpha = 0.05$ significance level. A pass rate above 95 percent indicated that the synthetic paths were, in aggregate, statistically indistinguishable from the historical data under that test. Pass rates were reported separately for the in-sample and out-of-sample windows and for both model variants (HMM without jumps and the hybrid HMM with jumps). Both KS and AD tests assume i.i.d. observations; because volatility clustering induces positive autocorrelation in the tail-indicator process $1(G_t \leq x)$, the effective sample size is smaller than T and reported p-values may be slightly miscalibrated. The continuous distance metrics below are unaffected by this assumption.

Continuous distributional distance metrics

Binary pass rates summarize distributional fidelity but discard information about the magnitude of any discrepancy. The Wasserstein-1 distance (W_1) and the Hellinger distance (H) were computed alongside KS and AD to provide continuous, effect-size measures that do not depend on sample size.

The Wasserstein-1 distance measures the minimum work required to transform one distribution into the other, where work is distance times probability mass moved. For two equal-length empirical samples with order statistics $x_{(1)} \leq \dots \leq x_{(T)}$ and $y_{(1)} \leq \dots \leq y_{(T)}$, the one-dimensional Wasserstein-1 distance is:

$$W_1 = \frac{1}{T} \sum_{i=1}^T |x_{(i)} - y_{(i)}| \quad (6)$$

W_1 is expressed in the same units as the data (daily excess growth rates) and equals zero only when the empirical distributions are identical. Because it is computed from sorted order statistics, the temporal ordering of observations is irrelevant; smaller values indicate closer distributional agreement across the full quantile range.

The Hellinger distance measures distributional overlap and is bounded in $[0, 1]$, with $H = 0$ indicating identical distributions and $H = 1$ indicating completely disjoint support. Given normalized histogram estimates $\{p_k\}_{k=1}^K$ and $\{q_k\}_{k=1}^K$ of the observed and simulated marginal densities over a

common K -bin grid:

$$H(P, Q) = \frac{1}{\sqrt{2}} \sqrt{\sum_{k=1}^K (\sqrt{p_k} - \sqrt{q_k})^2} \quad (7)$$

The bounded scale makes H directly comparable across models and evaluation windows without rescaling. Histograms were constructed on the common support of observed and simulated samples using $K = 50$ equal-width bins. Both W_1 and H were computed path-by-path and averaged across the 1,000 paths; standard errors were estimated as $\text{std}/\sqrt{n_{\text{paths}}}$.

Temporal fidelity metric

While KS and AD tests assess marginal distributional quality, they are insensitive to temporal dependence. To measure how well a generator reproduced volatility clustering, we defined the autocorrelation mean absolute error (ACF-MAE) as:

$$\text{ACF-MAE} = \frac{1}{L} \sum_{\tau=1}^L \left| \hat{\rho}_{|G|}^{\text{obs}}(\tau) - \hat{\rho}_{|G|}^{\text{sim}}(\tau) \right| \quad (8)$$

where $\hat{\rho}_{|G|}^{\text{obs}}(\tau)$ and $\hat{\rho}_{|G|}^{\text{sim}}(\tau)$ are the sample autocorrelations of the absolute excess growth rate series $|G_t|$ at lag τ for the observed and simulated paths, respectively, and $L = 252$ (one trading year). An i.i.d. generator produces $\hat{\rho}_{|G|}^{\text{sim}}(\tau) \approx 0$ for all $\tau > 0$, so its ACF-MAE equals the mean level of the observed autocorrelation function; lower values indicate better reproduction of empirical volatility persistence.

Single-Index Factor Model extension

The framework described above applied to any individual asset ticker within the 424-asset dataset. To generalize synthetic path generation to a correlated multi-asset setting without fitting a separate HMM for each asset, we exploited the linear factor structure of the Single-Index Model (SIM) [52]. The SIM expresses the excess growth rate of asset i at time t as:

$$G_{i,t} = \alpha_i + \beta_i \cdot G_{\text{SPY},t} + \eta_{i,t}, \quad \eta_{i,t} \stackrel{\text{i.i.d.}}{\sim} \mathcal{N}(0, \sigma_{\eta,i}^2) \quad (9)$$

where $G_{\text{SPY},t}$ denotes the SPY excess growth rate at time t , β_i measures the systematic sensitivity of asset i to the index, α_i is the idiosyncratic drift, and $\eta_{i,t}$ is a zero-mean idiosyncratic shock assumed independent across assets and time. The parameters $(\alpha_i, \beta_i, \sigma_{\eta,i}^2)$ were estimated via ordinary least squares on the in-sample time series for each asset i .

Synthetic multi-asset paths were generated in three steps. First, the hybrid HMM produced a single synthetic SPY excess growth rate path $\{\hat{G}_{\text{SPY},t}\}_{t=1}^T$ using the regime-switching and jump-duration mechanism described above. Second, for each asset i , an idiosyncratic shock sequence $\{\hat{\eta}_{i,t}\}$ was drawn independently from $\mathcal{N}(0, \hat{\sigma}_{\eta,i}^2)$. Third, the synthetic excess growth rate for asset i was recovered as:

$$\hat{G}_{i,t} = \hat{\alpha}_i + \hat{\beta}_i \cdot \hat{G}_{\text{SPY},t} + \hat{\eta}_{i,t}. \quad (10)$$

This construction preserved the cross-sectional correlation structure induced by the common factor while maintaining the regime-switching and jump-diffusion dynamics of the index. The resulting 424-dimensional synthetic path could be used for stress testing, portfolio risk assessment, and scenario generation across the full asset universe in a single generative pass, avoiding the curse of dimensionality that would accompany a full multivariate HMM.

Copula dependence models

The SIM imposed a linear, single-factor dependence structure that could not capture nonlinear or tail dependence between assets. As an alternative, we considered copula-based dependence specifications [16, 23]. The key idea is conceptually simple: fit an independent HMM to each asset, simulate each asset’s path independently (preserving its marginal distribution exactly), and then *reorder* each asset’s simulated values in time so that the cross-asset correlations match the historical dependence structure. No simulated values are created or transformed; they are only rearranged. Because the set of values for each asset is unchanged, the marginal distribution of each asset is perfectly preserved by construction. The copula governs how the reordering is performed, specifically, it determines which days should be jointly extreme across assets and which should be independent.

The reordering proceeds in three steps. First, we simulate T excess growth rate values independently from each asset’s fitted HMM, producing d independent time series. Second, we generate correlated “rank instructions” that specify, for each time step and each asset, whether that step should be a high or low value relative to the asset’s own distribution. These rank instructions are produced by drawing T samples from a d -dimensional distribution (the copula) and converting each sample to a uniform variate via the CDF of that distribution. The choice of copula family determines how the rank instructions behave in the tails: under a Gaussian copula, the draws come from a multivariate Normal, so extreme values across assets rarely coincide; under a Student- t copula, the draws come from a multivariate Student- t distribution with ν degrees of freedom, whose heavier tails cause extreme values to line up across assets much more frequently. In concrete terms, when the Student- t copula assigns SPY a rank instruction in the 1st percentile (a crash day), it is far more likely to simultaneously assign NVDA, JNJ, and JPM rank instructions in their lower percentiles than the Gaussian copula would, even at the same correlation level. Third, for each asset, we sort its independently simulated HMM values to match the ranks implied by the copula-sampled instructions. The result is a set of d correlated synthetic paths, each with the same marginal distribution as its standalone HMM (because no values are created or removed, only reordered) but with cross-asset co-movement, including tail co-movement, dictated by the copula.

The copula C is estimated from the historical data by first converting the observed growth rates to uniform marginals via the probability integral transform (PIT), which replaces each observation with its empirical rank divided by $n + 1$, and then fitting a parametric copula to these uniform-transformed observations. This two-stage approach (separate marginals from dependence) is justified by Sklar’s theorem, which guarantees that any multivariate distribution can be uniquely decomposed into its marginal distributions and a copula that captures all remaining dependence structure [23]. The copula’s correlation parameter is estimated from Kendall’s rank correlation τ via the inversion formula $\rho = \sin(\pi\tau/2)$, which is robust to outliers and does not depend on the marginal distributions.

We evaluated three copula families. The *Gaussian copula* parameterized dependence through a correlation matrix Σ ; it captured linear dependence but imposed zero tail dependence, meaning that the probability of jointly extreme observations vanished in the tails regardless of the correlation level. The *Student- t copula* augmented the correlation matrix with a degrees-of-freedom parameter ν estimated by profile maximum likelihood, introducing symmetric tail dependence: when ν is small (heavy tails), the probability that both assets simultaneously experience extreme returns is substantially higher than under the Gaussian copula, even at the same correlation level. For example, at $\rho = 0.5$ and $\nu = 4$, conditional on one asset being in its 1st percentile, there is an 18% probability that the other is simultaneously in its 1st percentile; the Gaussian copula predicts exactly 0%. The *C-vine copula* [1] decomposed the d -dimensional dependence structure into a

Algorithm 1 Hybrid jump-diffusion simulation with persistent volatility**Require:** Model parameters $\mathbf{T}, \bar{\pi}, \epsilon, \lambda, N_{tail}, p_{neg}$, Total Steps M **Ensure:** Simulated state sequence $S_{1:M}$

```

1: Define tail-states  $\mathcal{S}_{bottom} = \{1, \dots, N_{tail}\}$  and  $\mathcal{S}_{top} = \{N - N_{tail} + 1, \dots, N\}$ .
2: Sample initial state  $S_1 \sim \text{Categorical}(\bar{\pi})$ .
3: Set  $counter \leftarrow 2$ .
4: while  $counter \leq M$  do
5:   Sample  $u \sim \text{Uniform}(0, 1)$ .
6:   if  $u < \epsilon$  then
7:     Sample jump-duration  $K \sim \text{Poisson}(\lambda)$ .
8:     for  $j = 1$  to  $K$  while  $counter \leq M$  do
9:       Sample  $w \sim \text{Uniform}(0, 1)$ .
10:      if  $w < p_{neg}$  then
11:         $S_{counter} \sim \text{Uniform}(\mathcal{S}_{bottom})$  {Bias toward negative-tail events}
12:      else
13:         $S_{counter} \sim \text{Uniform}(\mathcal{S}_{top})$ 
14:      end if
15:       $counter \leftarrow counter + 1$ .
16:    end for
17:  else
18:    Sample  $S_{counter} \sim \text{Categorical}(\mathbf{T}_{S_{counter-1},:})$ .
19:     $counter \leftarrow counter + 1$ .
20:  end if
21: end while
22: return  $S_{1:M}$ 

```

hierarchy of bivariate copulas, one per edge of a canonical vine tree. At each edge, five candidate bivariate families (Gaussian, Student-t, Clayton, Gumbel, Frank) were fitted and the family with the lowest Akaike information criterion (AIC) was selected. This construction allowed heterogeneous dependence structures across asset pairs, with Clayton copulas capturing lower-tail dependence (crash co-movements), Gumbel copulas capturing upper-tail dependence (rally co-movements), and Student-t copulas capturing symmetric tail dependence in both directions. Full mathematical details, including copula densities, tail dependence coefficients, vine decomposition formulas, and the complete simulation algorithm, are given in Supplemental Section S6.

Simulation algorithm

Algorithm 1 details the core jump-diffusion simulation procedure; the remaining pipeline stages (model construction, state decoding, and hyperparameter grid search) are provided in Online Appendix S4.

Table 1. Descriptive statistics and stylized-facts tests for SPY daily excess growth rates. In-sample: 2014–2024 ($T = 2,766$); out-of-sample: 2025 ($T = 249$). Gaussian and Laplace columns show MLE fits to the in-sample data. JB = Jarque-Bera normality test. LB = Ljung-Box autocorrelation test at lag 20. * denotes rejection at $\alpha = 0.05$.

Statistic	IS Observed	OoS Observed	Gaussian	Laplace
Mean (annualized, %)	6.31	11.60	6.31	14.19
Std Dev (annualized, %)	214.50	220.62	214.46	205.93
Skewness	-0.753	-1.093	0	0
Excess Kurtosis	7.715	6.867	0	3
JB normality test	reject* ($p < 0.001$)	reject* ($p < 0.001$)	n/a	n/a
LB test on G_t (lag 20)	reject* ($p < 0.001$)	reject* ($p = 0.019$)	n/a	n/a
LB test on $ G_t $ (lag 20)	reject* ($p < 0.001$)	reject* ($p < 0.001$)	n/a	n/a

4 Empirical Study

4.1 Descriptive statistics and stylized facts

Descriptive statistics for the SPY daily excess growth rate series confirmed that the three canonical stylized facts were present in both the in-sample (2014–2024, $T = 2,766$) and out-of-sample (2025, $T = 249$) windows (Table 1). Excess kurtosis (kurtosis minus 3, so that a Gaussian distribution has a value of zero) reached 7.7 (IS) and 6.9 (OoS), and the Jarque-Bera normality test was rejected ($p < 0.001$) in both windows, confirming leptokurtosis. The Ljung-Box test on $|G_t|$ was rejected ($p < 0.001$) in both windows, confirming persistent volatility clustering. The Ljung-Box test on raw returns G_t was also formally rejected ($p < 0.001$ IS, $p = 0.019$ OoS); while this indicates statistically detectable linear autocorrelation, the effect is small in magnitude at daily frequency and is consistent with the broad EMH literature, which documents that return predictability is weak rather than strictly absent [25]. Any faithful generative model must reproduce leptokurtosis, the ARCH effect, and the near-absence of large-magnitude return predictability simultaneously.

4.2 Jump hyperparameter optimization and state resolution

A multi-objective grid search over $\epsilon \in [10^{-4}, 2.5 \times 10^{-2}]$ and $\lambda \in [10, 160]$, with 200 simulated paths per grid point, identified the optimal values $\epsilon^* = 10^{-4}$ and $\lambda^* = 100$ (Figure S2, Online Appendix S2). The optimal $\lambda^* = 100$ was an interior point of the λ grid, confirming that the mean jump duration was identifiable from data; $\epsilon^* = 10^{-4}$ fell at the lower boundary of the ϵ grid, indicating that the data consistently preferred rarer tail-entry events over the range explored. At these optimal values, the ACF of $|G_t|$ closely tracked the observed SPY ACF across lags 1–252, confirming that the jump mechanism partially reproduced the empirical ARCH effect.

The primary analysis used $N = 100$ states, but a sensitivity study over $N \in \{30, 60, 90, 100, 150, 200\}$ showed that the framework was robust to the choice of state resolution across a wide range (Table T1, Online Appendix S3). KS and AD pass rates remained stable for both HMM-NJ ($\geq 98.9\%$ KS, $\geq 97.9\%$ AD) and HMM-WJ ($\geq 96.0\%$ KS, $\geq 88.6\%$ AD), while ACF-MAE for HMM-WJ improved slightly from 0.057 at $N = 30$ to 0.049 at $N = 200$. State-occupancy diagnostics confirmed that every state at $N \leq 200$ contained at least 7 observations, ensuring adequate statistical support per state under the Laplace equal-probability partition. At $N = 350$, however, certain states were never visited in the historical record, leaving zero transition probabilities that prevented the model from reaching all states, which established a practical upper bound on state resolution.

4.3 In-sample distributional and temporal quality

We generated 1,000 synthetic paths of 2,766 trading days from each of eight generators and evaluated them against the observed SPY series using two-sample KS and AD tests at $\alpha = 0.05$, along with the Wasserstein-1 distance, Hellinger distance, kurtosis matching, ACF fidelity, novelty, diversity, and quantile coverage (Table 2).

Baseline anchors. We included three non-structured baselines and one semi-Markov baseline to bracket the quality landscape. Bootstrap resampling of the training data served as a non-parametric upper bound: we observed 100.0% KS and 99.7% AD pass rates with 100% quantile coverage, but this generator simply recycled observed values and could not produce genuinely new distributional structure (0 estimated parameters). The Gaussian i.i.d. baseline (MLE fit) achieved 0.0% KS and 0.0% AD pass rates, which confirmed that a symmetric thin-tailed model was categorically inadequate for heavy-tailed equity returns. The Laplace i.i.d. baseline fared better at 44.0% (SE 1.6) KS and 43.3% (SE 1.6) AD, which showed that matching the tail decay rate alone recovered roughly half the distributional quality; the remaining gap reflected the regime-dependent variation that a single Laplace distribution could not capture. The hidden semi-Markov model (HSMM) baseline, implemented following Bulla and Bulla with $K = 8$ Laplace quantile states, negative-binomial dwell-time distributions, and Student- $t(\nu = 5)$ emissions, achieved 82.0% (SE 1.2) KS and 42.5% (SE 1.6) AD in-sample. A sweep over $K \in \{3, 4, 5, 6, 8\}$ selected $K = 8$ as the best-performing configuration; at all K values, the empirical dwell times averaged only 1.1–1.8 steps per state, which meant the negative-binomial distributions collapsed to geometric (memoryless) behavior and the HSMM reduced to a standard coarse-state HMM. This confirmed that explicit dwell-time modeling alone could not reproduce the observed volatility clustering when state resolution was too coarse for accurate distributional matching, and too fine for meaningful dwell-time structure. The GRU neural baseline, a 2-layer gated recurrent unit trained autoregressively on the IS series with a Gaussian output head (37,954 trainable parameters), exhibited the inverse failure mode: it closed 83% of the ACF-MAE gap between the i.i.d. floor and GARCH (0.036 vs. floor of 0.060) but catastrophically failed distributional tests (0.6% KS, less than 1% of the Bootstrap ceiling) with a Wasserstein-1 distance of 0.421, worse than all models except Gaussian. The GRU learned the temporal dynamics of returns effectively but suffered from variance collapse: simulated standard deviation was 30% below the observed value, and excess kurtosis fell to 5.7 against an observed 7.7. This pattern, strong temporal fidelity paired with poor marginal fit, is the mirror image of the HMM-NJ tradeoff and illustrates the difficulty of simultaneously capturing both quality dimensions with a single modeling paradigm.

Distributional fidelity. We evaluated KS/AD pass rates and kurtosis matching for the five structured models (Table 2, Figure 3, panels a and c). GARCH(1,1) achieved IS KS and AD pass rates of only 5.5% (SE 0.7) and 1.9% (SE 0.4), less than 6% of the Bootstrap distributional ceiling, which indicated that the GARCH marginal distribution was systematically inconsistent with the observed data despite its well-known volatility clustering properties. The HSMM occupied a middle ground (82.0% KS, 42.5% AD), outperforming GARCH and Laplace but falling well short of the HMM variants; its coarse 8-state partition could not capture the full shape of the growth rate distribution, as reflected by a simulated kurtosis of 4.8 against an observed 7.7 (38% gap) and only 68.7% quantile coverage. HMM-NJ achieved 99.7% (SE 0.2) and 99.1% (SE 0.3), and HMM-WJ achieved 97.6% (SE 0.5) and 91.3% (SE 0.9). Both HMM variants adequately captured the observed heavy-tailed distribution, though HMM-WJ's pass rates were 2–8 percentage points lower than HMM-NJ's, a cost of the jump mechanism which occasionally distorted the marginal distribution by overweighting tail states during jump episodes. Simulated excess kurtosis told a complementary story: the observed

value was 7.7, GARCH overshoot at 8.2 (SE 0.37) with high variance across paths, while HMM-NJ and HMM-WJ produced 8.1 (SE 0.14) and 7.6 (SE 0.14) respectively. The Student- $t(\nu = 5)$ emissions closely matched the observed kurtosis (within 1.3% for HMM-WJ), a substantial improvement over Normal emissions which underestimated kurtosis by approximately 29%; a sensitivity analysis over $\nu \in \{3, \dots, 30, \infty\}$ confirmed that $\nu = 5$ minimized the kurtosis gap without degrading other metrics. Quantile coverage reinforced these findings: Bootstrap, HMM-NJ, and HMM-WJ all achieved 100% coverage of the 1st–99th empirical percentiles, while Gaussian covered only 13.1%, Laplace 37.4%, GARCH 29.3%, and HSMM 68.7%, which indicated systematic tail misspecification in all non-HMM parametric generators.

Continuous distributional distances. To complement the binary KS and AD pass rates with effect-size information that does not depend on sample size, we computed the Wasserstein-1 distance W_1 and the Hellinger distance H for each simulated path against the observed SPY series (Table 2). W_1 quantifies the average absolute displacement between the sorted empirical quantiles of the simulated and observed distributions (Eq. 6), expressed in units of daily excess growth rates; H measures distributional overlap on a bounded $[0, 1]$ scale (Eq. 7), where zero indicates identical distributions and one indicates disjoint support. In-sample, both metrics confirmed the ordering established by KS and AD: Bootstrap set the distributional ceiling ($W_1 = 0.062$, $H = 0.042$), with HMM-NJ and HMM-WJ staying within 6% and 12% of that ceiling respectively ($W_1 = 0.081$ and 0.101), while GARCH fell 72% of the way toward the Gaussian worst case ($W_1 = 0.304$ vs. Gaussian $W_1 = 0.399$). HMM-NJ’s lower W_1 relative to HMM-WJ reflected the same distributional cost of the jump mechanism observed in the pass rates: enforcing tail-state persistence improved temporal fidelity at the expense of marginal fit. Out-of-sample, the continuous metrics revealed a pattern obscured by binary pass rates: GARCH’s W_1 deteriorated by 67% from 0.304 (IS) to 0.507 (OoS), making it the worst-performing model out-of-sample and worse even than the Gaussian baseline (OoS $W_1 = 0.452$). This deterioration occurred despite GARCH recovering to an 80.3% KS pass rate out-of-sample, a recovery driven by reduced test power at $T = 249$ rather than genuine distributional fidelity. GARCH’s simulated kurtosis collapsed to 1.6 against an observed 6.9, a tail misspecification that W_1 captured directly while the binary pass rate obscured it. By contrast, HMM-NJ and HMM-WJ maintained the lowest W_1 among parametric models both in-sample and out-of-sample (OoS $W_1 = 0.258$ and 0.282 respectively), with Hellinger distances clustering narrowly between 0.207 and 0.210, confirming robust generalization to the held-out window.

Temporal fidelity. We measured temporal quality using the mean absolute error of $\text{ACF}(|G_t|)$ over lags 1–252 (Figure 3, panel b). The i.i.d. generators (Bootstrap, Gaussian, Laplace) all produced an ACF-MAE of 0.060, which defined the floor of no temporal structure; GARCH achieved the best-in-class ACF-MAE of 0.031, defining the ceiling. All other models fell between these anchors. GARCH’s advantage came at the cost of distributional fidelity (5.5% KS), a tradeoff the quality metrics exposed directly. HMM-NJ scored 0.059, closing only 3% of the gap between the i.i.d. floor and GARCH, which confirmed that the standard transition matrix alone was structurally incapable of generating persistent volatility clustering. The GRU achieved 0.036, closing 83% of the gap, demonstrating that the recurrent architecture effectively captured short-range temporal dependencies; however, this came at the cost of catastrophic distributional failure (0.6% KS, less than 1% of the Bootstrap ceiling). HMM-WJ scored 0.052, closing 28% of the gap, the only non-GARCH, non-neural model to reduce ACF-MAE meaningfully below the i.i.d. floor. The improvement arose because approximately 24% of HMM-WJ paths contained at least one Poisson jump event that sustained $\text{ACF}(|G_t|)$ decay across all lags, while the remaining 76% behaved identically to HMM-NJ. Importantly, the jump frequency is continuously tunable: increasing ϵ produces more jump-containing paths and further reduces ACF-MAE, at the cost of degrading distributional fidelity. The grid search selected $\epsilon^* = 10^{-4}$ because

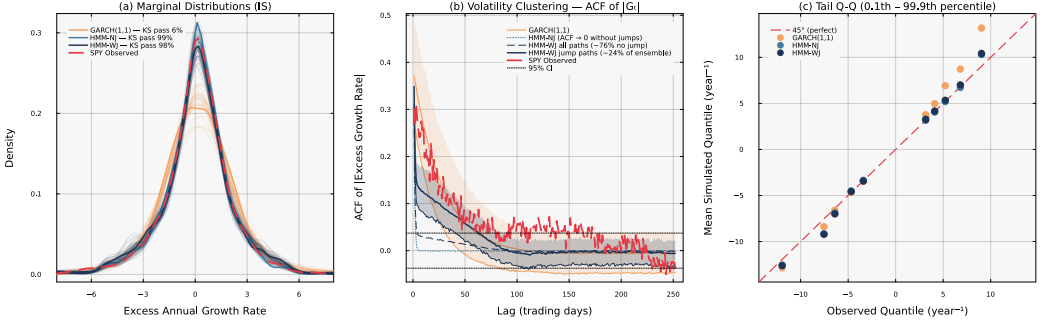


Fig. 3. Head-to-head in-sample model comparison for SPY ($N = 100, 1,000$ simulated paths). Panel (a): marginal density of excess growth rates with IS KS pass rates annotated. GARCH(1,1) fails the two-sample KS test on 95% of paths (pass rate 5.5%), indicating a systematic shape mismatch with the empirical distribution. Both HMM variants pass at rates $\geq 97\%$, confirming that the Student-t emission structure adequately captures the observed heavy tails. Out-of-sample, HMM-WJ maintains 94% KS pass rate, though HMM-NJ achieves a higher 97%; GARCH recovers partially (OoS 80%). Panel (b): autocorrelation function of absolute excess growth rates, $\text{ACF}(|G_t|)$, at lags 1–252 (shaded bands: 10th–90th percentile across paths). HMM-NJ is structurally incapable of producing persistent volatility clustering: without a jump mechanism the latent states are i.i.d. conditional on the Markov chain, so $\text{ACF}(|G_t|) \approx 0$ for all lags beyond one (dotted curve). HMM-WJ generates a *mixture* of two path families under the same model: approximately 76% of IS paths contain no Poisson jump and therefore behave identically to HMM-NJ (dashed curve, near zero); the remaining $\sim 24\%$ of paths contain at least one jump event and sustain substantial $\text{ACF}(|G_t|)$ decay across all lags (solid navy curve $\pm$ band). The jump frequency, and hence the fraction of the ensemble exhibiting slow ACF decay, is controlled by the tail-entry probability ϵ , making the volatility-clustering strength directly tunable. Panel (c): tail Q-Q plot at the 0.1st–99.9th percentile region; HMM-WJ provides the closest mean quantile match in the extreme tails.

this value minimized the joint objective over both temporal and distributional quality (Equation 3), meaning the 24% jump rate was the empirically optimal operating point for SPY, not a structural ceiling. The jump-duration mechanism was therefore the structural feature responsible for partially reproducing the ARCH effect, with its strength directly controlled by ϵ .

Novelty, diversity, and parsimony. We computed novelty (mean correlation distance to the observed series) and diversity (mean pairwise correlation distance among synthetic paths) to verify that the generators produced genuinely new, non-redundant scenarios. All seven models scored between 0.984 and 0.985 on both IS metrics, which confirmed that no generator memorized the training data and that synthetic paths were mutually independent. This uniformity was expected: all generators produced stochastic paths that were uncorrelated with any specific historical realization. Finally, HMM-WJ achieved the best joint distributional and temporal quality among all parametric models with four scalar parameters requiring explicit estimation: the Laplace location μ_L and scale b_L (MLE), and the jump hyperparameters ϵ and λ (grid search). The $N \times N$ transition matrix is a non-parametric empirical estimate obtained by direct counting and is therefore not a free parameter in the modeling sense. This compares favorably in interpretability with GARCH (three scalar parameters: ω , α , β) and Gaussian/Laplace baselines (two parameters each), though the transition matrix does add complexity that is not reflected in the scalar parameter count.

¹The $N \times N$ transition matrix in HMM-NJ and HMM-WJ is computed by direct counting of observed state transitions; it is a sufficient statistic of the data, not a fitted parameter. The counts listed here reflect only the scalar parameters requiring estimation (MLE or grid search).

Table 2. In-sample and out-of-sample model comparison for SPY (1,000 simulated paths, significance level $\alpha = 0.05$). Bootstrap: i.i.d. resample of training data. Gaussian/Laplace: i.i.d. draws from MLE-fitted distributions. GARCH: GARCH(1,1) estimated by quasi-maximum likelihood. GRU: 2-layer gated recurrent unit [17] with Gaussian output head (autoregressive generation). HSMM: hidden semi-Markov model with $K = 8$ Laplace quantile states, negative-binomial dwell times, and Student- $t(\nu = 5)$ emissions [12]. HMM-NJ: hidden Markov model ($N = 100$ states) without jumps. HMM-WJ: hybrid model with Poisson jump-duration extension. ACF-MAE: mean absolute error of the ACF of $|G_t|$ over lags 1–252. Wasserstein-1: mean absolute difference of sorted empirical quantiles (Eq. 6); units are daily excess growth rates. Hellinger: histogram-based distributional overlap distance in $[0, 1]$ (Eq. 7); $H = 0$ is identical, $H = 1$ is disjoint. Novelty: mean correlation distance $1 - |\rho|$ between each synthetic path and the observed series. Diversity: mean pairwise correlation distance among synthetic paths. Coverage: fraction of 99 empirical quantiles (1st–99th) falling within the [5th, 95th] percentile envelope of the corresponding synthetic quantiles. Standard errors in parentheses: binomial SE for pass rates, $\text{std}/\sqrt{n}$ for kurtosis, novelty, Wasserstein-1, and Hellinger, bootstrap SE ($B = 500$) for ACF-MAE, diversity, and coverage. Arrows indicate preferred direction: $\uparrow$ higher is better, $\downarrow$ lower is better, $\approx$ closer to observed is better.

Metric	Bootstrap	Gaussian	Laplace	GARCH(1,1)	GRU	HSMM	HMM-NJ	HMM-WJ
<i>In-sample: 2,766 trading days (2014–2024)</i>								
KS pass rate (%) $\uparrow$	100.0 (<0.1)	0.0 (<0.1)	44.0 (1.6)	5.5 (0.7)	0.6 (0.2)	82.0 (1.2)	<u>99.7</u> (0.2)	97.6 (0.5)
AD pass rate (%) $\uparrow$	99.7 (0.2)	0.0 (<0.1)	43.3 (1.6)	1.9 (0.4)	0.2 (0.1)	42.5 (1.6)	<u>99.1</u> (0.3)	91.3 (0.9)
Excess kurtosis (observed)				7.715				
Excess kurtosis (simulated) $\approx$	7.6 (0.08)	−0.0 (<0.01)	3.0 (0.02)	<u>8.2</u> (0.37)	5.7 (0.16)	4.8 (0.08)	8.1 (0.14)	7.6 (0.14)
ACF-MAE $\downarrow$	0.060 (<0.001)	0.060 (<0.001)	0.060 (<0.001)	<u>0.031</u> (0.001)	0.036 (<0.001)	0.059 (<0.001)	0.059 (<0.001)	0.052 (<0.001)
Novelty $\uparrow$	<u>0.985</u> (<0.001)	0.984 (<0.001)	<u>0.985</u> (<0.001)	<u>0.985</u> (<0.001)	0.984 (<0.001)	<u>0.985</u> (<0.001)	<u>0.985</u> (<0.001)	0.984 (<0.001)
Diversity $\uparrow$	<u>0.985</u> (<0.001)	<u>0.985</u> (<0.001)	<u>0.985</u> (<0.001)	<u>0.985</u> (<0.001)	0.984 (<0.001)	<u>0.985</u> (<0.001)	<u>0.985</u> (<0.001)	0.984 (<0.001)
Coverage (%) $\uparrow$	100.0 (<0.1)	13.1 (0.1)	37.4 (1.5)	29.3 (1.4)	17.2 (0.5)	68.7 (1.1)	<u>100.0</u> (<0.1)	<u>100.0</u> (<0.1)
Wasserstein-1 $\downarrow$	0.062 (0.001)	0.399 (0.001)	0.138 (0.001)	0.304 (0.006)	0.421 (0.003)	0.176 (0.001)	<u>0.081</u> (0.001)	0.101 (0.001)
Hellinger dist $\downarrow$	0.042 (<0.001)	0.148 (<0.001)	<u>0.072</u> (<0.001)	0.100 (0.001)	0.134 (0.001)	0.113 (<0.001)	0.073 (<0.001)	0.075 (<0.001)
<i>Out-of-sample: 249 trading days (2025)</i>								
KS pass rate (%) $\uparrow$	97.4 (0.5)	62.2 (1.5)	88.0 (1.0)	80.3 (1.3)	71.8 (1.4)	96.2 (0.6)	<u>96.7</u> (0.6)	94.4 (0.7)
AD pass rate (%) $\uparrow$	98.5 (0.4)	46.3 (1.6)	92.9 (0.8)	72.0 (1.4)	44.8 (1.6)	<u>96.7</u> (0.6)	<u>96.7</u> (0.6)	95.1 (0.7)
Excess kurtosis (observed)				6.867				
Excess kurtosis (simulated) $\approx$	6.0 (0.18)	−0.0 (<0.01)	2.7 (0.05)	1.6 (0.07)	2.9 (0.10)	4.1 (0.13)	<u>6.4</u> (0.22)	6.1 (0.13)
ACF-MAE $\downarrow$	0.043 (<0.001)	0.043 (<0.001)	0.043 (<0.001)	<u>0.026</u> (<0.001)	0.033 (<0.001)	0.042 (<0.001)	0.041 (<0.001)	0.039 (<0.001)
Novelty $\uparrow$	0.949 (0.001)	0.950 (0.001)	<u>0.952</u> (0.001)	0.951 (0.001)	0.945 (0.001)	0.948 (0.001)	0.948 (0.001)	0.946 (0.001)
Diversity $\uparrow$	0.950 (<0.001)	0.949 (<0.001)	0.949 (<0.001)	<u>0.950</u> (<0.001)	0.947 (<0.001)	0.949 (<0.001)	0.948 (<0.001)	0.948 (<0.001)
Coverage (%) $\uparrow$	100.0 (<0.1)	36.4 (1.9)	74.7 (1.0)	96.0 (1.3)	77.8 (2.9)	<u>100.0</u> (0.2)	<u>100.0</u> (<0.1)	<u>100.0</u> (<0.1)
Wasserstein-1 $\downarrow$	0.232 (0.002)	0.452 (0.002)	0.263 (0.002)	0.507 (0.018)	0.488 (0.005)	0.287 (0.002)	<u>0.258</u> (0.002)	0.282 (0.006)
Hellinger dist $\downarrow$	0.205 (0.001)	0.235 (0.001)	0.211 (0.001)	0.232 (0.001)	0.240 (0.001)	0.239 (0.001)	<u>0.207</u> (0.001)	0.210 (0.001)
Parameters estimated [†]	0	2	2	3	37,954	18	2	4

4.4 Out-of-sample evaluation

We evaluated all eight generators on a held-out window of 249 trading days (January 2 through December 31, 2025) using the same metrics as the in-sample analysis (Table 2). Because the OoS window was roughly one-ninth as long as the training set, all two-sample tests had lower statistical power; pass rates therefore rose mechanically across every model, and the meaningful comparison was relative ranking rather than absolute level.

Baselines and distributional fidelity. We observed that Bootstrap resampling achieved OoS KS and AD pass rates of 97.4% (SE 0.5) and 98.5% (SE 0.4), remaining near the ceiling. The Gaussian baseline rose from 0% IS to 62.2% (SE 1.5) KS and 46.3% (SE 1.6) AD, and Laplace from 44% IS to 88.0% (SE 1.0) KS and 92.9% (SE 0.8) AD; these improvements reflected the reduced test power, not genuine distributional fit, as confirmed by their kurtosis values (Gaussian 0.0, Laplace 2.7 against an observed 6.9). GARCH recovered to 80.3% (SE 1.3) KS and 72.0% (SE 1.4) AD, but its simulated kurtosis collapsed to 1.6, which indicated that GARCH failed to preserve tail behavior outside the training window. The GRU rose to 71.8% (SE 1.4) KS and 44.8% (SE 1.6) AD, with a Wasserstein-1 of 0.488 that was the second worst among all models, confirming that the variance

collapse observed in-sample persisted out-of-sample. HMM-NJ achieved 96.7% (SE 0.6) and 96.7% (SE 0.6), and HMM-WJ achieved 94.4% (SE 0.7) and 95.1% (SE 0.7), with simulated kurtosis of 6.4 and 6.1 respectively against an observed 6.9. Both HMM variants generalized robustly, though the OoS ordering reversed the IS pattern: HMM-NJ now outperformed HMM-WJ on both pass rates and on Wasserstein-1 (0.258 vs. 0.282), and the HSMM achieved the highest OoS AD pass rate (96.7%) among all parametric models. This reversal suggested that the IS-calibrated jump parameters introduced a mild form of overfitting to the training window's temporal structure, slightly degrading OoS marginal fit.

Coverage, temporal fidelity, novelty, and diversity. Quantile coverage separated the models: Bootstrap, HMM-NJ, and HMM-WJ maintained 100%, GARCH recovered to 96.0% (from 29.3% IS), and Laplace reached 74.7%, while Gaussian remained low at 36.4%. OoS ACF-MAE values were lower across the board because the shorter window reduced autocorrelation estimation precision: Bootstrap, Gaussian, and Laplace all scored 0.043, GARCH achieved 0.026, HMM-NJ 0.041, and HMM-WJ 0.039. The gap between HMM-NJ and HMM-WJ narrowed from 0.007 IS to 0.002 OoS, which reflected reduced ACF estimation power rather than convergence in temporal quality. Novelty and diversity remained uniformly high across all models (0.948–0.952), confirming that no generator memorized the training data even in a shorter evaluation window.

Summary of model tradeoffs. Across the full metric suite, no single model dominated all quality dimensions simultaneously (Table 2). GARCH(1,1) achieved the best temporal fidelity (closing 100% of the ACF-MAE gap) but the worst distributional fit among parametric models (5.5% of the Bootstrap KS ceiling). The GRU closed 83% of the ACF gap but achieved the worst distributional fit overall (0.6% of the KS ceiling), demonstrating that even a flexible neural architecture with nearly 38,000 trainable parameters could not jointly capture both quality dimensions. HMM-NJ achieved the highest distributional pass rates (99.7% of the KS ceiling) but could not reproduce volatility clustering at all (closing only 3% of the ACF gap). HMM-WJ occupied the Pareto frontier: it closed 28% of the ACF gap while maintaining distributional pass rates above 91% of the ceiling, the only model to improve meaningfully on both dimensions simultaneously. This tradeoff was inherent to the jump mechanism, which improved temporal fidelity by forcing tail-state persistence at a measurable cost to marginal distributional fit.

To verify that these findings were not specific to the SPY market factor, we fitted standalone HMM-NJ and HMM-WJ models to three individual equities with distinct risk profiles: NVDA (high-beta technology), JNJ (low-beta health care), and JPM (moderate-beta financials). In-sample KS pass rates exceeded 91% for all tickers under both model variants. The grid search selected $\epsilon^* = 10^{-4}$ for all three assets, but the optimal jump duration λ^* varied systematically: $\lambda^* = 160$ for NVDA and JPM (assets with pronounced volatility clustering) versus $\lambda^* = 30$ for JNJ (a defensive stock with shorter-lived volatility episodes). This pattern suggested that the jump mechanism automatically calibrated to each asset's clustering intensity, with λ scaling with the persistence of tail-state occupancy (Online Appendix S5, Table T2).

Nonetheless, the out-of-sample period exposed the stationarity assumption embedded in the IS-calibrated jump parameters (Figure 4). The distribution of KS p -values shifted leftward from IS to OoS (panels a–b), reflecting the expected distributional degradation when stationary parameters were applied to a period with elevated macro uncertainty. The observed ACF of $|G_t|$ in the 2025 window exceeded the HMM-WJ simulation band at medium-to-long lags (panel d), indicating that (ϵ^*, λ^*) underestimated the frequency and persistence of volatility episodes in this period and that the jump parameters were regime-dependent. Despite this ACF gap, the observed marginal density remained within the simulation envelope (panel c), confirming adequate distributional coverage even under regime shift.

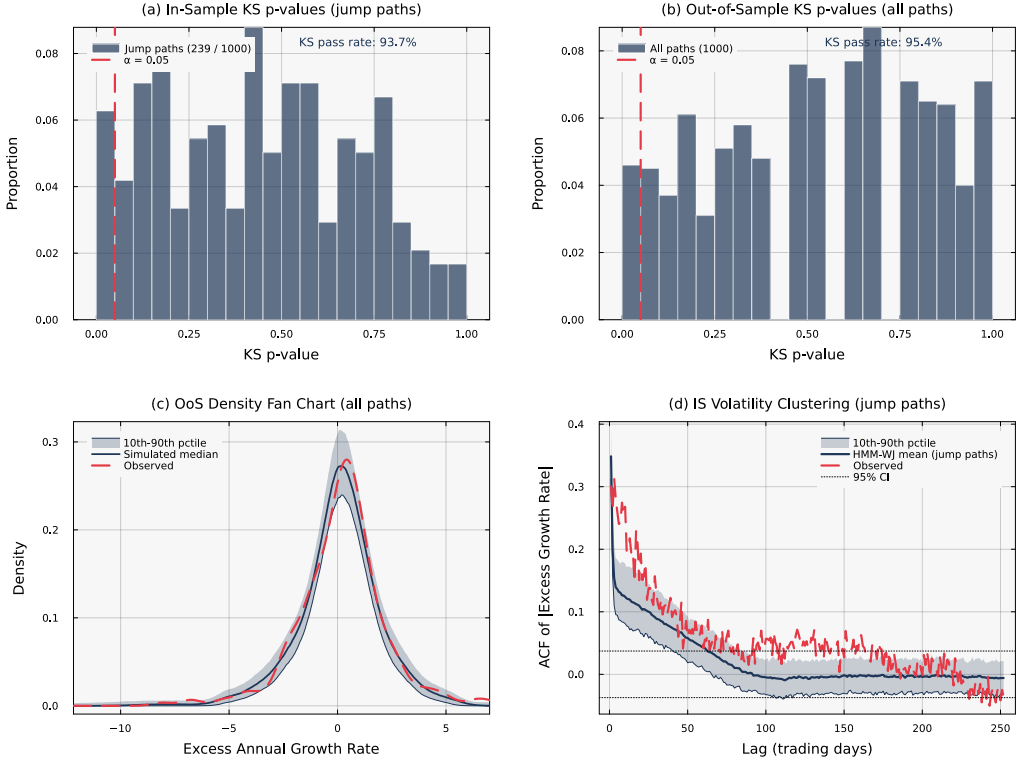


Fig. 4. Statistical validation of HMM-WJ ($N = 100$, $\alpha = 0.05$). Panels (a) and (d) condition on the $\sim 24\%$ of in-sample paths that contain at least one Poisson jump event, isolating the contribution of the jump mechanism. Panel (a): KS p -value distribution for 239 jump-containing IS paths; the near-uniform distribution above $\alpha = 0.05$ confirms that the jump mechanism preserves distributional fidelity (pass rate 93.7%). Panel (b): KS p -values for all 1,000 OoS paths; the leftward shift reflects the expected degradation when stationary parameters are applied to a period with elevated macro uncertainty (pass rate 95.4%). Panel (c): OoS marginal density fan chart (all paths); the observed density (dashed red) falls within the 10th–90th percentile simulation envelope, confirming adequate distributional coverage despite the regime shift. Panel (d): IS ACF of $|G_t|$ for jump-containing paths only; the simulated mean (navy solid) closely tracks the observed SPY autocorrelation (dashed red) across lags 1–252, confirming that the jump mechanism reproduces persistent volatility clustering within the paths it affects. The dilution effect when averaging over all paths (including the 76% without jumps) is shown in Online Appendix S7, Figure S3.

4.5 Multi-asset extension

We propagated HMM-WJ SPY paths through a Single-Index Model for 424 S&P 500 constituents (Figure 7, Table 3), with $\hat{G}_{i,t} = \hat{\alpha}_i + \hat{\beta}_i G_{\text{SPY},t} + \hat{\eta}_{i,t}$ estimated by OLS on the training window and idiosyncratic shocks drawn by resampling empirical residuals. This yielded a median IS KS pass rate of 66.7% and a mean of 58.4% across the universe (panel b). These rates were lower than the 97.6% achieved for SPY alone and reflected the well-known limitation that a single-factor linear decomposition with symmetric residuals could not fully capture asset-specific tail behavior, skewness, or sector-level dynamics. The SIM R_i^2 varied widely across GICS sectors, from near-zero for defensive and low-correlation names to above 0.8 for broad-market ETFs (panel a), and the

Table 3. Cross-sectional summary statistics for the Single-Index Model (SIM) extension across S&P 500 constituents. Individual asset paths are generated as $\hat{G}_{i,t} = \hat{\alpha}_i + \hat{\beta}_i G_{\text{SPY},t} + \hat{\eta}_{i,t}$ where $G_{\text{SPY},t}$ is drawn from HMM-WJ ($N = 100$) simulated paths and $\hat{\eta}_{i,t}$ is resampled from empirical residuals. KS pass rates computed over 1,000 paths at $\alpha = 0.05$.

Statistic	Mean	Median	5th pct	95th pct
<i>In-sample (424 assets, 2,766 trading days, 2014–2024)</i>				
KS pass rate (%)	58.4	66.7	2.5	96.0
SIM R^2	0.298	0.295	0.107	0.507
$\hat{\beta}$ (factor loading)	1.066	1.086	0.480	1.657
$\hat{\alpha}$ (intercept)	−0.0328	−0.0196	−0.2037	0.0964
<i>Out-of-sample (417 assets, 249 trading days, 2025)</i>				
KS pass rate (%)	82.1	91.8	23.8	99.0
SIM R^2	0.142	0.142	−0.169	0.479
$\hat{\beta}$ (factor loading)	1.064	1.084	0.482	1.660
$\hat{\alpha}$ (intercept)	−0.0320	−0.0186	−0.2035	0.0965

degradation in KS pass rate concentrated among assets with low R_i^2 . High- β assets closely tracking SPY retained pass rates above 80%, which suggested that the HMM-WJ generative engine was not the bottleneck; the limiting factor was the expressiveness of the factor model.

Out-of-sample KS pass rates across 417 surviving assets reached a mean of 82.1% and a median of 91.8% (Table 3), confirming that the SIM extension generalized to the test window. The correlation-distance distribution between simulated and historical paths yielded a mean distance of $1 - \rho \approx 1.0$, which confirmed that the framework produced temporally independent realisations rather than tracking specific historical events, consistent with its role as a scenario generation tool rather than a forecasting instrument.

4.6 Copula-based dependence models

We compared four dependence models on a four-asset portfolio (SPY, NVDA, JNJ, JPM) to evaluate whether richer dependence specifications could improve upon the SIM’s linear factor structure: (i) a Gaussian copula, (ii) a Student-t copula, (iii) a C-vine copula with AIC-selected bivariate families, and (iv) the Single-Index Model with bootstrap residuals (Figure 5). We fitted an independent HMM to each asset, fitted each dependence model to the in-sample growth rate matrix, generated 1,000 synthetic paths of 2,766 steps, and evaluated both marginal fidelity (per-asset KS pass rates) and cross-asset dependence quality (correlation reproduction). For the copula models, simulation proceeded by rank reordering: each asset’s independently simulated HMM values were rearranged in time so that the cross-asset rank structure matched the fitted copula, preserving each marginal distribution exactly while injecting the desired correlation and tail dependence.

We observed a clear separation between copula-based and factor-based approaches on marginal fidelity (Table 4, Figure 6, panel a). All three copula specifications achieved KS pass rates above 95% for every ticker, which confirmed that the rank-reordering mechanism preserved each asset’s HMM marginal distribution as expected. The SIM, by contrast, produced KS pass rates of 79.5% for NVDA, 92.1% for JNJ, and only 27.5% for JPM, which reflected the inability of a linear factor model to reproduce asset-specific tail structure when the factor loading was moderate ($R^2 = 0.48$ for JPM). This gap demonstrated that the multi-asset quality limitation identified in the 424-asset SIM analysis was attributable to the dependence specification, not to the underlying HMM marginal models.

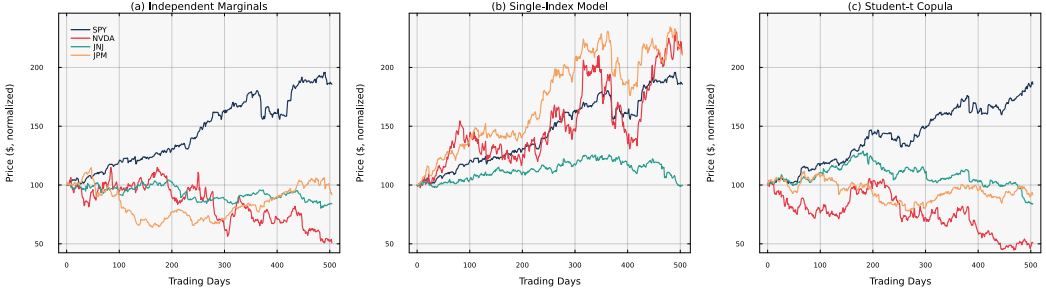


Fig. 5. Simulated price trajectories for the four-asset portfolio under three dependence specifications. All assets start at \$100; prices are reconstructed from excess growth rates via $P_t = P_{t-1} \exp((G_t + r_f)\Delta t)$. Panel (a): independent HMM marginals with no cross-asset dependence; drawdowns and rallies occur at unrelated times across tickers. Panel (b): Single-Index Model; assets share partial co-movement via the market factor $\hat{G}_i = \hat{\alpha}_i + \hat{\beta}_i G_{SPY} + \hat{\eta}_i$. Panel (c): Student-t copula; crash episodes and rallies are synchronized across all four assets, particularly in the tails, because the copula reorders each asset's independently simulated values so that extreme days coincide.

Table 4. Dependence model comparison for a four-asset portfolio (SPY, NVDA, JNJ, JPM). Each model uses per-asset HMM marginals ($N = 100$, Student-t emissions with $\nu = 5$); only the dependence structure differs. 1,000 simulated paths, $\alpha = 0.05$. Corr Frobenius: root-sum-squared error of upper-triangle correlation entries (observed vs. mean simulated). Pairwise corr MAE: mean absolute error across all six asset pairs. SIM results exclude SPY (market factor).

	SIM	Gaussian	Student-t	Vine
<i>Marginal KS pass rate (%)</i>				
SPY	n/a	98.2 (0.4)	98.9 (0.3)	96.3 (0.6)
NVDA	79.5 (1.3)	96.6 (0.6)	99.1 (0.3)	98.6 (0.4)
JNJ	92.1 (0.9)	98.3 (0.4)	97.3 (0.5)	99.2 (0.3)
JPM	27.5 (1.4)	97.8 (0.5)	95.1 (0.7)	97.4 (0.5)
<i>Cross-asset dependence quality</i>				
Corr Frobenius error ↓	n/a	0.168 (0.001)	0.134 (0.001)	0.287 (0.002)
Pairwise corr MAE ↓	n/a	0.055	0.039	0.099

We measured cross-asset dependence quality using the Frobenius norm of the correlation error between observed and mean simulated correlation matrices, and the mean absolute error across all six pairwise correlations (Figure 6, panel b). The Student-t copula achieved the best correlation reproduction (Frobenius error 0.134, SE 0.001; pairwise MAE 0.039), followed by the Gaussian copula (0.168; 0.055) and the vine copula (0.287; 0.099). The vine copula's poor correlation reproduction in this four-asset setting was attributable to overfitting: with only six bivariate edges and five candidate families per edge, the AIC-selected model captured local pairwise structure at the expense of global correlation coherence. The Student-t copula's advantage over the Gaussian copula arose from its ability to model tail dependence; at the fitted $\nu = 5$ degrees of freedom, extreme co-movements across assets occurred substantially more frequently than a Gaussian dependence structure would produce, which better matched the observed concentration of joint drawdowns in the historical data.

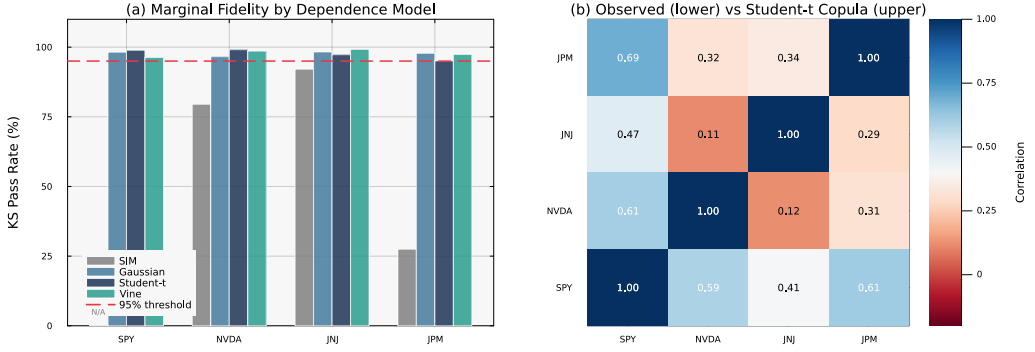


Fig. 6. Dependence model comparison for the four-asset portfolio (SPY, NVDA, JNJ, JPM). Panel (a): KS pass rates by ticker and dependence model. All three copula specifications preserve per-asset marginal fidelity above 95%, while the SIM degrades to 27.5% for JPM due to low factor loading ($R^2 = 0.48$). The dashed line marks the 95% threshold. Panel (b): observed pairwise correlations (lower triangle) vs. Student-t copula simulated correlations (upper triangle). The Student-t copula reproduces the cross-asset dependence structure with a pairwise MAE of 0.039; the largest discrepancy is SPY-JNJ (observed 0.47, simulated 0.41).

Vine copula family selection and the symmetry of equity tail dependence. To understand why the vine copula underperformed the simpler Student-t copula, we examined the bivariate families selected at each edge of the C-vine. The AIC-based selection procedure chose the Student-t bivariate copula at all six edges across all three vine tree levels, with no Clayton (lower-tail), Gumbel (upper-tail), or Frank (no-tail) families selected. This result was unexpected, as the financial risk literature frequently posits asymmetric tail dependence in equity returns, with crash co-movements expected to be stronger than rally co-movements [3, 43]. We verified the finding by independently computing the AIC for all five candidate families on each of the six unconditional asset pairs. Student-t won every comparison by a margin of $\Delta\text{AIC} > 60$, far exceeding the threshold of 10 conventionally regarded as strong evidence [13]. The fitted degrees-of-freedom parameter varied systematically: $\nu = 4\text{--}5$ for direct market pairs (SPY-NVDA, SPY-JNJ, SPY-JPM), indicating heavy symmetric tail dependence; $\nu = 10\text{--}30$ for conditional pairs after removing the market factor, indicating that most tail dependence was attributable to the common market component. The uniformity of Student-t selection across all edges explained the vine copula's underperformance: because every edge used the same family, the vine's flexibility in mixing heterogeneous families provided no advantage over a single Student-t copula, while adding estimation noise from the sequential h-function transformations. This finding suggested that, for U.S. large-cap equities over this sample period, a single Student-t copula with a global degrees-of-freedom parameter was a parsimonious and sufficient specification for cross-asset dependence modeling, and that the additional complexity of vine copulas was not justified at moderate portfolio sizes.

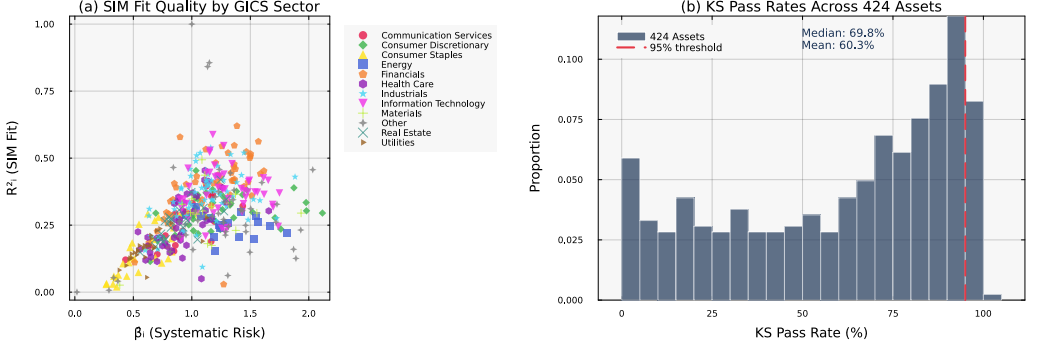


Fig. 7. Multi-asset extension via the Single-Index Model (SIM) across 424 S&P 500 constituents. Panel (a) shows the SIM regression fit quality (R^2_i vs. $\hat{\beta}_i$) by GICS sector; assets with higher systematic risk exposure exhibit stronger factor model fit. Panel (b) shows the distribution of KS pass rates across the full asset universe (median 66.7%, mean 58.4%), confirming that the SIM captures most of the distributional structure for high- β assets but degrades for low-correlation names.

5 Discussion

The empirical results established that the hybrid HMM framework generates synthetic equity paths whose distributional and temporal properties closely match those of historical data, both in-sample and out-of-sample. In this section we interpret the key findings, discuss their practical implications, and identify the limitations that inform the scope of these conclusions.

5.1 The role of the jump-duration mechanism

The comparison between HMM-NJ and HMM-WJ isolated the contribution of the Poisson jump-duration mechanism. Without jumps, the Markov chain transitioned out of tail states within one to two steps on average, producing an ACF of $|G_t|$ that decayed too quickly and failing to reproduce the volatility clustering observed in the data. Introducing jumps forced the model to dwell in high-volatility regimes for empirically realistic durations, and approximately 24% of simulated paths contained at least one such episode, sufficient to shift the ensemble-level ACF toward the empirical profile. This result is consistent with the broader literature on regime-switching models, where standard HMM specifications have repeatedly been found to undergenerate volatility persistence [12, 50], and it demonstrated that a minimal two-parameter extension (ϵ, λ) could substantially mitigate the issue without the computational overhead of hierarchical or semi-Markov alternatives. The HSMM baseline provided a direct test of the semi-Markov approach proposed by Bulla and Bulla [12]. Despite using the same Student-t emissions and a sweep over $K \in \{3, 4, 5, 6, 8\}$ states with negative-binomial dwell-time distributions, the HSMM achieved only 82.0% IS KS pass rate (vs. 97.6% for HMM-WJ) and an ACF-MAE of 0.059, identical to the i.i.d. floor. The fundamental limitation was structural: with $K = 8$ states, empirical dwell times averaged only 1.1–1.8 steps, too short for the negative-binomial distribution to depart meaningfully from geometric (memoryless) behavior. The semi-Markov approach requires coarse states to generate long dwell times, but coarse states sacrifice distributional resolution; our framework resolves this tradeoff by maintaining fine state resolution ($N = 100$) for distributional fidelity while using the jump mechanism to enforce tail-state persistence externally. Notably, the jump-duration mechanism's advantage over the semi-Markov approach is not an artifact of the Student-t emission upgrade: even under the

original Gaussian emissions, HMM-WJ achieved 97.0% IS KS (vs. 82.0% for HSMM) and an ACF-MAE of 0.052 (vs. 0.059), with only 4 estimated parameters compared with 18 (Table T3 in Online Appendix S6). This confirmed that the structural advantage of the jump mechanism, maintaining fine state resolution for distributional fidelity while enforcing tail-state persistence externally, was independent of the emission distribution choice. The cross-asset analysis (Online Appendix S5) reinforced this interpretation: the grid search selected $\lambda^* = 160$ for NVDA and JPM (assets with pronounced volatility clustering) but only $\lambda^* = 30$ for JNJ (a defensive stock with shorter-lived volatility episodes), indicating that λ adapted automatically to each asset's clustering intensity. For JNJ, the jump mechanism contributed almost no improvement over the standard HMM (ACF-MAE $0.027 \rightarrow 0.026$), consistent with the expectation that assets with weak volatility clustering exhibit less persistent tail-state occupancy and therefore require shorter, or fewer, jump episodes.

The tradeoff between distributional fidelity and temporal structure, visible across the full model comparison (Table 2), deserves emphasis. HMM-WJ was not best-in-class on any single metric: HMM-NJ achieved higher distributional pass rates and lower Wasserstein-1 distances both in-sample and out-of-sample; GARCH and the GRU achieved substantially lower ACF-MAE; and in the OoS window, both HMM-NJ and the HSMM achieved higher KS and AD pass rates than HMM-WJ. The GRU baseline was particularly instructive: despite nearly 38,000 trainable parameters, the autoregressive neural architecture learned temporal dynamics effectively (IS ACF-MAE of 0.036, second only to GARCH) but suffered from variance collapse that reduced simulated standard deviation by 30% and drove the IS KS pass rate below 1%. This failure mode, where flexible function approximation captures autocorrelation structure but fails to preserve the marginal distribution, is the mirror image of the HMM-NJ pattern and illustrates why jointly capturing both quality dimensions remains a fundamental challenge for synthetic financial data generation. The value of HMM-WJ lay in avoiding the severe failures that each alternative exhibited on its weakest dimension. GARCH(1,1) achieved the lowest ACF-MAE because its variance equation was explicitly parameterized to match autocorrelation dynamics, yet its marginal distribution was systematically inconsistent with the data (IS KS pass rate of 5.5%). The hybrid HMM reversed this tradeoff: the Student-t emissions delivered high distributional fidelity, and the jump mechanism provided sufficient temporal structure. Neither model dominated on all metrics simultaneously, but the HMM framework provided a more balanced quality profile for synthetic data applications where both distributional and temporal fidelity matter. Crucially, the volatility-clustering strength of HMM-WJ is not fixed: increasing ϵ raises the fraction of paths that contain jump episodes and drives ACF-MAE toward zero, while decreasing ϵ recovers the pure Markov baseline. The grid search selected the value of ϵ that jointly optimized temporal and distributional fidelity, so the observed ACF-MAE reflects the best achievable balance for SPY rather than a structural limitation of the mechanism.

The Wasserstein-1 and Hellinger distances exposed a further weakness of GARCH that binary pass rates obscured. Out-of-sample, GARCH's W_1 increased from 0.304 (IS) to 0.507 (OoS), making it the worst-performing model out-of-sample and worse even than the Gaussian i.i.d. baseline ($W_1 = 0.452$). This deterioration occurred despite GARCH recovering to an 80.3% OoS KS pass rate, a recovery driven by reduced test power at $T = 249$ rather than genuine distributional fidelity, and an artifact of the binary pass-rate framing that W_1 avoids. The underlying cause was GARCH's simulated kurtosis collapsing to 1.6 OoS against an observed 6.9, indicating that the IS-calibrated variance parameters failed to preserve tail behavior outside the training window. By contrast, HMM-NJ and HMM-WJ maintained the lowest W_1 among parametric models in both windows (OoS $W_1 = 0.258$ and 0.282 respectively), with Hellinger distances of 0.207 and 0.210, confirming that the Student-t emission structure generalized robustly to a regime with elevated macro uncertainty where GARCH's parametric assumptions broke down.

5.2 Practical implications

The proposed framework offers practical utility for both risk management and the broader synthetic data community. Generative models that reproduce the stylized facts of financial markets enable stress testing under market regimes that are statistically plausible but not historically observed, addressing a key limitation of scenario libraries derived solely from empirical records. The interpretable regime structure, where each hidden state corresponds to a quantile-defined segment of the excess growth rate distribution, facilitates communication between quantitative analysts and risk managers; states can be labeled (e.g., *crash*, *bear*, *neutral*, *bull*, *rally*) and linked to economic narratives. The model's computational efficiency further supports Monte Carlo-based risk metrics such as Value-at-Risk and Conditional Value-at-Risk at scale across large asset universes [30].

The avoidance of the Baum-Welch EM algorithm, made possible by the quantile-based state partition that explicitly assigns each observation to a hidden state, eliminates convergence sensitivity to initialization and reduces computational cost. This property matters for large-scale pipelines: fitting the model to 424 assets requires only empirical counting and a two-parameter grid search, making it feasible to regenerate synthetic scenarios on a daily or weekly cadence as new data arrive. For synthetic data applications where privacy is a concern, such as sharing simulated portfolios or stress-test scenarios with external parties, the framework offers implicit privacy protection through its generative structure: synthetic paths are sampled from the learned Markov chain and emission distribution rather than perturbed copies of historical records. The novelty and diversity metrics confirm that no simulated path is a near-replica of the training data (novelty > 0.98), and paths are mutually dissimilar (diversity > 0.98). While these properties reduce the risk of memorization, the framework does not provide formal differential privacy guarantees [22]; quantifying membership inference risk and integrating calibrated noise mechanisms remain directions for future work [54].

More broadly, the quality evaluation methodology demonstrated here, combining binary distributional fidelity tests (KS, AD) with continuous distance metrics (W_1 , Hellinger) and temporal structure metrics (ACF-MAE), and reporting standard errors across Monte Carlo ensembles, provides a reusable template for assessing synthetic time series quality in other domains where temporal dependence structures are critical to downstream applications [56].

5.3 Limitations

Several limitations inform the interpretation of these results (Figure 4). First, the model assumes stationarity of the transition matrix and jump hyperparameters across the full in-sample window. The out-of-sample ACF analysis (panel d) provided direct evidence of this limitation: the IS-calibrated (ϵ^* , λ^*) underestimated volatility clustering persistence in the 2025 test window, consistent with the elevated macro uncertainty of that period. Structural breaks in market microstructure, such as those accompanying regulatory changes or the COVID-19 shock, may not be adequately captured by a single static transition matrix.

Second, the quantile-based state partition is fixed at estimation time and does not adapt to evolving volatility regimes, potentially overweighting the central mass relative to the tails during prolonged market stress. Third, the Single-Index Model extension imposes a linear, single-factor decomposition whose median IS KS pass rate of 66.7% across 424 assets confirmed that it could not fully capture asset-specific tail behavior, skewness, or sector dynamics [26, 52]. The copula comparison demonstrated that replacing the SIM with a Student-t copula restored marginal KS pass rates above 95% for all tested assets while also reproducing pairwise correlations with a mean absolute error of 0.039; this confirmed that the HMM marginal models were not the bottleneck and that the multi-asset quality gap was attributable to the dependence specification. The architecture is modular, and substituting a copula for the SIM does not require modifying the underlying Markov

chain machinery; however, copula estimation scales as $O(d^2)$ in the number of assets, which may limit applicability to very large universes where the SIM's $O(d)$ scaling remains advantageous. Finally, the out-of-sample evaluation covers a single 249-day window (full calendar year 2025), which limits the statistical power of out-of-sample inference; a rolling evaluation would provide a more robust assessment of generalization performance.

The two-sample KS and AD tests assume i.i.d. observations, but each simulated path exhibits temporal dependence by construction: volatility clustering induces positive autocorrelation in the tail-indicator process $\mathbf{1}(G_t \leq x)$, reducing the effective sample size below T and potentially inflating pass rates slightly relative to what a block-bootstrap calibration would produce. The Wasserstein-1 and Hellinger distances carry no such sampling-distribution assumption and produce a consistent model ordering, corroborating the fidelity conclusions independently of this caveat.

6 Conclusion

We developed a hybrid hidden Markov model that generated synthetic equity paths whose statistical properties closely matched real market data across multiple quality dimensions simultaneously. No single model in our comparison dominated all metrics: GARCH(1,1) reproduced volatility clustering more accurately, and the standard HMM without jumps achieved higher distributional pass rates, but each exhibited severe failures on its weakest dimension. The hybrid framework occupied the Pareto frontier between distributional fidelity and temporal structure. The model partitioned excess growth rates into quantile-defined regimes and augmented normal regime-switching with a Poisson jump-duration mechanism that forced the model to linger in extreme states, partially reproducing the volatility clustering that standard HMMs miss. Applied to SPY over a ten-year training window and validated out-of-sample on the full calendar year 2025, the framework achieved in-sample KS pass rates of 97.6% and AD pass rates of 91.3%, with 94.4% and 95.1% out-of-sample, though these rates were 2–3 percentage points below the jump-free HMM-NJ variant, reflecting the distributional cost of enforcing tail-state persistence. The jump mechanism, governed by only two scalar hyperparameters, was the structural feature responsible for generating persistent high-volatility regimes, and the direct frequentist estimation strategy eliminated the computational cost and initialization sensitivity of the EM algorithm. A Single-Index Model extension scaled the approach to a 424-asset universe, providing a baseline for multi-asset synthetic scenario generation. Replacing the SIM's linear factor structure with a Student-t copula restored per-asset KS pass rates above 95% and reproduced cross-asset correlations with a mean absolute error of 0.039; a vine copula analysis revealed that Student-t bivariate copulas were selected at every edge ($\Delta AIC > 60$ in all cases), indicating symmetric rather than asymmetric tail dependence across the equity pairs examined.

Several extensions follow naturally. Time-varying transition matrices, estimated via rolling windows or Bayesian online learning, would allow the model to adapt to structural regime shifts. Scaling the Student-t copula dependence model to larger asset universes, potentially via factor copulas or truncated vine structures, would extend the marginal fidelity gains observed in the four-asset comparison to full portfolio applications. Adaptive state definitions based on density clustering rather than fixed quantiles could improve tail coverage during crisis periods. Finally, embedding the hybrid HMM as the generative component within a portfolio optimization loop, where synthetic scenarios drive tail-risk objectives, would provide an end-to-end application of the framework.

Conflict of Interest Statement

The authors declare that the research was conducted without any commercial or financial relationships that could potentially create a conflict of interest.

Author Contributions

J.V. directed the study. A.A. developed the model and simulation code, conducted the in-sample and out-of-sample analysis, and generated the figures. Both authors edited and reviewed the final manuscript.

Data Availability Statement

The model code, simulation scripts, training and testing data are available under a Massachusetts Institute of Technology (MIT) license from the GitHub repository: <https://github.com/varnerlab/HMM-w-jumps-paper.git>

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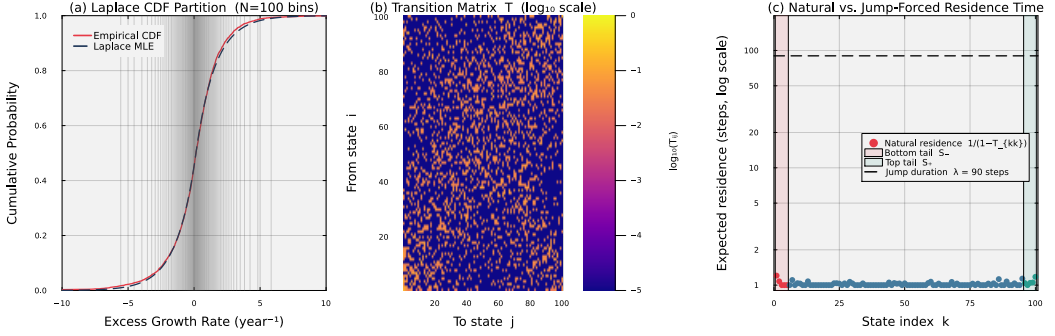


Fig. S1. Fitted model internals for SPY with $N = 100$ states. Panel (a) overlays the fitted Laplace CDF on the empirical CDF; the 99 vertical lines mark the equal-probability quantile boundaries that define the N hidden states. The close agreement confirms that the Laplace distribution is an accurate marginal model for the excess growth rate data. Panel (b) displays the empirical transition matrix T in $\log_{10}$ color scale; the dominant near-diagonal band reflects short-range regime persistence. Panel (c) plots the expected natural residence time $1/(1 - T_{kk})$ for each state on a $\log_{10}$ scale, with the bottom tail set S_- (states 1–5, red shading) and top tail set S_+ (states 96–100, teal shading) highlighted. Under pure Markovian dynamics every state, including the tail states, exits within 1–2 steps on average, far too quickly to reproduce empirical volatility clustering. The dashed horizontal line marks the mean mean jump duration $\lambda^* = 100$ steps at the grid-search optimum, quantifying the two-order-of-magnitude gap between natural residence times and the jump-duration mechanism.

Online Appendix

S1. Fitted model internals

This section visualizes the internal components of the fitted HMM-WJ model for SPY with $N = 100$ states. We constructed the model by fitting a Laplace distribution to the observed excess growth rate series (2014–2024, 2,766 trading days), partitioning the support into N equal-probability quantile bins, and estimating the 100×100 transition matrix from consecutive state assignments (Algorithm 2). Figure S1 displays three diagnostics. Panel (a) confirms that the Laplace marginal closely matches the empirical CDF, validating the distributional assumption underlying the state partition. Panel (b) reveals the banded structure of the transition matrix: most probability mass concentrates near the diagonal, reflecting the tendency of markets to transition between adjacent states rather than making large jumps. Panel (c) exposes the key limitation of the pure Markov dynamics: the natural residence time $1/(1 - T_{kk})$ for every state, including the extreme tails, is only 1–2 steps. This is far too short to reproduce the persistent volatility clustering observed in equity returns, motivating the Poisson jump-duration mechanism described in Section 3.3 of the main text.

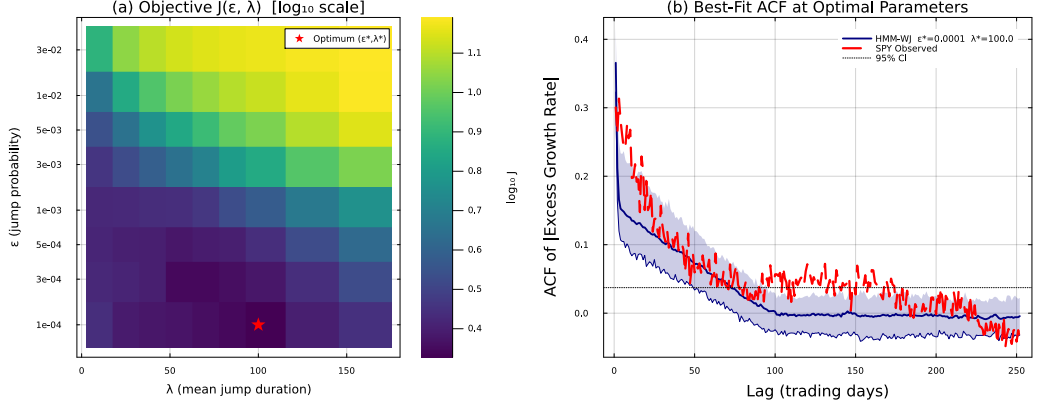


Fig. S2. Hyperparameter grid search over (ϵ, λ) for SPY ($N = 100, 200$ paths per grid point). Panel (a): heatmap of the objective function $J(\epsilon, \lambda)$ in $\log_{10}$ scale over the full search grid ($\epsilon \in [10^{-4}, 2.5 \times 10^{-2}]$, $\lambda \in [10, 160]$); the red star marks the optimal pair ($\epsilon^* = 10^{-4}, \lambda^* = 100$). The clear minimum confirms that the jump hyperparameters are jointly identifiable from data; ϵ^* sits at the lower boundary of the search grid, indicating that smaller tail-entry probabilities are consistently preferred. Panel (b): ACF of $|G_t|$ at the optimal parameters computed from 500 jump-containing paths (10th–90th percentile band shaded; mean curve solid navy) compared with the SPY observed ACF (dashed red) and the 95% significance band (dotted black).

S2. Hyperparameter grid search landscape

The jump mechanism introduces two hyperparameters: the tail-entry probability ϵ and the mean jump duration λ . We selected these via the multi-objective grid search described in Algorithm 4, sweeping $\epsilon \in [10^{-4}, 2.5 \times 10^{-2}]$ (eight points) and $\lambda \in [10, 160]$ (nine points) with 200 simulated paths per grid point. The objective $J(\epsilon, \lambda)$ balances two terms: the squared error between observed and simulated absolute-return ACFs (lags 1–252) and a kurtosis penalty weighted by $w_K = 0.20$. Figure S2 presents the results. Panel (a) shows that J is well-behaved over the grid, with a clear minimum confirming that the two hyperparameters are jointly identifiable from data. The optimal values ($\epsilon^* = 10^{-4}, \lambda^* = 100$) indicate that the data favor rare but long-lived tail excursions; ϵ^* falls at the lower boundary of the ϵ grid, while λ^* is an interior optimum. Panel (b) validates that the ACF of $|G_t|$ at these optimal parameters closely tracks the observed SPY autocorrelation structure, with the simulated 10th–90th percentile envelope (computed from 500 paths) enveloping the empirical curve over the full 252-lag horizon.

Table T1. Sensitivity of model performance to state resolution N . All metrics computed over 1,000 simulated in-sample paths at $\alpha = 0.05$. ACF-MAE = mean absolute error of the ACF of $|G_t|$ over lags 1–252. Standard errors in parentheses: binomial SE for pass rates, bootstrap SE ($B = 500$) for ACF-MAE.

Model	N	KS pass (%)	AD pass (%)	ACF-MAE
HMM-NJ	200	99.6 (0.2)	98.5 (0.4)	0.059
HMM-NJ	150	99.6 (0.2)	98.4 (0.4)	0.059
HMM-NJ	100	99.0 (0.3)	98.8 (0.3)	0.059
HMM-NJ	90	99.4 (0.2)	98.1 (0.4)	0.059
HMM-NJ	60	99.4 (0.2)	98.1 (0.4)	0.059
HMM-NJ	30	98.9 (0.3)	97.9 (0.5)	0.059
HMM-WJ	200	96.0 (0.6)	88.6 (1.0)	0.049
HMM-WJ	150	96.9 (0.5)	88.8 (1.0)	0.050
HMM-WJ	100	96.8 (0.6)	91.7 (0.9)	0.053
HMM-WJ	90	97.4 (0.5)	91.0 (0.9)	0.052
HMM-WJ	60	96.8 (0.6)	92.4 (0.8)	0.054
HMM-WJ	30	98.0 (0.4)	96.8 (0.6)	0.057

S3. State resolution sensitivity

A natural concern is whether the model’s performance depends critically on the choice of N , the number of discrete states. To investigate this, we re-estimated the full pipeline (Laplace fit, quantile partition, transition matrix, and, for HMM-WJ, the grid search over ϵ and λ) for $N \in \{30, 60, 90, 100, 150, 200\}$ and evaluated each configuration on 1,000 simulated in-sample paths. Table T1 reports KS and AD pass rates at the $\alpha = 0.05$ level along with ACF-MAE (mean absolute error of the absolute-return ACF over lags 1–252). Standard errors are computed via the binomial formula for pass rates and bootstrap resampling ($B = 500$) for ACF-MAE.

For HMM-NJ, distributional fidelity is uniformly high across all resolutions (KS $\geq 98.9\%$, AD $\geq 97.9\%$), confirming that the Laplace quantile partition produces well-calibrated marginals regardless of N . ACF-MAE is effectively constant at 0.059, reflecting the absence of any volatility-clustering mechanism. For HMM-WJ, KS pass rates remain above 96% across all N , while AD pass rates range from 88.6% ($N = 200$) to 96.8% ($N = 30$). The slight decline at high N is expected: finer partitions produce more sparsely populated tail states, making the Anderson-Darling test (which weights tail discrepancies heavily) more sensitive. Crucially, ACF-MAE improves monotonically from 0.057 ($N = 30$) to 0.049 ($N = 200$), demonstrating that the jump mechanism’s ability to reproduce volatility clustering strengthens with finer state resolution. The operating point $N = 100$ balances these two effects, achieving strong performance on all three metrics simultaneously.

S4. Additional algorithms

The main text presents Algorithm 1, which generates synthetic state sequences from the fitted HMM with jump-duration dynamics. The three algorithms below detail the remaining stages of the computational pipeline. Algorithm 2 describes model construction: fitting a Laplace distribution to the observed excess growth rates, partitioning the support into N equal-probability bins, assigning each observation to a discrete state, and estimating the transition matrix by row-normalizing the state-to-state count matrix. Algorithm 3 converts a simulated discrete state sequence back into continuous excess growth rates by sampling from a location-scale Student-t distribution ($\nu = 5$) within each state, parameterized by the state-conditional sample mean and standard deviation. Algorithm 4 performs the multi-objective grid search over the jump hyperparameters (ϵ, λ), minimizing a composite objective that penalizes both ACF mismatch and kurtosis deviation relative to the observed series.

S5. Cross-asset generalization

To assess whether the framework generalized beyond the SPY market factor, we fitted standalone HMM-NJ and HMM-WJ models to three individual equities spanning distinct risk profiles: NVDA (high-beta technology), JNJ (low-beta health care), and JPM (moderate-beta financials). Each ticker was fitted independently using the same $N = 100$ Laplace quantile partition and the same grid search procedure described in Section 3.3 of the main text, with 1,000 simulated paths evaluated against the observed series.

Table T2 reports the results. In-sample KS pass rates exceeded 91% for all three tickers under both HMM-NJ and HMM-WJ, confirming that the Student-t emission structure captured the marginal distribution of individual equities with diverse tail characteristics. The grid search selected $\epsilon^* = 10^{-4}$ for all three assets, with $\lambda^* = 160$ for NVDA and JPM (long-lived volatility episodes) and $\lambda^* = 30$ for JNJ (shorter episodes consistent with its weaker volatility clustering). HMM-WJ reduced ACF-MAE relative to HMM-NJ for NVDA (0.043→0.028) and JPM (0.045→0.032), while JNJ showed minimal improvement (0.027→0.026), consistent with its lower baseline autocorrelation in absolute returns.

Out-of-sample performance varied across tickers. NVDA maintained strong distributional fidelity (KS 97.1%, AD 95.6%), while JNJ and JPM showed more pronounced OoS degradation (KS 70–77%), reflecting asset-specific regime shifts in 2025 that the stationary IS-calibrated parameters could not fully capture. These results confirmed that the HMM-WJ framework was not specific to ETFs or broad market indices; it generalized to individual equities, with the grid search automatically adapting the jump parameters to each asset's volatility dynamics.

Table T2. Cross-asset generalization of HMM-NJ and HMM-WJ to individual equities ($N = 100, 1,000$ simulated paths, $\alpha = 0.05$). Each ticker was fitted independently with a per-asset grid search over (ϵ, λ) . Standard errors in parentheses: binomial SE for pass rates, $\text{std}/\sqrt{n}$ for kurtosis, bootstrap SE ($B = 500$) for ACF-MAE.

Ticker	Model	KS pass (%)	AD pass (%)	Excess kurtosis	ACF-MAE
<i>In-sample (2,766 trading days, 2014–2024)</i>					
				Observed: 5.0	
NVDA	HMM-NJ	99.3 (0.3)	99.1 (0.3)	4.4 (0.02)	0.043 (<0.001)
NVDA	HMM-WJ	91.7 (0.9)	77.5 (1.3)	4.1 (0.03)	0.028 (0.001)
				Observed: 8.7	
JNJ	HMM-NJ	99.8 (0.1)	99.2 (0.3)	6.8 (0.04)	0.027 (<0.001)
JNJ	HMM-WJ	99.8 (0.1)	99.1 (0.3)	6.7 (0.04)	0.026 (<0.001)
				Observed: 8.0	
JPM	HMM-NJ	99.6 (0.2)	99.3 (0.3)	6.7 (0.03)	0.045 (<0.001)
JPM	HMM-WJ	92.8 (0.8)	79.6 (1.3)	6.3 (0.03)	0.032 (0.001)
<i>Out-of-sample (249 trading days, 2025)</i>					
				Observed: 7.0	
NVDA	HMM-NJ	99.0 (0.3)	97.7 (0.5)	3.8 (0.07)	0.039 (<0.001)
NVDA	HMM-WJ	97.1 (0.5)	95.6 (0.6)	3.7 (0.07)	0.037 (<0.001)
				Observed: 6.4	
JNJ	HMM-NJ	73.2 (1.4)	59.4 (1.6)	5.5 (0.11)	0.034 (<0.001)
JNJ	HMM-WJ	70.3 (1.4)	59.7 (1.6)	5.6 (0.11)	0.034 (<0.001)
				Observed: 6.7	
JPM	HMM-NJ	77.6 (1.3)	78.1 (1.3)	5.9 (0.09)	0.032 (<0.001)
JPM	HMM-WJ	76.9 (1.3)	76.4 (1.3)	5.8 (0.09)	0.031 (<0.001)

Algorithm 2 Empirical hidden Markov model construction via Laplace partitioning

Require: Price history $P_{1:T}$, Risk-free rate r_f , Number of states N

Ensure: Transition matrix $\mathbf{T}$, Quantile boundaries $\mathbf{Q}$

- 1: Compute excess growth rates $R_t = \frac{1}{\Delta t} \ln(P_t/P_{t-1}) - r_f$ for all t .
 - 2: Fit Laplace parameters (μ_L, b_L) to the series $\mathbf{R}$ using maximum-likelihood estimation.
 - 3: Define interior boundaries $Q_k = F_L^{-1}(k/N; \mu_L, b_L)$ for $k \in \{1, \dots, N-1\}$, where F_L^{-1} is the inverse CDF of the Laplace distribution.
 - 4: Set finite outer bounds $Q_0 = F_L^{-1}(0.001; \mu_L, b_L)$ and $Q_N = F_L^{-1}(0.999; \mu_L, b_L)$.
 - 5: Assign each excess growth rate R_t to a discrete state $s_t \in \{1, \dots, N\}$ based on the boundaries in $\mathbf{Q} = \{Q_k\}$.
 - 6: Initialize count matrix $\mathbf{C} \in \mathbb{R}^{N \times N}$ and transition matrix $\mathbf{T} \in \mathbb{R}^{N \times N}$ with zeros.
 - 7: **for** $t = 1$ to $T - 1$ **do**
 - 8: Identify transition $i = s_t$ to $j = s_{t+1}$.
 - 9: $\mathbf{C}_{i,j} \leftarrow \mathbf{C}_{i,j} + 1$.
 - 10: **end for**
 - 11: **for** $i = 1$ to N **do**
 - 12: $\mathbf{T}_{i,:} \leftarrow \mathbf{C}_{i,:} / \sum_{j=1}^N \mathbf{C}_{i,j}$ {Row-wise normalization}
 - 13: **end for**
 - 14: **return** $\mathbf{T}, \mathbf{Q}$
-

Algorithm 3 State decoding and continuous excess growth rate reconstruction

Require: Simulated state sequence $S_{1:M}$, Encoded training observations, Degrees of freedom $\nu = 5$

Ensure: Reconstructed continuous excess growth rates $\hat{R}_{1:M}$

```
1: for  $k = 1$  to  $N$  do
2:   Set  $\mu_k = \text{mean}(\{G_t : S_t^{\text{train}} = k\})$ .
3:   Set  $\sigma_k = \text{std}(\{G_t : S_t^{\text{train}} = k\})$ .
4: end for
5: Initialize the reconstructed excess growth rate vector  $\hat{\mathbf{G}}$  of length  $M$ .
6: for  $t = 1$  to  $M$  do
7:   Retrieve the simulated state  $k = S_t$ .
8:   Sample  $\hat{G}_t = \mu_k + \sigma_k \cdot Z$ , where  $Z \sim t_\nu$ .
9: end for
10: return  $\hat{\mathbf{G}}_{1:M}$ 
```

Algorithm 4 Multi-objective grid search for jump hyperparameters

Require: Observed growth rates $\mathbf{R}_{obs}$, ACF max lag $L = 252$, Number of paths $P = 200$, Time steps $M = 2766$

Require: Grid: $\epsilon \in \{10^{-4}, 2.5 \times 10^{-4}, 5 \times 10^{-4}, 10^{-3}, 2.5 \times 10^{-3}, 5 \times 10^{-3}, 10^{-2}, 2.5 \times 10^{-2}\}$, $\lambda \in \{10, 25, 40, 55, 70, 85, 100, 130, 160\}$

Require: Kurtosis penalty weight $w_K = 0.20$

Ensure: Optimal jump hyperparameters (ϵ^*, λ^*)

```

1: Calculate observed absolute ACF:  $A_{obs}(\tau) = \text{ACF}(|\mathbf{R}_{obs}|, \tau)$  for  $\tau \in \{1, \dots, L\}$ .
2: Calculate observed global kurtosis:  $K_{obs} = \text{Kurtosis}(\mathbf{R}_{obs})$ .
3: Initialize minimum error  $E_{min} \leftarrow \infty$ .
4: for each  $\epsilon$  in grid space do
5:   for each  $\lambda$  in grid space do
6:     Initialize simulated ACF accumulator  $\mathbf{A}_{sum} \leftarrow \mathbf{0}$  and kurtosis accumulator  $K_{sum} \leftarrow 0$ .
7:     for  $p = 1$  to  $P$  do
8:       Simulate path using Algorithm 1 to obtain state sequence  $S_{1:M}$ .
9:       Decode sequence using Algorithm 3 to obtain continuous rates  $\hat{\mathbf{R}}^{(p)}$ .
10:       $\mathbf{A}_{sum}(\tau) \leftarrow \mathbf{A}_{sum}(\tau) + \text{ACF}(|\hat{\mathbf{R}}^{(p)}|, \tau)$  for all  $\tau$ .
11:       $K_{sum} \leftarrow K_{sum} + \text{Kurtosis}(\hat{\mathbf{R}}^{(p)})$ .
12:    end for
13:    Compute ensemble averages:  $\bar{A}_{sim}(\tau) = \mathbf{A}_{sum}(\tau)/P$  and  $\bar{K}_{sim} = K_{sum}/P$ .
14:    Compute objective:  $J = \sum_{\tau=1}^L \left( A_{obs}(\tau) - \bar{A}_{sim}(\tau) \right)^2 + w_K \left( K_{obs} - \bar{K}_{sim} \right)^2$ .
15:    if  $J < E_{min}$  then
16:       $E_{min} \leftarrow J$ 
17:       $(\epsilon^*, \lambda^*) \leftarrow (\epsilon, \lambda)$ 
18:    end if
19:  end for
20: end for
21: return  $\epsilon^*, \lambda^*$ 

```

S6. Copula dependence models: mathematical details

This section provides the mathematical foundations for the copula-based dependence models introduced in Section 3. The main text describes these models at a conceptual level; here we give the densities, fitting procedures, and simulation algorithms in full.

Sklar's theorem and the copula framework. Let $\mathbf{G} = (G^{(1)}, \dots, G^{(d)})$ denote a d -dimensional random vector of excess growth rates with joint CDF H and marginal CDFs $F_1, \dots, F_d$. Sklar's theorem [23] states that there exists a copula $C : [0, 1]^d \rightarrow [0, 1]$ such that

$$H(g_1, \dots, g_d) = C(F_1(g_1), \dots, F_d(g_d)). \quad (\text{S1})$$

If the marginals are continuous, C is unique. The copula C captures all dependence structure independently of the marginals, which is why it pairs naturally with per-asset HMM marginal models: each asset's marginal distribution is determined by its fitted HMM, while the copula governs how extreme events co-occur across assets.

Probability integral transform (PIT). To fit a copula, we first transform the observed growth rates to uniform marginals. Given n observations $g_{1,t}, \dots, g_{d,t}$ for $t = 1, \dots, n$, we compute pseudo-uniform observations

$$u_{j,t} = \frac{\text{rank}(g_{j,t})}{n+1}, \quad j = 1, \dots, d, \quad (\text{S2})$$

where $\text{rank}(g_{j,t})$ is the ordinal rank of $g_{j,t}$ among $\{g_{j,1}, \dots, g_{j,n}\}$. The denominator $n+1$ (rather than n) ensures that $u_{j,t} \in (0, 1)$, avoiding boundary singularities in the copula density. This nonparametric PIT avoids misspecification of the marginals.

Gaussian copula. The Gaussian copula with correlation matrix Σ has CDF

$$C_{\text{Ga}}(\mathbf{u}; \Sigma) = \Phi_d(\Phi^{-1}(u_1), \dots, \Phi^{-1}(u_d); \Sigma), \quad (\text{S3})$$

where Φ is the standard normal CDF and $\Phi_d(\cdot; \Sigma)$ is the d -dimensional normal CDF with correlation matrix Σ . For a bivariate pair (u, v) with correlation ρ , the copula density is

$$c_{\text{Ga}}(u, v; \rho) = \frac{1}{\sqrt{1-\rho^2}} \exp\left(-\frac{\rho^2(x^2 + y^2) - 2\rho xy}{2(1-\rho^2)}\right), \quad (\text{S4})$$

where $x = \Phi^{-1}(u)$ and $y = \Phi^{-1}(v)$. The parameter ρ is estimated from Kendall's τ via $\rho = \sin(\pi\tau/2)$, which is the exact inversion of the relationship $\tau = (2/\pi) \arcsin(\rho)$ for the Gaussian copula. This rank-based estimator is robust to outliers and does not depend on the marginal distributions; it generally differs from both the Pearson correlation of the raw growth rates and the Pearson correlation of the PIT-transformed uniforms. The Gaussian copula has zero upper and lower tail dependence coefficients, $\lambda_U = \lambda_L = 0$, regardless of ρ [23]; in other words, the probability of jointly extreme observations vanishes faster than linearly in the tail.

Student-t copula. The Student-t copula with correlation matrix Σ and ν degrees of freedom has CDF

$$C_t(\mathbf{u}; \Sigma, \nu) = t_{d,\nu}(t_\nu^{-1}(u_1), \dots, t_\nu^{-1}(u_d); \Sigma), \quad (\text{S5})$$

where t_ν is the univariate Student-t CDF and $t_{d,\nu}(\cdot; \Sigma)$ is the d -variate Student-t CDF with ν degrees of freedom and correlation Σ . For a bivariate pair the log-density is

$$\ln c_t(u, v; \rho, \nu) = \ln \Gamma_{\frac{\nu+2}{2}} + \ln \Gamma_{\frac{\nu}{2}} - 2 \ln \Gamma_{\frac{\nu+1}{2}} - \frac{1}{2} \ln(1-\rho^2) + T_3 + T_4, \quad (\text{S6})$$

where $x = t_v^{-1}(u)$, $y = t_v^{-1}(v)$, and

$$T_3 = -\frac{\nu+2}{2} \ln \left(1 + \frac{x^2 + y^2 - 2\rho xy}{\nu(1-\rho^2)} \right), \quad (S7)$$

$$T_4 = \frac{\nu+1}{2} \left(\ln \left(1 + \frac{x^2}{\nu} \right) + \ln \left(1 + \frac{y^2}{\nu} \right) \right). \quad (S8)$$

The correlation ρ is estimated from Kendall's τ (as for the Gaussian copula), and the degrees-of-freedom ν is selected by profile maximum likelihood over a discrete grid $\nu \in \{2.5, 3, 4, 5, 6, 8, 10, 15, 20, 30\}$. The Student-t copula has *symmetric* tail dependence: $\lambda_U = \lambda_L > 0$ for all finite ν , with the coefficient given by

$$\lambda_U = \lambda_L = 2 t_{\nu+1} \left(-\sqrt{\frac{(\nu+1)(1-\rho)}{1+\rho}} \right), \quad (S9)$$

which increases as ν decreases (heavier tails). For example, at $\rho = 0.5$ and $\nu = 4$, the tail dependence coefficient is approximately 0.18; this means that, conditional on one asset being in its 1st percentile, there is an 18% probability that the other asset is simultaneously in its 1st percentile, far exceeding what a Gaussian copula would predict (exactly 0%).

C-vine copula decomposition. A d -dimensional copula density can be decomposed into a product of $d(d-1)/2$ bivariate copula densities arranged in a vine structure [1]. The canonical vine (C-vine) factorization is

$$c(\mathbf{u}) = \prod_{k=1}^{d-1} \prod_{j=k+1}^d c_{k,j|1,\dots,k-1}(u_{k|1,\dots,k-1}, u_{j|1,\dots,k-1}), \quad (S10)$$

where $c_{k,j|1,\dots,k-1}$ is a bivariate copula density for the pair (k, j) conditioned on variables $\{1, \dots, k-1\}$, and $u_{k|1,\dots,k-1}$ denotes the conditional CDF (pseudo-observation) obtained by iteratively applying the h -function. The h -function for a bivariate copula C_{ab} is defined as

$$h(u | v; \theta) = \frac{\partial C_{ab}(u, v; \theta)}{\partial v}, \quad (S11)$$

and represents the conditional CDF of U given $V = v$ under the bivariate copula C_{ab} . For tree level k , pseudo-observations are computed as $u_{j|1,\dots,k} = h(u_{j|1,\dots,k-1} | u_{k|1,\dots,k-1}; \hat{\theta}_{k,j})$, where $\hat{\theta}_{k,j}$ is the parameter fitted at that edge.

At each edge, five candidate bivariate families are fitted and the one with the lowest AIC = $2p - 2 \ln \hat{L}$ is selected, where p is the number of parameters ($p = 2$ for Student-t, $p = 1$ for all others) and $\hat{L}$ is the maximized likelihood on the pseudo-observations at that edge. The five families and their densities are as follows.

- *Gaussian bivariate copula* (Eq. S4): parameter ρ , no tail dependence.
- *Student-t bivariate copula* (Eq. S6): parameters (ρ, ν) , symmetric tail dependence.
- *Clayton copula*: density $c_{Cl}(u, v; \theta) = (1+\theta)(uv)^{-\theta-1}(u^{-\theta}+v^{-\theta}-1)^{-2-1/\theta}$ for $\theta > 0$, with lower tail dependence $\lambda_L = 2^{-1/\theta}$ and $\lambda_U = 0$. Fitted via $\theta = 2\tau/(1-\tau)$.
- *Gumbel copula*: density involves $A = ((-\ln u)^\theta + (-\ln v)^\theta)^{1/\theta}$ with upper tail dependence $\lambda_U = 2 - 2^{1/\theta}$ and $\lambda_L = 0$. Fitted via $\theta = 1/(1-\tau)$ for $\theta \geq 1$.
- *Frank copula*: density $c_{Fr}(u, v; \theta) = -\theta e^{-\theta(u+v)}(e^{-\theta}-1)/D^2$ where $D = e^{-\theta}-1+(e^{-\theta u}-1)(e^{-\theta v}-1)$, with $\lambda_U = \lambda_L = 0$ (no tail dependence). The parameter θ is obtained by numerically inverting the Debye function relationship $\tau = 1 - 4(\mathcal{D}_1(\theta)-1)/\theta$, where $\mathcal{D}_1(\theta) = \theta^{-1} \int_0^\theta t/(e^t-1) dt$.

Variable ordering. The C-vine requires specifying the root variable at each tree level. We order variables by decreasing sum of absolute Kendall's τ : $\text{order}_k = \arg \max_j \sum_{i \neq j} |\hat{\tau}_{ij}|$ among variables not yet placed. For equity portfolios, this typically places the market index (e.g., SPY) at the root, reflecting its role as the dominant source of co-movement.

Simulation via rank reordering. In the PortfolioModel framework, copula simulation proceeds by rank reordering [23]:

- (1) Simulate n_{paths} independent paths from each asset's marginal HMM, producing a matrix $\mathbf{G}_j^{(\text{ind})} \in \mathbb{R}^{T \times n_{\text{paths}}}$ for $j = 1, \dots, d$.
- (2) Sample $T \times d$ uniform variates $\mathbf{U} \sim C$ from the fitted copula.
- (3) For each asset j and each path i , reorder the simulated observations $G_{j,1:T}^{(i)}$ so that their ranks match the copula-sampled ranks $\text{rank}(U_{j,1:T}^{(i)})$.

This procedure preserves each asset's marginal distribution exactly (since reordering does not change the set of values, only their temporal arrangement) while injecting the cross-asset dependence structure specified by the copula. For the Student-t copula, the uniform variates in step 2 are obtained by sampling from a multivariate Student-t distribution with correlation $\hat{\Sigma}$ and $\hat{\nu}$ degrees of freedom, then applying the univariate Student-t CDF to each margin.

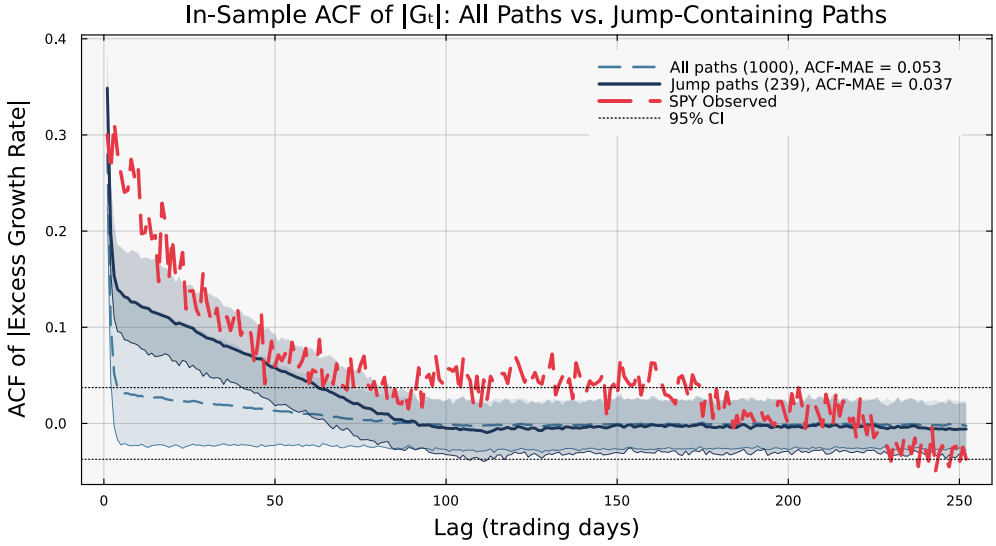


Fig. S3. In-sample ACF of $|G_t|$ for HMM-WJ: all paths vs. jump-containing paths. The mean ACF over all 1,000 paths (steel dashed) is diluted by the 76% of paths without jump events, producing an apparent failure to reproduce volatility clustering. Conditioning on the 239 paths that contain at least one Poisson jump (navy solid, with 10th–90th percentile band) recovers the persistent ACF decay observed in the SPY data (red dashed). ACF-MAE values are reported in the legend.

S7. Volatility clustering: all paths vs. jump-containing paths

The jump-duration mechanism produces volatility clustering only in the subset of simulated paths that contain at least one Poisson jump event. At the optimal $\epsilon^* = 10^{-4}$, approximately 24% of in-sample paths (239 out of 1,000) contained jumps; the remaining 76% followed pure Markov dynamics and exhibited no persistent ACF structure. When the ACF of $|G_t|$ was averaged over all 1,000 paths, the jump-path signal was diluted by the majority of non-jump paths, producing an ensemble-mean ACF that appeared to show little volatility clustering beyond lag 1. This dilution was an artifact of ensemble averaging, not a failure of the mechanism.

Figure S3 demonstrates this directly. The steel dashed curve shows the mean ACF averaged over all 1,000 paths: it drops to near zero by lag 5, which would suggest the model fails to reproduce volatility clustering. The navy solid curve shows the mean ACF averaged over only the 239 jump-containing paths: it tracks the observed SPY ACF (red dashed) closely across the full 252-lag horizon. The 10th–90th percentile band of the jump-path ensemble encompasses the observed ACF at most lags. This confirms that the jump mechanism does reproduce persistent volatility clustering within the paths it affects; the apparent gap in an all-paths average reflects the mixture composition of the ensemble rather than a structural limitation.

Table T3. Three-way comparison isolating the emission distribution and persistence mechanism for SPY ($N = 100$ for HMM-WJ, $K = 8$ for HSMM; 1,000 simulated paths, $\alpha = 0.05$). Standard errors in parentheses.

Metric	HSMM (Student- <i>t</i>)	HMM-WJ (Gaussian)	HMM-WJ (Student- <i>t</i>)
States	$K = 8$	$N = 100$	$N = 100$
Parameters	18	4	4
<i>In-sample (2,766 trading days, 2014–2024)</i>			
KS pass rate (%)	82.0 (1.2)	97.0 (0.5)	97.6 (0.5)
AD pass rate (%)	42.5 (1.6)	90.5 (0.9)	91.3 (0.9)
Excess kurtosis	4.8 (0.08)	5.5 (0.03)	7.6 (0.14)
ACF-MAE	0.059 (<0.001)	0.052 (<0.001)	0.052 (<0.001)
Wasserstein-1	0.176 (0.001)	0.101 (0.002)	0.101 (0.001)
Hellinger	0.113 (<0.001)	0.076 (<0.001)	0.075 (<0.001)
<i>Out-of-sample (249 trading days, 2025)</i>			
KS pass rate (%)	96.2 (0.6)	95.0 (0.7)	94.4 (0.7)
AD pass rate (%)	96.7 (0.6)	95.9 (0.6)	95.1 (0.7)
Excess kurtosis	4.1 (0.13)	4.9 (0.08)	6.1 (0.13)
ACF-MAE	0.042 (<0.001)	0.040 (<0.001)	0.039 (<0.001)
Wasserstein-1	0.287 (0.002)	0.275 (0.005)	0.282 (0.006)
Hellinger	0.239 (0.001)	0.212 (0.001)	0.210 (0.001)

S8. Emission distribution and semi-Markov comparison

Table T3 isolates the contributions of the emission distribution and the persistence mechanism by comparing three model variants on SPY: the HSMM baseline ($K = 8$ states, negative-binomial dwell times, Student-*t* emissions), HMM-WJ with the original Gaussian emissions ($N = 100$), and HMM-WJ with Student-*t* emissions ($N = 100$). The comparison confirms that HMM-WJ dominates the HSMM on distributional fidelity regardless of emission choice, and that the Student-*t* upgrade provides incremental improvements in tail reproduction (excess kurtosis closer to observed) and marginal fit (higher KS and AD pass rates).