

Volatility Is (Mostly) Path-Dependent

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Outline

- 1 Why Path-Dependent Volatility (PDV)?
- 2 Is Volatility Path-Dependent? How much? How?
- 3 Continuous-time Markovian extension: the 4-Factor PDV model

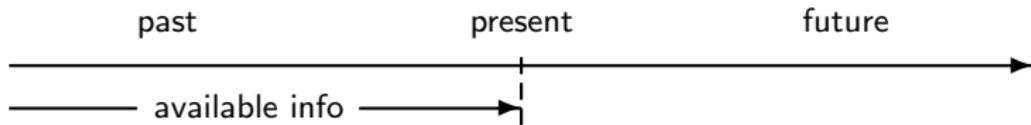
Path-Dependent Volatility

$$\frac{dS_t}{S_t} = \sigma(S_u, u \leq t) dW_t$$

- Zero rates, repos, dividends for simplicity
- Volatility drives the dynamics of the asset price S
- Feedback loop from prices to volatility
- Pure feedback model: volatility is an **endogenous** factor
- Main references:
 - **Econometrics:**
The whole GARCH literature
 - **Derivatives research** (macro, pricing models, calibration):
Hobson-Rogers '98, JG '14
 - **Econophysics** (micro, statistical models):
Zumbach '09-10, Chicheportiche-Bouchaud '14, Blanc-Donier-Bouchaud '16
 - **Recent models with a PDV component:**
Gatheral-Jusselin-Rosenbaum '20, Parent '22

Why Path-Dependent Volatility?

A philosophical argument

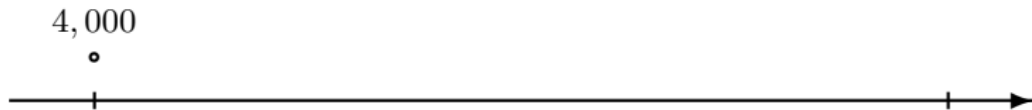


- The arrow of time
- Markovian assumption: the future depends on the past only through the present
- Often made just for simplicity and ease of computation, not a fundamental property
- Example: assume that the price of an option depends only on current time t and current asset price S_t : $P(t, S_t)$
- In fact, often, **the present does not capture all information from the past** $\longrightarrow P(t, (S_u, u \leq t))$

An intuitive argument: a simple quizz

	April 12, 2023		April 12, 2024
SPX	4,000		5,400
VIX			?

- 5,400

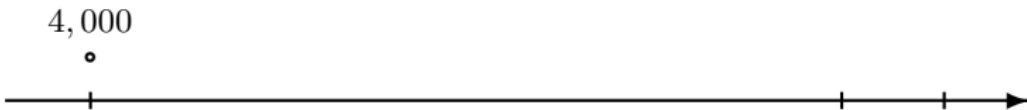


An intuitive argument: a simple quizz

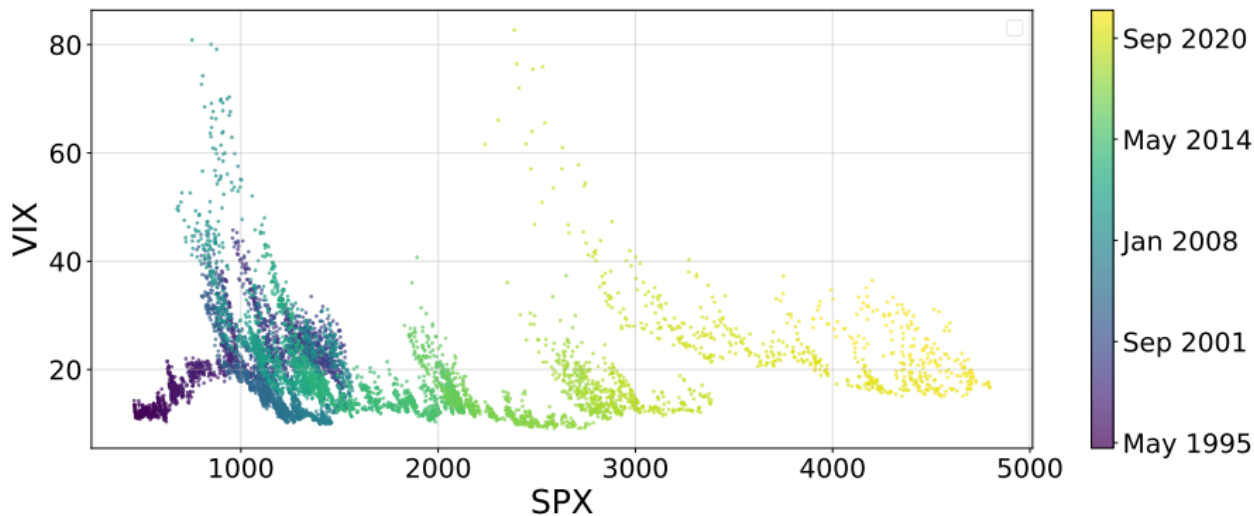
	April 12, 2023	March 12, 2024	April 12, 2024
SPX	4,000	6,000	5,400
VIX			?

6,000 •

• 5,400



An intuitive argument: a simple quizz



A financial and scaling argument

- The two basic quantities that possess a natural scale are the **volatility levels** and the **asset returns**
- **A good model should relate these two quantities:** **Path-dependent volatility**

	volatility	depends on	asset
LV	level		level
SV	returns		returns
PDV	level		returns

Path-dependent volatility vs Stochastic volatility

$$\frac{dS_t}{S_t} = \sigma_t dW_t, \quad \sigma_t = f(t, Y_t)$$

$$dY_t = \mu(t, Y_t) dt + \nu(t, Y_t) \left(\rho dW_t + \sqrt{1 - \rho^2} dW_t^\perp \right)$$

$$Y_t = Y_0 + \int_0^t \mu(u, Y_u) du + \int_0^t \nu(u, Y_u) \left(\rho \frac{1}{f(u, Y_u)} \frac{dS_u}{S_u} + \sqrt{1 - \rho^2} dW_u^\perp \right)$$

- **$\rho = 0$: SV is strictly path-independent**

- The asset price is a slave process with absolutely no feedback on volatility:

$$\sigma_t = \varphi(t, (dW_u^\perp)_{0 \leq u \leq t}) = \psi(t, (W_u^\perp)_{0 \leq u \leq t})$$

- **$\rho \notin \{-1, 0, 1\}$: SV is partially path-dependent**

- Partial feedback from asset price to volatility through spot-vol correl(s):

$$\sigma_t = \varphi \left(t, \left(\frac{dS_u}{S_u} \right)_{0 \leq u \leq t}, (dW_u^\perp)_{0 \leq u \leq t} \right) = \psi \left(t, (S_u)_{0 \leq u \leq t}, (W_u^\perp)_{0 \leq u \leq t} \right)$$

- **$\rho = \pm 1$: SV is fully path-dependent**

- Pure feedback but path-dependence φ, ψ is complicated, implicit:

$$\sigma_t = \varphi \left(t, \left(\frac{dS_u}{S_u} \right)_{0 \leq u \leq t} \right) = \psi(t, (S_u)_{0 \leq u \leq t})$$

Joint calibration of SV models to SPX and VIX smiles

The joint calibration of classical parametric SV models to SPX and VIX smiles leads to

- Very large vol of vol
- Very large mean-reversions (several time scales)
- **Correlations = $\pm 1 \implies$ Path-dependent volatility**

See:

- *Inversion of Convex Ordering in the VIX Market* (JG, Quantitative Finance, '20)
- *The VIX Future in Bergomi Models: Fast Approximation Formulas and Joint Calibration with S&P 500 Skew* (JG, SIAM Journal on Financial Mathematics, '22)

Joint calibration of SV models to SPX and VIX smiles

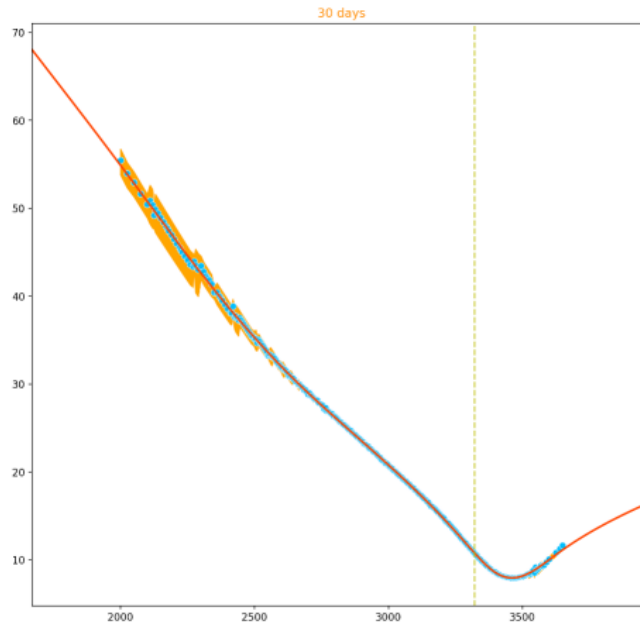


Figure: SPX smile as of January 22, 2020, $T = 30$ days

Joint calibration of SV models to SPX and VIX smiles

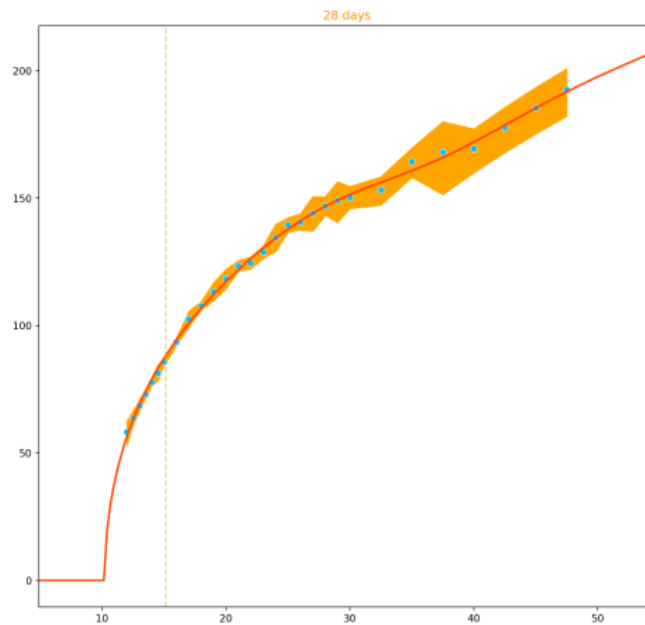


Figure: VIX smile as of January 22, 2020, $T = 28$ days

Joint calibration of SV models to SPX and VIX smiles

- ATM skew:

$$\text{Definition: } S_T = \frac{d\sigma_{BS}(K, T)}{\frac{dK}{K}} \Big|_{K=F_T}$$

$$\text{SPX, small } T: \quad S_T \approx -1.5$$

$$\text{Classical one-factor SV model: } S_T \xrightarrow{T \rightarrow 0} \frac{1}{2} \times \text{spot-vol correl} \times \text{vol of vol}$$

- Calibration to short-term ATM SPX skew \implies

vol of vol $\geq 3 = 300\% \gg$ short-term ATM VIX implied vol

- \implies Use

- very large vol of vol
- very large mean-reversion(s) (so that VIX implied vol \ll vol of vol)
- -1 spot-vol correlation(s)

$S_0 \approx -1.5$: see *Does the Term-Structure of Equity At-the-Money Skew Really Follow a Power Law?* (El Amrani and JG, '22)

An information-theoretical/financial economics argument

- Contrary to SV models, PDV models do not require adding extra sources of randomness to generate rich spot-vol dynamics: they explain volatility in a purely **endogenous** way.
- \Rightarrow Unlike SV models, PDV models are **complete models**: derivatives have a unique, unambiguous price, independent of any preferences or utility functions.
- **All the information exchanged by market participants is recorded in the underlying asset prices**, not just in current prices, but in the history of all past prices.
- Reality is a bit more complex, but we will show that it is actually quite close to this, so it makes sense to **start building a model by extracting all the information that past asset prices contain about volatility**.

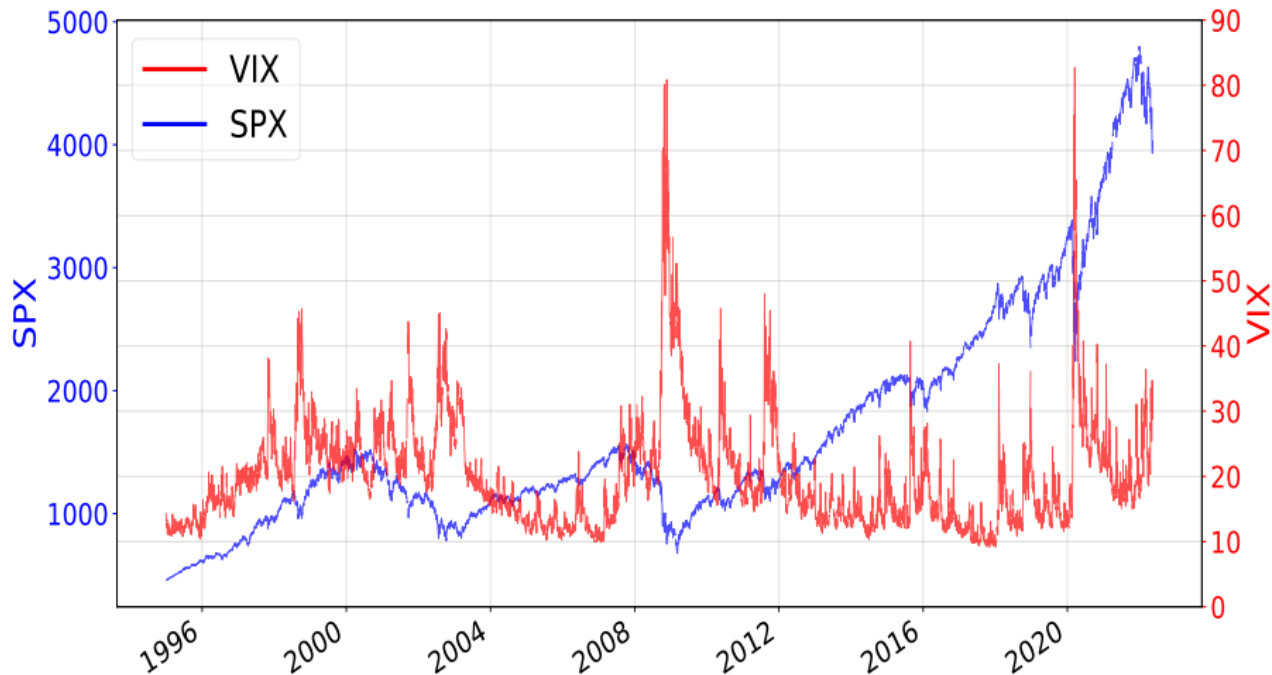
Path-dependent volatility is generic for option pricing

- All SV models have an equivalent PDV model in the sense that all path-dependent options (not only vanilla options) written on the underlying asset have the same prices in both models.
- Brunick and Shreve '13: Given a general Itô process $dS_t = \sigma_t S_t dW_t$, there exists a PDV model $d\hat{S}_t = \sigma(t, (\hat{S}_u)_{u \leq t}) \hat{S}_t d\hat{W}_t$ s.t. the distributions of the processes $(S_t)_{t \geq 0}$ and $(\hat{S}_t)_{t \geq 0}$ are equal:

$$\sigma(t, (S_u)_{u \leq t})^2 = \mathbb{E}[\sigma_t^2 | (S_u)_{u \leq t}]$$

- \implies The law of a price process $(S_t)_{t \geq 0}$ produced by any SV or stochastic local volatility (SLV) model can be exactly reproduced by a PDV model.

Empirical evidence



Empirical evidence

- Much of the GARCH literature
- **Time reversal asymmetry in finance:** Zumbach-Lynch '01, Zumbach '09, Chicheportiche-Bouchaud '14...: "Financial time series are not statistically symmetrical when past and future are interchanged" (BDB '16)
- **Leverage effect:**
 - "Past returns affect (negatively) future realized volatilities, but not the other way round" (BDB '16)
 - $t \rightarrow -t$ and $r \rightarrow -r$ asymmetry
- ZL '01: time reversal asymmetry even in absence of leverage effect:
 - **Weak Zumbach effect:** "Past large-scale realized volatilities are more correlated with future small-scale realized volatilities than vice versa" (BDB '16). **Most easily captured by PDV models.**
 - $t \rightarrow -t$ asymmetry, but $r \rightarrow -r$ symmetry
- **Strong Zumbach effect:** "Conditional dynamics of volatility with respect to the past depend not only on past volatility trajectory but also on the historical price path" (GJR '20) \iff **There is some price-path-dependency in the volatility dynamics**

Our Machine Learning approach confirms those findings and moreover answer two crucial questions:

- 1 How exactly does volatility depend on past price returns (price trends and past squared returns)?**
- 2 How much of volatility is path-dependent, i.e., purely endogenous?**

That is, explain volatility as an **endogenous** factor **as best as we can**, empirically.

Objectives

(1) Learn path-dependent volatility empirically

- Learn how much of volatility is path-dependent, and how it depends on past asset returns.
- Empirical study: learn implied volatility (VIX) and future Realized Volatility (RV) from SPX path [+ other equity indexes].
- Historical PDV or Empirical PDV or \mathbb{P} -PDV.

(2) Build continuous-time Markovian version of empirical PDV model

- Extremely realistic sample paths + SPX and VIX smiles.

(3) Jointly calibrate Model (2) to SPX and VIX smiles

- Modify parameters of historical PDV model to fit market smiles: $\mathbb{P} \neq \mathbb{Q}$.
- Implied PDV or Risk-neutral PDV or \mathbb{Q} -PDV.

(4) Add SV to account for the (small) exogenous part: PDSV

- SV component built from the analysis of residuals $\frac{\text{true vol}}{\text{predicted PDV vol}} \approx 1$.

Is Volatility Path-Dependent?

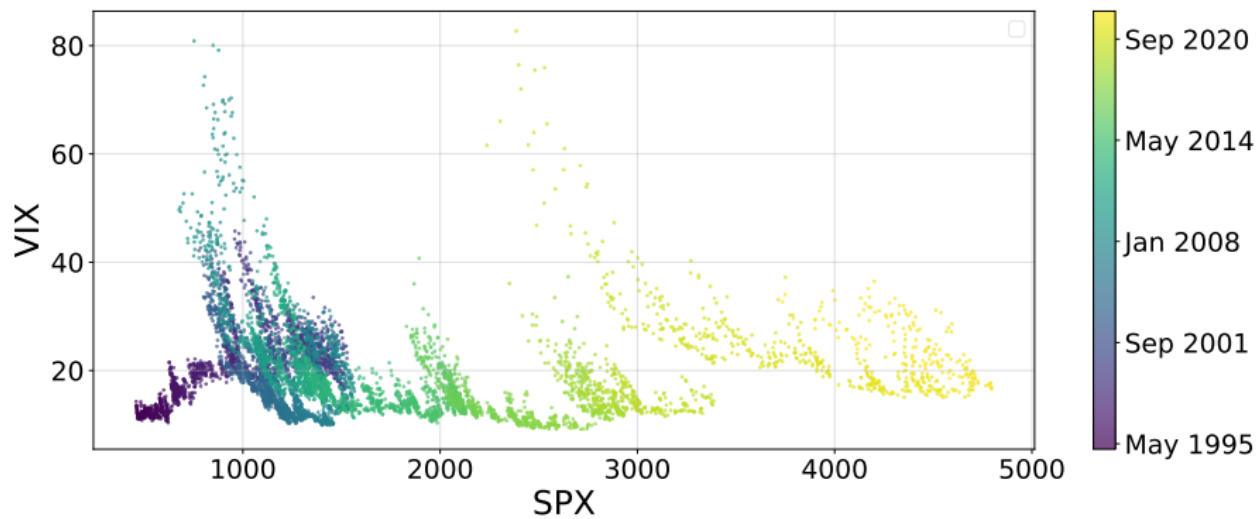
Is volatility path-dependent? A Machine Learning approach

- Objective: learn from data how much the volatility level depends on past asset returns.
- Learn Volatility (VIX or RV) from SPX path:

$$\text{Volatility}_t = \mathbf{f}(S_u, u \leq t) + \varepsilon$$

- → Historical PDV / Empirical PDV / P-PDV
- Feature engineering: find relevant SPX path features.
- Try various models: various sets of features and parametric forms for f_θ .
- Select the one(s) with the best validation score.
- Check how the models perform on the test set.
- Training set: 2000–18; test set: 2019–22.
- A very challenging test set! Due to the Covid-19 pandemic, the test set includes very different volatility regimes
- As a result of this analysis, we propose a new, simple PDV model that performs better than existing models.

Feature engineering



Price path features should be **scale-invariant**

Feature engineering

[1] Trend features

- to learn the leverage effect
- most important example: a weighted sum of past daily returns

$$R_{1,t} := \sum_{t_i \leq t} K_1(t - t_i) r_{t_i}, \quad r_{t_i} := \frac{S_{t_i} - S_{t_{i-1}}}{S_{t_{i-1}}} \quad (\text{scale invariance})$$

- K_1 : convolution kernel that typically decreases towards zero; the impact of a given daily return fades away over time

[2] Activity (volatility) features (regardless of trend)

- to learn volatility clustering
- most important example: a weighted sum of past squared daily returns

$$R_{2,t} := \sum_{t_i \leq t} K_2(t - t_i) r_{t_i}^2$$

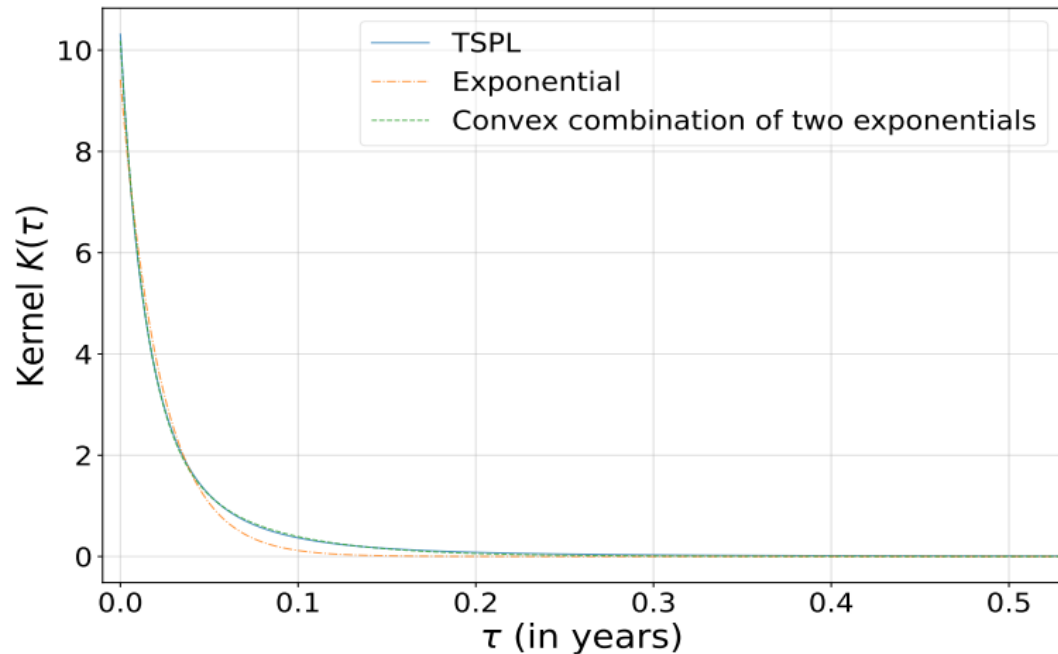
- K_2 -weighted historical volatility: $\Sigma_t := \sqrt{R_{2,t}}$

Our model

$$\text{Volatility}_t = \beta_0 + \beta_1 R_{1,t} + \beta_2 \Sigma_t$$

- Volatility_t denotes either some implied volatility (e.g., the VIX) observed at t, or the future realized volatility RV_t (realized over day "t + 1").
- Leverage effect: $\beta_1 < 0$.
- Volatility clustering, like in GARCH models: $\beta_2 \in (0, 1)$.
- Importantly, **both factors $R_{1,t}$ and Σ_t are needed to satisfactorily explain the volatility.**
- We find that **a simple linear model does the job, explaining a very large part of the variability observed in the volatility.**

Kernels



Kernels

- The two kernels K_1 and K_2 are distinct
- Multivariate lasso \implies both K_1 and K_2 mix short and long memory
- Choice 1: time-shifted power laws (TSPL, 2 params):

$$K(\tau) = K_{\alpha,\delta}(\tau) := Z_{\alpha,\delta}^{-1}(\tau + \delta)^{-\alpha}, \quad \alpha > 1, \quad \delta > 0$$

- The time shift δ means that $K_{\alpha,\delta}(\tau)$ may not blow up when the lag τ vanishes.
- If we force $\delta = 0$, we recover the power-law kernel of rough volatility models. However, fitting to data yields positive δ (one to a few weeks).
- The power law aggregates the various time horizons of investors.
- Choice 2: convex combinations of 2 exponentials (2-EXP, 3 params):

$$K(\tau) = K_{\lambda_0, \lambda_1, \theta}(\tau) := (1 - \theta)\lambda_0 e^{-\lambda_0 \tau} + \theta \lambda_1 e^{-\lambda_1 \tau}, \quad \lambda_0 > \lambda_1 > 0, \quad \theta \in [0, 1]$$

Similar models

- QARCH (Sentana '95):

$$\text{Volatility}_t^2 = \beta_0 + \beta_1 R_{1,t} + \beta_2 R_{2,t}^Q, \quad R_{2,t}^Q := \sum_{t_i, t_j \leq t} K_2^Q(t-t_i, t-t_j) r_{t_i} r_{t_j}$$

- Diagonal QARCH model (CB '14, $K_2(\tau) := K_2^Q(\tau, \tau)$):

$$\text{Volatility}_t^2 = \beta_0 + \beta_1 R_{1,t} + \beta_2 R_{2,t} \tag{M1}$$

- ZHawkes process (BDB '16):

$$\text{Volatility}_t^2 = \beta_0 + \beta_1 R_{1,t}^2 + \beta_2 R_{2,t} \tag{M2}$$

- Discrete-time version of the quadratic rough Heston model (GJR '20, $\theta_0 = 0$):

$$\text{Volatility}_t^2 = \beta_0 + \beta_1 (R_{1,t} - \beta_2)^2 \tag{M3}$$

with Mittag-Leffler kernel K_1 .

- Discrete-time version of the threshold EWMA Heston model (Parent '21):

$$\text{Volatility}_t = \beta_0 + \beta_1 (\beta_2 - R_{1,t})_+ \tag{M4}$$

with K_1 an exponential kernel, $K_1(\tau) = \lambda e^{-\lambda \tau}$.

Our model differs in several ways

- 1 Models (M1)-(M3), like almost all ARCH models, model the **square** of the volatility, the variance. Instead, **we directly model the volatility itself**.
- 2 We use the square root Σ_t of $R_{2,t}$ rather than $R_{2,t}$ itself as one of the linear factors.
- 3 As a consequence, all the terms in our linear model are **homogeneous to a volatility** (or asset return), whereas (M1) and (M3) mix **heterogeneous** linear factors in volatility and variance (or return and squared return), and all the terms in the linear model (M2) are homogeneous to a variance.
- 4 We use new, explicit parametric forms for the kernels K_1 and K_2 , capturing **non-blown-up power-law-like decays**.
- 5 Compared with (M3) and (M4), we empirically prove the **importance of including the historical volatility factor Σ_t** .
- 6 Compared with (M2), we argue that it is **not necessary to include a quadratic factor $R_{1,t}^2$** , as the quadratic-like dependence of the volatility (resp. variance) on $R_{1,t}$ is already captured by the factor Σ_t (resp. $R_{2,t}$).

Results: Implied volatility

$$\text{Volatility}_t = \beta_0 + \beta_1 R_{1,t} + \beta_2 \sqrt{R_{2,t}}$$

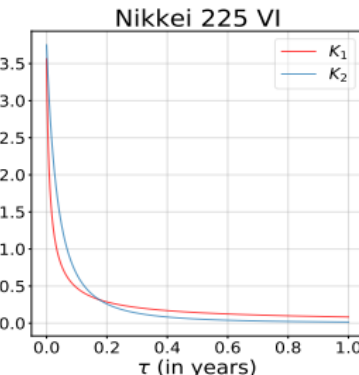
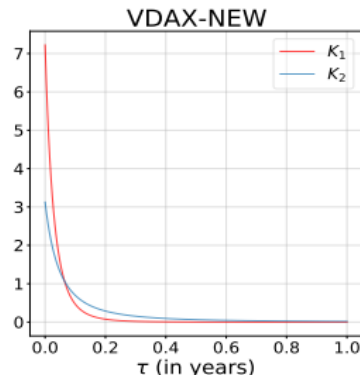
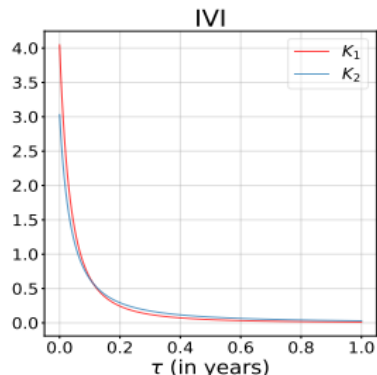
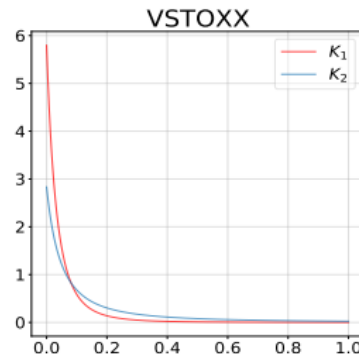
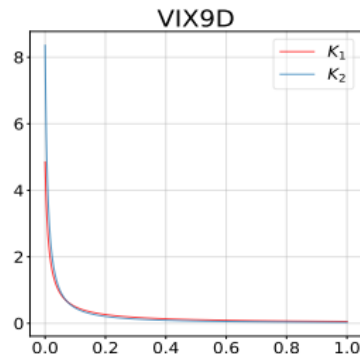
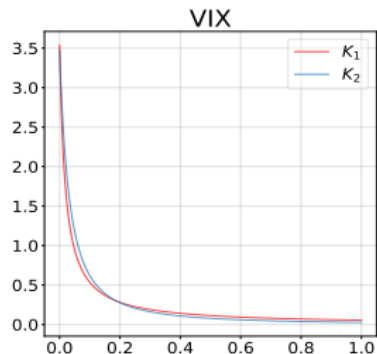
$$K_1(\tau) \sim (\tau + \delta_1)^{-\alpha_1}$$

$$K_2(\tau) \sim (\tau + \delta_2)^{-\alpha_2}$$

	β_0	α_1	δ_1	β_1	α_2	δ_2	β_2
VIX	0.057	1.06	0.020	-0.095	1.60	0.052	0.82
VIX9D	0.045	1.00	0.011	-0.12	1.25	0.011	0.88
VSTOXX	0.032	3.96	0.13	-0.036	1.90	0.089	0.97
IVI	0.022	2.26	0.081	-0.058	1.6	0.063	0.99
VDAX-NEW	0.036	5.54	0.16	-0.024	2.21	0.103	0.92
Nikkei 225 VI	0.055	0.78	0.008	-0.069	2.09	0.077	0.86

Table: Optimal parameters of our model for various implied volatility indexes

Results: Implied volatility

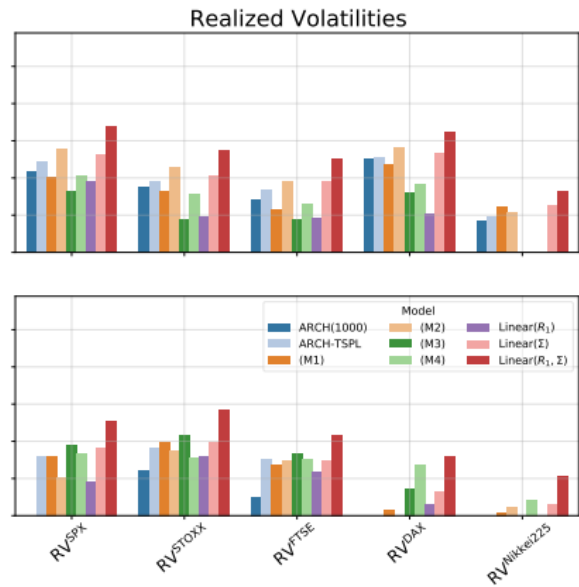
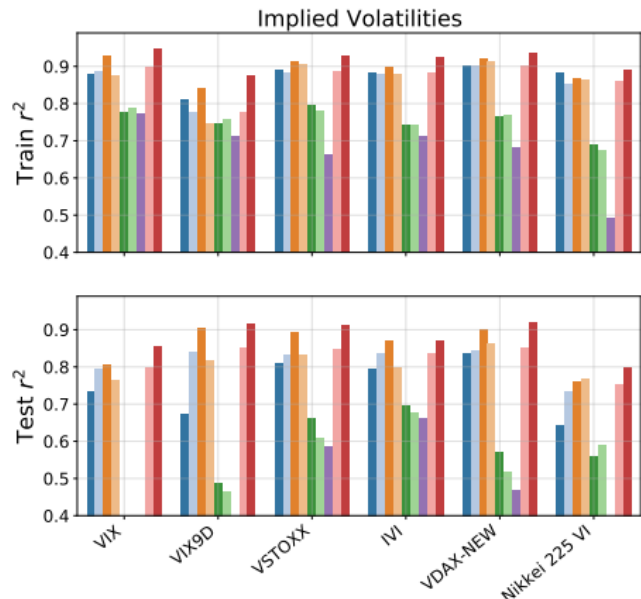


Results: Implied volatility

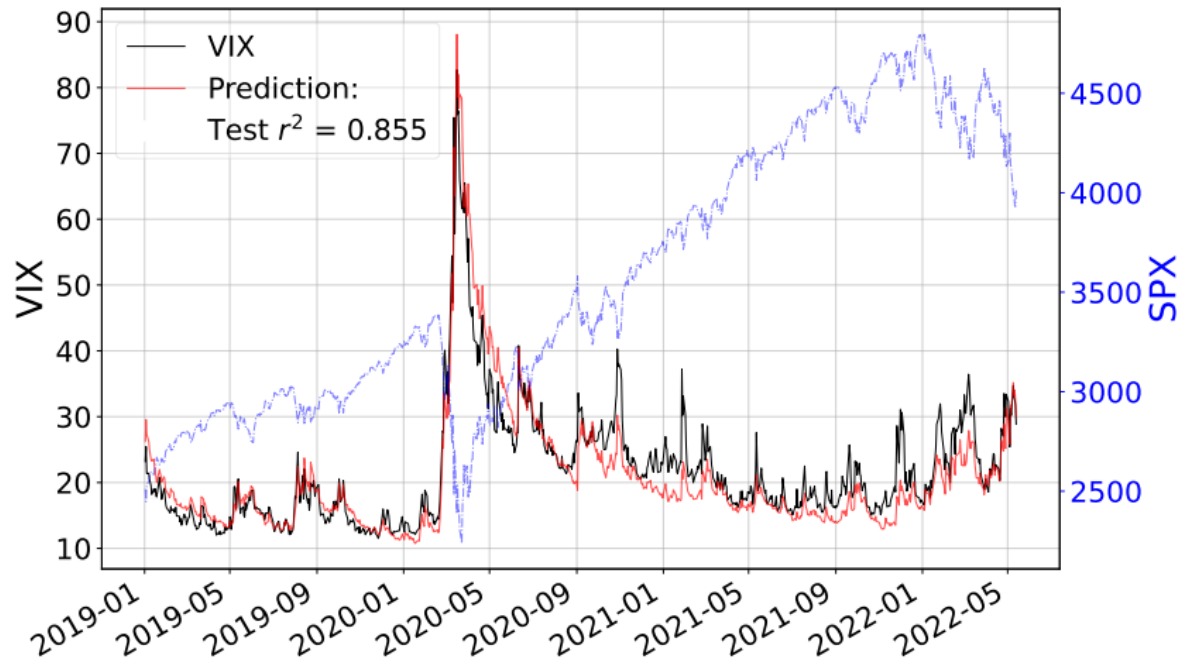
	Train		Test	
	RMSE	r^2	RMSE	r^2
VIX	0.020	0.946	0.035	0.855
VIX9D	0.023	0.876	0.034	0.914
VSTOXX	0.026	0.929	0.029	0.913
IVI	0.023	0.925	0.030	0.870
VDAX-NEW	0.025	0.934	0.027	0.918
Nikkei 225 VI	0.030	0.890	0.031	0.800

Table: RMSE and r^2 scores for our model for various implied volatility indexes

Results: Implied volatility



Results: Implied volatility



Results: Implied volatility

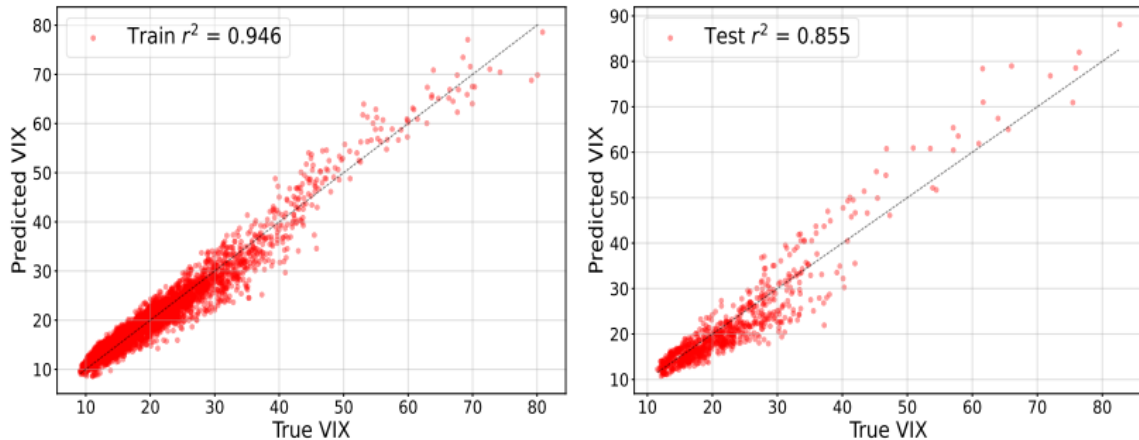
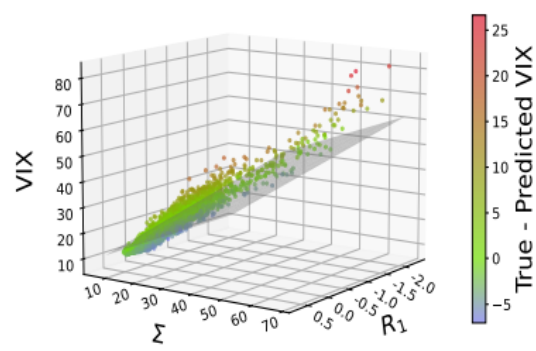
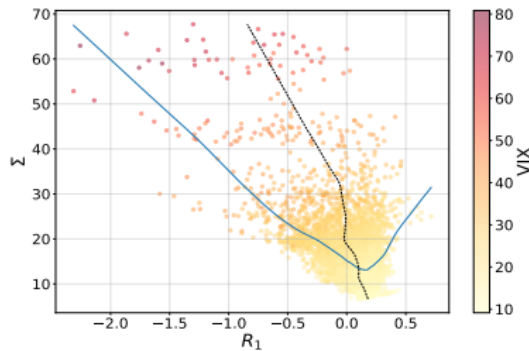
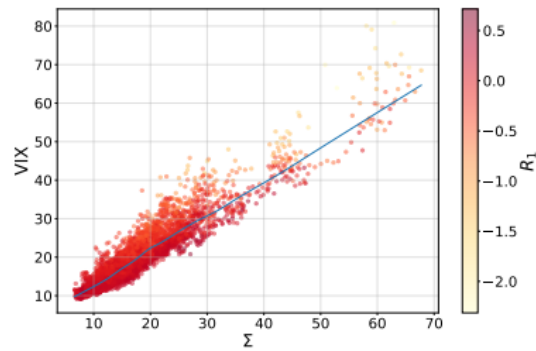
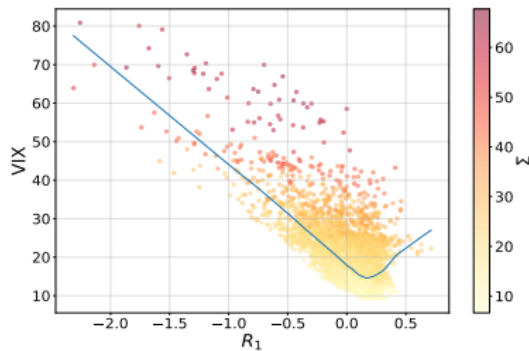


Figure: Predicted VIX vs true VIX on train/test set.

Results: Implied volatility



Results: Implied volatility

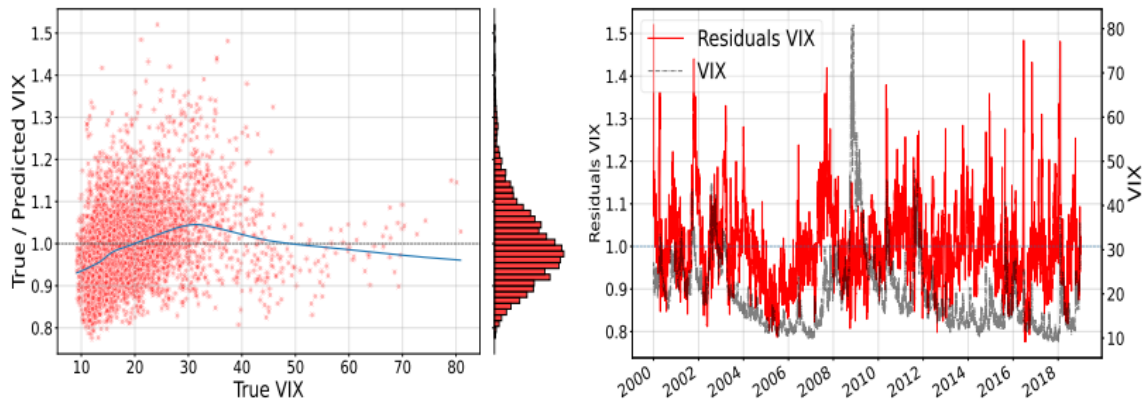


Figure: Residuals plots for VIX predictions

Results: Realized volatility

$$\text{Volatility}_t = \beta_0 + \beta_1 R_{1,t} + \beta_2 \sqrt{R_{2,t}}$$

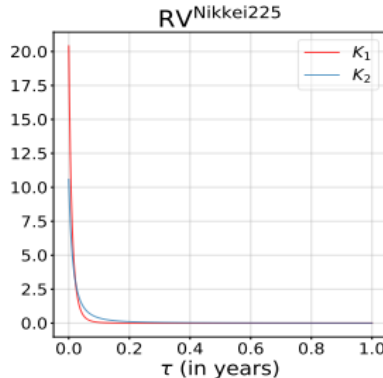
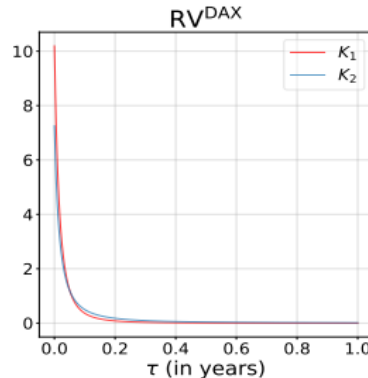
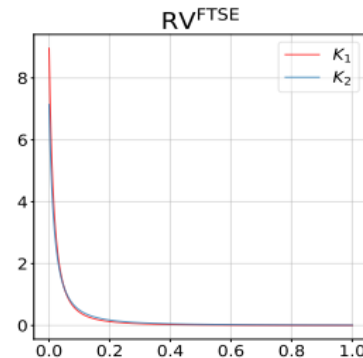
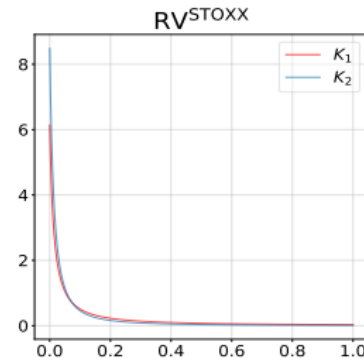
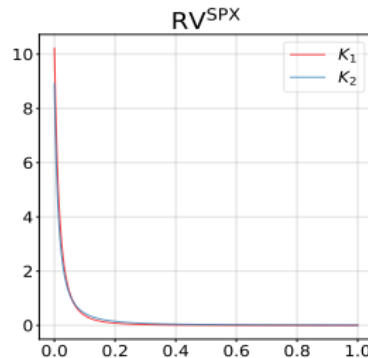
$$K_1(\tau) \sim (\tau + \delta_1)^{-\alpha_1}$$

$$K_2(\tau) \sim (\tau + \delta_2)^{-\alpha_2}$$

	β_0	α_1	δ_1	β_1	α_2	δ_2	β_2
SPX	0.018	2.82	0.044	-0.042	1.86	0.025	0.71
STOXX	0.023	1.31	0.017	-0.062	1.79	0.024	0.70
FTSE	0.017	2.22	0.034	-0.043	1.84	0.031	0.76
DAX	0.001	2.87	0.045	-0.030	1.80	0.029	0.81
NIKKEI	0.032	6.30	0.063	-0.011	2.30	0.030	0.51

Table: Optimal parameters of our model for the daily realized volatility of various indexes

Results: Realized volatility

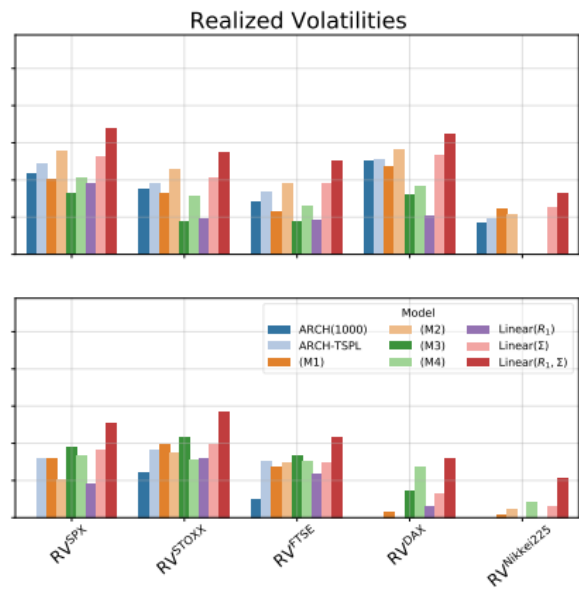
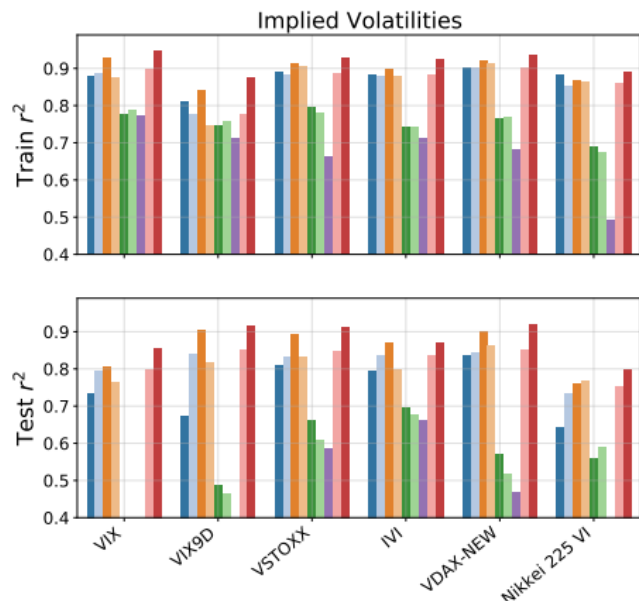


Results: Realized volatility

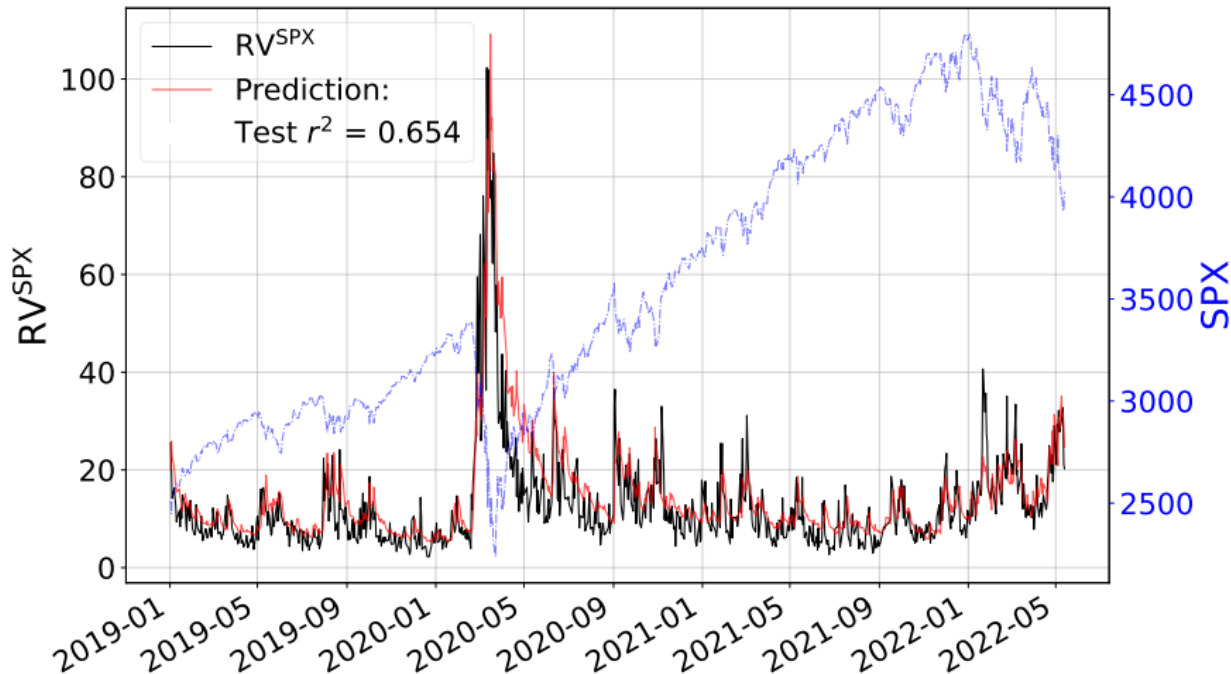
	Train		Test	
	RMSE	r^2	RMSE	r^2
SPX	0.049	0.738	0.063	0.654
STOXX	0.060	0.672	0.064	0.682
FTSE 100	0.055	0.650	0.066	0.617
DAX	0.057	0.722	0.059	0.557
NIKKEI	0.051	0.563	0.051	0.504

Table: RMSE and r^2 scores for our model for the daily realized volatility of various indexes

Results: Realized volatility



Results: Realized volatility



Results: Realized volatility

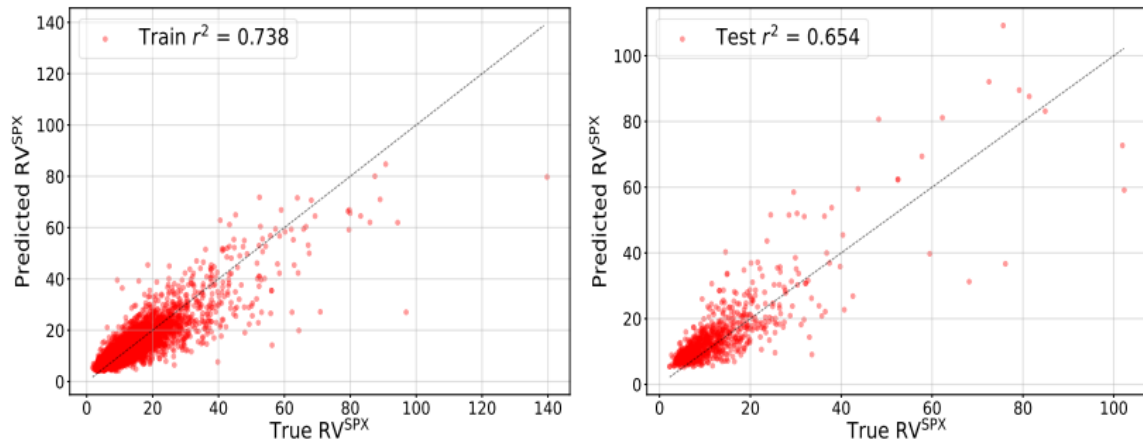
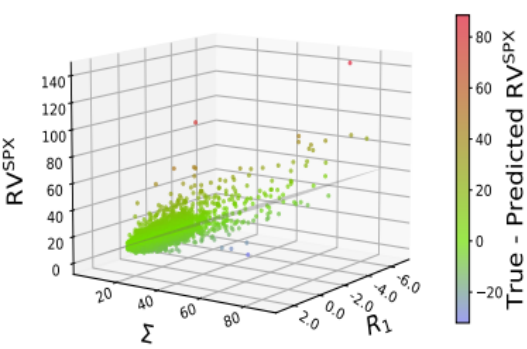
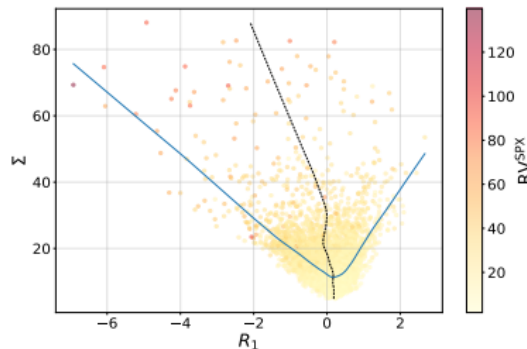
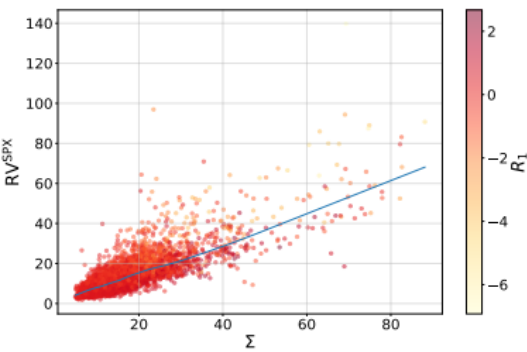
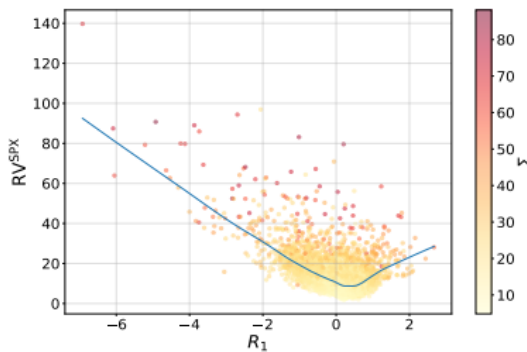


Figure: Predicted VIX vs true VIX on train/test set.

Results: Realized volatility



Results: Realized volatility

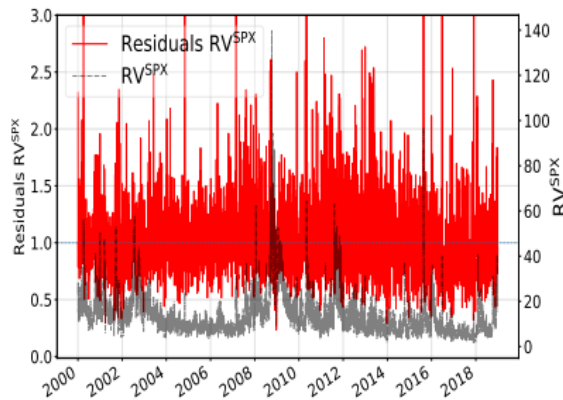
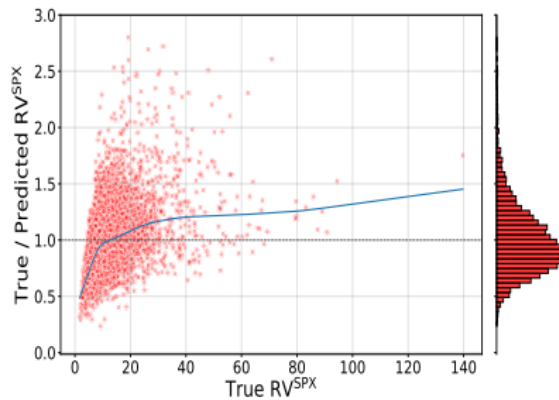
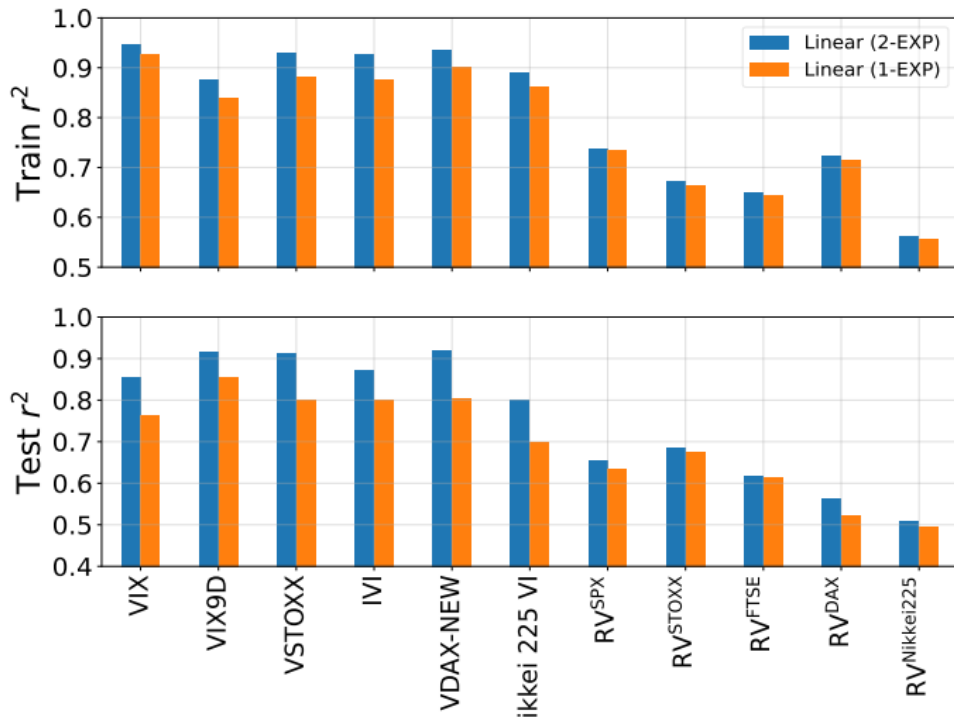
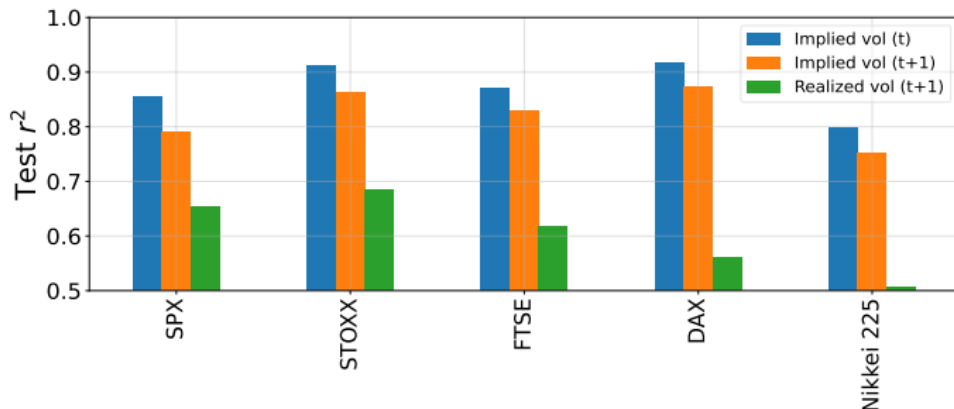
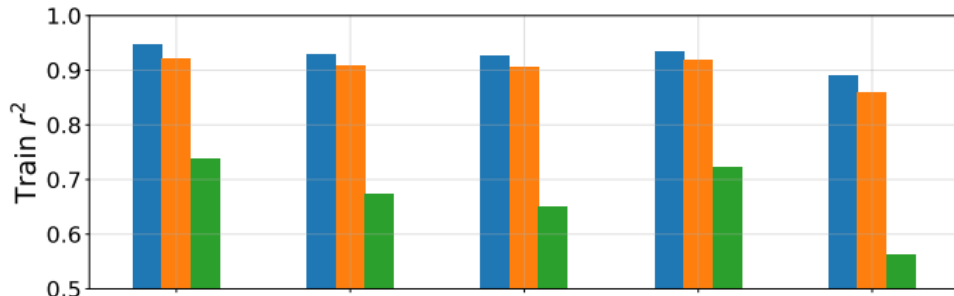


Figure: Residuals plots for RV^{SPX} predictions

Results: 2-EXP vs 1-EXP



Results: Prediction of next-day implied volatility



The 4-Factor Path-Dependent Volatility Model

The Continuous-Time Empirical Path-Dependent Volatility Model

We now consider the **continuous-time limit** of our empirical PDV model, where we identify Volatility_t as the instantaneous volatility σ_t :

$$\begin{aligned}\frac{dS_t}{S_t} &= \sigma_t dW_t, \\ \sigma_t &= \sigma(R_{1,t}, R_{2,t}) \\ \sigma(R_1, R_2) &= \beta_0 + \beta_1 R_1 + \beta_2 \sqrt{R_2} \tag{1} \\ R_{1,t} &= \int_{-\infty}^t K_1(t-u) \frac{dS_u}{S_u} = \int_{-\infty}^t K_1(t-u) \sigma_u dW_u, \\ R_{2,t} &= \int_{-\infty}^t K_2(t-u) \left(\frac{dS_u}{S_u} \right)^2 = \int_{-\infty}^t K_2(t-u) \sigma_u^2 du.\end{aligned}$$

The dynamics of $R_{1,t}$ and $R_{2,t}$ are in general non-Markovian

A (too) simple Markovian approximation: the 2-Factor PDV model

- The simplest kernels yielding a Markovian model are the (normalized) exponential kernels $K_1(\tau) := \lambda_1 e^{-\lambda_1 \tau}$ and $K_2(\tau) := \lambda_2 e^{-\lambda_2 \tau}$, $\lambda_1, \lambda_2 > 0$.
- Both $(R_{1,t}, R_{2,t})$ and $(S_t, R_{1,t}, R_{2,t})$ have Markovian dynamics:

$$\frac{dS_t}{S_t} = \sigma(R_{1,t}, R_{2,t}) dW_t, \quad \sigma(R_1, R_2) = \beta_0 + \beta_1 R_1 + \beta_2 \sqrt{R_2},$$

$$dR_{1,t} = \lambda_1 \left(\frac{dS_t}{S_t} - R_{1,t} dt \right) = \lambda_1 (\sigma(R_{1,t}, R_{2,t}) dW_t - R_{1,t} dt),$$

$$dR_{2,t} = \lambda_2 \left(\left(\frac{dS_t}{S_t} \right)^2 - R_{2,t} dt \right) = \lambda_2 (\sigma(R_{1,t}, R_{2,t})^2 - R_{2,t}) dt.$$

- We call this model the **2-Factor PDV model** (2FPDV model).

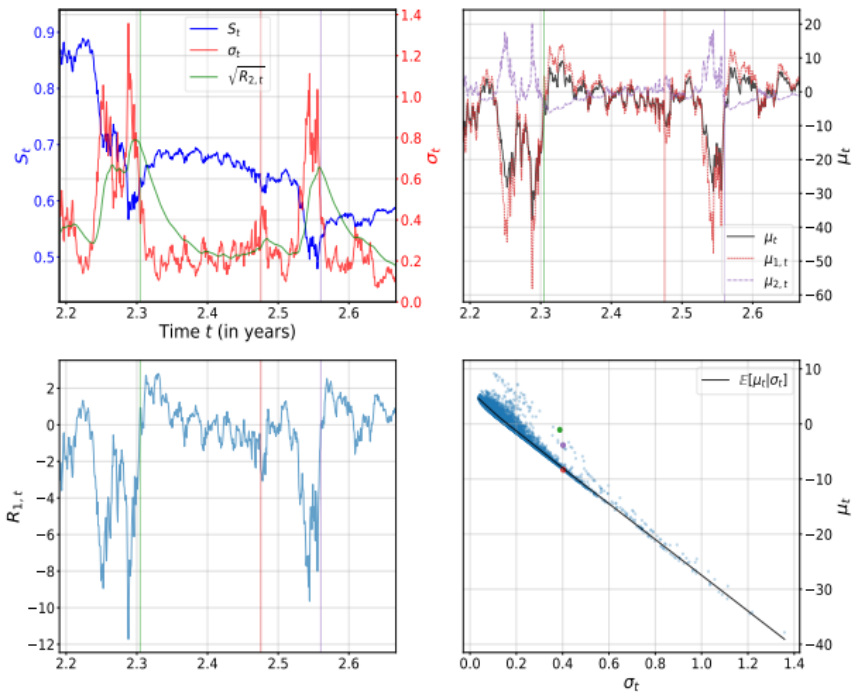
The 2-Factor PDV model

- Dynamics of the volatility $\sigma_t = \beta_0 + \beta_1 R_{1,t} + \beta_2 \sqrt{R_{2,t}}$ reads

$$d\sigma_t = \left(-\beta_1 \lambda_1 R_{1,t} + \frac{\beta_2 \lambda_2}{2} \frac{\sigma_t^2 - R_{2,t}}{\sqrt{R_{2,t}}} \right) dt + \beta_1 \lambda_1 \sigma_t dW_t. \quad (2)$$

- Constant instantaneous vol of instantaneous vol but rich drift.
- Volatility clustering via mean-reversion + explanation for mean-reversion.
- Price-path-dependence of volatility dynamics: strong Zumbach effect.
- Nonnegativity of volatility guaranteed if $\lambda_2 < 2\lambda_1$.

Drift of the instantaneous volatility in the 2-factor PDV model



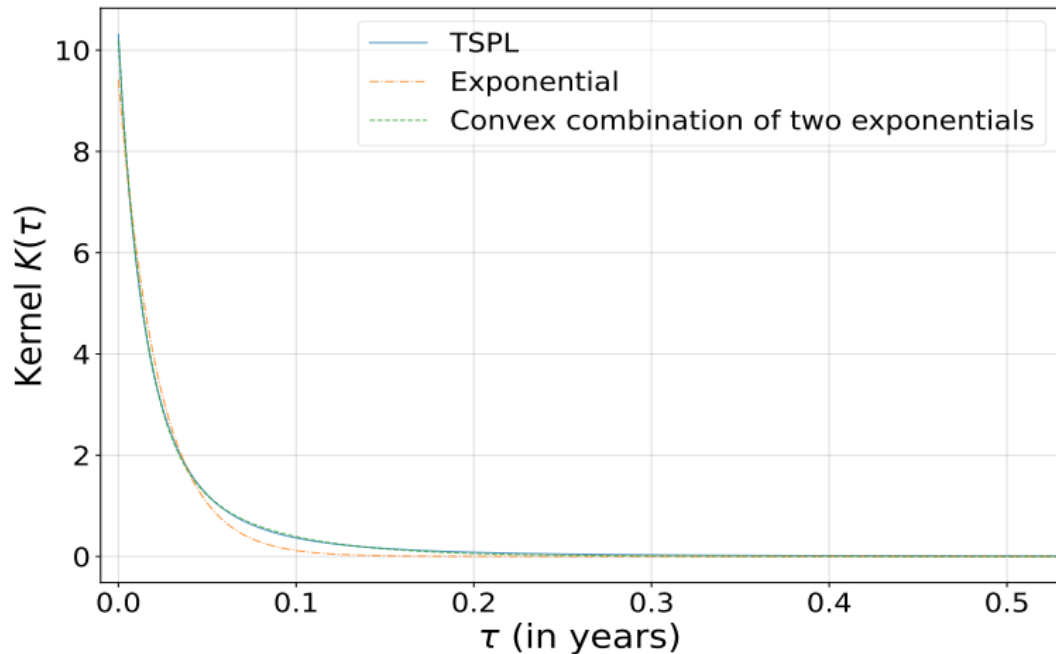
A better Markovian approximation: the 4-Factor PDV model

- Choosing K_1 and K_2 to be single exponential kernels fails to capture the mix of short and long memory in both R_1 and R_2 observed in the data.
- We capture this mix of short and long memory in a Markovian way by choosing K_1 and K_2 to be convex combinations of two exponential kernels

$$\tau \mapsto (1 - \theta)\lambda_0 e^{-\lambda_0 \tau} + \theta\lambda_1 e^{-\lambda_1 \tau}, \quad \lambda_0 > \lambda_1 > 0, \quad \theta \in [0, 1].$$

- Short memory: large λ_0 .
- Long memory: small λ_1 .
- θ is a mixing factor.

TSPL vs convex combination of two exponentials



The 4-Factor PDV model

- Introduce parameters $\theta_1, \lambda_{1,0}, \lambda_{1,1}$ and $\theta_2, \lambda_{2,0}, \lambda_{2,1}$ for kernels K_1, K_2
- For $n \in \{1, 2\}$ and $j \in \{0, 1\}$, denote

$$R_{n,j,t} := \int_{-\infty}^t \lambda_{n,j} e^{-\lambda_{n,j}(t-u)} \left(\frac{dS_u}{S_u} \right)^n$$

- $(R_{1,0,t}, R_{1,1,t}, R_{2,0,t}, R_{2,1,t})$ has Markovian dynamics:

$$\frac{dS_t}{S_t} = \sigma_t dW_t$$

$$\sigma_t = \sigma(R_{1,t}, R_{2,t})$$

$$\sigma(R_1, R_2) = \beta_0 + \beta_1 R_1 + \beta_2 \sqrt{R_2}$$

$$R_{1,t} = (1 - \theta_1)R_{1,0,t} + \theta_1 R_{1,1,t}$$

$$R_{2,t} = (1 - \theta_2)R_{2,0,t} + \theta_2 R_{2,1,t}$$

$$dR_{1,j,t} = \lambda_{1,j} \left(\frac{dS_t}{S_t} - R_{1,j,t} dt \right) = \lambda_{1,j} (\sigma(R_{1,t}, R_{2,t}) dW_t - R_{1,j,t} dt)$$

$$dR_{2,j,t} = \lambda_{2,j} \left(\left(\frac{dS_t}{S_t} \right)^2 - R_{2,j,t} dt \right) = \lambda_{2,j} (\sigma(R_{1,t}, R_{2,t})^2 - R_{2,j,t}) dt$$

The 4-Factor PDV model

The dynamics of the instantaneous volatility reads

$$d\sigma_t = \left(-\beta_1 \bar{\lambda}_1 \bar{R}_{1,t} + \frac{\beta_2 \bar{\lambda}_2}{2} \frac{\sigma_t^2 - \bar{R}_{2,t}}{\sqrt{R_{2,t}}} \right) dt + \beta_1 \bar{\lambda}_1 \sigma_t dW_t$$

$$\bar{\lambda}_n := (1 - \theta_n) \lambda_{n,0} + \theta_n \lambda_{n,1},$$

$$\bar{R}_{n,t} := \frac{(1 - \theta_n) \lambda_{n,0} R_{n,0,t} + \theta_n \lambda_{n,1} R_{n,1,t}}{\bar{\lambda}_n}.$$

- The drift of σ_t produces **volatility clustering via a clear trend of mean reversion of volatility**.
- The **lognormal volatility of σ_t is constant**.
- The **dynamics of (σ_t) are price-path-dependent**: the drift of σ_t cannot be written as a function of just the past values $(\sigma_u)_{u \leq t}$ of the volatility; it depends on the past asset returns through $R_{1,0,t}$ and $R_{1,1,t}$.

The 4-Factor PDV model: drift of the volatility

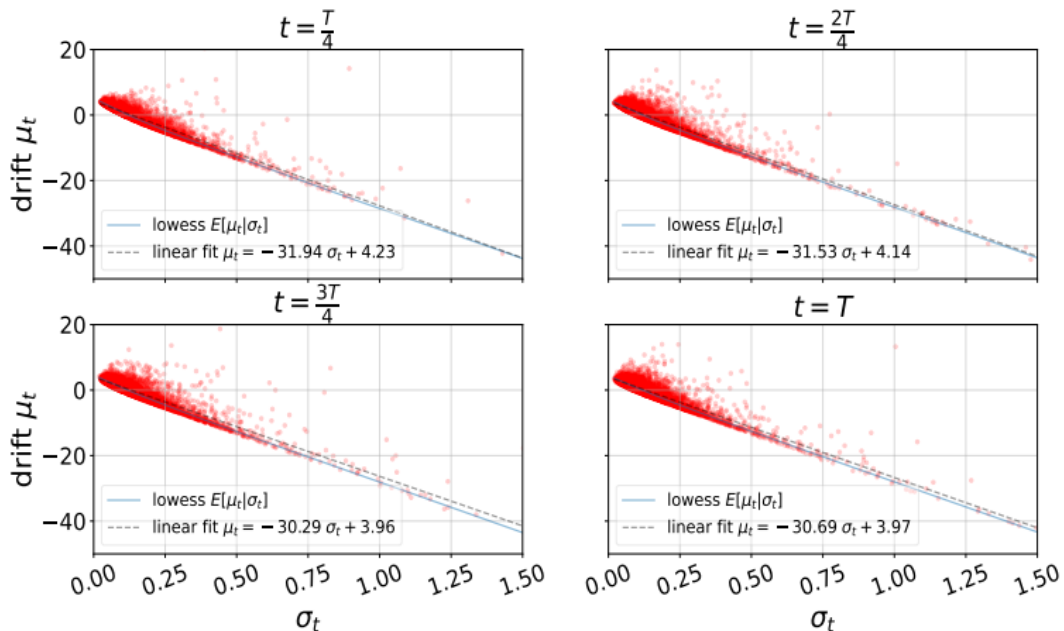


Figure: Drift of σ_t vs σ_t for different maturities and for $N = 10k$ paths, $T = 1$ year.

The 4-Factor PDV model: sample paths

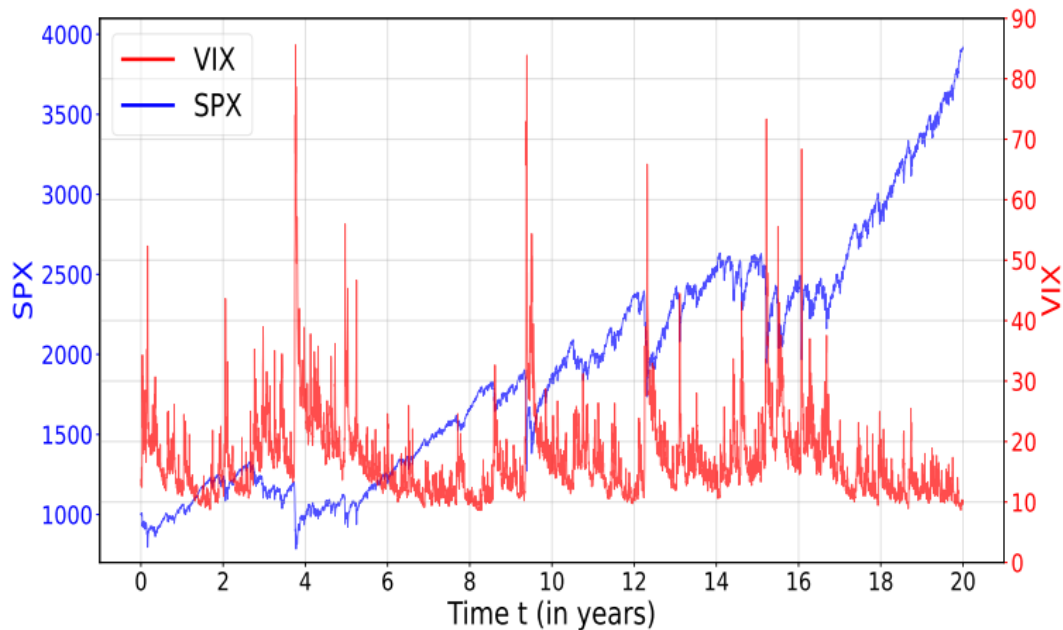
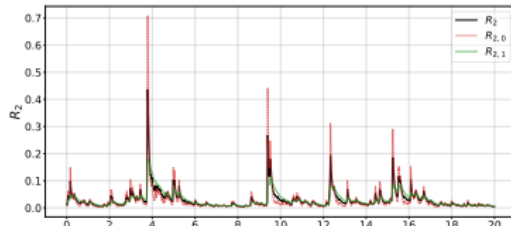
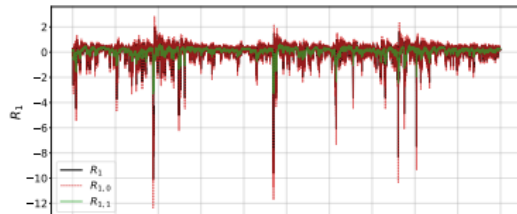
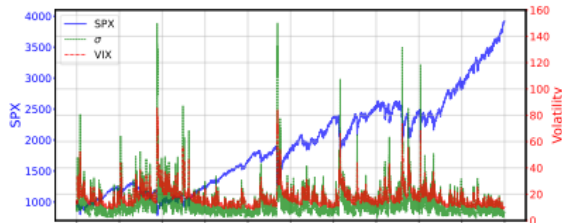
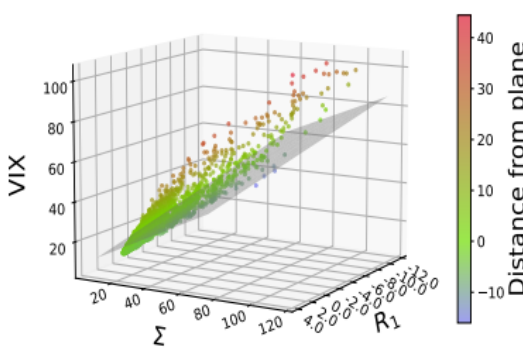
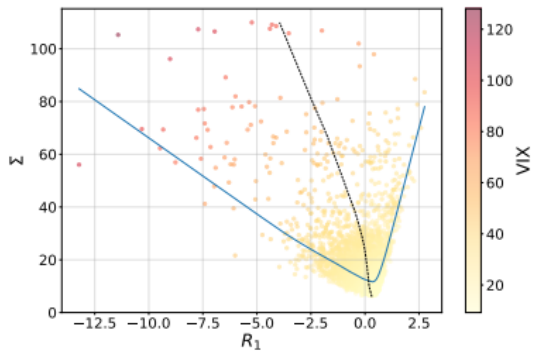
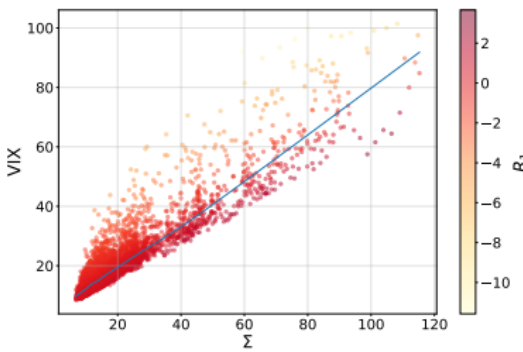
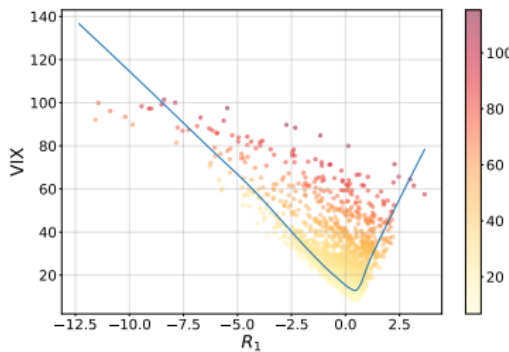


Figure: SPX and VIX time series on a typical path of 20 years.

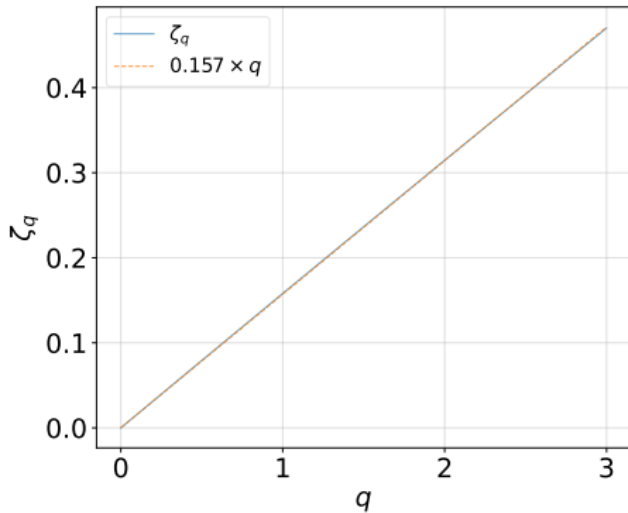
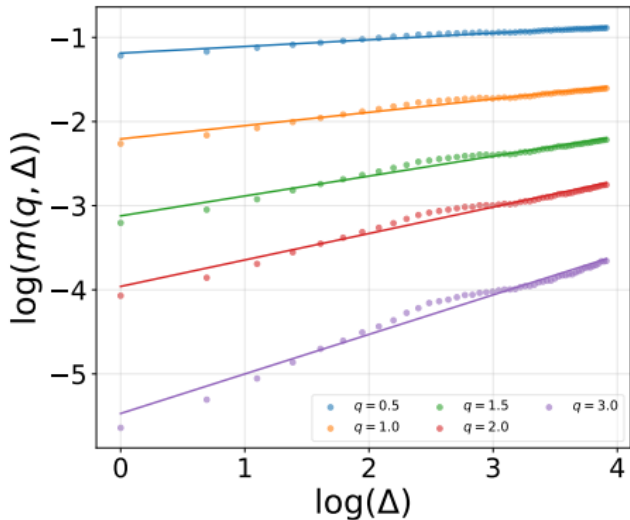
The 4-Factor PDV model: sample paths



The 4-Factor PDV model: scatter plots, implied volatility



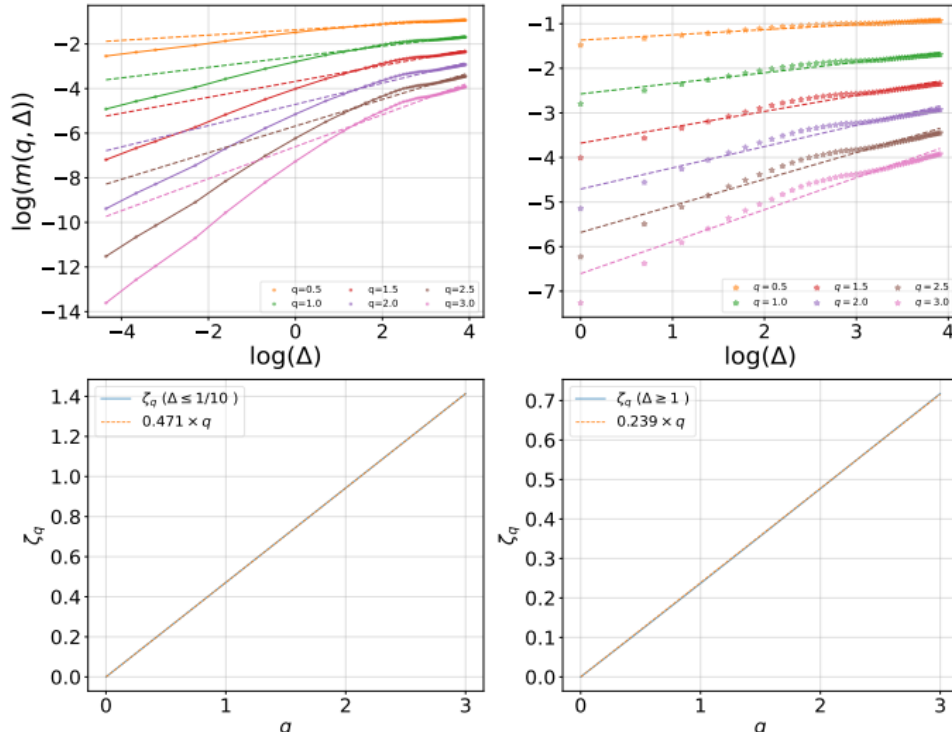
The 4-Factor PDV model: spurious roughness



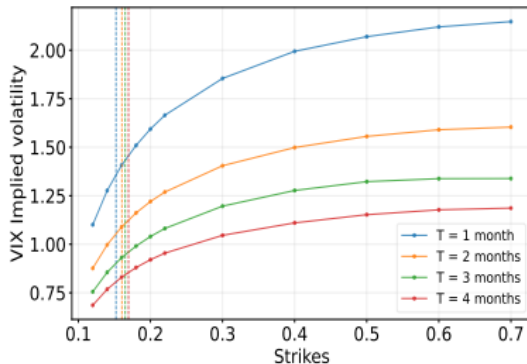
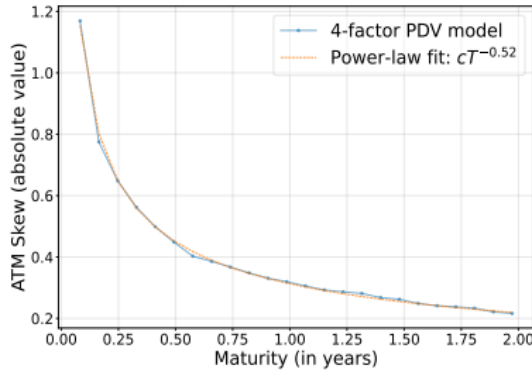
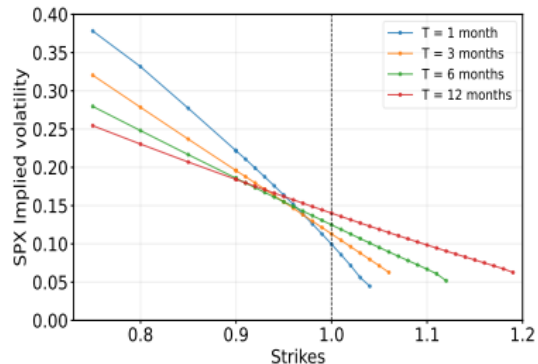
$$m(q, \Delta) := \frac{1}{N} \sum_{k=1}^N |\log(\text{RV}_{k\Delta}) - \log(\text{RV}_{(k-1)\Delta})|^q$$

4FPDV model reproduces the “roughness” observed in data ($\hat{H} \simeq 0.15$)
4FPDV model is Markovian (not rough), very easy and fast to simulate

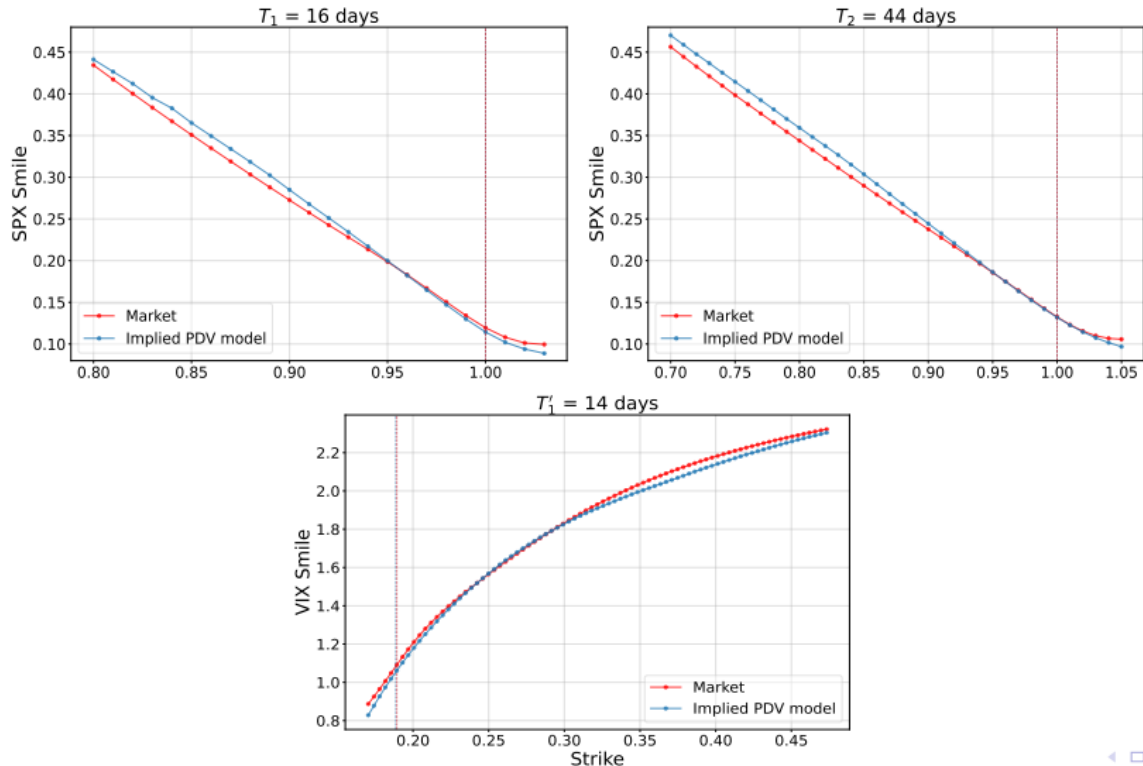
The 4-Factor PDV model: spurious roughness, $RV_{k\Delta} \rightarrow \sigma_{k\Delta}$



The 4-Factor PDV model: very realistic smiles



The 4-Factor PDV model: joint SPX/VIX calibration (June 2, 2021)



The 4-Factor PDV model: various sets of parameters

	β_0	β_1	$\beta_{1,2}$	$\lambda_{1,0}$	$\lambda_{1,1}$	θ_1	β_2	$\lambda_{2,0}$	$\lambda_{2,1}$	θ_2
Empirical study RV SPX	0.020	-0.054	–	64.5	3.83	0.67	0.67	37.6	1.2	0.20
Empirical study RV STOXX	0.027	-0.062	–	57.1	2.3	0.67	0.66	34.8	1.6	0.2
Realistic sample paths	0.04	-0.11	–	55	10	0.25	0.65	20	3	0.5
Implied SPX/VIX	0.006	-0.157	0.078	70	30.5	0.21	0.683	10.6	5.2	0.7

Conclusion

- **Volatility is (mostly) path-dependent, endogenous:** it is very well explained by recent past asset returns only
- A very simple path-dependent volatility model accurately explains the current VIX or future daily RV by recent SPX returns:

$$\text{Volatility}_t = \beta_0 + \beta_1 R_{1,t} + \beta_2 \sqrt{R_{2,t}}, \quad \beta_0 > 0, \quad \beta_1 < 0, \quad \beta_2 \in (0, 1)$$

- It mixes recent past trend (R_1) and recent past volatility (R_2)
- Multi-scale trading memory: different time scales of path-dependence are needed \longleftrightarrow various time horizons of investors/traders

→ **Volatility is rough-like and mostly path-dependent**

Conclusion

- **The 4-Factor PDV model is the natural Markovian continuous-time version:** 2 times scales for recording the past trend + 2 time scales for recording the past volatility.
- It captures the most important stylized facts of volatility: leverage effect, volatility clustering, Zumbach effects, strong positive VIX skews, roughness at the daily time scale...
- ...but the model is not rough! It is **Markovian**, so extremely easy and fast to simulate.
- Unlike in classical SV models, **the 4 factors are observable**: averages of past returns and past squared returns, as opposed to averages of past dW .
- The 9 parameters all have a clear financial interpretation.
- The 4-Factor PDV model seems to be **the first parametric Markovian model to practically solve the joint calibration problem**.
- The model exhibits a **jumpy behavior** in the absence of actual jumps.

Conclusion

- Volatility is not purely path-dependent: unexpected news happen!
- The (smaller) exogenous part can be incorporated using another source of randomness, e.g.,

$$\frac{dS_t}{S_t} = a_t \sigma(S_u, u \leq t) dW_t$$

where a_t is some stochastic volatility, for instance: **PDSV**

- The ratio residuals $\frac{\text{true vol}}{\text{predicted PDV vol}}$ help define relevant stochastic dynamics for (a_t) .

We believe this is the right way of modeling volatility:

- (1) Model the purely endogenous part of volatility as best as we can.
- (2) Then add the exogenous part, if needed.

→ A new paradigm for volatility modeling

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