

Systematic Vol Investing

Equity and Rates | October 2024

Systematic Cross-Asset Strategies

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See the end pages of this presentation for analyst certification and important disclosures.

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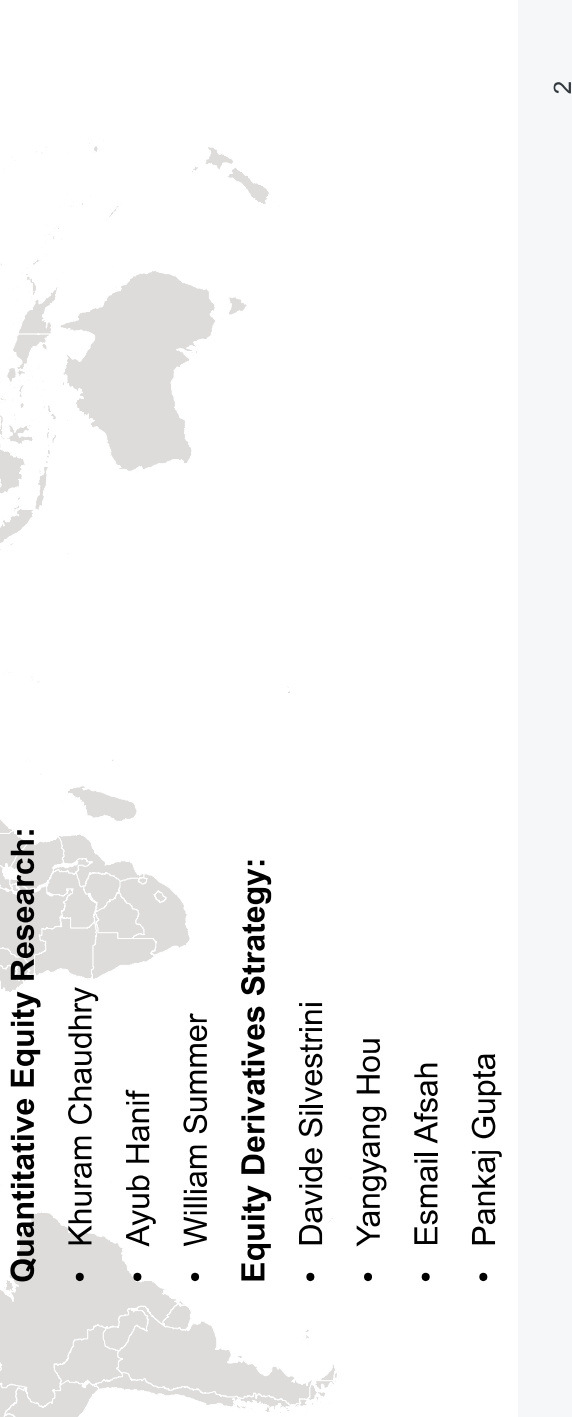
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J.P. Morgan Cross Asset Risk Premia Primers

- **Big Data and AI Strategies:** Machine Learning and Alternative Data Approach to Investing
- **US Factor Reference Book:** Payoffs, Pitfalls and Analysis of 100+ Equity Factors
- **Systematic Strategies Across Asset Classes:** Risk Factor Approach to Portfolio Management
- **Equity Risk Premia Strategies:** Risk Factor Approach to Portfolio Management

Momentum Strategies Across Asset Classes: Risk Factor Approach to Trend Following

J.P.Morgan May 2017

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Systematic Strategies Across Asset Classes
Risk Factor Approach to Investing and Portfolio Management

Risk Reward

$\sqrt{1 + \sum_{i=1}^n (\alpha_i - \bar{\alpha})^2} + \sum_{i=1}^n |R_i - \bar{R}| + \text{COV}(R)$

Big Data and AI Strategies
Machine Learning and Alternative Data

Risk Reward





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Equity Risk Premia Strategies
Risk Factor Approach to Portfolio Management

Risk Reward



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Systematic Strategies Across Asset Classes
Risk Factor Approach to Investing and Portfolio Management

Risk Reward



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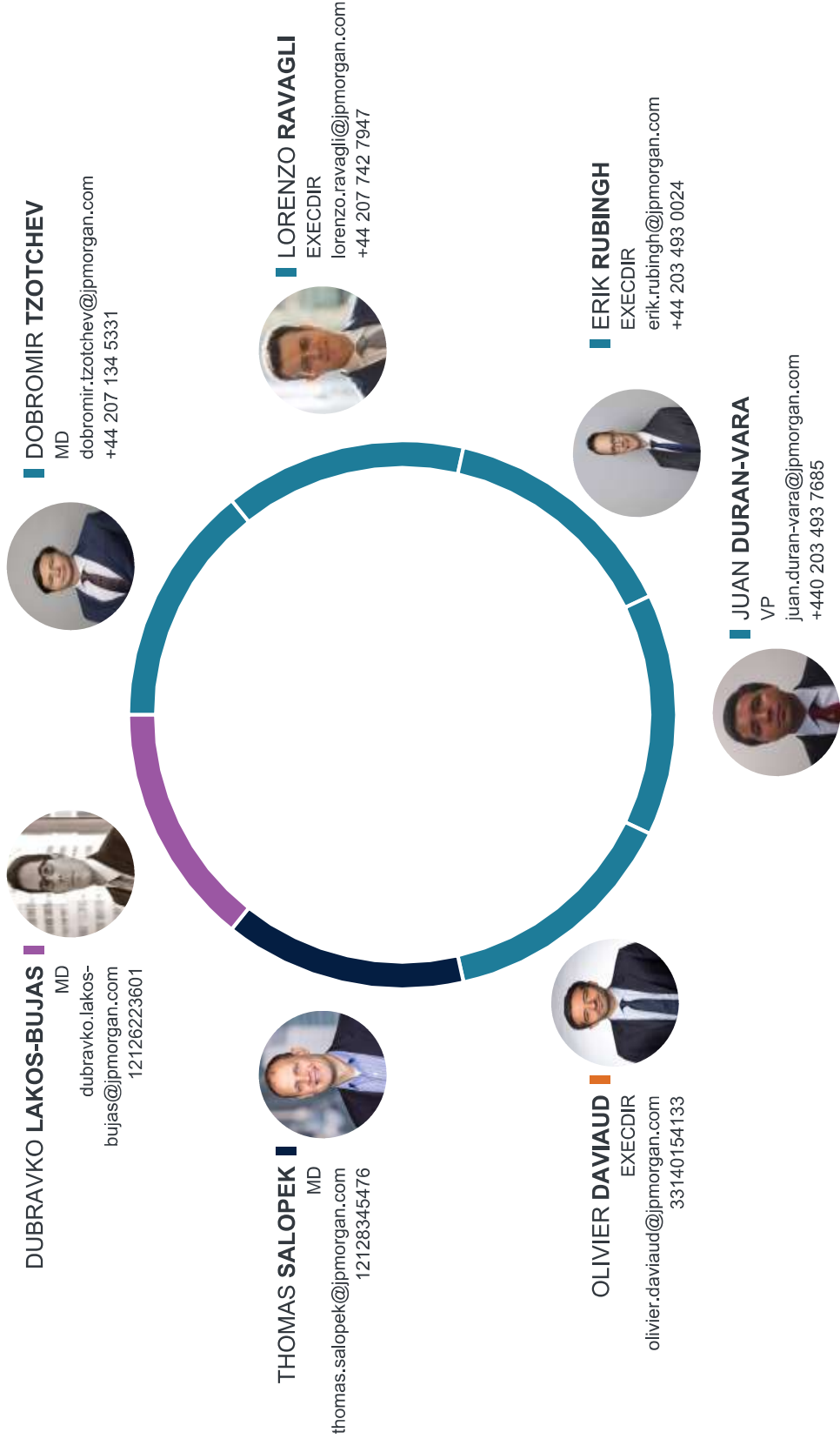
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Our team: JP Morgan Systematic Cross-Asset Strategies



Thematic Reports on Cross Asset Risk Premia Strategies

Systematic Strategies

- Designing robust trend-following system
 - Market-neutral carry strategies
 - Defensive risk premia
 - Pure equity factors
 - Rates value strategies
 - Profiting from positioning dynamics
 - Basis Momentum
 - The information gist of overnight trading
 - Trading vol-of-vol and skew risk premium
 - How close to realized should implied vol t

Portfolio Construction / Allocation Strategies

- A Quantitative Framework for Cross Asset Style Timing
 - Modelling of 3Y to 5Y expected returns – Bayesian vs Tra
 - Can you time your optimization technique?

Periodic updates / Monitors

- Monthly publications: Quantitative Perspectives on Cross-Asset Risk Premia, Risk Premia Highlights

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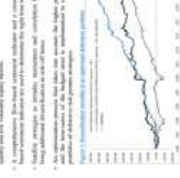
System



Definitive B2B-VR Brochure

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For more information about the study, visit www.cancer.org. We thank you for your participation.



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Corporate & Investment Bank
Global Markets
04 October 2011

Market-neutral carry strategies

MANAGING CARRY TRADES

- Carry trades are levered up to 10x in the US and 100x in Japan
- The carry trade is a short-term strategy based on the interest rate differential between two currencies.
- Carrying a long position in a high-yield currency and a short position in a low-yield currency generates positive returns.
- In general, the carry trade has been successful over the long term.
- However, it has been less successful in the short term, due to market factors such as interest rate changes and geopolitical events.
- In addition, carry trades can be affected by changes in the exchange rate of the underlying asset.
- Specific considerations include how firms manage risk and diversify their portfolios.
- There are several ways to manage risk in the carry trade, including hedging and diversification.



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A Quantitative Framework for Targeted Investments
Cross Asset Style Timing
 Machine Learning, Macro and Time-Series models
 providing views for Portfolio Tilting

Introducing a Quantitative Framework for Targeted Investments

We propose a framework to timely invest in cross-asset risk premiums. The framework is based on a multi-step, hierarchical approach to generate model-based forecasts. The first step uses a Black & Litterman framework to estimate the mean returns of assets. The second step uses a time-series model to estimate the correlation between assets. The third step uses a machine learning algorithm to generate forecasts for each asset's return. The fourth step uses a macroeconomic model to generate forecasts for the economy as a whole. The fifth step uses a cross-asset style model to generate forecasts for the risk premiums of each asset. The sixth step uses a portfolio optimization model to select the best assets to invest in.

Model 1: Using historical data and statistical methods to identify patterns in asset returns.

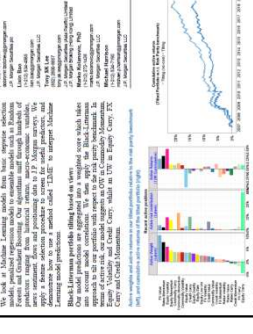
Model 2: Using machine learning algorithms to identify patterns in asset returns.

Model 3: Using time-series models to identify patterns in asset returns.

Model 4: Using macroeconomic models to identify patterns in asset returns.

Model 5: Using cross-asset style models to identify patterns in asset returns.

Model 6: Using portfolio optimization models to select the best assets to invest in.



Agenda

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Rethinking P&L attribution for options

P&L attribution: the standard approach (in plain English)

$$\begin{aligned} \text{P\&L of a delta hedged option over } [0, t] = \\ \sum \text{Theta P\&L} + \sum \text{Gamma P\&L} + \sum \text{Vega P\&L} \\ + \sum \text{Vanna P\&L} + \sum \text{Volga P\&L} \end{aligned}$$

P&L attribution: the standard approach (in formulaic form)

$$\begin{aligned}
 P\&L_{[0,t]} = & \int_0^t \frac{1}{2} F_s^2 \frac{\partial^2 Q}{\partial F^2} (\sigma_s^2 ds - \hat{\sigma}_s^2 ds) + \int_0^t \frac{\partial Q}{\partial \hat{\sigma}} d\hat{\sigma}_s \\
 & + \int_0^t \frac{\partial^2 Q}{\partial F \partial \hat{\sigma}} d\langle F_s, \hat{\sigma}_s \rangle + \int_0^t \frac{\partial^2 Q}{\partial \hat{\sigma}^2} d\langle \hat{\sigma} \rangle_s
 \end{aligned}$$

↓ **Gamma+Theta term**
↓ **Vega term**
↓ **Volga term**
↓ **Instantaneous variance minus (square)
live implied vol**
↓ **Vanna term**

Q : Black Scholes price, F : future's price, σ : instantaneous realized volatility, $\hat{\sigma}$: implied volatility, $\langle \cdot \rangle$: quadratic variations

Caveats and limitations

- **Overlap between the components:** the vega term and the gamma + theta term are interconnected.
- **No relationship between P&L and vol premium:** eg if vol realizes 1pt below the implied sold at inception, how much profit does my delta hedged option make?
- **No insight into impact of implied vol's path on P&L when you hold to maturity.**
- **No insight into option carry (even approximately)**

In a way, this is not a surprise: that formula is primarily a tool to hedge exotic options. It is not meant as a guide to investing.

When delta hedging with inception implied vol, there's a formula:

$$P\&L_{[0,t]} = \int_0^t \Gamma_s^* (\sigma_s^2 - \hat{\sigma}_0^2) ds + e^{-rt} (\text{PV}_{\hat{\sigma}_t}(t) - \text{PV}_{\hat{\sigma}_0}(t))$$

where

- $\Gamma^* := e^{-rt} F^2 \partial^2 Q / \partial F^2$ is the discounted dollar gamma
- $\hat{\sigma}$ is the implied vol for strike K , and σ is the instantaneous realised volatility.
- $\text{PV}_{\hat{\sigma}}(t)$ is the Black-Scholes price of the option at time t using implied vol $\hat{\sigma}$

If with delta hedge with market implied vol instead, it becomes:

$$P\&L_{[0,t]} = \left[\overbrace{\frac{t\bar{\Gamma}^*}{2} \left(\frac{1}{t} \int_0^t \sigma_s^2 ds - \hat{\sigma}_0^2 \right)}^{\text{Volatility premium component}} + \overbrace{\frac{t}{2} \text{Cov}(\bar{\Gamma}^*, \sigma)}^{\text{Gamma covariance effect}} \right. \\ \left. + e^{-rt} \overbrace{\frac{\hat{\sigma}_t + \hat{\sigma}_0}{2\hat{\sigma}_t} \frac{\partial Q}{\partial \hat{\sigma}}(t)(\hat{\sigma}_t - \hat{\sigma}_0) - \int_0^t \frac{(T-s)}{2} (\hat{\sigma}_s^2 - \hat{\sigma}_0^2) d\bar{\Gamma}_s^*}^{\text{Vega term}} \right. \\ \left. + \overbrace{\int_0^t \frac{e^{-rs}}{2} \left(\frac{1}{\hat{\sigma}} \frac{\partial Q}{\partial \hat{\sigma}} - \frac{\partial^2 Q}{\partial \hat{\sigma}^2} \right) d\langle \hat{\sigma}_s \rangle}^{\text{Residual drift term}} \right]$$

where

- $\bar{\Gamma}^* := e^{-rt} F^2 \partial^2 Q / \partial F^2$ is the discounted dollar gamma
- $\hat{\sigma}$ is the implied vol for strike K , and σ is the instantaneous realised volatility.
- (\cdot) and $\text{Cov}(\cdot)$ are respectively the sample average and sample covariance of any function between 0 and t :

$$\bar{f} := \frac{1}{t} \int_0^t f(u) du, \quad \text{Cov}(f, g) := \sqrt{\frac{1}{t} \int_0^t (f(u) - \bar{f})(g(u) - \bar{g}) du}.$$

Let's review these components:

- **Volatility premium component:** a function of how much variance has been realized, vs the implied vol at inception.

$$P\&L_{[0,t]} = \boxed{\overbrace{\frac{t\bar{\Gamma}^*}{2} \left(\frac{1}{t} \int_0^t \sigma_s^2 ds - \hat{\sigma}_0^2 \right)}^{\text{Volatility premium component}} + \overbrace{\frac{t}{2} \text{Cov}(\bar{\Gamma}^*, \sigma)}^{\text{Gamma covariance effect}}}$$

$$+ e^{-rt} \overbrace{\frac{\hat{\sigma}_t + \hat{\sigma}_0}{2\hat{\sigma}_t} \frac{\partial Q}{\partial \hat{\sigma}}(t)(\hat{\sigma}_t - \hat{\sigma}_0)}^{\text{Vega term}} - \overbrace{\int_0^t \frac{(T-s)}{2} (\hat{\sigma}_s^2 - \hat{\sigma}_0^2) d\bar{\Gamma}_s^*}^{\text{dGamma term}}$$

$$+ \overbrace{\int_0^t \frac{e^{-rs}}{2} \left(\frac{1}{\hat{\sigma}} \frac{\partial Q}{\partial \hat{\sigma}} - \frac{\partial^2 Q}{\partial \hat{\sigma}^2} \right) d\langle \hat{\sigma}_s \rangle}^{\text{Residual drift term}}$$

Let's review these components:

- **Volatility premium component:** a function of how much variance has been realized, vs the implied vol at inception.

If we denote by σ_t^r the realized volatility:

$$\sigma_t^r := \sqrt{\frac{1}{t} \int_0^t \sigma_s^2 ds}$$

Then we can rewrite the vol premium component as:

$$\frac{\overline{t\Gamma^*}}{2} \left(\frac{1}{t} \int_0^t \sigma_s^2 ds - \hat{\sigma}_0^2 \right) = \underbrace{\frac{\overline{t\Gamma^*}}{2} (\sigma_t^r + \hat{\sigma}_0)}_{\text{Vol premium scaling factor}} - \underbrace{\frac{(\sigma_t^r - \hat{\sigma}_0)}{2}}_{\text{Vol premium}}$$

Let's review these components:

- **Vega term:** Vega at the end of the holding period, multiplied by the change in implied vol since inception.
- **Key feature:** it vanishes at expiry (because vega vanishes at expiry)

$$P\&L_{[0,t]} = \left[\overline{t\Gamma^*} \left(\frac{1}{t} \int_0^t \sigma_s^2 ds - \hat{\sigma}_0^2 \right) + \underbrace{\frac{t}{2} \text{Cov}(\Gamma^*, \sigma)}_{\text{Gamma covariance effect}} \right] \\ + e^{-rt} \underbrace{\frac{\hat{\sigma}_t + \hat{\sigma}_0}{2\hat{\sigma}_t} \frac{\partial Q}{\partial \hat{\sigma}}(t)(\hat{\sigma}_t - \hat{\sigma}_0)}_{\text{Vega term}} + \underbrace{\frac{\int_0^t (T-s)}{2} (\hat{\sigma}_s^2 - \hat{\sigma}_0^2) d\Gamma_s^*}_{\text{dGamma term}} \\ + \underbrace{\int_0^t \frac{e^{-rs}}{2} \left(\frac{1}{\hat{\sigma}} \frac{\partial Q}{\partial \hat{\sigma}} - \frac{\partial^2 Q}{\partial \hat{\sigma}^2} \right) d\langle \hat{\sigma}_s \rangle}_{\text{Residual drift term}}$$

Let's review these components:

- **Gamma covariance effect:** a corrective term for the volatility premium component, which accounts for the fact that gamma and instantaneous variance are typically correlated.

$$P\&L_{[0,t]} = \left[\overbrace{\frac{t\bar{\Gamma}^*}{2} \left(\frac{1}{t} \int_0^t \sigma_s^2 ds - \hat{\sigma}_0^2 \right)}^{\text{Volatility premium component}} + \overbrace{\frac{t}{2} \text{Cov}(\bar{\Gamma}^*, \sigma)}^{\text{Gamma covariance effect}} \right. \\ \left. + e^{-rt} \overbrace{\frac{\hat{\sigma}_t + \hat{\sigma}_0}{2\hat{\sigma}_t} \frac{\partial Q}{\partial \hat{\sigma}}(t)(\hat{\sigma}_t - \hat{\sigma}_0)}^{\text{Vega term}} - \overbrace{\int_0^t \frac{(T-s)}{2} (\hat{\sigma}_s^2 - \hat{\sigma}_0^2) d\bar{\Gamma}_s^*}^{\text{dGamma term}} \right. \\ \left. + \overbrace{\int_0^t \frac{e^{-rs}}{2} \left(\frac{1}{\hat{\sigma}} \frac{\partial Q}{\partial \hat{\sigma}} - \frac{\partial^2 Q}{\partial \hat{\sigma}^2} \right) d\langle \hat{\sigma}_s \rangle}^{\text{Residual drift term}} \right]$$

Let's review these components:

- **dGamma term** and **Residual drift terms**: empirically small

$$P\&L_{[0,t]} = \left[\overline{t\Gamma^*} \left(\frac{1}{t} \int_0^t \sigma_s^2 ds - \hat{\sigma}_0^2 \right) + \underbrace{\frac{t}{2} \text{Cov}(\Gamma^*, \sigma)}_{\text{Gamma covariance effect}} \right]$$

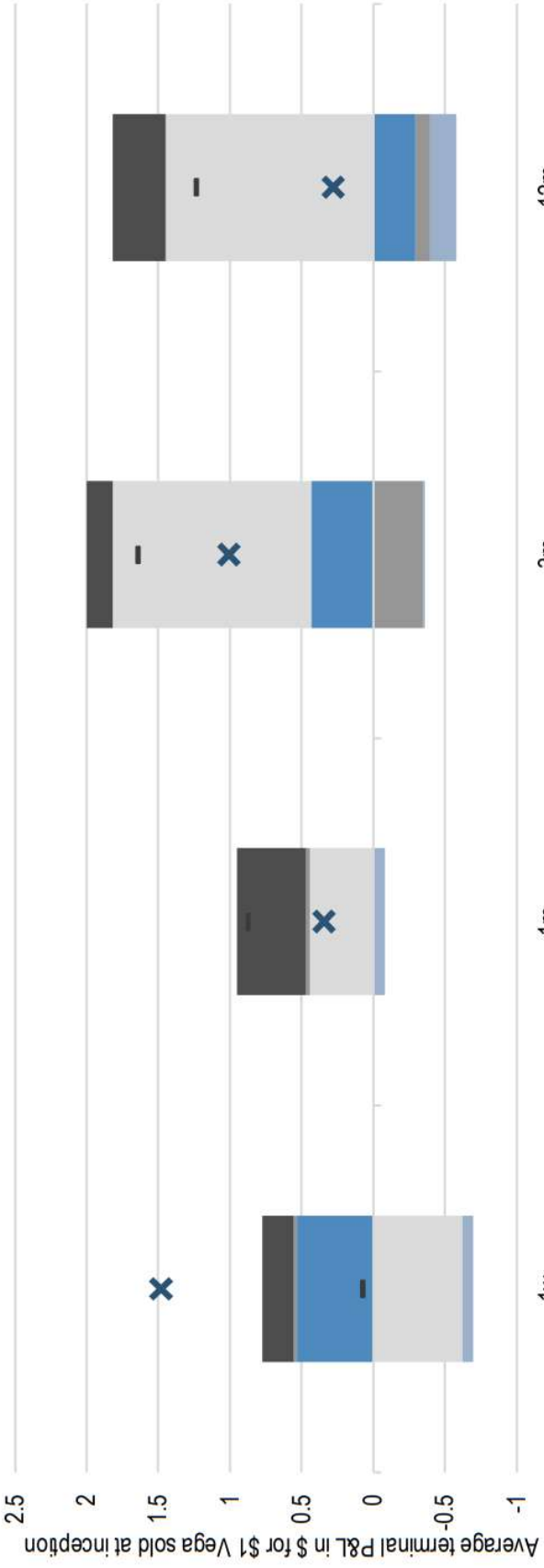
$$\begin{aligned} &+ \underbrace{e^{-rt} \hat{\sigma}_t + \hat{\sigma}_0 \frac{\partial Q}{\partial \hat{\sigma}}(t)(\hat{\sigma}_t - \hat{\sigma}_0)}_{\text{Vega term}} - \underbrace{\int_0^t \frac{(T-s)}{2} (\hat{\sigma}_s^2 - \hat{\sigma}_0^2) d\Gamma_s^*}_{\text{dGamma term}} \\ &+ \underbrace{\int_0^t \frac{e^{-rs}}{2} \left(\frac{1}{\hat{\sigma}} \frac{\partial Q}{\partial \hat{\sigma}} - \frac{\partial^2 Q}{\partial \hat{\sigma}^2} \right) d\langle \hat{\sigma}_s \rangle}_{\text{Residual drift term}} \end{aligned}$$

Two of these terms have a straightforward meaning

- **Volatility premium component:** a function of how much variance has been realized, vs the implied vol at inception.
- **Vega term:** Vega at the end of the holding period, multiplied by the change in implied vol since inception.
- **dGamma term and Residual drift terms:** empirically small
 - **Gamma covariance effect:** a corrective term for the volatility premium component, which accounts for the fact that gamma and instantaneous variance are typically correlated.

$$P\&L_{[0,t]} = \left[\overbrace{\frac{t\bar{\Gamma}^*}{2} \left(\frac{1}{t} \int_0^t \sigma_s^2 ds - \hat{\sigma}_0^2 \right) + \frac{t}{2} \text{Cov}(\bar{\Gamma}^*, \sigma)}^{\text{Volatility premium component}} \overbrace{+ e^{-rt} \frac{\hat{\sigma}_t + \hat{\sigma}_0}{2\hat{\sigma}_t} \frac{\partial Q}{\partial \hat{\sigma}}(t)(\hat{\sigma}_t - \hat{\sigma}_0) - \int_0^t \frac{(T-s)}{2} (\hat{\sigma}_s^2 - \hat{\sigma}_0^2) d\bar{\Gamma}_s^*}^{\text{Vega term}} \overbrace{+ \int_0^t \frac{e^{-rs}}{2} \left(\frac{1}{\hat{\sigma}} \frac{\partial Q}{\partial \hat{\sigma}} - \frac{\partial^2 Q}{\partial \hat{\sigma}^2} \right) d\langle \hat{\sigma}_s \rangle}^{\text{dGamma term}} \right]$$

What these components look like for SPX



Source: J.P. Morgan Quantitative and Derivatives Strategy

■ VolPremiumTerm ■ gammaCovarianceTerm ■ dGammaTerm ■ residualDriftTerm ■ Actual PnL vs decomposition ■ VolPremium ■ Actual PnL

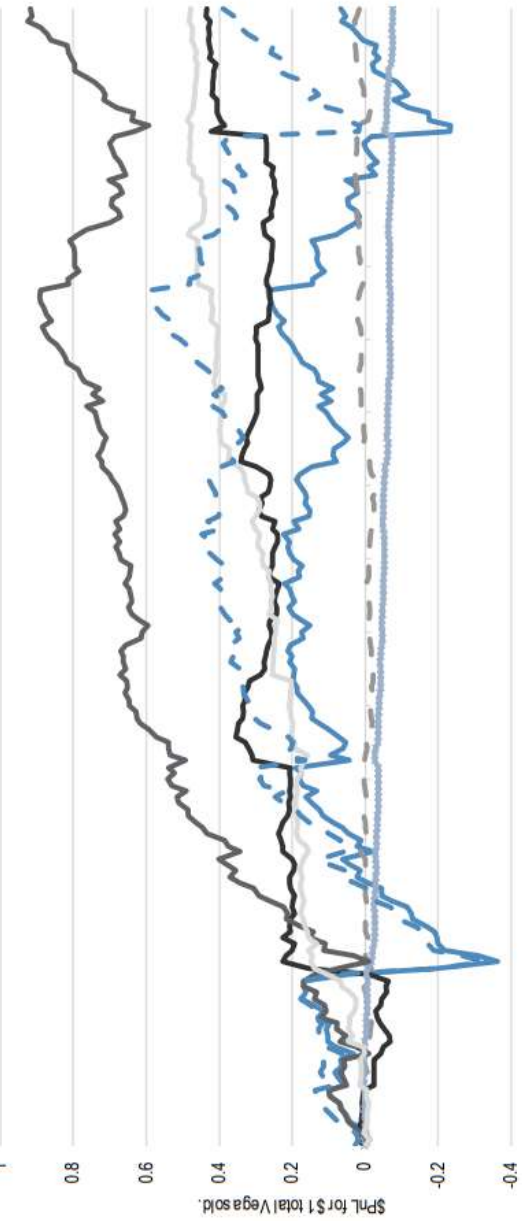
$$P\&L_{[0,t]} = \underbrace{\frac{\bar{t}\bar{\Gamma}^*}{2} \left(\frac{1}{t} \int_0^t \sigma_s^2 ds - \hat{\sigma}_0^2 \right)}_{\text{Volatility premium component}} + \underbrace{\frac{t}{2} \text{Cov}(\bar{\Gamma}^*, \sigma)}_{\text{Gamma covariance effect}}$$

$$\begin{aligned} &+ e^{-rt} \hat{\sigma}_t + \hat{\sigma}_0 \frac{\partial Q}{\partial \hat{\sigma}}(t) (\hat{\sigma}_t - \hat{\sigma}_0) - \underbrace{\int_0^t \frac{(T-s)}{2} (\hat{\sigma}_s^2 - \hat{\sigma}_0^2) d\bar{\Gamma}_s^*}_{\text{Residual drift term}} \\ &+ \underbrace{\int_0^t \frac{e^{-rs}}{2} \left(\frac{1}{\hat{\sigma}} \frac{\partial Q}{\partial \hat{\sigma}} - \frac{\partial^2 Q}{\partial \hat{\sigma}^2} \right) d\langle \hat{\sigma}_s \rangle}_{\text{dGamma term}} \end{aligned}$$

Rethinking P&L attribution for options

Looking under the hood, for the 1m tenor

Figure 1: Under the hood: historical contribution of the PnL components for vol sellers



Source: J.P. Morgan Quantitative and Derivatives Strategy

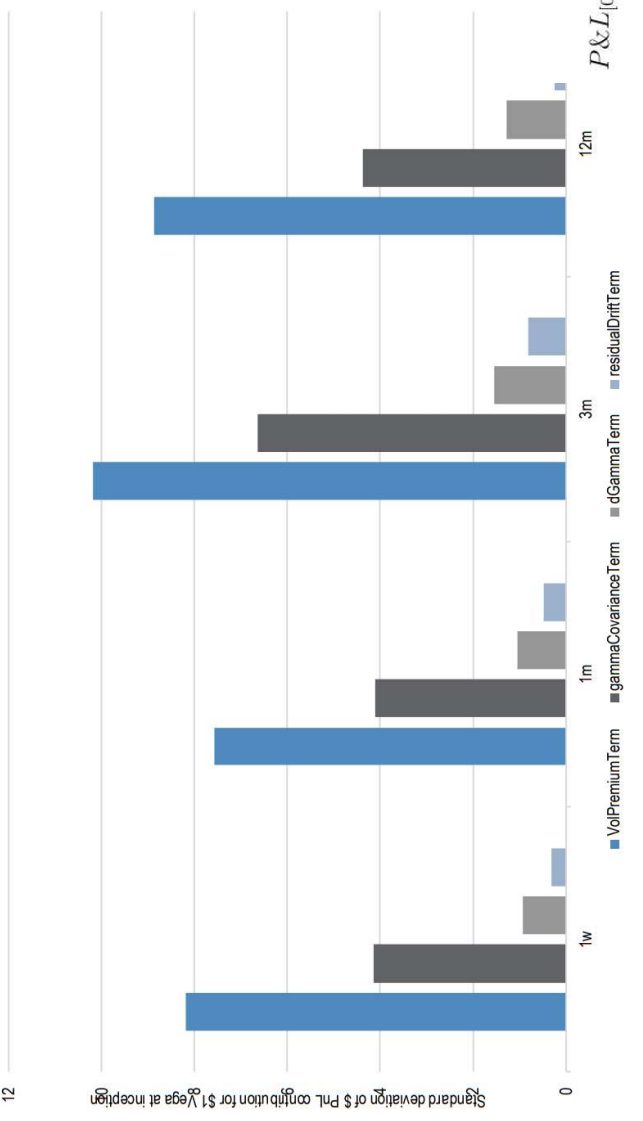
Month	May-06	May-07	May-08	May-09	May-10	May-11	May-12	May-13	May-14	May-15	May-16	May-17	May-18	May-19	May-20	May-21
Actual PnL	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
VolPremiumTerm	-0.00	-0.00	-0.00	-0.00	-0.00	-0.00	-0.00	-0.00	-0.00	-0.00	-0.00	-0.00	-0.00	-0.00	-0.00	-0.00
gammaCovarianceTerm	-0.00	-0.00	-0.00	-0.00	-0.00	-0.00	-0.00	-0.00	-0.00	-0.00	-0.00	-0.00	-0.00	-0.00	-0.00	-0.00
dGammaTerm	-0.00	-0.00	-0.00	-0.00	-0.00	-0.00	-0.00	-0.00	-0.00	-0.00	-0.00	-0.00	-0.00	-0.00	-0.00	-0.00
VolPremium	-0.00	-0.00	-0.00	-0.00	-0.00	-0.00	-0.00	-0.00	-0.00	-0.00	-0.00	-0.00	-0.00	-0.00	-0.00	-0.00

$$P\&L_{[0,t]} = \left[\underbrace{\overline{t\bar{\Gamma}^*} \left(\frac{1}{t} \int_0^t \sigma_s^2 ds - \hat{\sigma}_0^2 \right)}_{\text{Volatility premium component}} + \underbrace{\frac{t}{2} \text{Cov}(\bar{\Gamma}^*, \sigma)}_{\text{Gamma covariance effect}} \right] + \underbrace{\underbrace{e^{-rt} \hat{\sigma}_t + \hat{\sigma}_0 \frac{\partial Q}{\partial \hat{\sigma}} (t)(\hat{\sigma}_t - \hat{\sigma}_0) - \int_0^t \frac{(T-s)}{2} (\hat{\sigma}_s^2 - \hat{\sigma}_0^2) d\bar{\Gamma}_s^*}_{\text{Vega term}} + \underbrace{\int_0^t e^{-rs} \left(\frac{1}{\hat{\sigma}} \frac{\partial Q}{\partial \hat{\sigma}} - \frac{\partial^2 Q}{\partial \hat{\sigma}^2} \right) d\langle \hat{\sigma}_s \rangle}_{\text{Residual drift term}}} \right]$$

Rethinking P&L attribution for options

The vol premium term is the most volatile component Followed by the gamma covariance effect.

Figure 3: The volatility premium term and the covariance effect are the two most volatile contributors



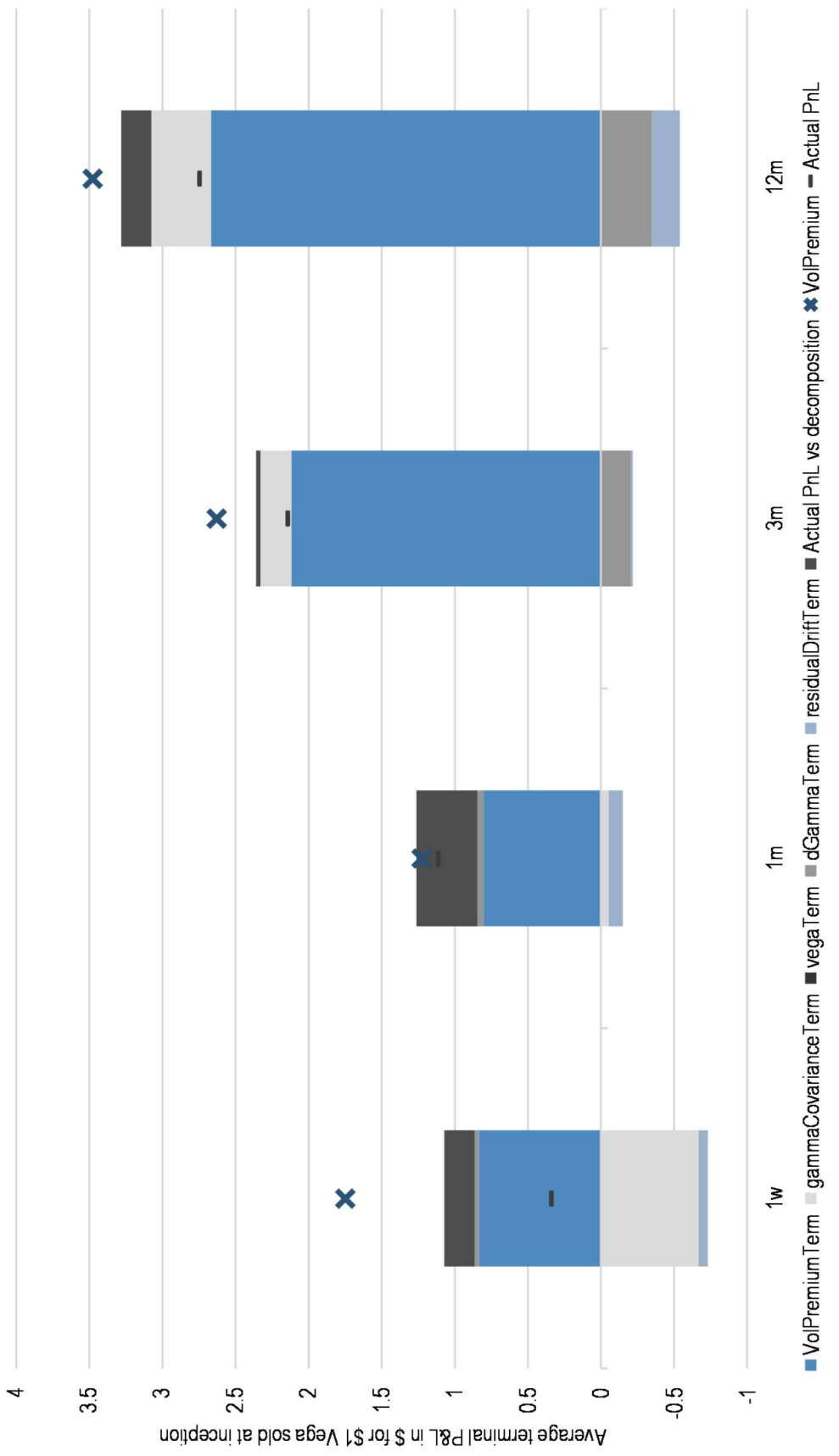
Source: J.P. Morgan Quantitative and Derivatives Strategy

$$P\&L_{[0,t]} = \left[\underbrace{\frac{t\bar{\Gamma}^*}{2} \left(\frac{1}{t} \int_0^t \sigma_s^2 ds - \hat{\sigma}_0^2 \right) + \frac{t}{2} \text{Cov}(\Gamma^*, \sigma)}_{\text{Volatility premium component}} + \underbrace{\frac{e^{-rt} \hat{\sigma}_t + \hat{\sigma}_0}{2\hat{\sigma}_t} \frac{\partial Q}{\partial \hat{\sigma}}(t)(\hat{\sigma}_t - \hat{\sigma}_0) - \int_0^t \frac{(T-s)}{2} (\hat{\sigma}_s^2 - \hat{\sigma}_0^2) d\bar{\Gamma}^*}_{\text{Vega term}} + \underbrace{\int_0^t e^{-rs} \left(\frac{1}{\bar{\sigma}} \frac{\partial Q}{\partial \hat{\sigma}} - \frac{\partial^2 Q}{\partial \hat{\sigma}^2} \right) d\langle \hat{\sigma}_s \rangle}_{\text{dGamma term}} + \underbrace{\int_0^t \frac{e^{-rs}}{2} \left(\frac{1}{\bar{\sigma}} \frac{\partial Q}{\partial \hat{\sigma}} - \frac{\partial^2 Q}{\partial \hat{\sigma}^2} \right) d\langle \hat{\sigma}_s \rangle}_{\text{Residual drift term}} \right]$$

Rethinking P&L attribution for options

Vol premium term: the main P&L driver for ATM options if we exclude shocks

Average contribution if we exclude Fall '08, Summer '11, Feb '20:



The vol premium term is proportional to the vol premium

If we denote by σ_t^r the realized volatility:

$$\sigma_t^r := \sqrt{\frac{1}{t} \int_0^t \sigma_s^2 ds}$$

Then we can rewrite the vol premium component as:

$$\overbrace{\frac{t\bar{\Gamma}^*}{2} \left(\frac{1}{t} \int_0^t \sigma_s^2 ds - \hat{\sigma}_0^2 \right)}^{\text{Vol premium component}} = \overbrace{\frac{t\bar{\Gamma}^*}{2} (\sigma_t^r + \hat{\sigma}_0)}^{\text{Vol premium scaling factor}} \underbrace{(\sigma_t^r - \hat{\sigma}_0)}_{\text{Vol premium}}$$

How much P&L does 1 point of vol premium generate? (1/2)

Answer: Vega at t=0, on average.

$$\frac{t\bar{\Gamma}^*}{2} \left(\underbrace{\frac{1}{t} \int_0^t \sigma_s^2 ds - \hat{\sigma}_0^2}_{\text{Vol premium component}} \right) = \frac{t\bar{\Gamma}^*}{2} (\sigma_t^r + \hat{\sigma}_0) \underbrace{(\sigma_t^r - \hat{\sigma}_0)}_{\text{Vol premium}}$$

➤ Empirical average around inception Vega:

Table 1: Average Volatility Premium Scaling Factor (for Vega = \$1 at t=0)

	1w	1m	3m	12m
Volatility Premium Scaling Factor (\$)	0.94	1.03	1.01	1.01

Source: J.P. Morgan Quantitative and Derivatives Strategy

➤ Low correlation with the vol premium (for intermediate tenors at least):

Table 2: Average correlation between vol premium scaling factor and vol premium

	1w	1m	3m	12m
Correl Vol Prem Scaling Factor/Vol Prem	-34%	-12%	-16%	-31%

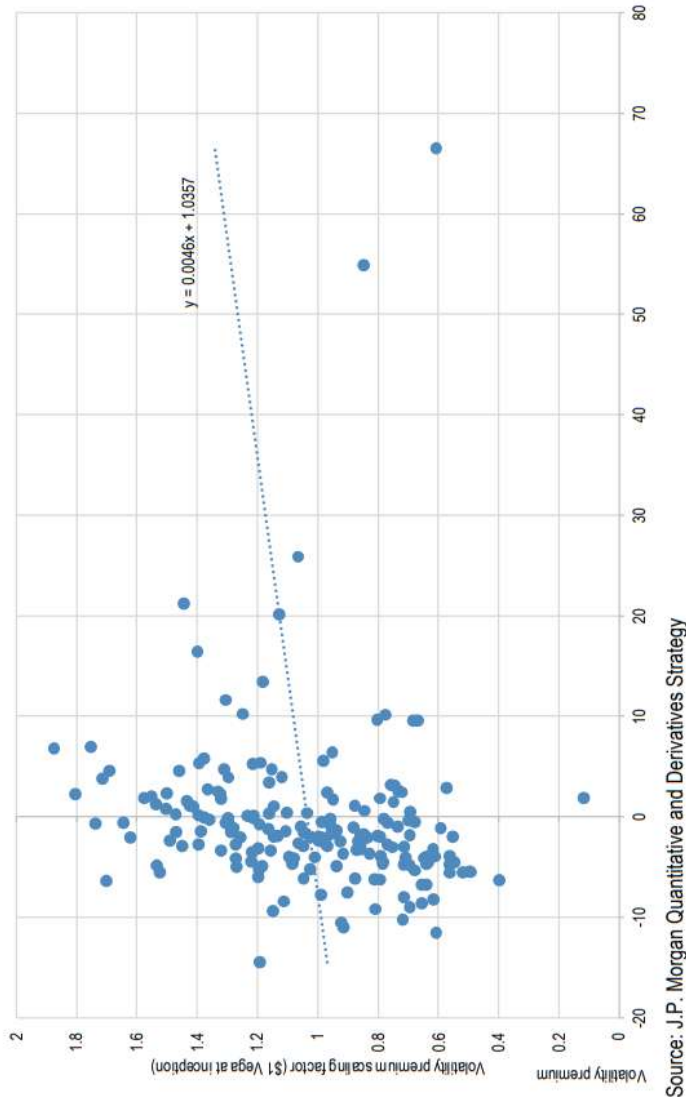
Source: J.P. Morgan Quantitative and Derivatives Strategy

Rethinking P&L attribution for options

How much P&L does 1 point of vol premium generate? (2/2)

ATM options: by and large, low correlation between vol premium and scaling factor.

Figure 4: For the 1m tenor, vol premium and the volatility premium scaling factors aren't very correlated.



Source: J.P. Morgan Quantitative and Derivatives Strategy

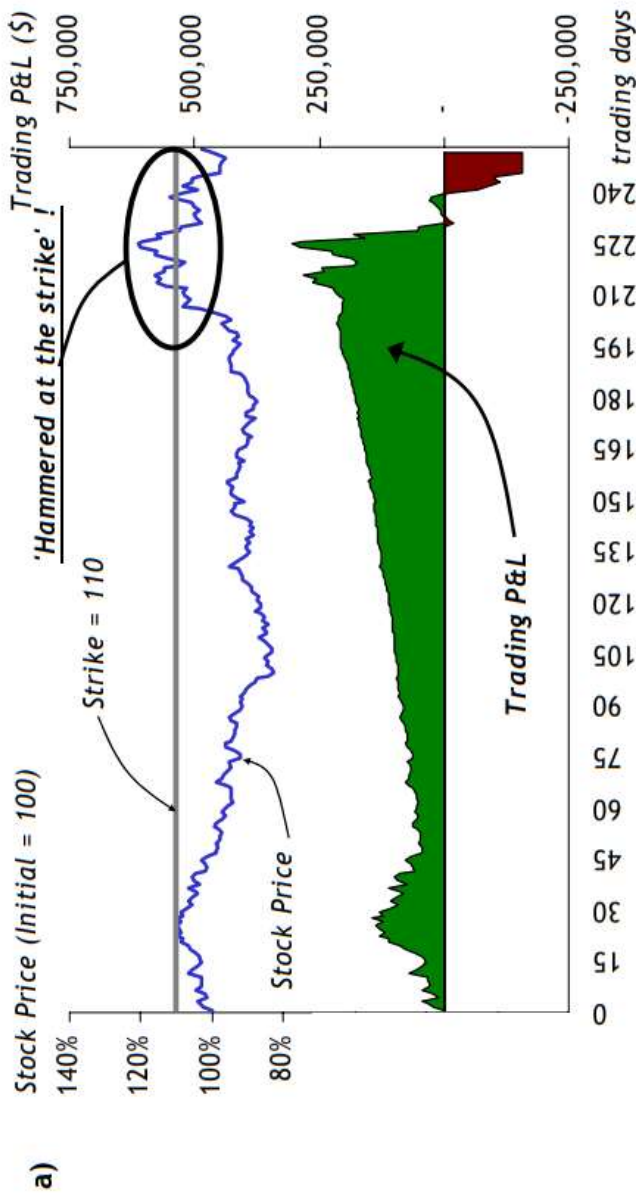
$$\frac{t\bar{\Gamma}^*}{2} \left(\underbrace{\frac{1}{t} \int_0^t \sigma_s^2 ds - \hat{\sigma}_0^2}_{\text{Vol premium component}} \right) = \underbrace{\frac{t\bar{\Gamma}^*}{2} (\sigma_t^r + \hat{\sigma}_0)}_{\text{Vol premium scaling factor}} \underbrace{(\sigma_t^r - \hat{\sigma}_0)}_{\text{Vol premium}}$$

Rethinking P&L attribution for options

The gamma covariance effect: the elephant in the room

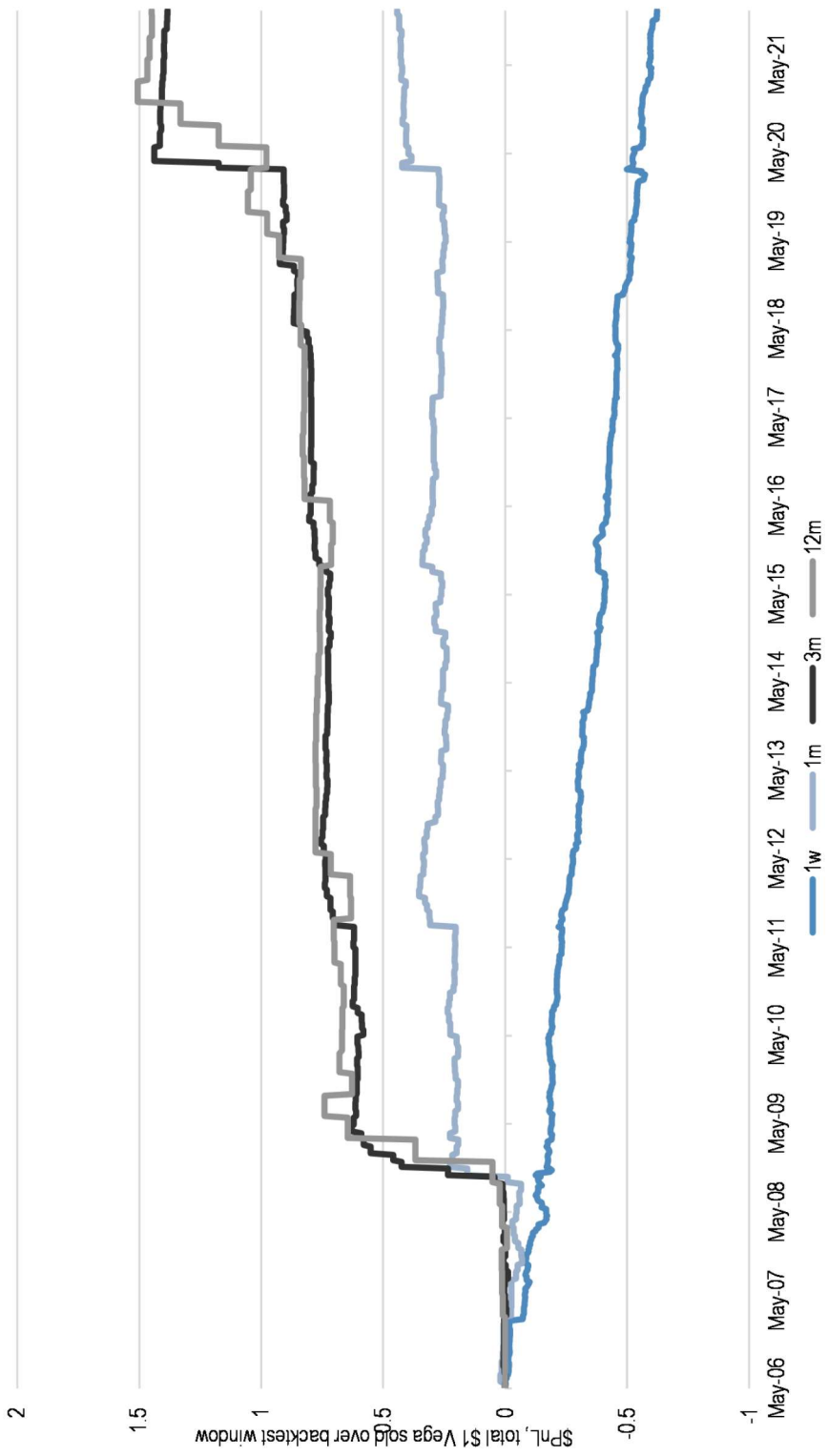
Exhibit 2.1.1 – Path-dependency of an option's trading P&L

In this example an option trader sold a 1-year call struck at 110% of the initial price on a notional of \$10,000,000 for an implied volatility of 30%, and delta-hedged his position daily. The realized volatility was 27.50%, yet his final trading P&L is down \$150k. Furthermore, we can see (Figure a) that the P&L was up \$250k until a month before expiry: how did the profits change into losses? One indication is that the stock price oscillated around the strike in the final months (Figure a), triggering the dollar gamma to soar (Figure b.) This would be good news if the volatility of the underlying remained below 30% but unfortunately this period coincided with a change in the volatility regime from 20% to 40% (Figure b.). Because the daily P&L of an option position is weighted by the gamma and the volatility spread between implied and realized was negative, the final P&L drowned, even though the realized volatility over the year was below 30%!



Source: J.P. Morgan Strategy

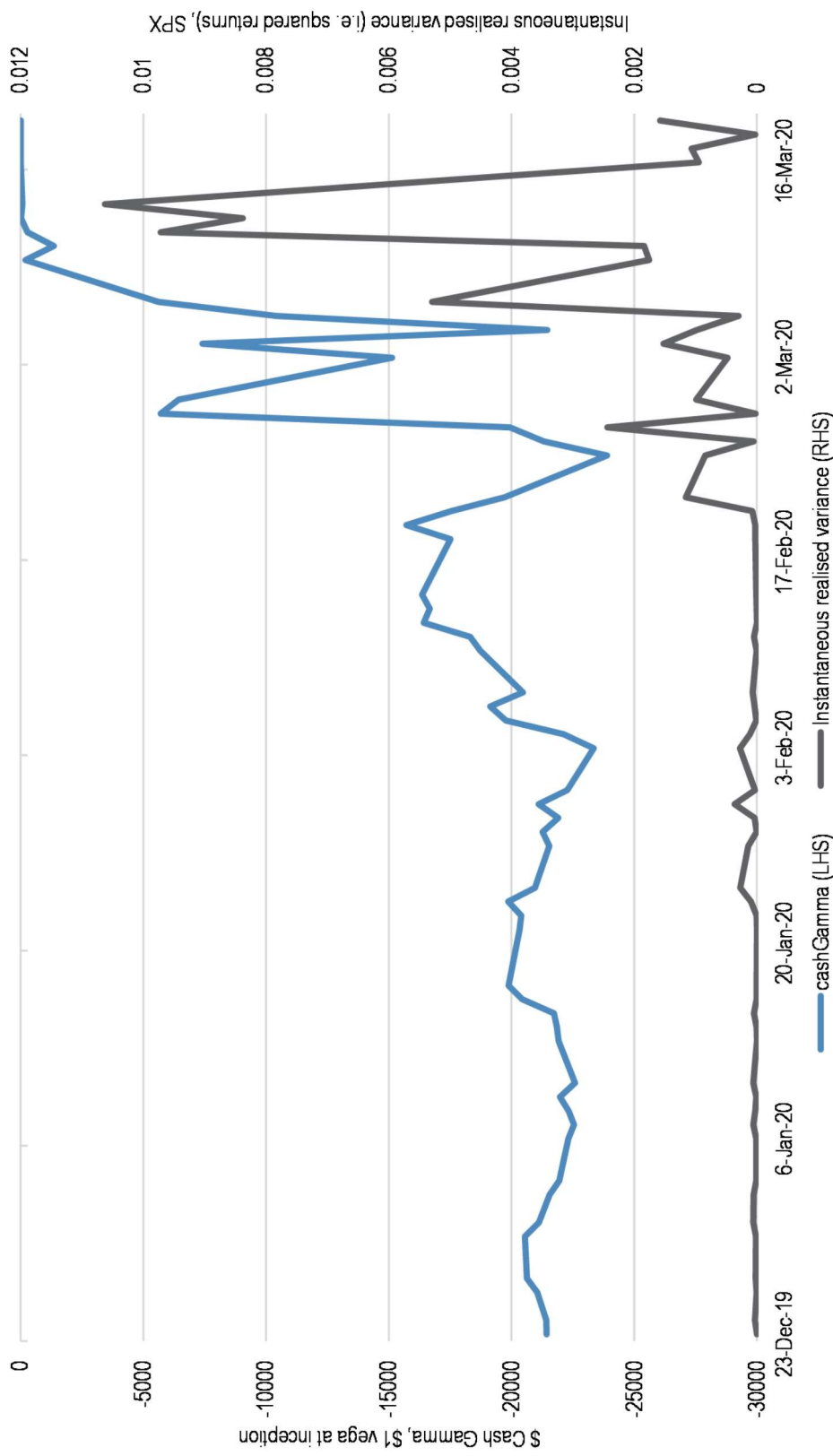
Prone to jumps for long tenors, drift-like for short-dated options



Source: J.P. Morgan Quantitative and Derivatives Strategy

Anatomy of a shock (Feb 2020)

As realized volatility surges, gamma dwindle in absolute terms



Source: J.P. Morgan Quantitative and Derivatives Strategy

Rethinking P&L attribution for options

Can we calculate the risk neutral expectation of the gamma cov. effect?

$$\begin{aligned}\text{Gamma covariance effect} &:= \frac{t}{2} \text{Cov}(\Gamma^*, \sigma) \\ &= \frac{t}{2} \frac{1}{t} \int_0^t (\Gamma_s^* - \bar{\Gamma}^*)(\sigma_s - \bar{\sigma}) ds\end{aligned}$$

Intuition:

- Gamma covariance effect is about the correlation between (instantaneous) realized vol and Γ^*
- Now Γ^* can be linked to the probability of expiring at the strike
- (Think of it as the distance to the strike, adjusted for implied vol and time to maturity)
- So if realized vol increases as we get closer to the strike, the gamma covariance effect will be positive, and vice versa.

Let's introduce Γ_M^* , the normalized distance to the strike

$$\frac{1}{K^2} \Gamma_M^* := \mathbb{E}(\delta_K(F_T))$$

Γ_M^* is also equal to the second derivative of the (market) option price with respect to the strike.

$$\frac{1}{K^2} \Gamma_M^* = \frac{\partial^2}{\partial K^2} Q(F_t, K, t, T, \hat{\sigma}(K))$$

i.e., to the price of a narrow fly around K .

Γ_M^* is linked to the Black-Scholes gamma Γ^* :

$$\Gamma^* = \Gamma_M^* - 2K^2 \frac{\partial^2 Q}{\partial K \partial \hat{\sigma}} \frac{\partial \hat{\sigma}}{\partial K} - K^2 \frac{\partial^2 Q}{\partial \hat{\sigma}^2} \left(\frac{\partial \hat{\sigma}}{\partial K} \right)^2 - K^2 \frac{\partial Q}{\partial \hat{\sigma}} \frac{\partial^2 \hat{\sigma}}{\partial K^2}$$

Γ_M^* lends itself well to covariance calculations

$$\mathbb{E}[\text{Gamma Covariance Effect}_M] = \frac{\Gamma_M^*(0)}{2} \mathbb{E} \left(\int_0^t \frac{t-u}{t} (\mathbb{E}[RV(u,t)] - \mathbb{E}[V(u,t)]) du \mid S_T = K \right)$$

Subscript because this is not exactly the gamma cov. effect, but one constituent

Realized variance from u to t

Unconditional expected variance from u to t, i.e. the variance swap rate.

The diagram illustrates the decomposition of the Gamma Covariance Effect. It shows a dashed line representing the total effect, which is split into two components: a solid line representing the realized variance from u to t, and a dashed line representing the unconditional expected variance from u to t, labeled as the variance swap rate. Arrows point from the labels to their respective parts of the equation.

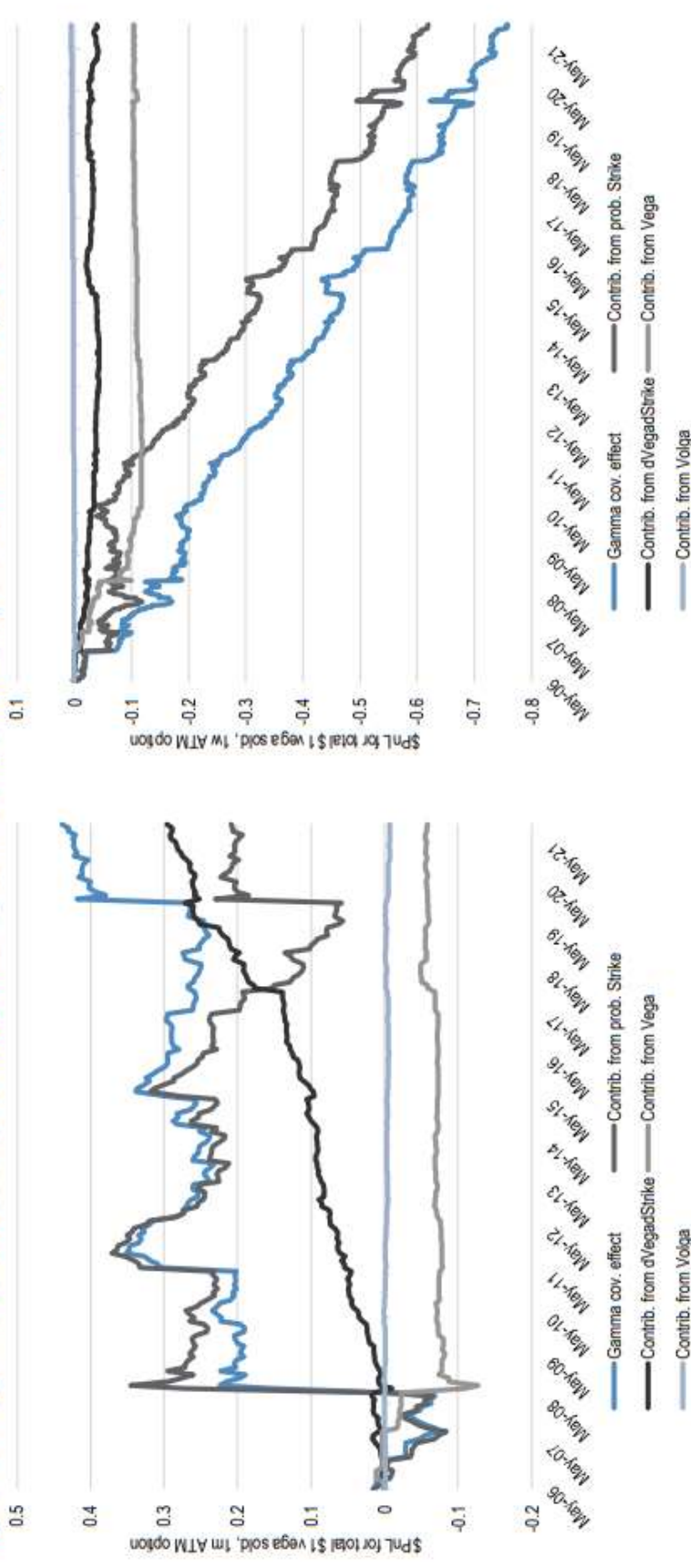
In stylized form,

$$\mathbb{E}[\text{Gamma Covariance Effect}_M] \approx \frac{\Gamma_M^*(0)}{2} (\mathbb{E}[\text{Realised Variance}] - \mathbb{E}[\text{Realised Variance}])$$

Γ_M^* seems to dominate the gamma covariance effect

$$\Gamma^* = \Gamma_M^* - 2K^2 \frac{\partial^2 Q}{\partial K \partial \hat{\sigma}} \frac{\partial \hat{\sigma}}{\partial K} - K^2 \frac{\partial^2 Q}{\partial \hat{\sigma}^2} \left(\frac{\partial \hat{\sigma}}{\partial K} \right)^2 - K^2 \frac{\partial Q}{\partial \hat{\sigma}} \frac{\partial^2 \hat{\sigma}}{\partial K^2}$$

Figure 10: The gamma covariance effect is mostly driven by Gamma's fly component (here with 1m and 1w ATM, seller's perspective)

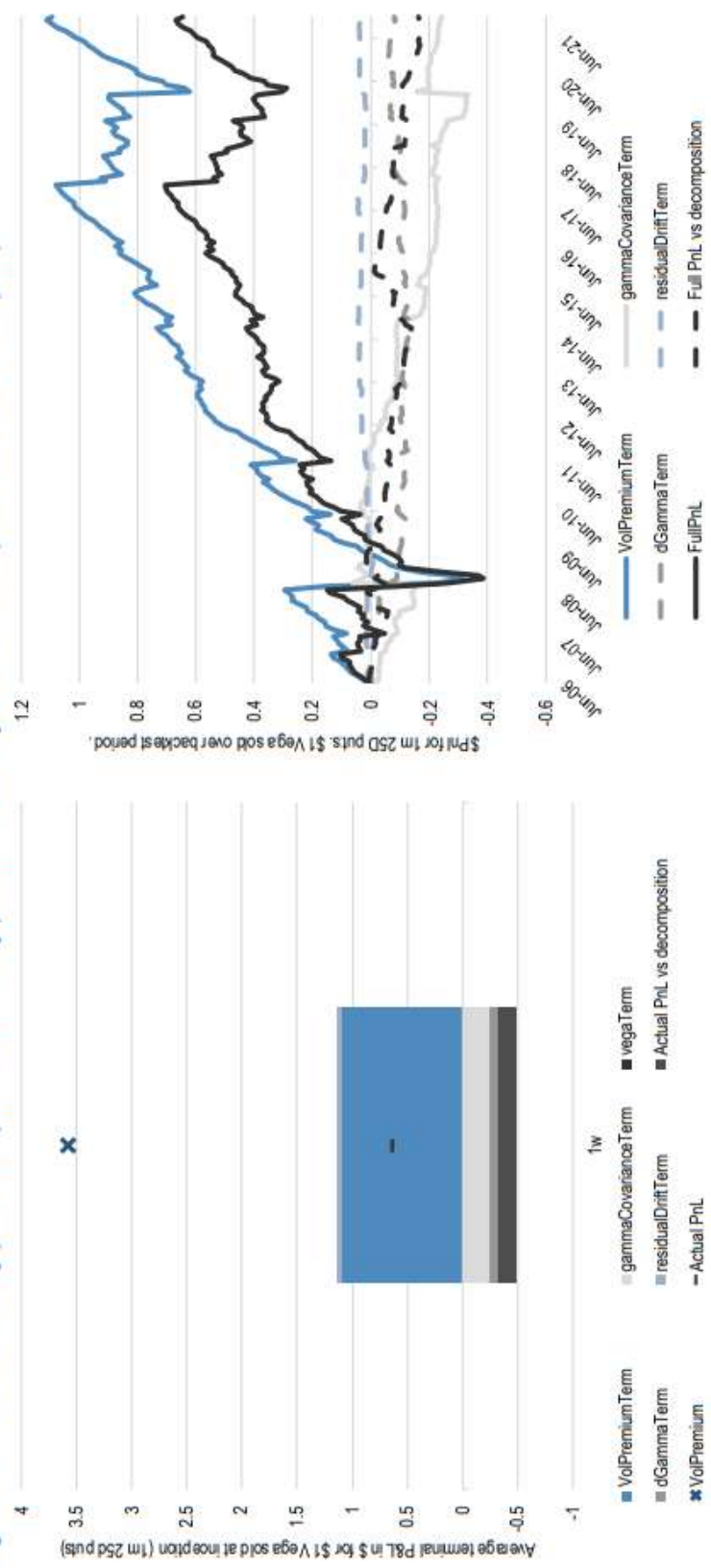


Source: J.P. Morgan Quantitative and Derivatives Strategy

Rethinking P&L attribution for options

What about out-of-the-money options? (1/3)

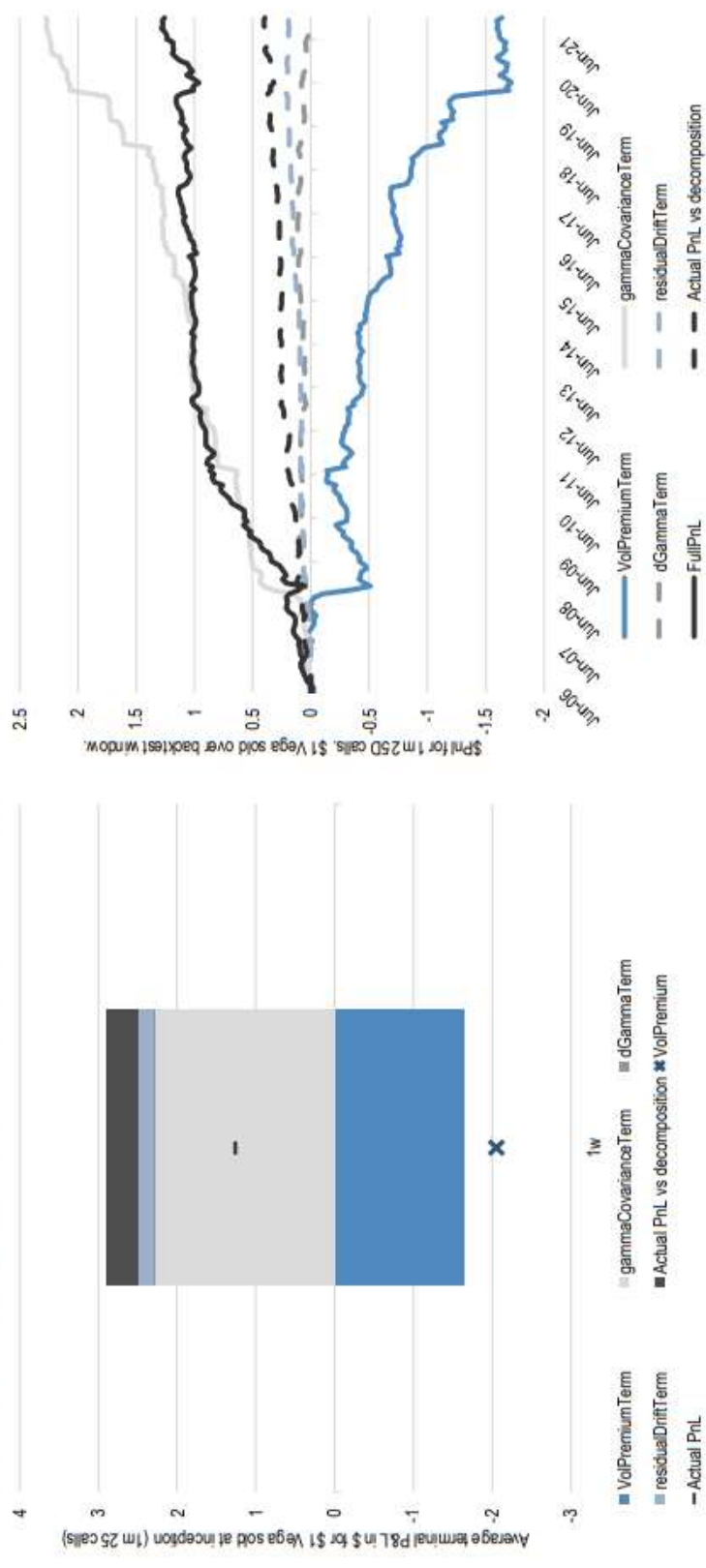
Figure 11: Out of the money puts do capture the volatility premium, but only a fraction of it (here with 1m 25 delta puts)



Source: J.P. Morgan Quantitative and Derivatives Strategy

What about out-of-the-money options? (2/3)

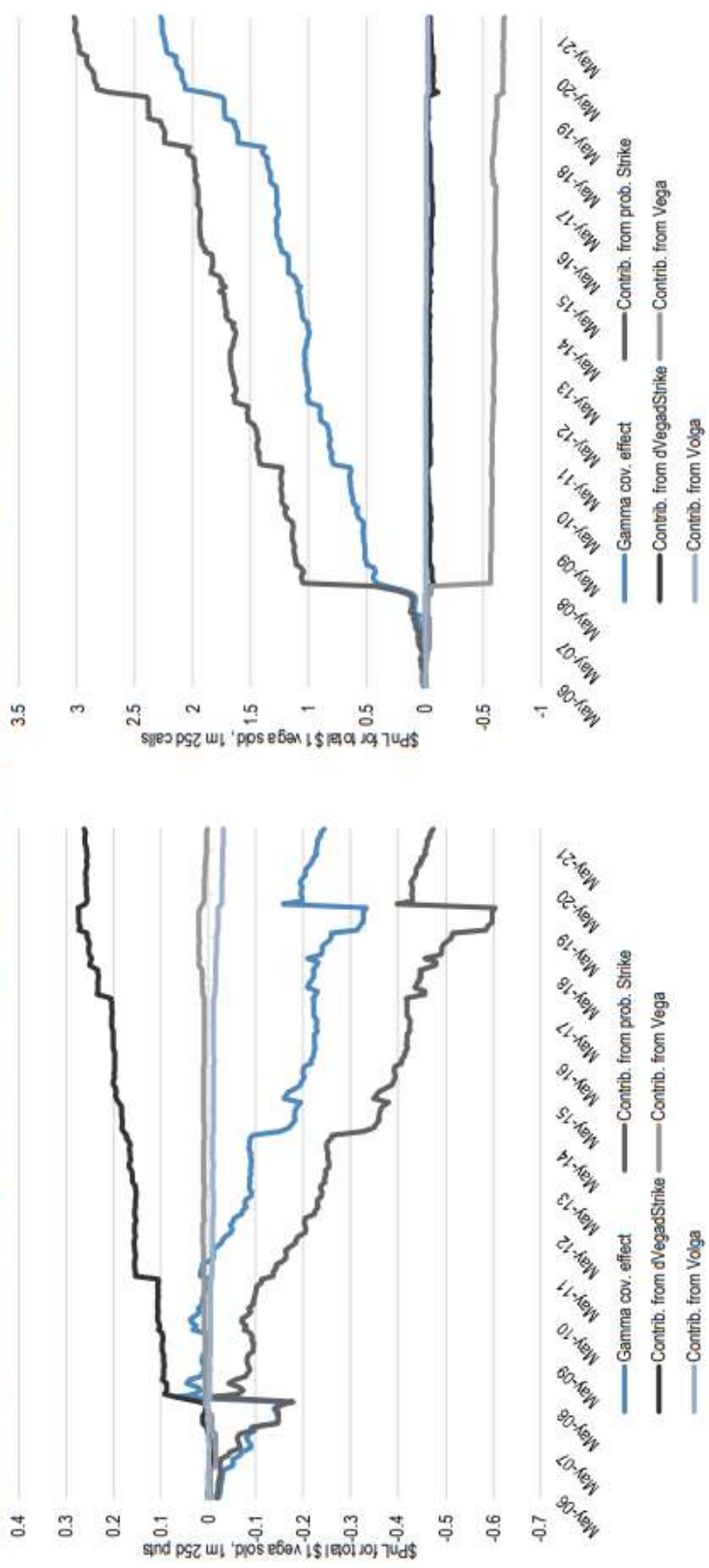
Figure 12: Selling 25d calls generates profits too, but in a very different way



Source: J.P. Morgan Quantitative and Derivatives Strategy

What about out-of-the-money options? (3/3)

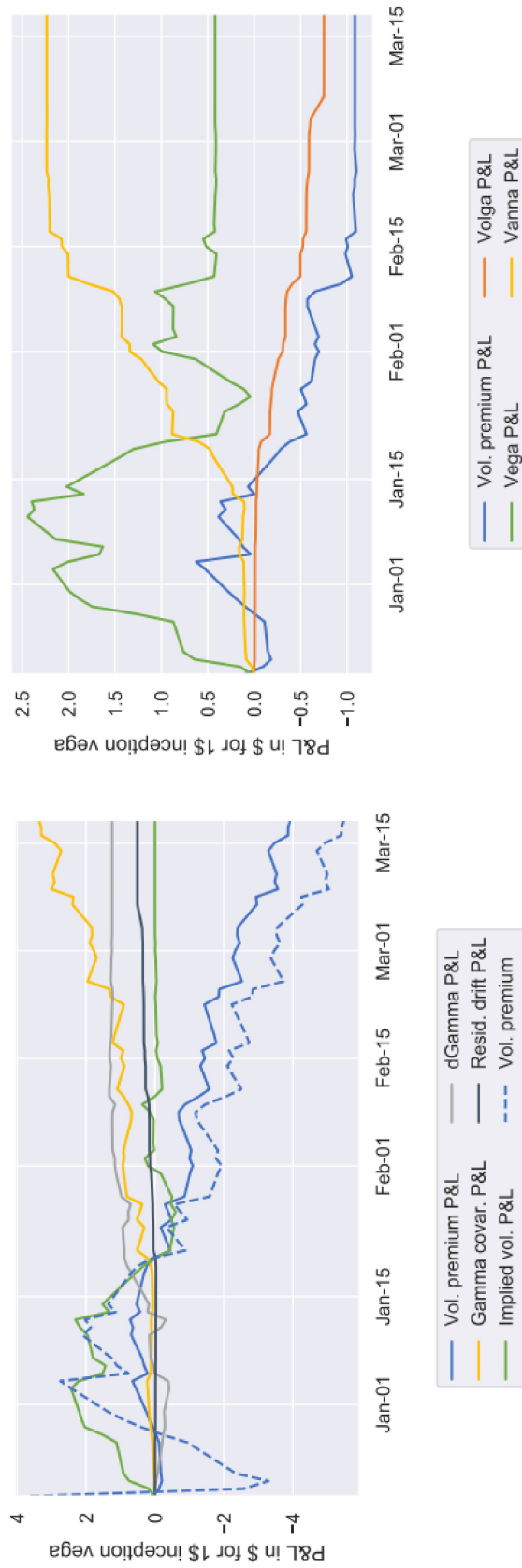
Figure 13: The contribution of Γ_M^* to the Gamma covariance effect is negative for OTM puts, positive for calls (option seller perspective)



Source: J.P. Morgan Quantitative and Derivatives Strategy

Overall, a more parsimonious description than with classical attribution

Here for a short position on a 3m 25-d SPX call expiring in March 2022.



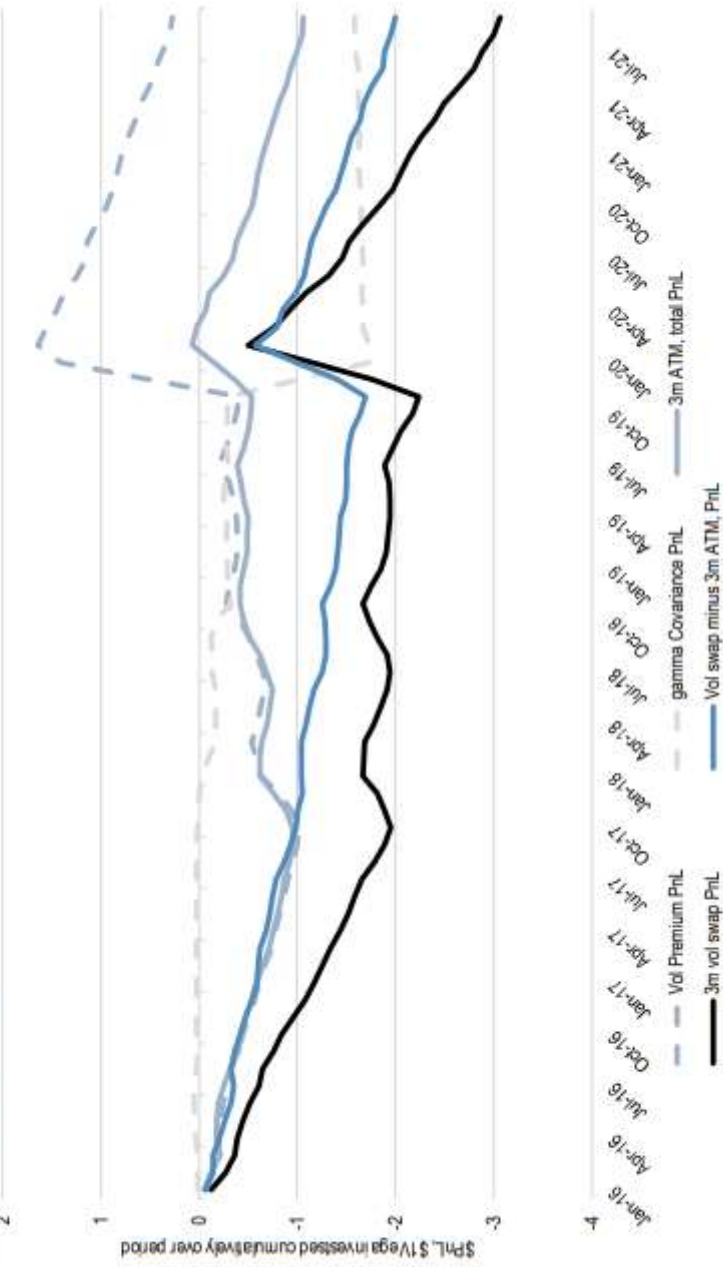
Source: J.P. Morgan Quantitative and Derivatives Strategy

Rethinking P&L attribution for options

A coupe of first attempts at relative value

#1: Using a vol swap to neutralize the vol premium term of a 3m vanilla

Figure 14: Going long a 3m volatility swap vs short a 3m ATM option: the negative drift of the volatility swap is too punitive.

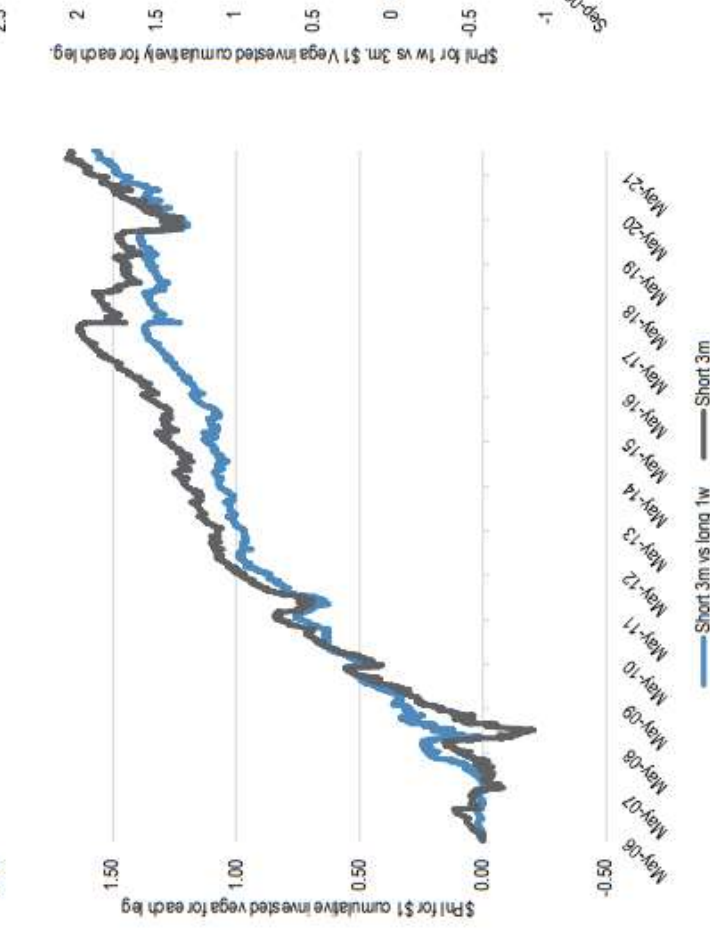


Source: J.P. Morgan Quantitative and Derivatives Strategy

A couple of first attempts at relative value

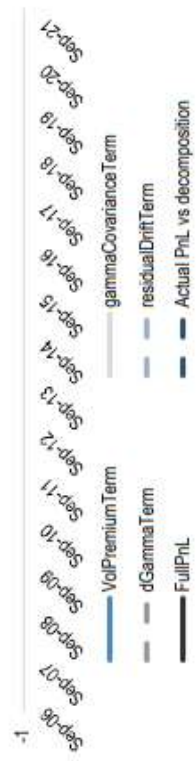
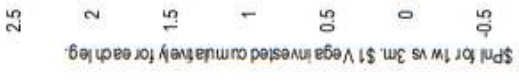
#2: gamma covariance effect RV, buying 1w ATM vs selling 3m ATM (1/2)

Figure 15: Going long a 1w ATM put vs short a 3m ATM put



Source: J.P. Morgan Quantitative and Derivatives Strategy

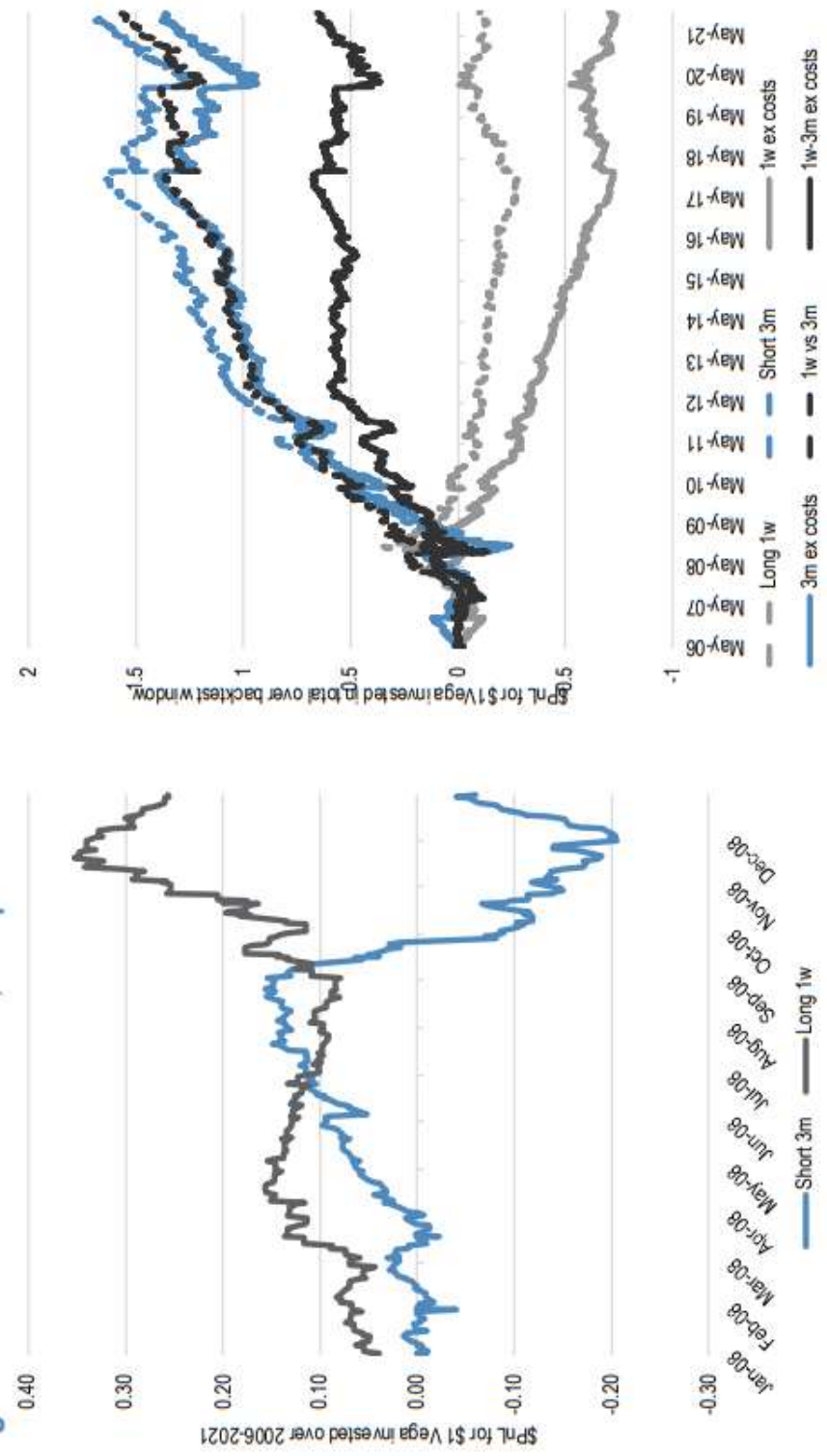
\$PnL for 1w vs 3m, \$1 Vega invested cumulatively for each leg.



A couple of first attempts at relative value

#2: gamma covariance effect RV, buying 1w ATM vs selling 3m ATM (2/2)

Figure 16: Performance in 2008, and performance after costs.



Source: J.P. Morgan Quantitative and Derivatives Strategy

Rethinking P&L attribution for options

Digression: implied vol as expected variance (1/3)

What happens if we take the risk neutral expectation of the P&L formula?

$$\mathbb{E}(P\&L_{[0,t]}) = \mathbb{E} \left(\underbrace{\frac{t\bar{\Gamma}^*}{2} \left(\frac{1}{t} \int_0^t \sigma_s^2 ds - \hat{\sigma}_0^2 \right)}_{\text{Volatility premium component}} + \underbrace{\frac{t}{2} \text{Cov}(\Gamma^*, \sigma)}_{\text{Gamma covariance effect}} \right) + e^{-rt} \underbrace{\frac{\hat{\sigma}_t + \hat{\sigma}_0}{2\hat{\sigma}_t} \frac{\partial Q}{\partial \hat{\sigma}}(t)(\hat{\sigma}_t - \hat{\sigma}_0)}_{\text{Vega term}} - \underbrace{\int_0^t \frac{(T-s)}{2} (\hat{\sigma}_s^2 - \hat{\sigma}_0^2) d\Gamma_s^*}_{\text{dGamma term}} + \underbrace{\int_0^t \frac{e^{-rs}}{2} \left(\frac{1}{\hat{\sigma}} \frac{\partial Q}{\partial \hat{\sigma}} - \frac{\partial^2 Q}{\partial \hat{\sigma}^2} \right) d\langle \hat{\sigma}_s \rangle}_{\text{Residual drift term}}$$

=0 as this is the risk neutral expectation of a trading strategy's P&L

Digression: implied vol as expected variance (2/3)

We hold to maturity and make three approximations

1. $E(\text{Residual drift term}) = 0$
2. $E(d\text{Gamma term}) = 0$
3. $\Gamma^* = \Gamma_M^*$

The diagram illustrates the decomposition of the implied volatility formula into three components:

$$0 = \mathbb{E} \left(\frac{1}{t} \int_0^t \sigma_s^2 ds - \hat{\sigma}_0^2 \right) + e^{-rt} \frac{\hat{\sigma}_t + \hat{\sigma}_0}{2\hat{\sigma}_t} \frac{\partial Q}{\partial \hat{\sigma}}(t)(\hat{\sigma}_t - \hat{\sigma}_0) - \int_0^t \frac{(T-s)}{2} (\hat{\sigma}_s^2 - \hat{\sigma}_0^2) d\Gamma_s^* + \int_0^t \frac{e^{-rs}}{2} \left(\frac{1}{\hat{\sigma}} \frac{\partial Q}{\partial \hat{\sigma}} - \frac{\partial^2 Q}{\partial \hat{\sigma}^2} \right) d\langle \hat{\sigma}_s \rangle$$

The first term is labeled "Volatility premium component". The second term is labeled "Vega term". The third term is labeled "dGamma term". The fourth term is labeled "Residual drift term". A dashed blue line represents the true implied volatility curve, and a solid red line represents the approximation.

We replace Γ^* by Γ_M^*

Rethinking P&L attribution for options

Digression: implied vol as expected variance (3/3)

We then use the same technique as with the gamma covariance effect

$$0 \approx \mathbb{E} \left(\frac{t\overline{\Gamma_M^*}}{2} \left(\frac{1}{t} \int_0^t \sigma_s^2 ds - \hat{\sigma}_0^2 \right) + \frac{t}{2} \text{Cov}(\Gamma_M^*, \sigma) \right)$$

Using the same technique as for the expectation of the gamma covariance effect, this yields:

$$\hat{\sigma}_0^2 \approx \mathbb{E} \left(\frac{1}{t} \int_0^t \sigma_r^2(s) ds \mid S_T = K \right)$$

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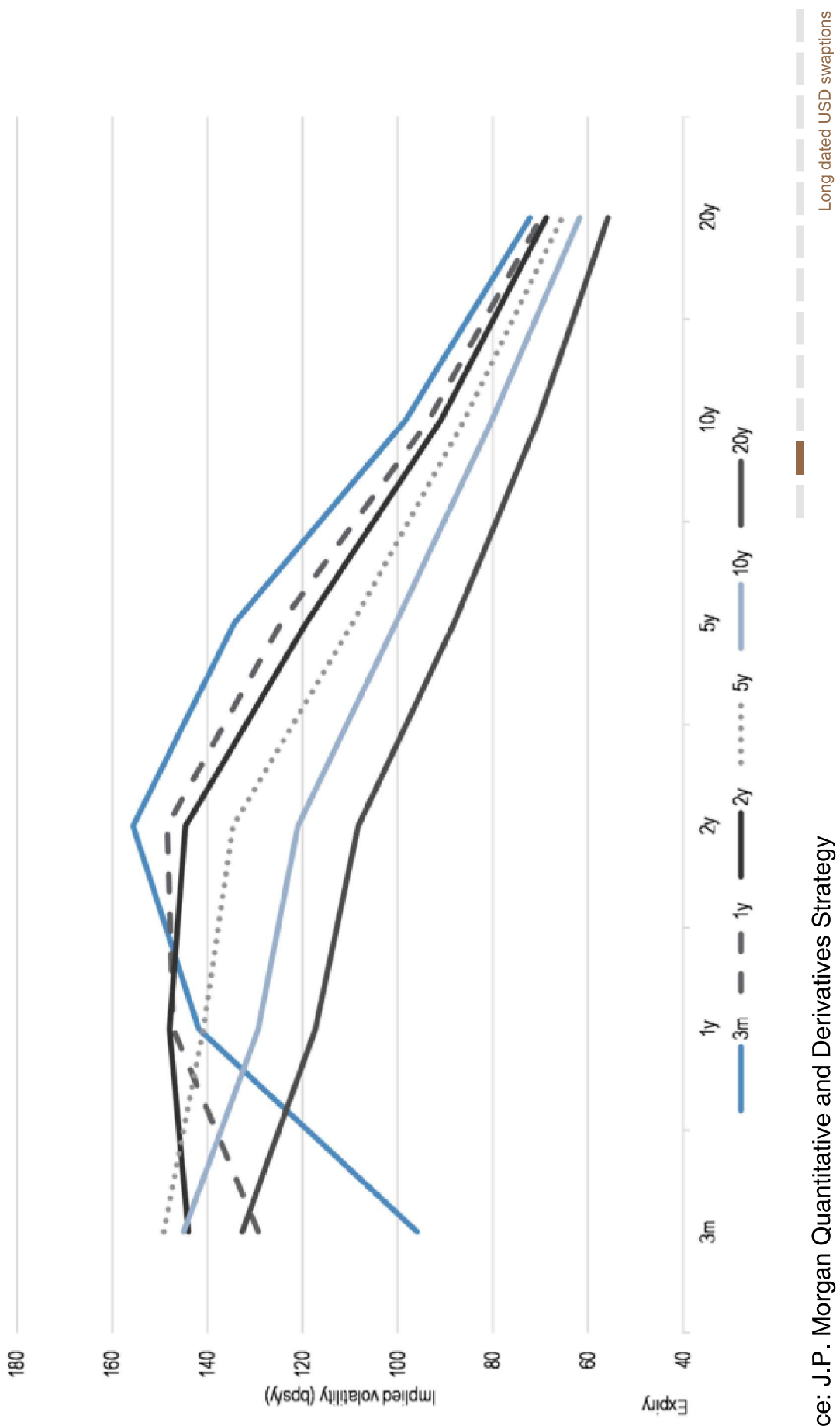
Long dated USD swaptions

Long vol strategies need to compose with two headwinds

- Implied typically trades above realized. So P&L from gamma plus theta typically negative.
 - Term structure of implied vol is upward sloping, so as swaption ages it incurs negative mark to market.
- As we shall see, long dated rates swaptions solve this conundrum.



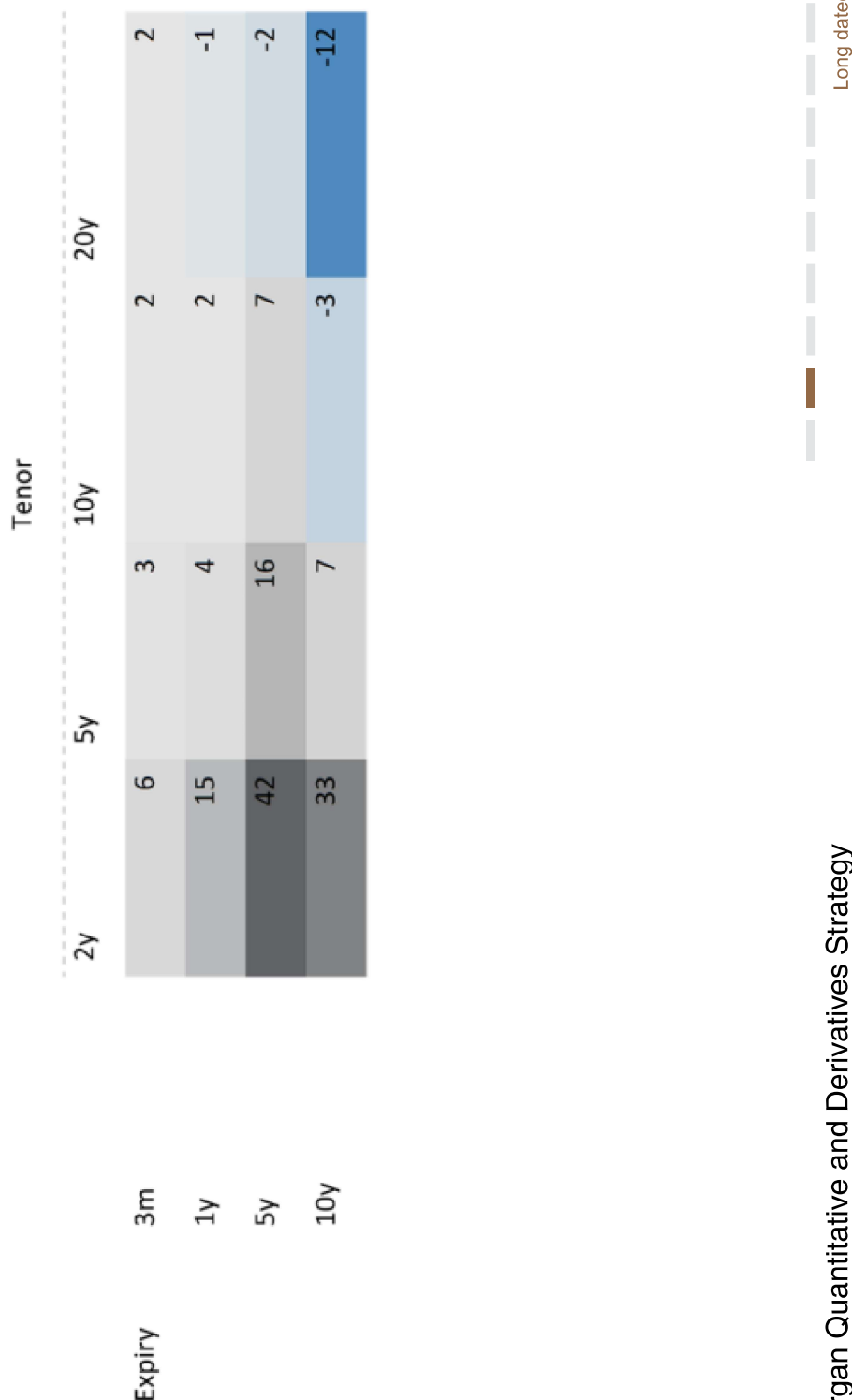
Term structure of implied vol is typically downward sloping for long expiries and tenors



Source: J.P. Morgan Quantitative and Derivatives Strategy

And on average, vol premium is negative

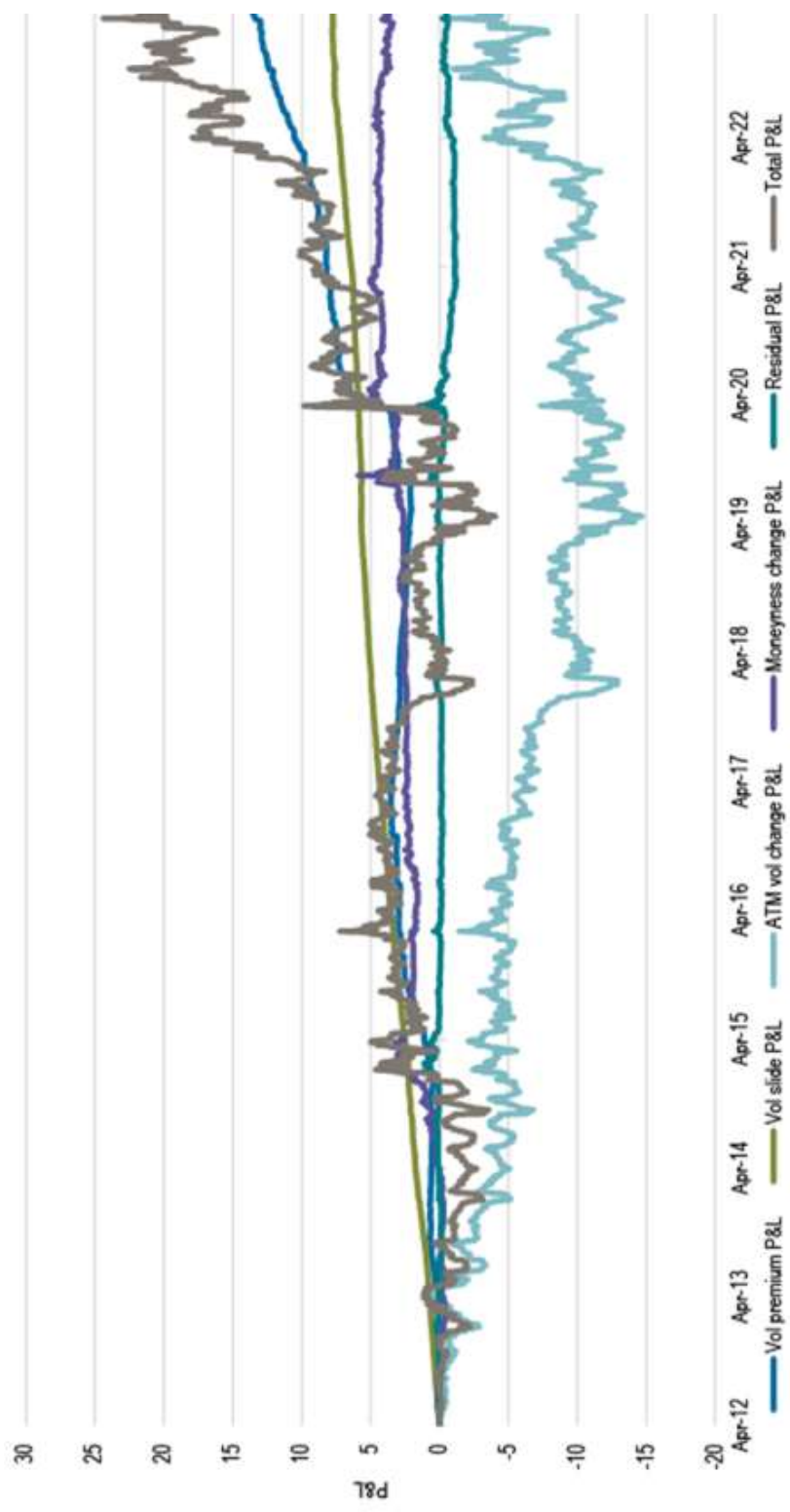
Vol premium = Implied vol at inception – Realized vol through life of option



Source: J.P. Morgan Quantitative and Derivatives Strategy

An example: long 10y20y USD swaption straddles, delta hedged and held for 1y.

A robust way to gain exposure to implied vol, and to outperform it.



A parenthesis: rewriting the standard P&L decomposition

To understand performance and carry for a vanilla swaption, we need the right tool.

The standard Greeks-based attribution is useful, but has a few limitations.

$$\begin{aligned} \text{P\&L of a delta hedged option over } [0, t] = \\ \sum \text{Theta P\&L} + \sum \text{Gamma P\&L} + \sum \text{Vega P\&L} \\ + \sum \text{Vanna P\&L} + \sum \text{Volga P\&L} \end{aligned}$$



We use a global decomposition instead

See How close to realized should implied vol trade:

$$P\&L_{[0,t]} = \left[\underbrace{\frac{t\bar{\Gamma}^*}{2} \left(\frac{1}{t} \int_0^t \sigma_s^2 ds - \hat{\sigma}_0^2 \right)}_{\text{Volatility premium component}} + \underbrace{\frac{t}{2} \text{Cov}(\Gamma^*, \sigma^2)}_{\text{Gamma covariance effect}} \right]$$

$$\begin{aligned} &+ \underbrace{e^{-rt} \frac{\hat{\sigma}_t + \hat{\sigma}_0}{2\hat{\sigma}_t} \frac{\partial Q}{\partial \hat{\sigma}}(t)(\hat{\sigma}_t - \hat{\sigma}_0)}_{\text{Vega term}} - \underbrace{\int_0^t \frac{(T-s)}{2} (\hat{\sigma}_s^2 - \hat{\sigma}_0^2) d\Gamma_s^*}_{\text{dGamma term}} \\ &+ \underbrace{\int_0^t \frac{e^{-rs}}{2} \left(\frac{1}{\hat{\sigma}} \frac{\partial Q}{\partial \hat{\sigma}} - \frac{\partial^2 Q}{\partial \hat{\sigma}^2} \right) d\langle \hat{\sigma}_s \rangle}_{\text{Residual drift term}} \end{aligned}$$

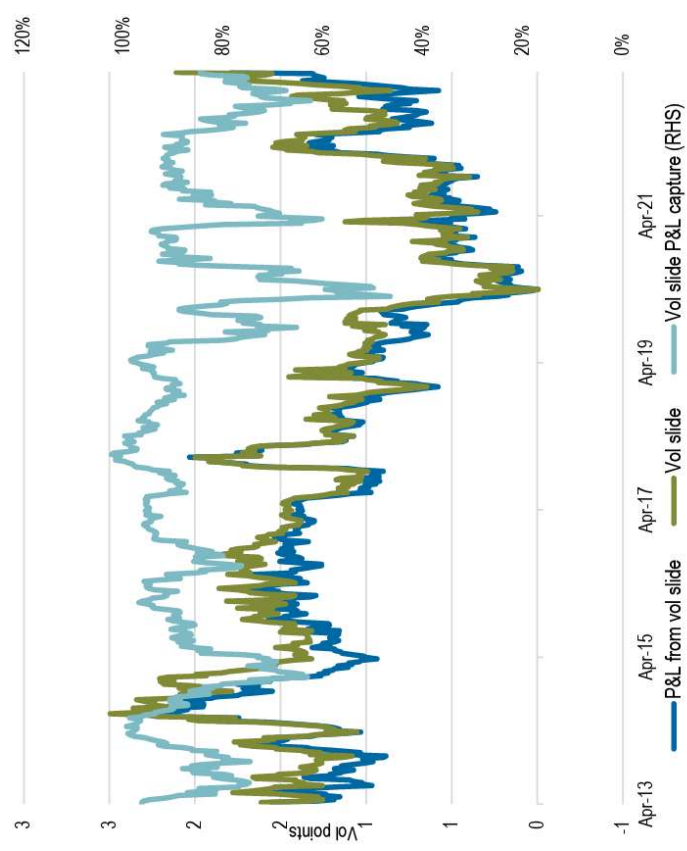
Long dated USD swaptions

A straightforward relationship between vol parameters and P&L

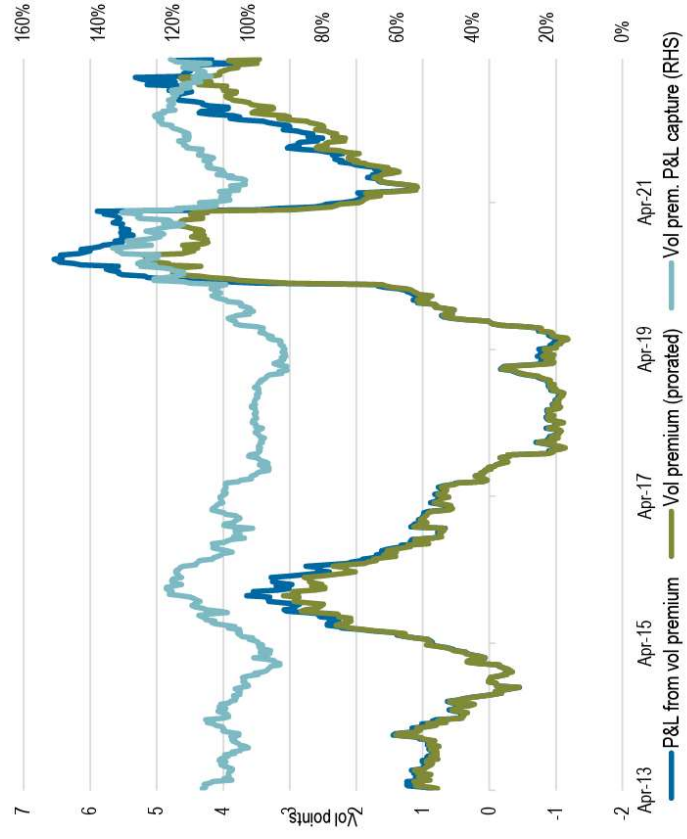
Vol premium = implied at inception for ATM 10y20y – realized through 1y holding period

Vol slide = implied at inception for ATM 10y20y – implied at inception for ATM 9y20y

1 vol pt. of vol slide translates into \$0.85 of P&L, on avg.



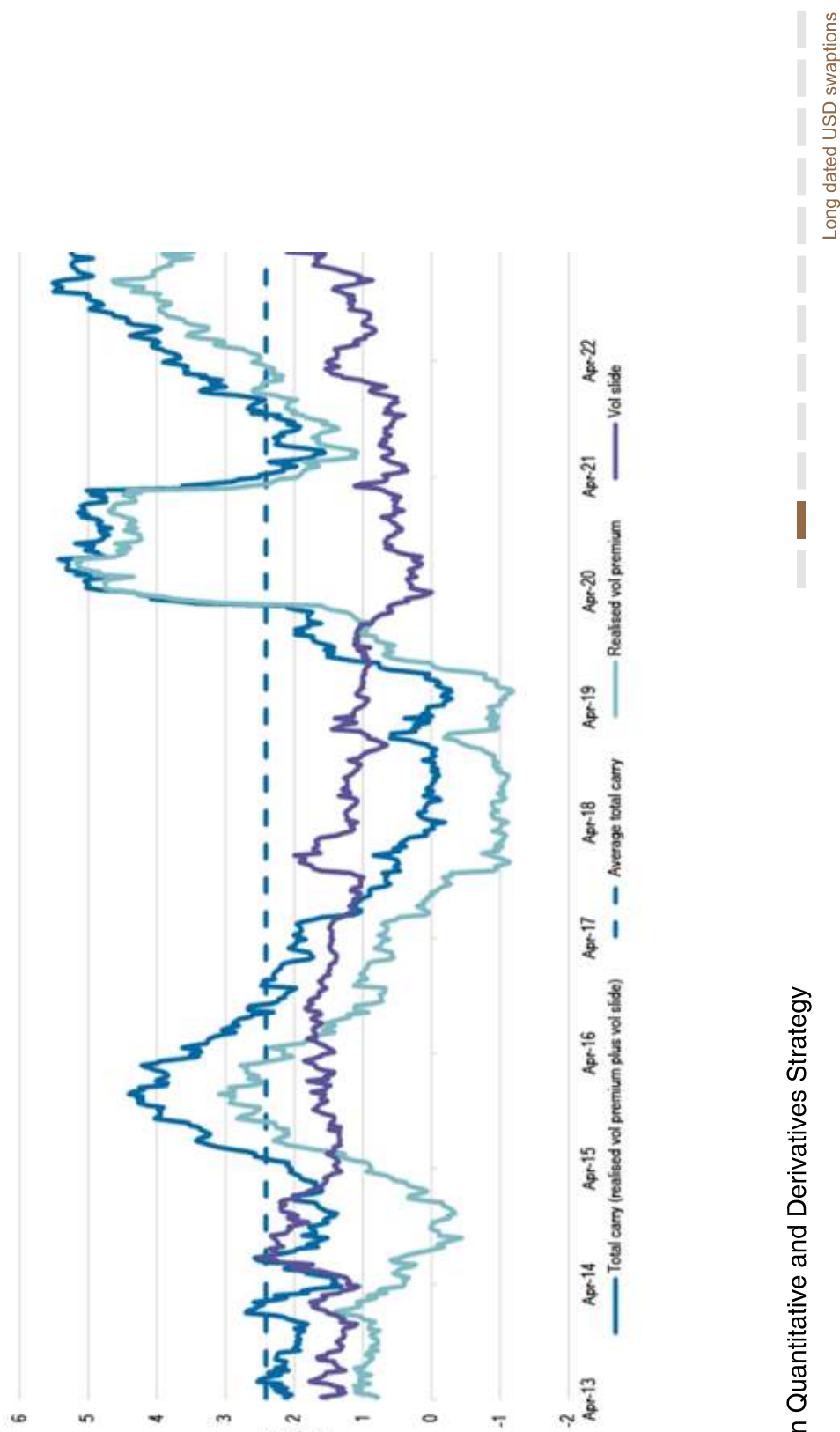
1 bps of vol premium generates \$1.07 of P&L on avg.



Source: J.P. Morgan Quantitative and Derivatives Strategy

Our decomposition allows us to monitor total carry for the trade

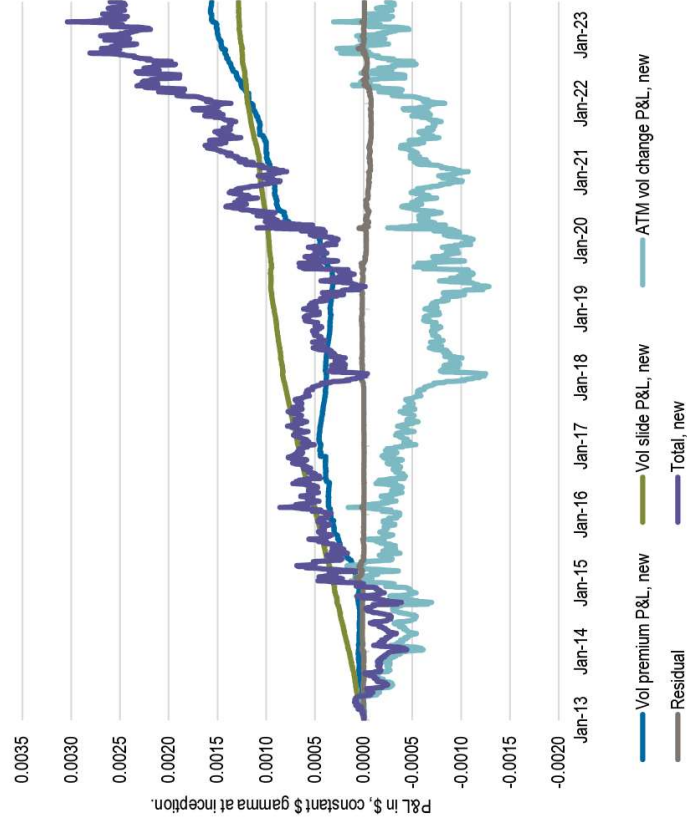
For \$1 of inception vega, the strategy would have paid us \$2.2 in yearly carry on average



Source: J.P. Morgan Quantitative and Derivatives Strategy

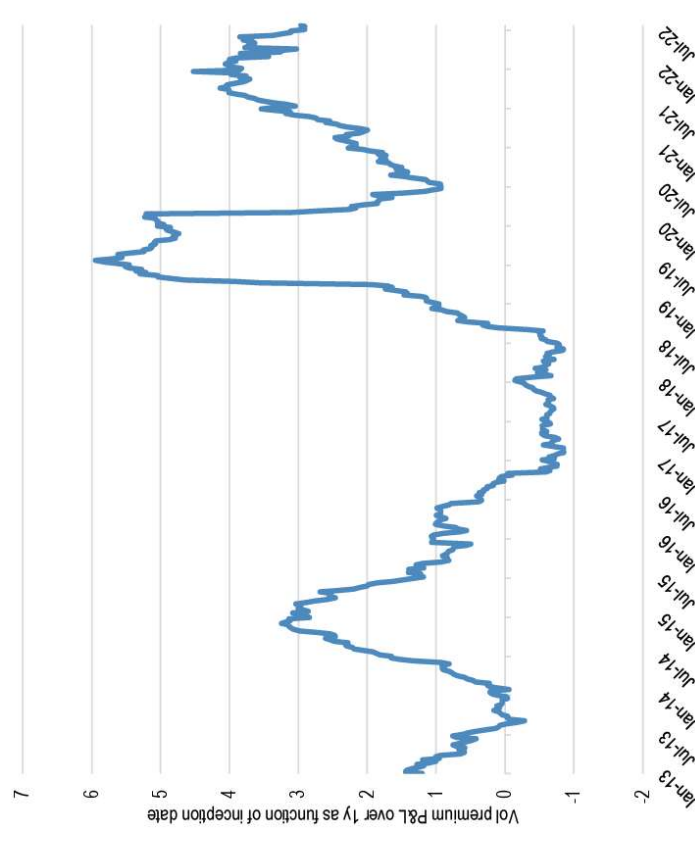
Carry is high, but it can be volatile

The vol premium P&L is volatile



Source: J.P. Morgan Quantitative and Derivatives Strategy

And can be negative for extended periods of time



Long dated USD swaptions

Can we mitigate that risk?

Idea: sell short dated option to neutralize exposure to realized vol.

Eg if we're long a 11y expiry swaption on 20y swap, sell a 1y expiry swaption on 10y20Y forward.

Caveat:

1. That second swaption is a midcurve trade. It is less liquid than a vanilla swaption.
2. Regardless of sizing scheme at inception, exposure to realized vol will diverge.

There is a work around to caveat #1 though.



Long dated USD swaptions

Approximating a midcurve with a pair of swaptions

Forward starting swap = basket of swaption trades:

$$10y20y \text{ forward} = 30y \text{ spot} - 10y \text{ spot}$$

Hence: midcurve option = option on a basket of swaptions

$$1y \text{ expiry on } 10y20y \text{ forward swap} = 1y \text{ expiry on } (30y \text{ spot swap} - 10y \text{ spot swap})$$

Approximation: option on basket \sim basket of options.

This gives:

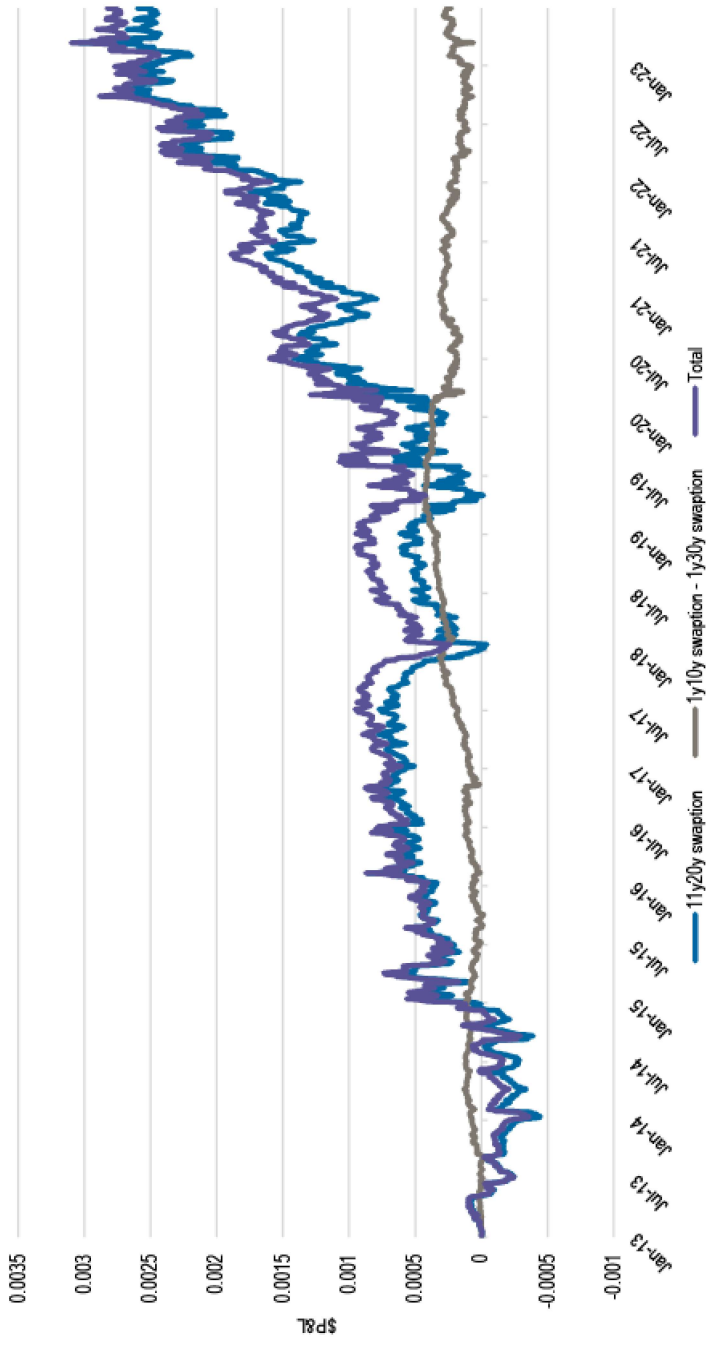
$$1y \text{ expiry on } 10y20y \text{ forward swap} = 1y30y \text{ swaption} - 1y10y \text{ swaption}$$



How this strategy fares in practice

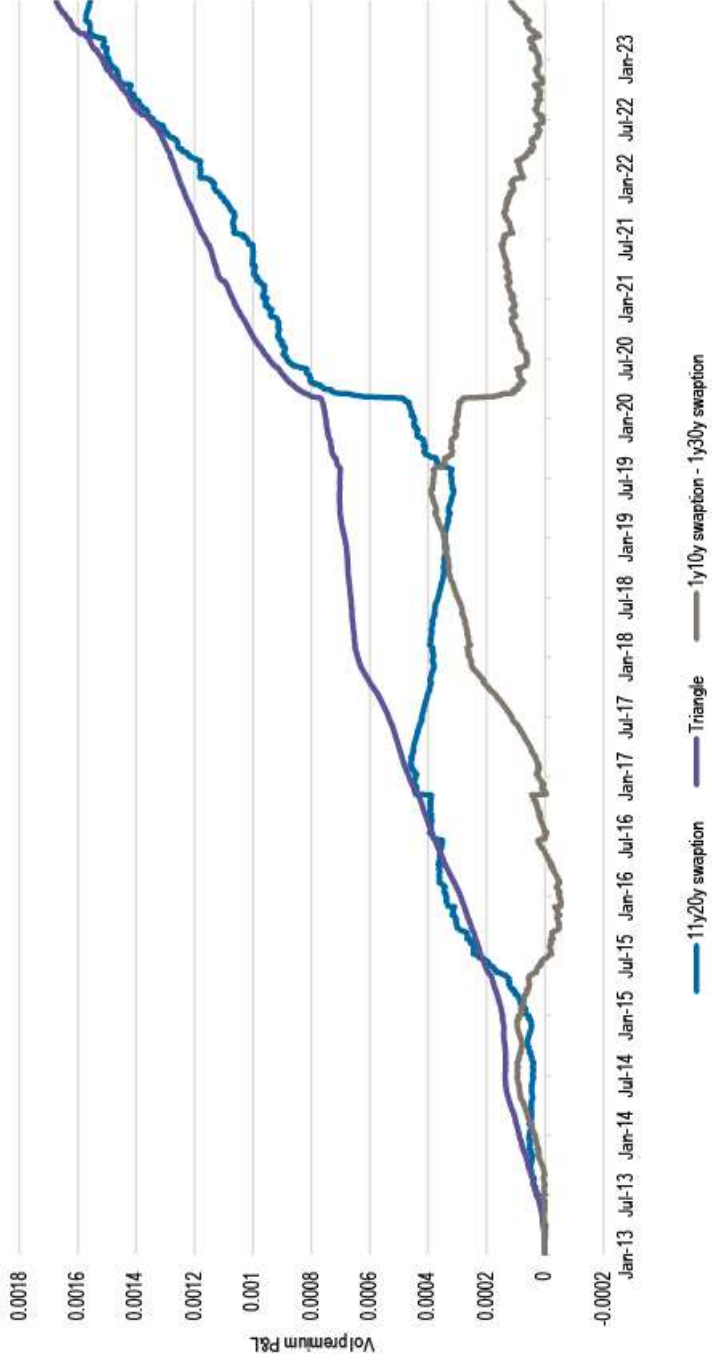
Hedging the vol premium P&L does not hurt performance

Buy 11y20y swaption vs sell 1y30y swaption vs buy 1y10y swaption



Source: J.P. Morgan Quantitative and Derivatives Strategy

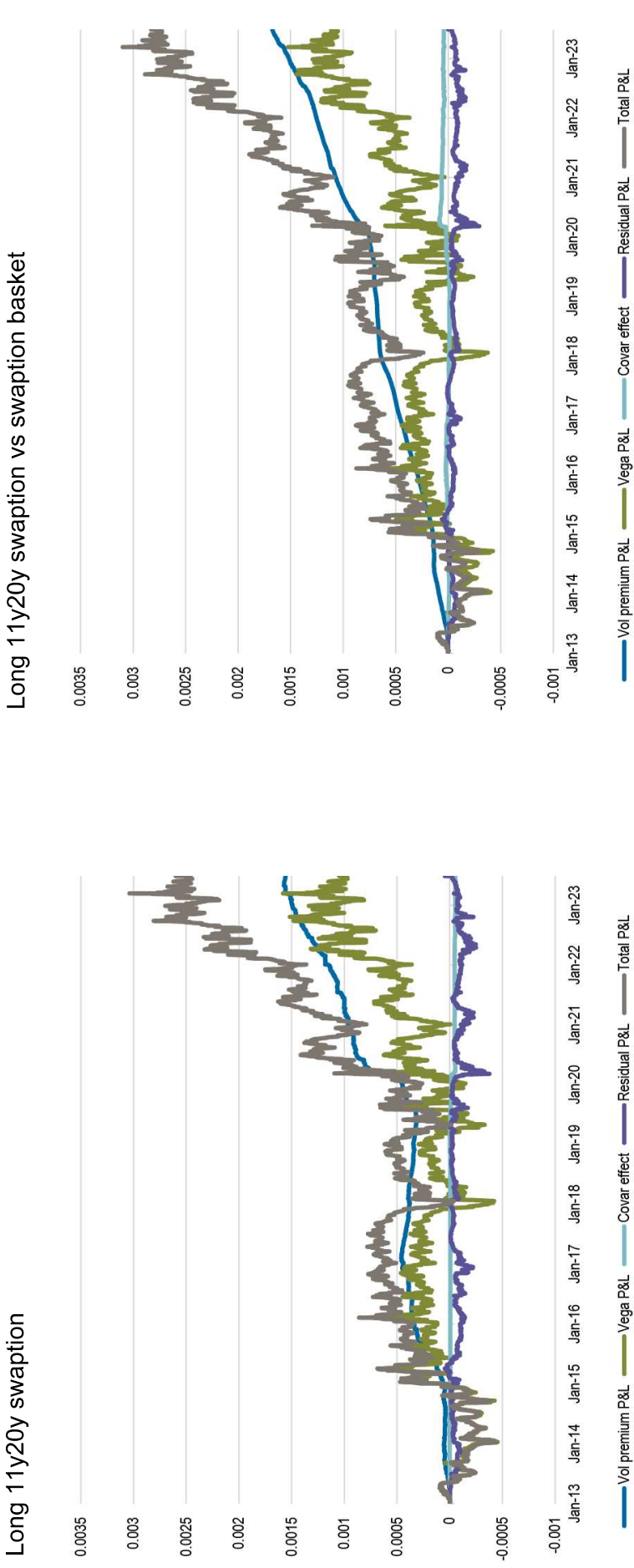
Vol premium P&L is now much smoother
And mostly positive.



Source: J.P. Morgan Quantitative and Derivatives Strategy

Under the hood: 11y20y and triangle have similar P&L breakdowns

The only P&L component which is different is Vol Premium P&L. Other components are very similar.

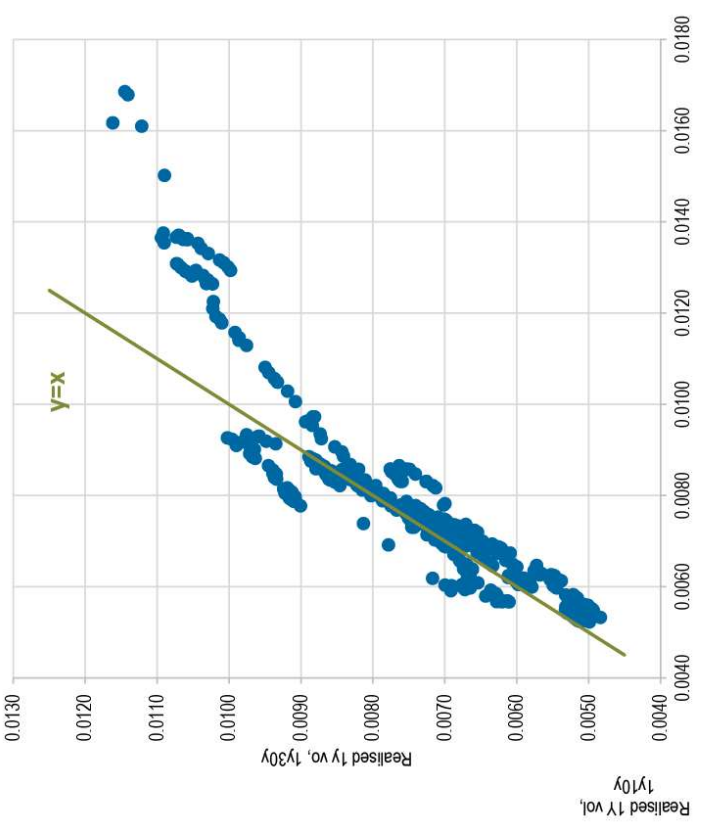
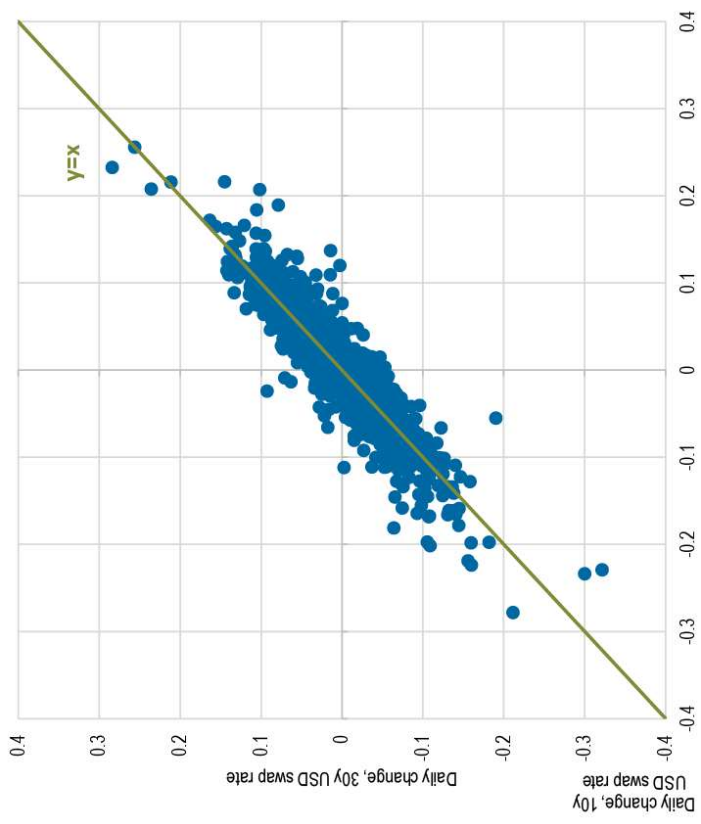


Source: J.P. Morgan Quantitative and Derivatives Strategy

As it turns out, the basket approximation is not an issue
1y option on (30y – 10y swap) ~ 1y30y swaption – 1y10y swaption

The 10y and 30y tenors are very correlated

And 1y realized vols are similar too



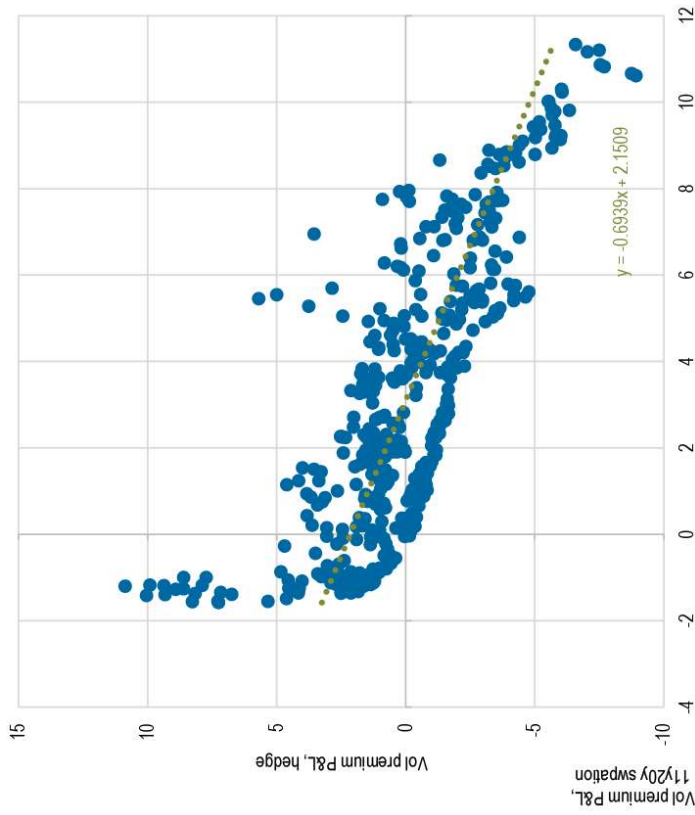
Source: J.P. Morgan Quantitative and Derivatives Strategy

Long dated USD swaptions

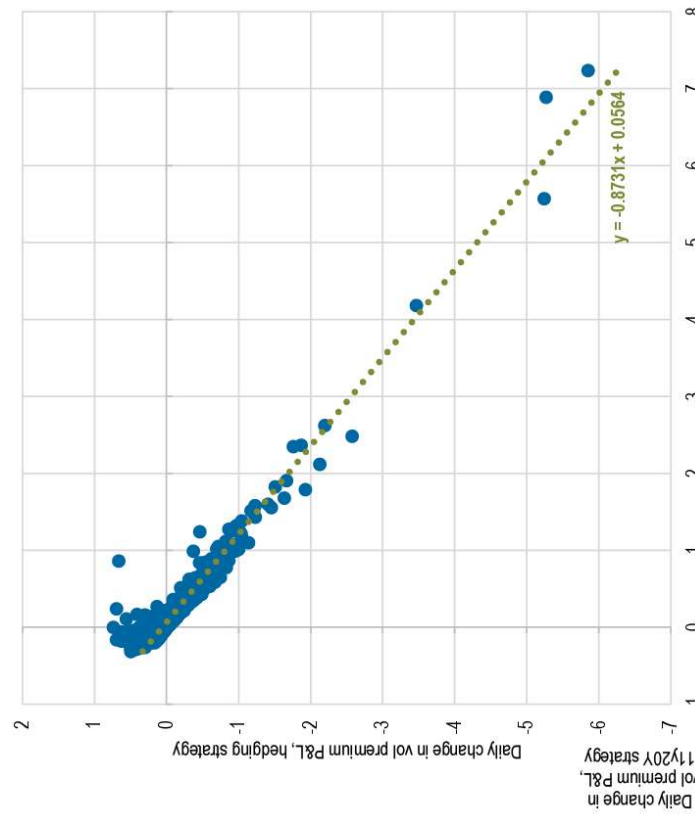
Exposure to vol premium does change, but those variations average out

Because our implementation spreads full notional over weekly start dates.

Hedge is imprecise on a per swaption basis



But works well at the strategy level

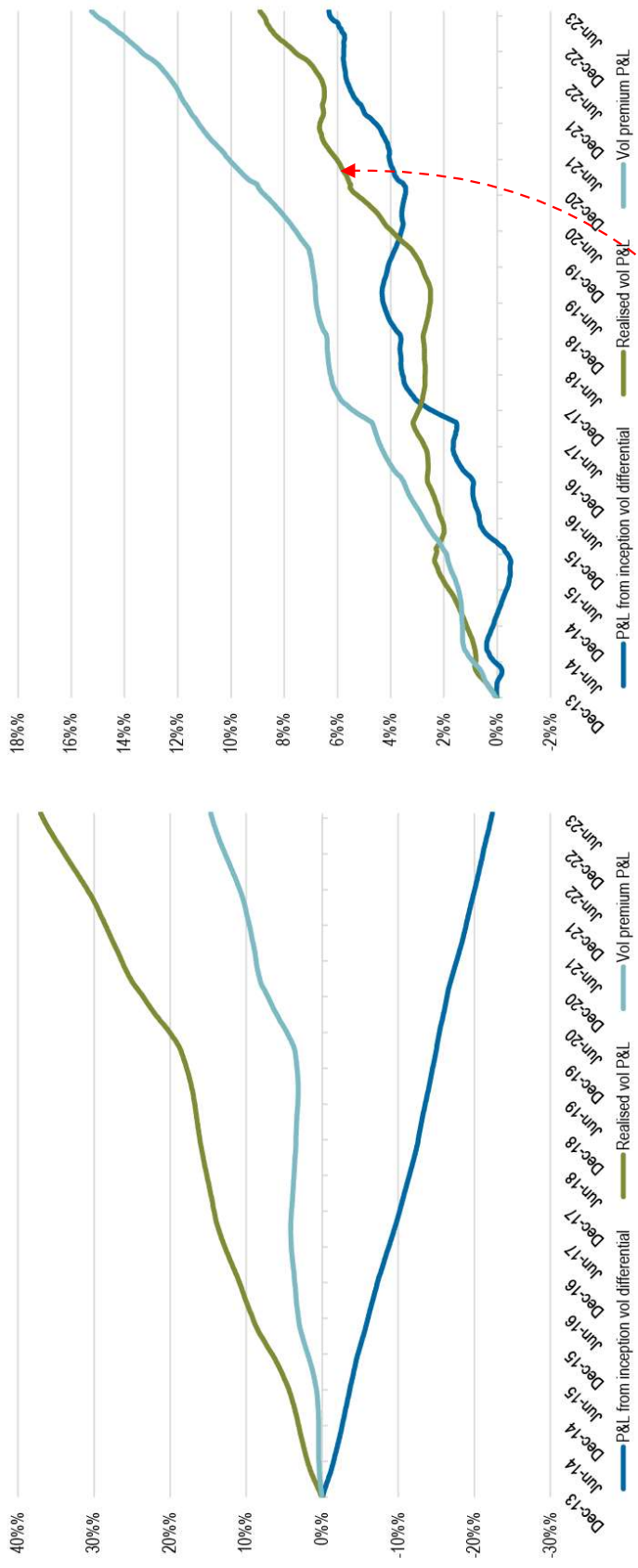


Source: J.P. Morgan Quantitative and Derivatives Strategy

The nature of the vol premium P&L is now different

Note: P&L from inception vol = -(average gamma)/2 Inception vol²
 P&L from realized vol = (average gamma)/2 Realized vol²

Vol premium P&L is no longer a difference between two components



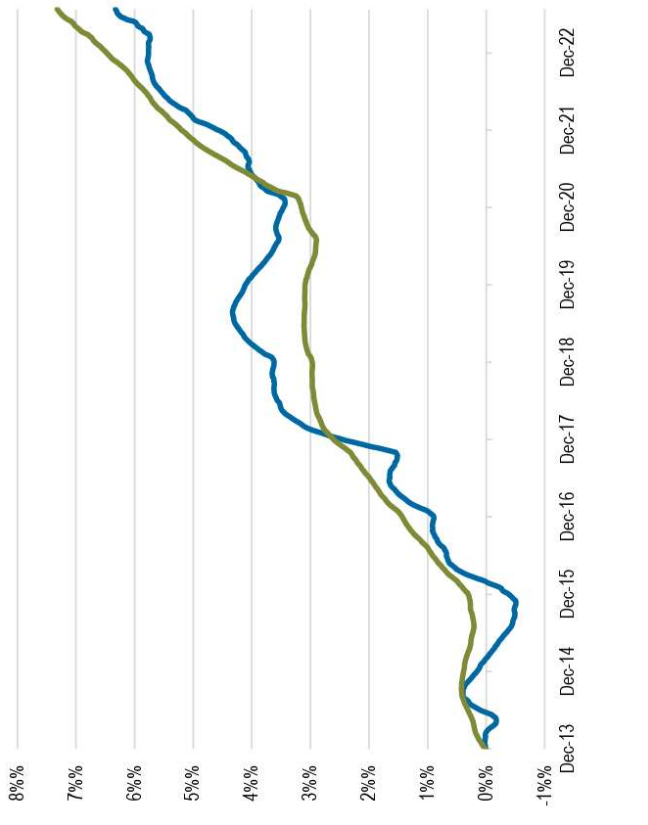
But the sum of two (mostly) positive quantities

(The reason why realized vol P&L is mostly positive here is because correl between 10y and 10y20y is less than 1)

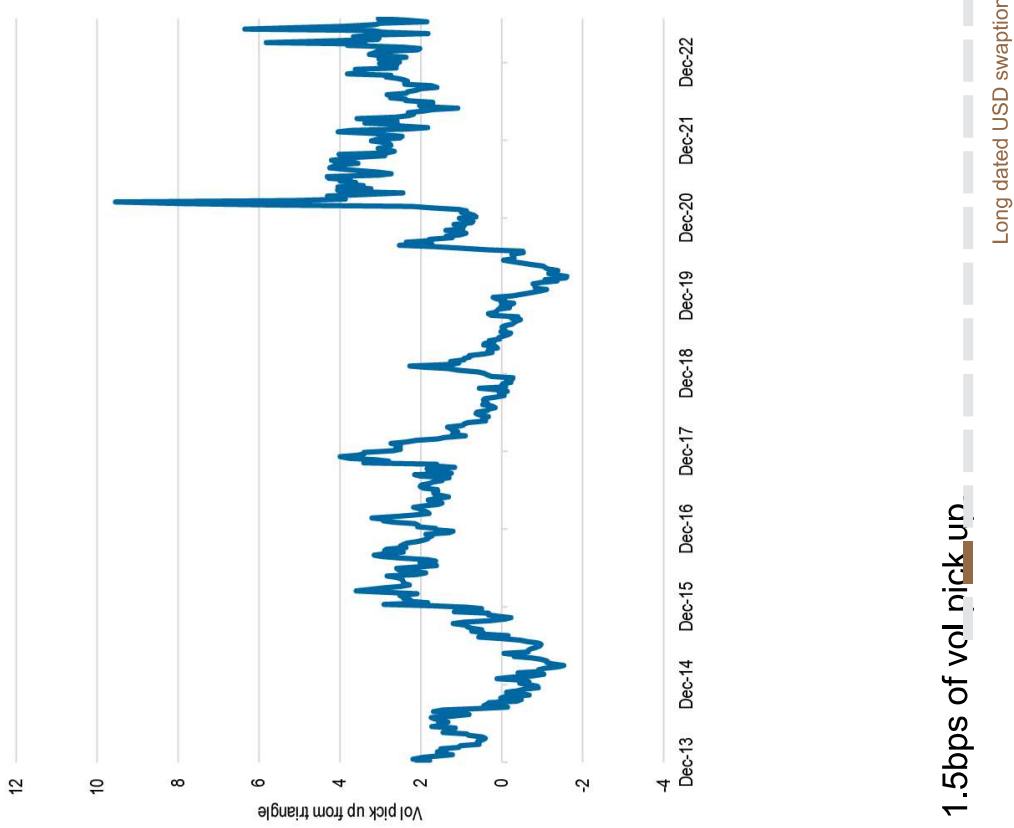
Source: J.P. Morgan Quantitative and Derivatives Strategy

And it is partly known ex-ante

Assuming that gamma is constant doesn't change the fixed part of the vol premium P&L much



And makes it possible to calculate that P&L ex ante



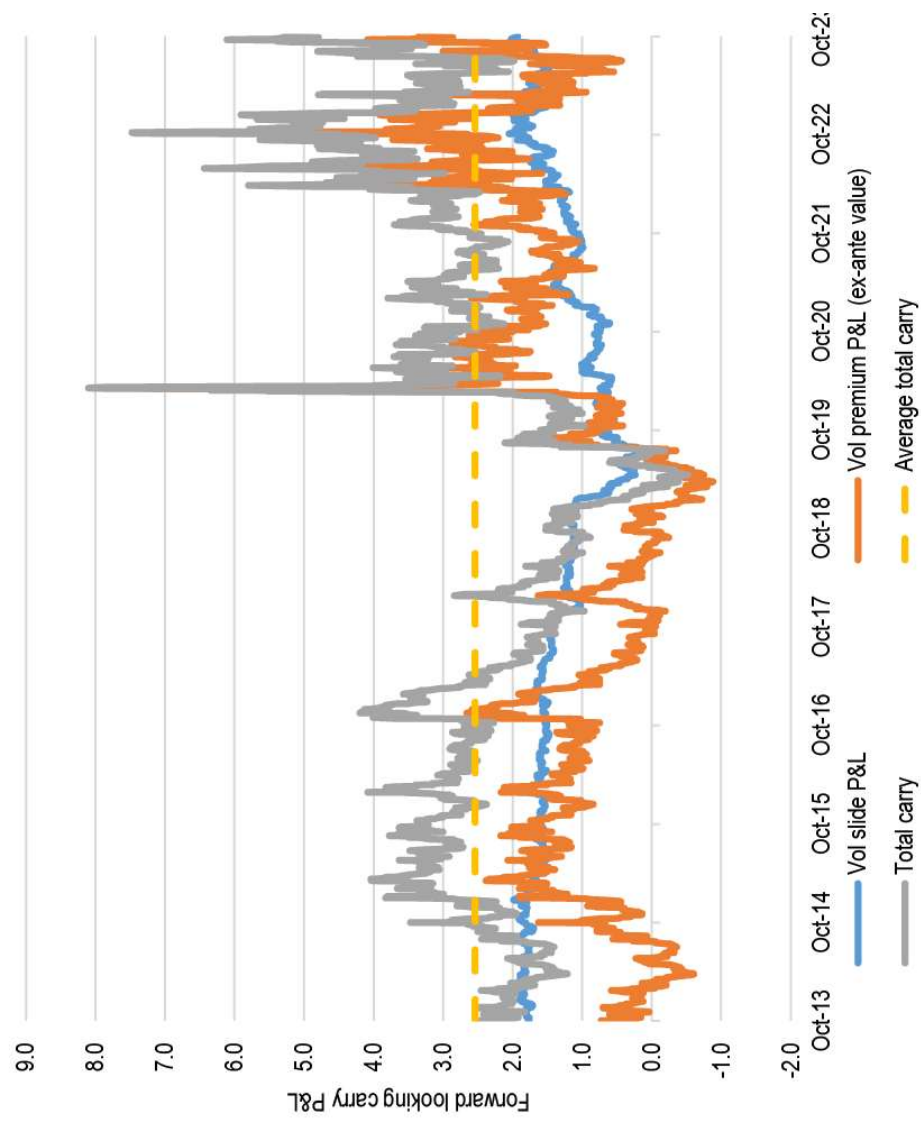
Source: J.P. Morgan Quantitative and Derivatives Strategy

On average, the fixed part of the vol premium P&L has contributed 1.5bps of vol nick un

Which makes it possible to monitor ex-ante carry historically

Note that it skyrocketed in October 2023

Historical carry for long 1y20y vs short 1y30y vs long 1y10y:

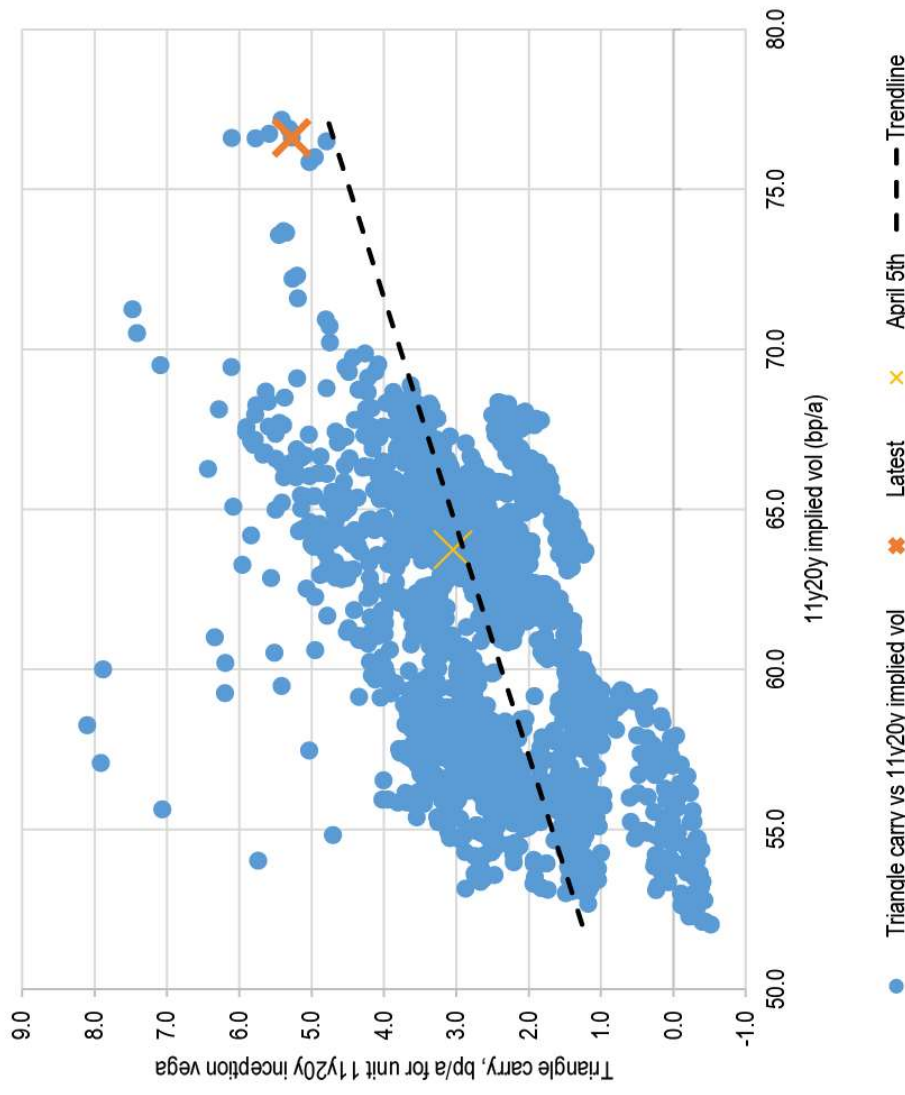


Source: J.P. Morgan Quantitative and Derivatives Strategy

Long dated USD swaptions

Ex-ante carry tends to correlate with the level of implied vol.

Triangle carry vs 11y20y implied vol, scatter plot over past 10y



Source: J.P. Morgan Quantitative and Derivatives Strategy. As of Oct 1st 2022

Long dated USD swaptions

Conclusions

- Long dated USD rates swaptions provide a way to gain exposure to implied vol with positive carry.
- Carry comes from two sources: the vol premium and the vol slide.
- Carry from vol premium can be volatile. We can hedge that risk by trading a basket of short dated swaptions against it.
- The two approximations which underpin that an idea turn out not to have much of an impact.
- The resulting vol premium is much smoother and more tractable ex ante.
- The main trade off vs the original version is that it generates less upside P&L in crisis, since sensitivity to realized vol is muted.
- So triangle version is a better fit for pure carry seekers.
- Original trade is better fit for investors looking for defensive trade with positive carry.



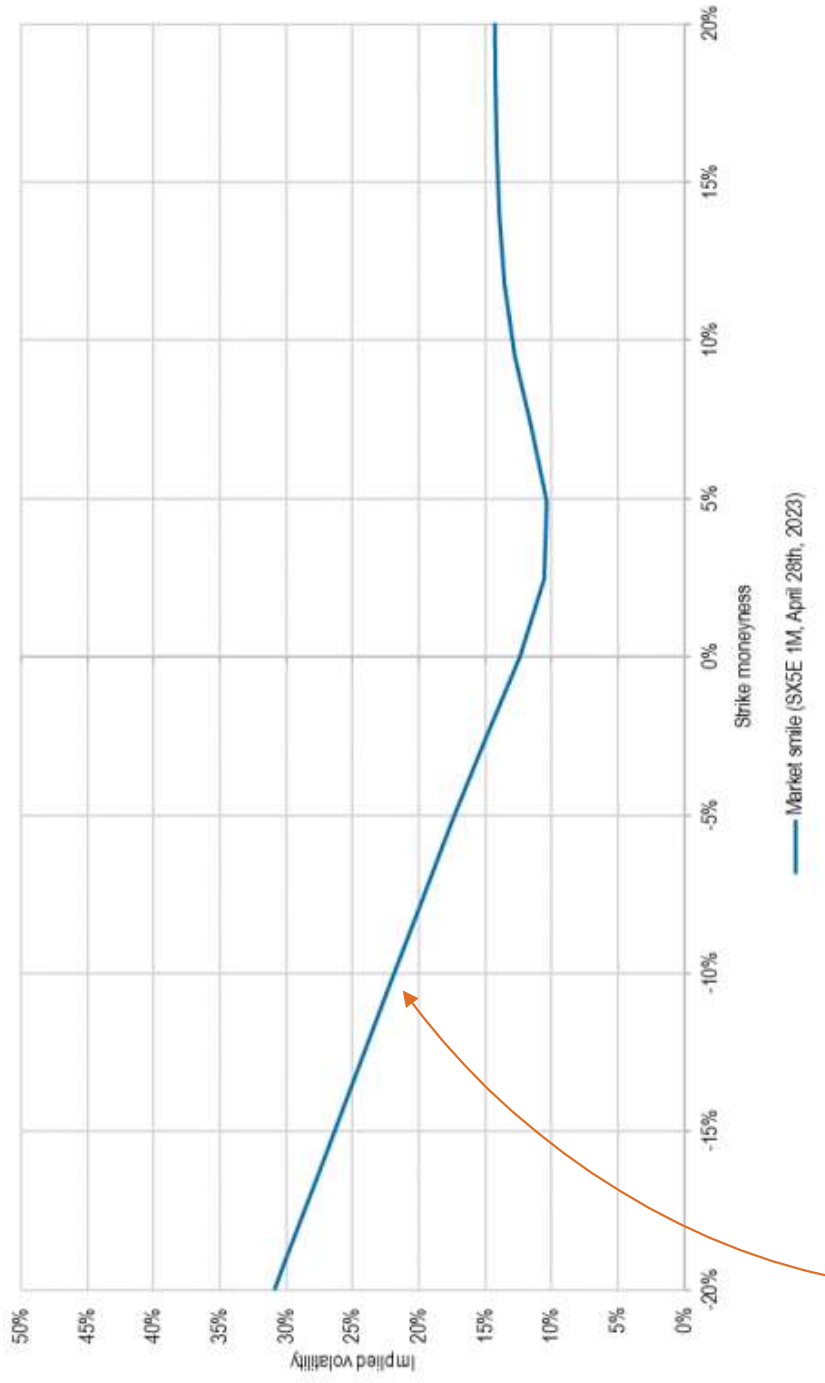
Long dated USD swaptions

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Calculating a fair smile

How can we assess if a point on the vol smile is rich or cheap?



Let's take this -10% 1M Eurostoxx strike for example: is 22% vol rich, cheap or fair?

Source: J.P. Morgan Quantitative and Derivatives Strategy

Calculating a fair smile

The existing toolkit

Typically, participants rely on the notions of realized vol and realized skew/convexity

- **Realized vol:** to assess ATM implied vol
- **Realized skew and convexity:** to assess OTM implied vol.
 - Eg for short dated maturities, Realized skew = (Beta of vol to spot)/2
 - For convexity and/or longer dated maturities, things are more involved (see Bergomi 2015 for example).

Calibrating a model to the historical dynamics of the underlying is also a possibility, but

- Exact shape of smile may be a feature of the model, rather than a feature of data
- Monetization channels aren't clear

Rewriting the smile P&L

Formulas for realized skew and convexity are based on standard Greeks-based P&L decomposition for delta-hedged vanilla option:

$$\begin{aligned} \text{P\&L of a delta hedged option over } [0, t] = \\ \sum \text{Theta P\&L} + \sum \text{Gamma P\&L} + \sum \text{Vega P\&L} \\ + \sum \text{Vanna P\&L} + \sum \text{Volga P\&L} \end{aligned}$$



We use a global decomposition instead

See [How close to realized should implied vol trade](#):

$$P\&L_{[0,t]} = \left[\underbrace{\frac{t\bar{\Gamma}^*}{2} \left(\frac{1}{t} \int_0^t \sigma_s^2 ds - \hat{\sigma}_0^2 \right)}_{\text{Volatility premium component}} + \underbrace{\frac{t}{2} \text{Cov}(\Gamma^*, \sigma^2)}_{\text{Gamma covariance effect}} \right]$$

$$\begin{aligned} &+ \underbrace{e^{-rt} \frac{\hat{\sigma}_t + \hat{\sigma}_0}{2\hat{\sigma}_t} \frac{\partial Q}{\partial \hat{\sigma}}(t)(\hat{\sigma}_t - \hat{\sigma}_0)}_{\text{Vega term}} - \underbrace{\int_0^t \frac{(T-s)}{2} (\hat{\sigma}_s^2 - \hat{\sigma}_0^2) d\Gamma_s^*}_{\text{dGamma term}} \\ &+ \underbrace{\int_0^t \frac{e^{-rs}}{2} \left(\frac{1}{\hat{\sigma}} \frac{\partial Q}{\partial \hat{\sigma}} - \frac{\partial^2 Q}{\partial \hat{\sigma}^2} \right) d\langle \hat{\sigma}_s \rangle}_{\text{Residual drift term}} \end{aligned}$$

On average, the P&L of a delta-hedged option should be zero

1. $E(\text{Residual drift term}) = 0$
2. $E(d\text{Gamma term}) = 0$
3. $\Gamma^* = \Gamma_M^*$, the price of a small butterfly centered around K.

$$0 = \mathbb{E} \left(\frac{t\bar{\Gamma}^*}{2} \left(\frac{1}{t} \int_0^t \sigma_s^2 ds - \hat{\sigma}_0^2 \right) + e^{-rt} \frac{\hat{\sigma}_t + \hat{\sigma}_0}{2\hat{\sigma}_t} \frac{\partial Q}{\partial \hat{\sigma}}(t)(\hat{\sigma}_t - \hat{\sigma}_0) - \int_0^t \frac{(T-s)}{2} (\hat{\sigma}_s^2 - \hat{\sigma}_0^2) d\bar{\Gamma}_s^* + \int_0^t e^{-rs} \left(\frac{1}{\hat{\sigma}} \frac{\partial Q}{\partial \hat{\sigma}} - \frac{\partial^2 Q}{\partial \hat{\sigma}^2} \right) d\langle \hat{\sigma}_s \rangle \right)$$

We replace Γ^* by Γ_M^*

Calculating a fair smile

This yields the following approximation for fair implied vol

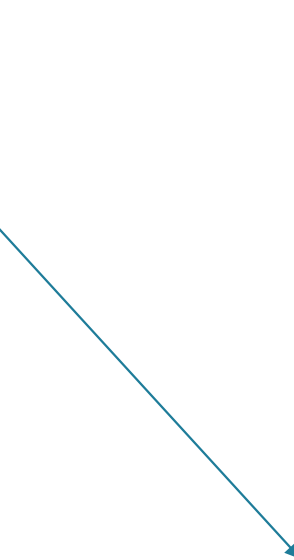
$$\hat{\sigma}^2(K) \approx \mathbb{E} \left(\frac{1}{T} \int_0^T \sigma^2(s) ds \mid S_T = K \right)$$

where

- $\hat{\sigma}(K)$ is the implied vol for strike K
- $\sigma(s)$ is the instantaneous realised vol at time s (in a discrete setting that's the square root of the squared log return).
- S is the price of the underlying asset.

This formula should lend itself well to empirical estimation

$$\hat{\sigma}^2(K) \approx \mathbb{E} \left(\frac{1}{T} \int_0^T \sigma^2(s) ds \mid S_T = K \right)$$

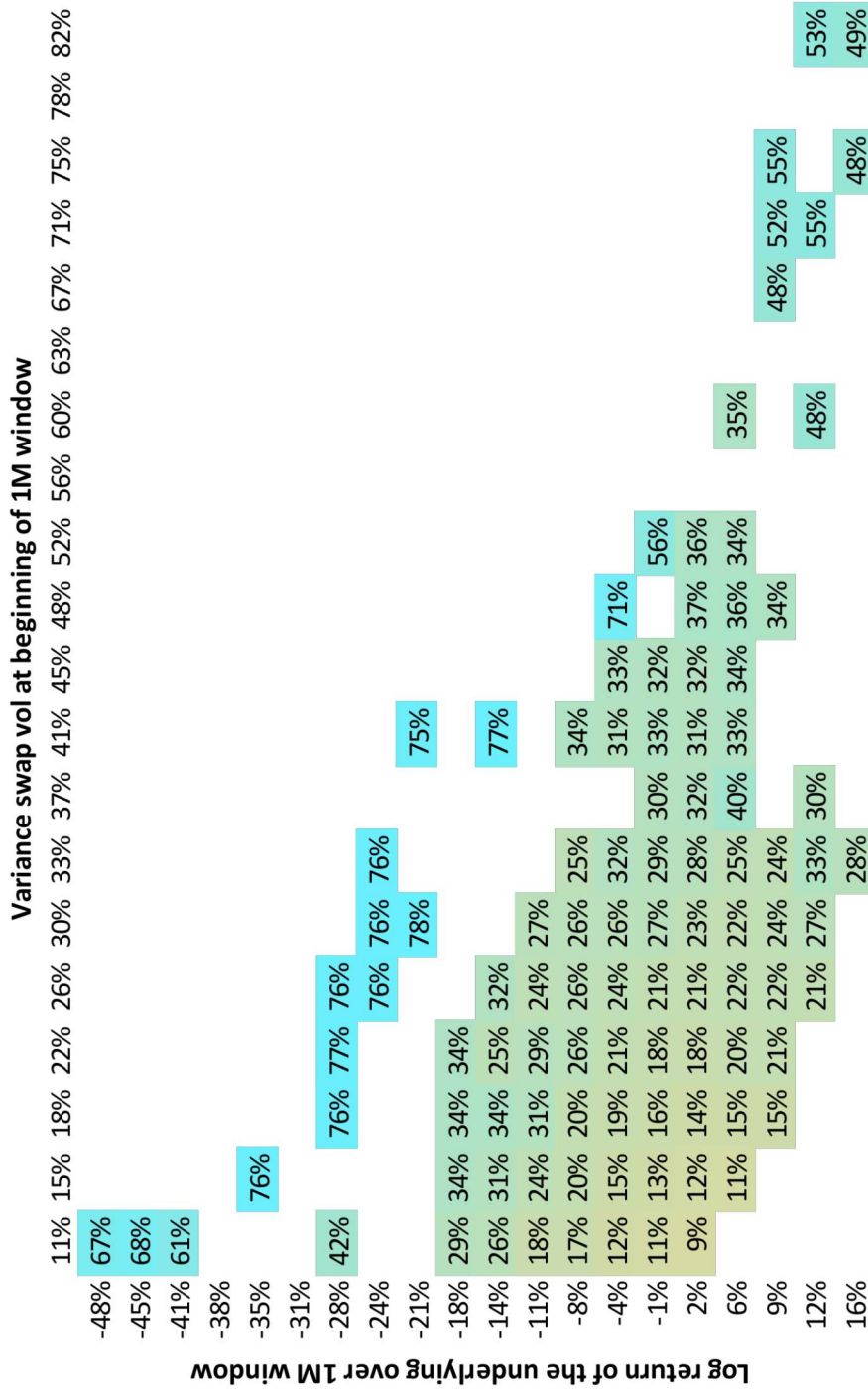


Say $K = 90\%$ (i.e. option is a 10% OTM put).

Then we need to estimate expected variance conditional on asset price dropping 10% over life of option.

Historically, this is what this realized variance looks like

Eurostoxx: 1m historical realized variance as a function of log return over 1m and variance swap at inception.



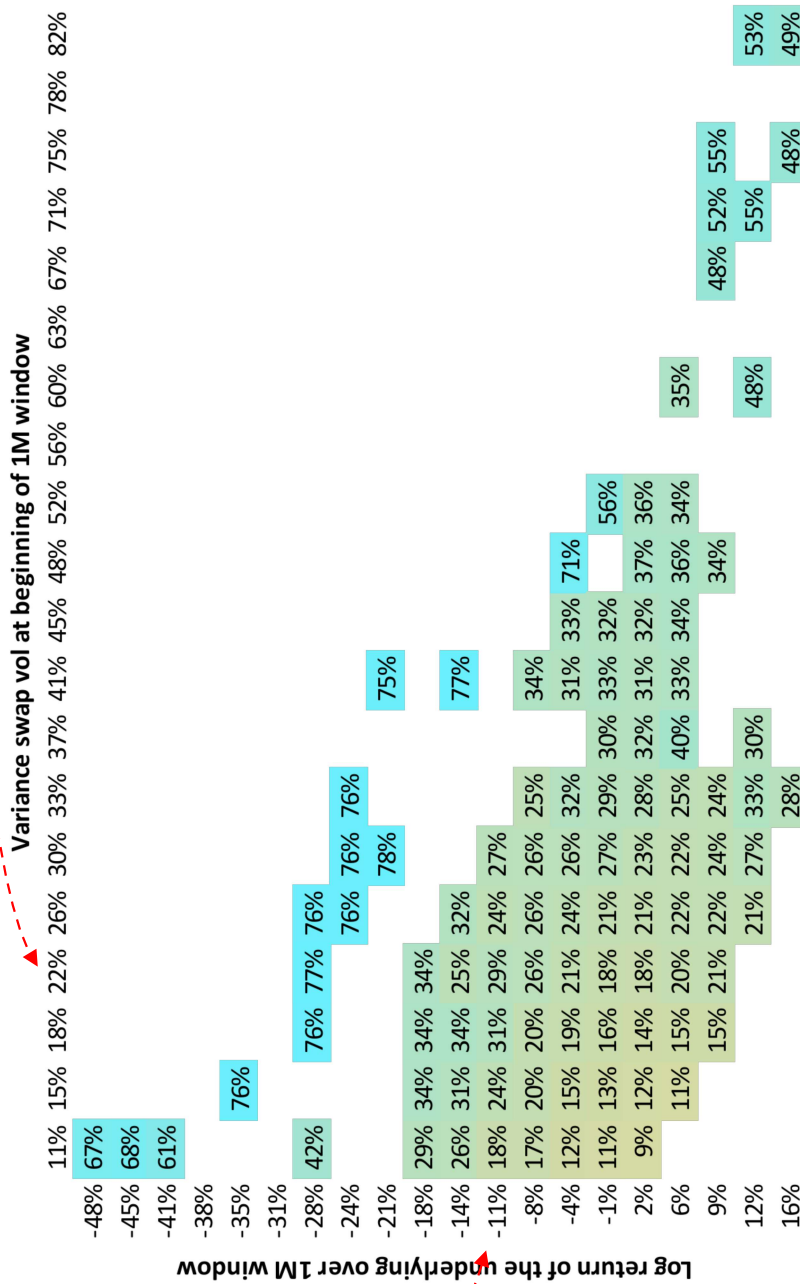
Source: J.P. Morgan Quantitative and Derivatives Strategy

Calculating a fair smile

How to read this empirical chart

An example:

- Historically, when
 - 1M Estoxx varswap traded at 22%
 - And Estoxx dropped 11% over the month that followed
 - Then vol realized around 29% on average, over that period.

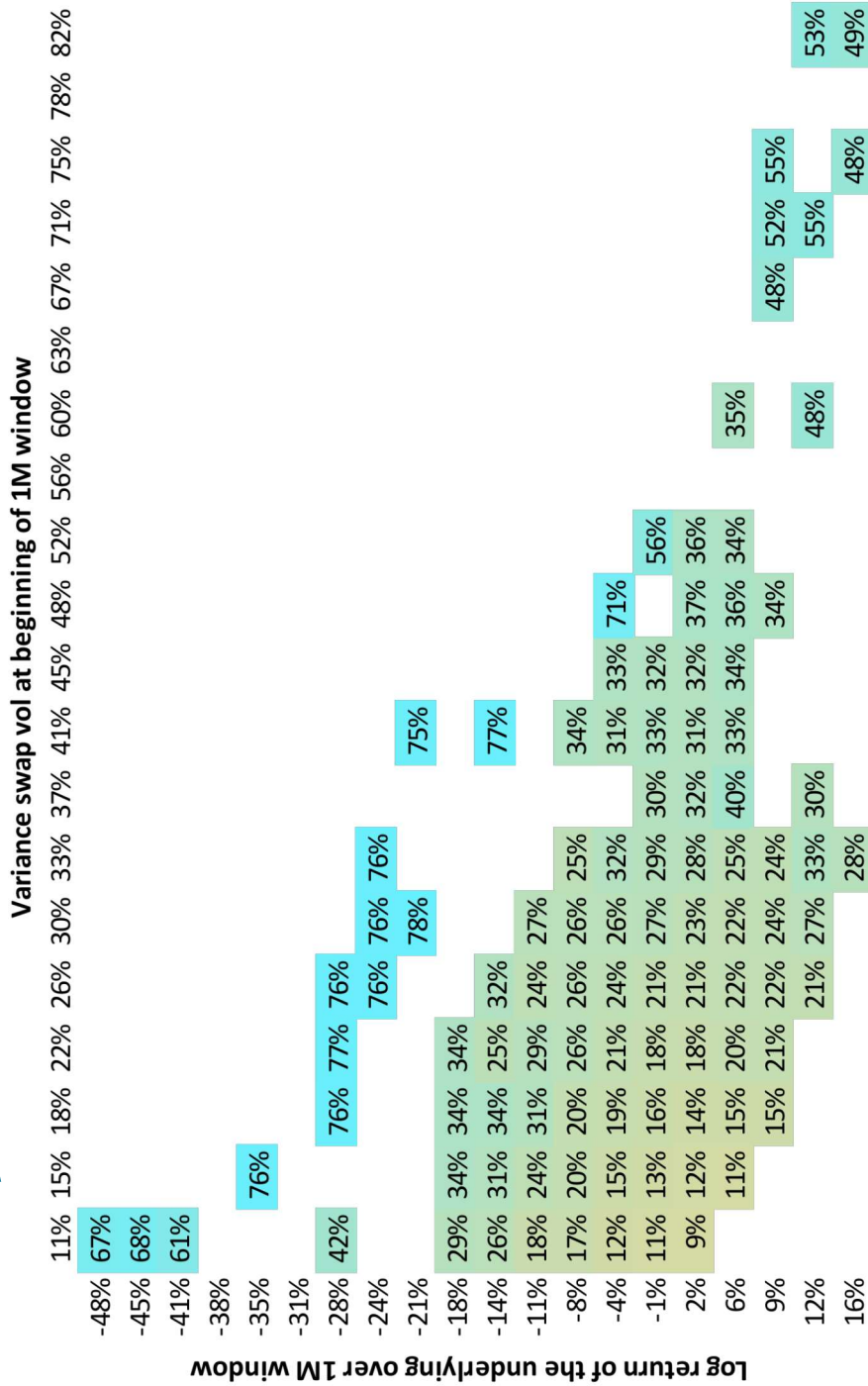


Source: J.P. Morgan Quantitative and Derivatives Strategy

Calculating a fair smile

To estimate today's smile we pick the relevant slice of data

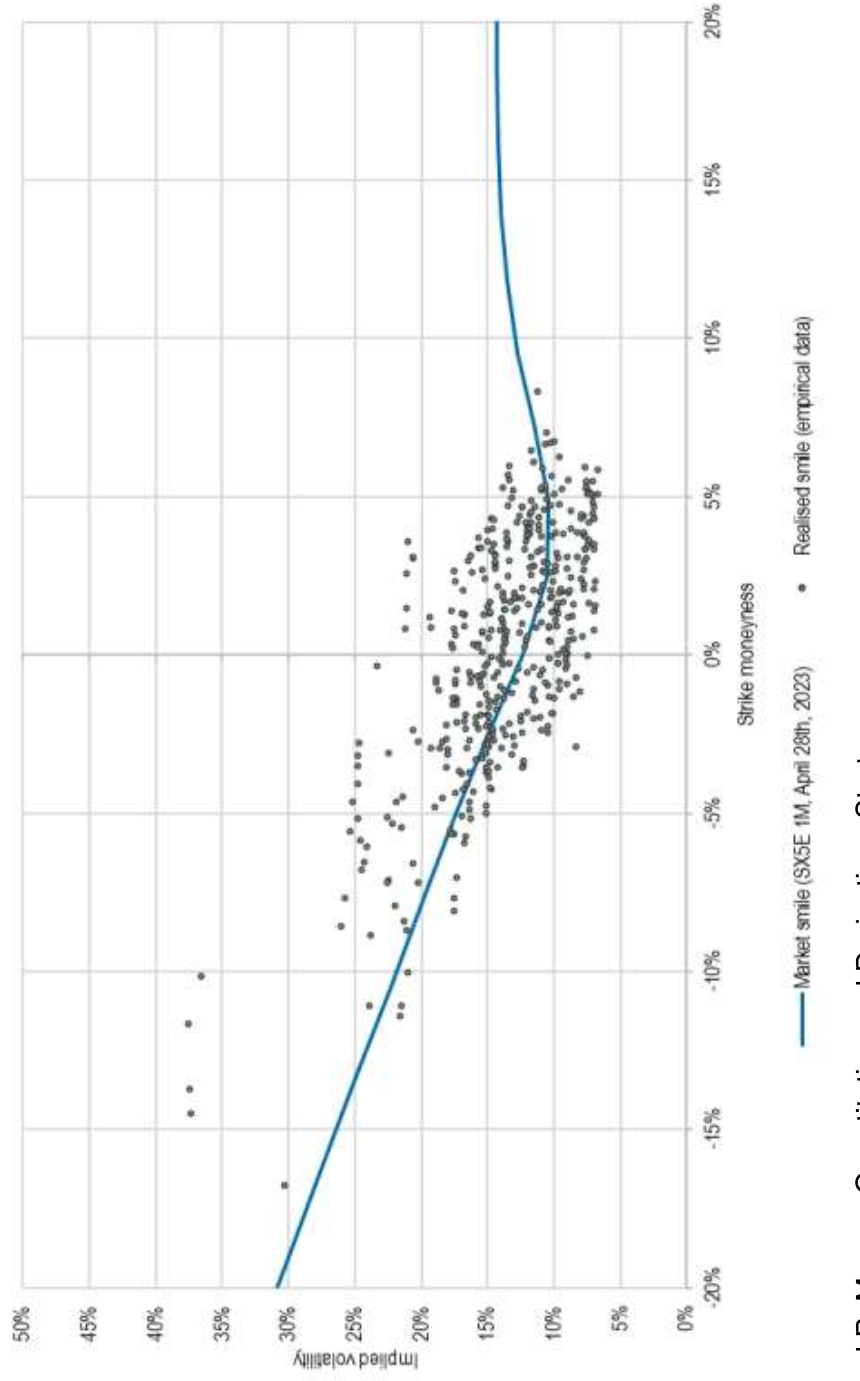
If today's variance swap is 15%, then we pick this column:



Source: J.P. Morgan Quantitative and Derivatives Strategy

Calculating a fair smile

Plotting it in scatterplot format and overlaying the market smile



Source: J.P. Morgan Quantitative and Derivatives Strategy

Calculating a fair smile

Final step: fitting a smile through the scatterplot

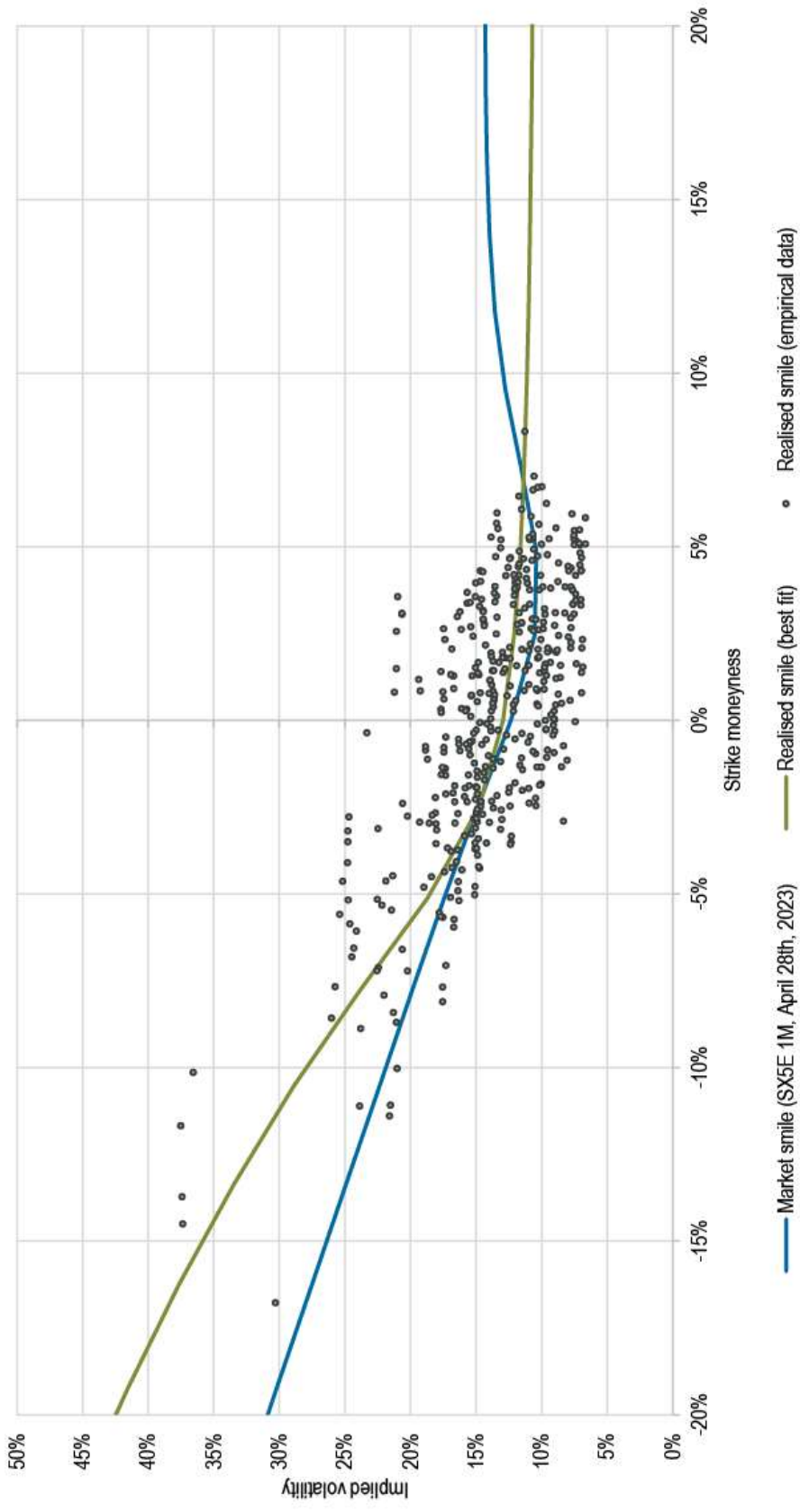
Non-arbitrage conditions → We can't just fit any curve.

We chose the so-called SVI family (SVI = “Stochastic Volatility Inspired”), introduced in 2014 by Gatheral and Jacquier.

$$t\hat{\sigma}(K)^2 = a + b \left\{ \rho(K - m) + \sqrt{(K - m)^2 + c^2} \right\}$$



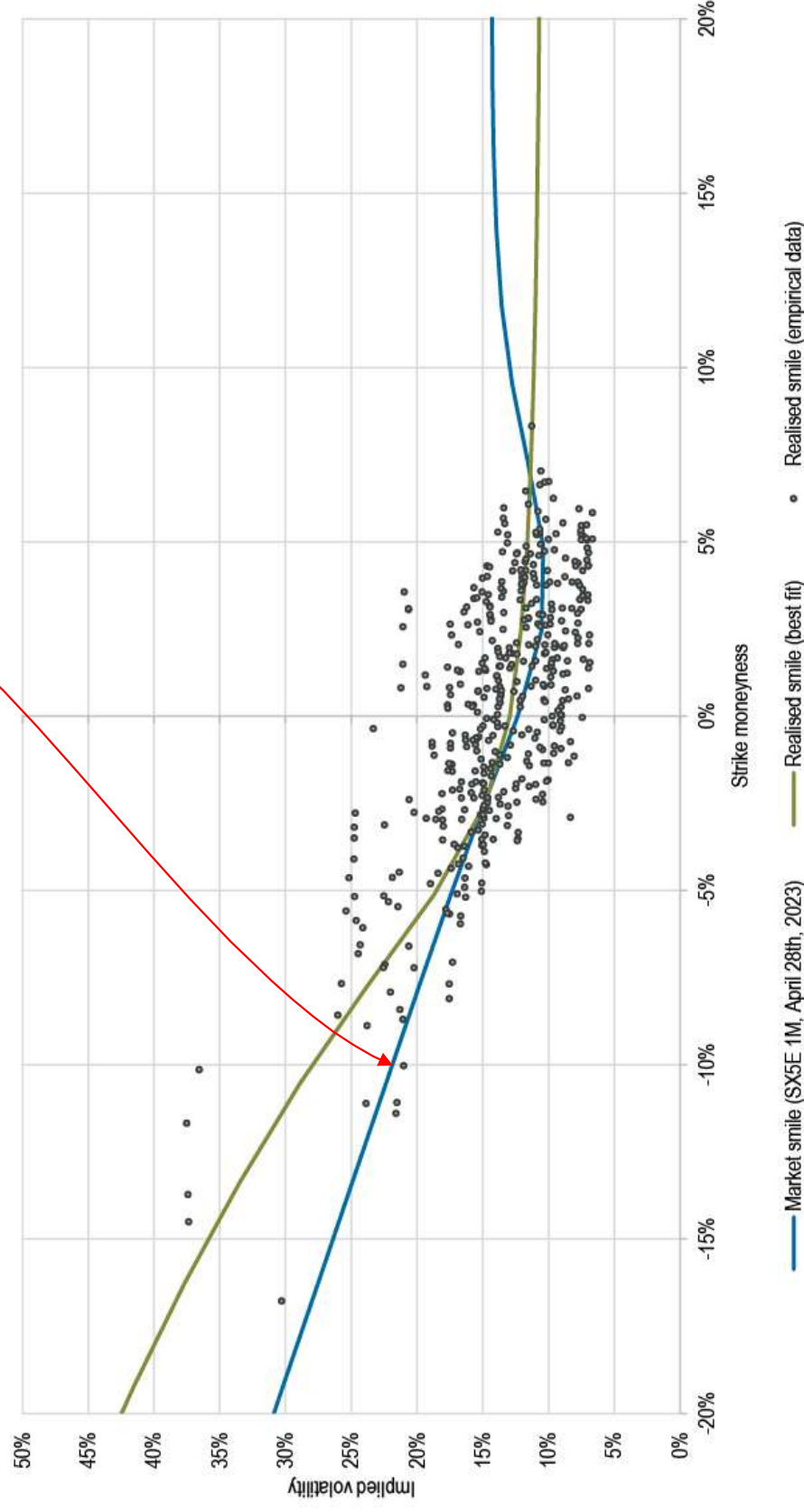
Our fitted smile



Our fitted smile

We can now contextualize the implied vol level for the -10% strike:

Overall, puts look a little cheap, calls a little expensive.



Source: J.P. Morgan Quantitative and Derivatives Strategy

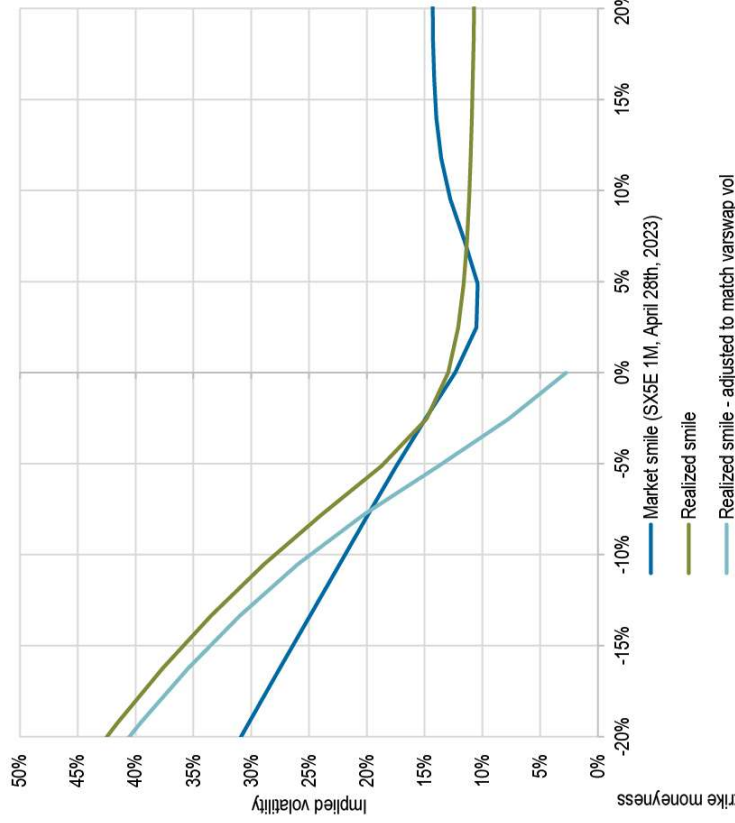
Calculating a fair smile

Bringing the risk premium in

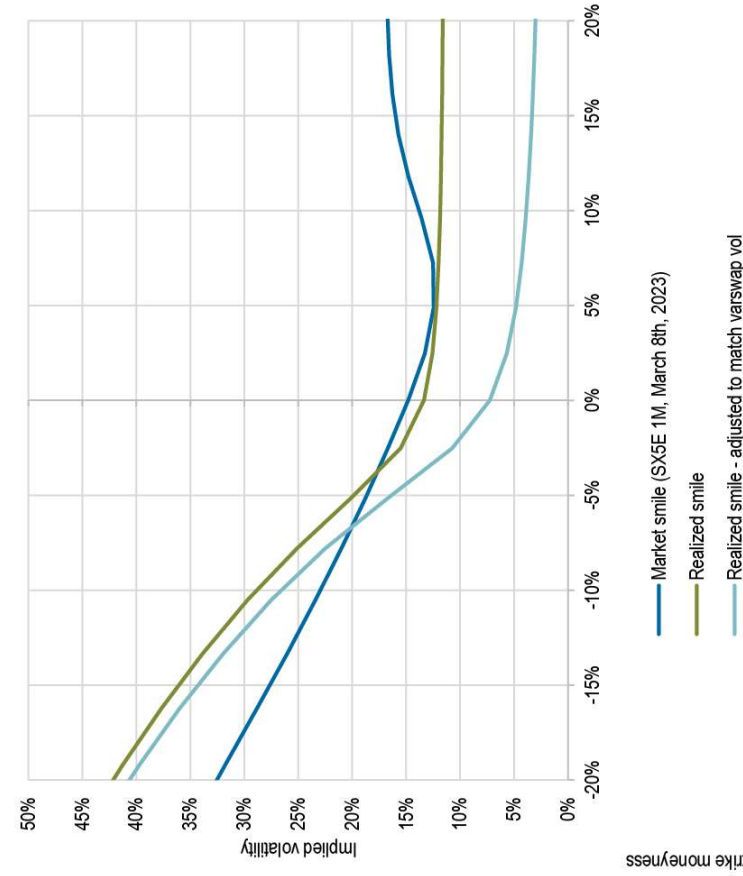
Risk neutral measure vs physical measure:

- Equation we saw earlier is true in a risk-neutral world, but we use it in a physical world.
- In particular, a var swap level consistent with our fitted smile need not match the market variance swap level.

April 28th: parallel shifting squared smile sends calls into negative territory.



Better luck with March 8th, but smile is greatly distorted.



Source: J.P. Morgan Quantitative and Derivatives Strategy

Calculating a fair smile

Conclusion

Our method has caveats:

1. The smile that we produce does not embed information about the future
2. The equation that it builds on involves approximations
3. Choice of SVI family to fit smile was arbitrary. That choice probably matters the most for far OTM call strikes, given the scarcity of data there.

Yet:

1. There aren't very many tools available to assess the value of the smile, especially for long-dated maturities.
2. Some of the caveats above are also present in standard techniques for forecasting ATM-implied vol.
3. Our methodology is relatively straightforward to implement

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Strike selection

Which vanilla option is the best sell?

Which SPX option to sell?

The vol premium is a natural candidate

Average vol premium since 2006, in vol points. Positive means implied above realized.

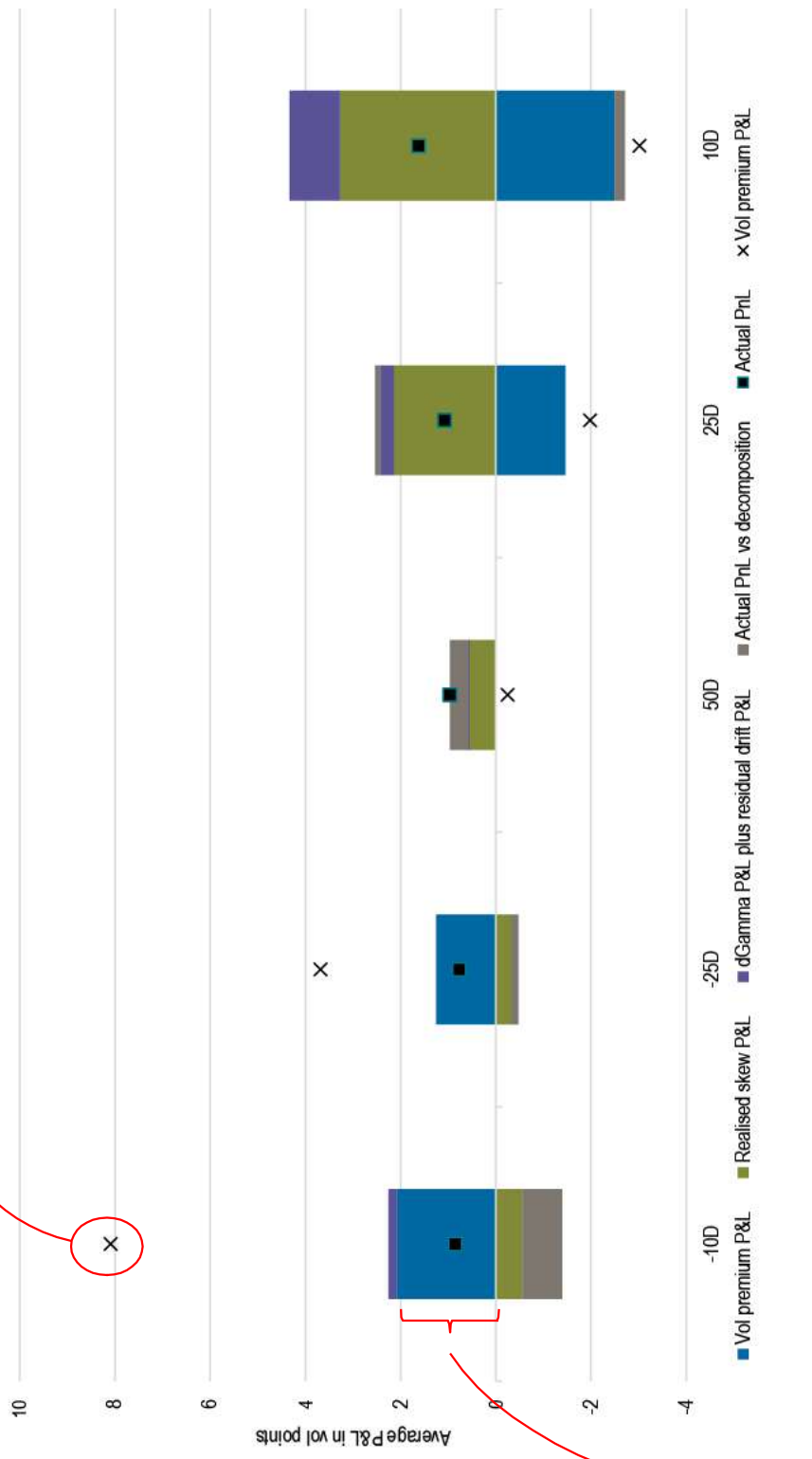
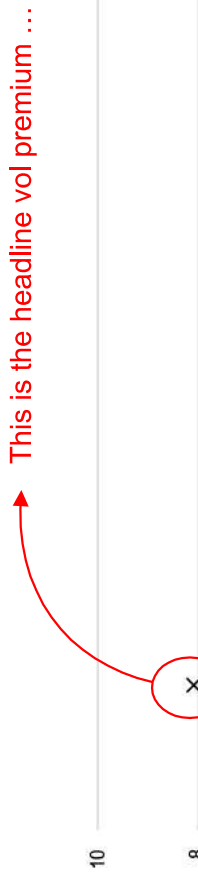
	10% Delta Put	25% Delta Put	ATMF	25% Delta Call	10% Delta Call
1w expiry	6.0	3.6	1.6	-0.7	-1.1
1m expiry	8.1	3.7	-0.2	-2.0	-3.0
3m expiry	9.6	4.7	0.3	-2.0	-3.3
12m expiry	2.4	1.4	-0.2	-1.7	-3.5

Source: J.P. Morgan Quantitative and Derivatives Strategy

Strike selection: which vanilla option is the best sell?

But we only capture a fraction of it

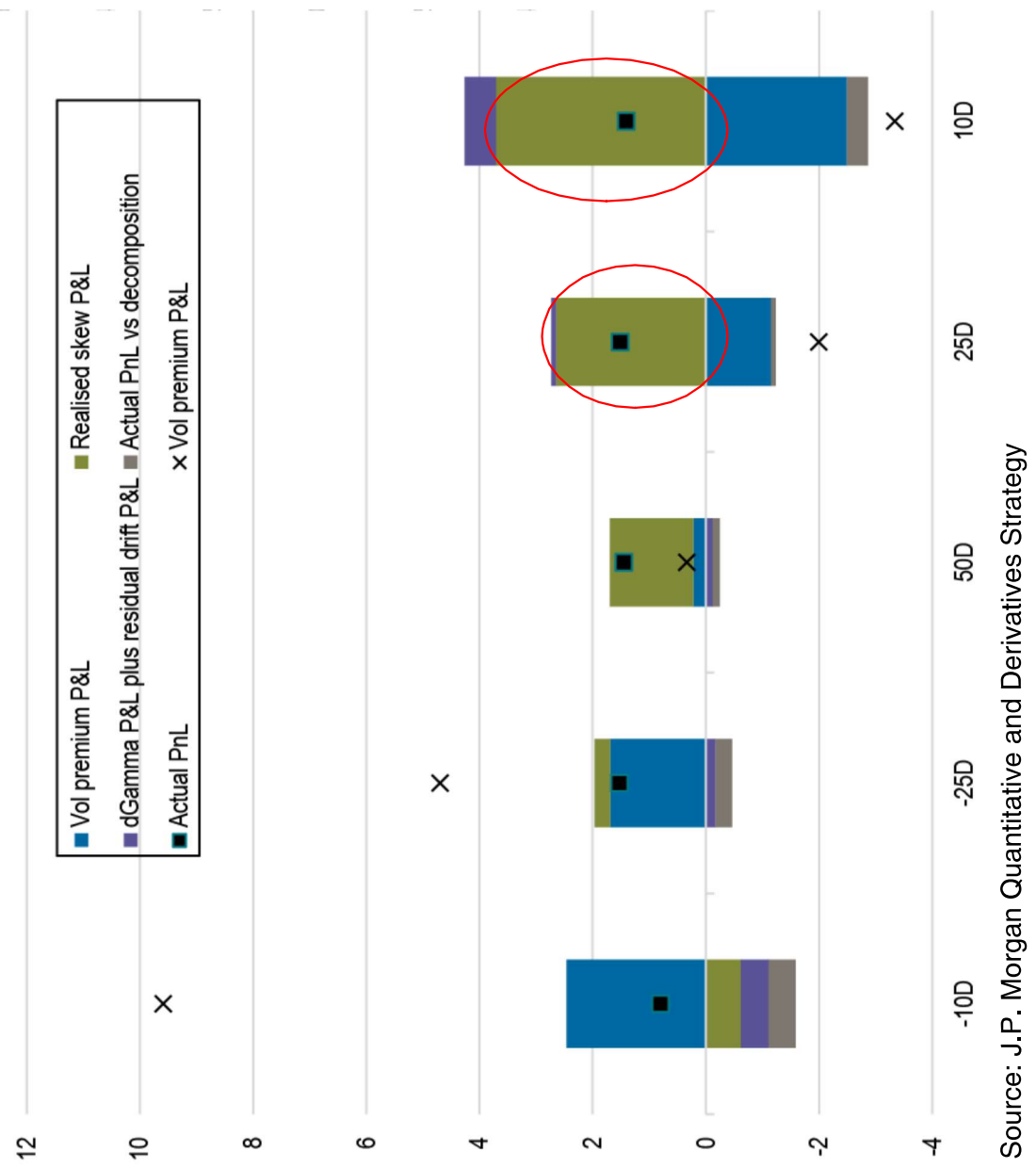
And that fraction depends on the moneyness



And this is how much we capture

Moreover, there is another major P&L driver beyond the vol premium

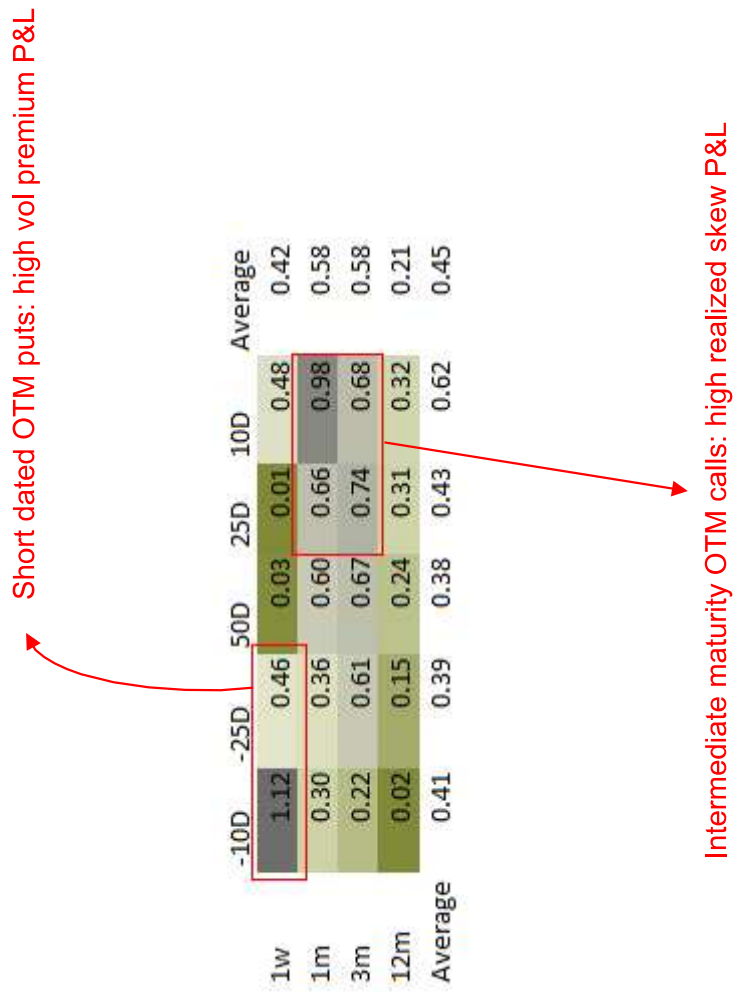
It is the skew effect, i.e. the directionality of realized vol



Source: J.P. Morgan Quantitative and Derivatives Strategy

Strike selection: which vanilla option is the best sell?

Two P&L drivers, two regions of the expiry/tenor matrix



Source: J.P. Morgan Quantitative and Derivatives Strategy

Strike selection: which vanilla option is the best sell?

In conclusion

When selling delta hedged options, two main P&L drivers: the vol premium and the realized skew

So two approaches when selecting a strike to sell:

- Look for a strike with a high vol premium (eg short dated OTM puts)
- Look for a strike benefitting from a high realized skew (eg intermediate maturities OTM calls)

An alternative : look for a strike where P&L comes mostly from one driver (eg intermediate maturities OTM puts).



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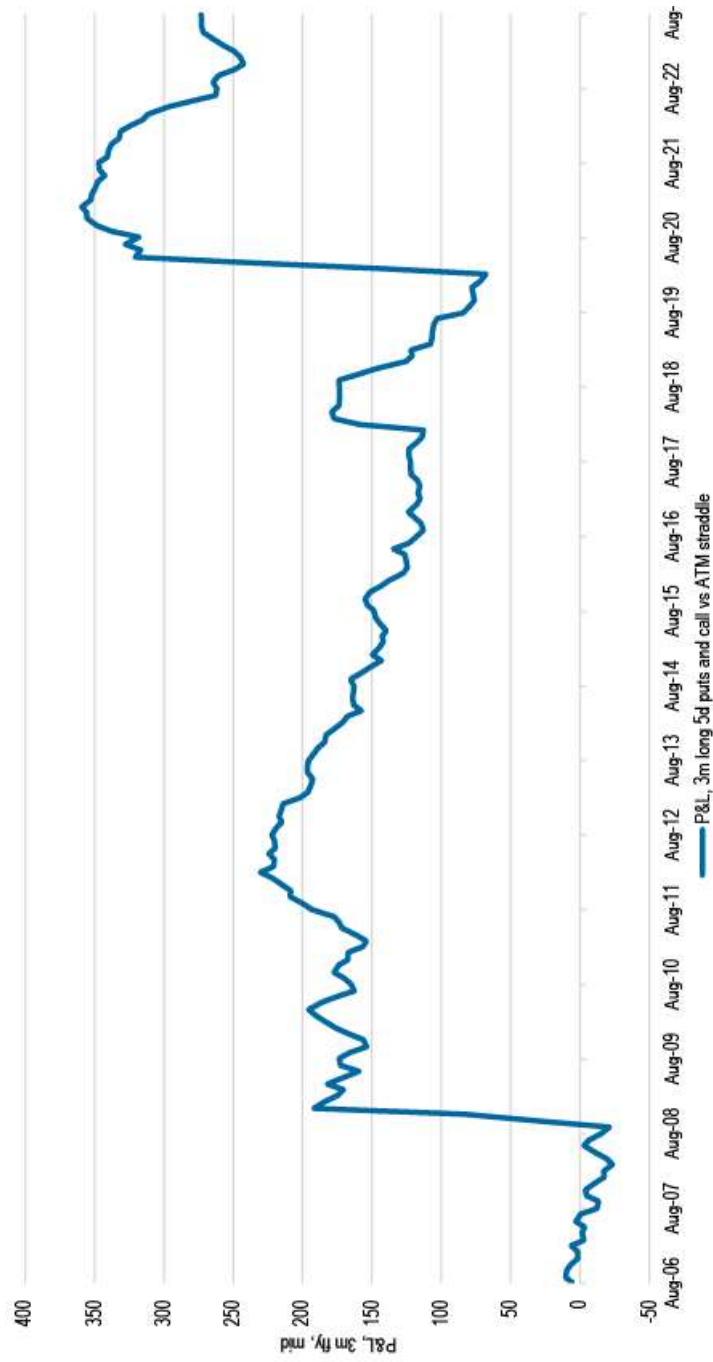
Approximating the P&L of an option butterfly

Option butterflies can be used as defensive trades

An example:

3m SPX fly: long 5 delta puts and calls vs short ATM straddle.

Vega neutral, held to maturity, delta hedged daily.

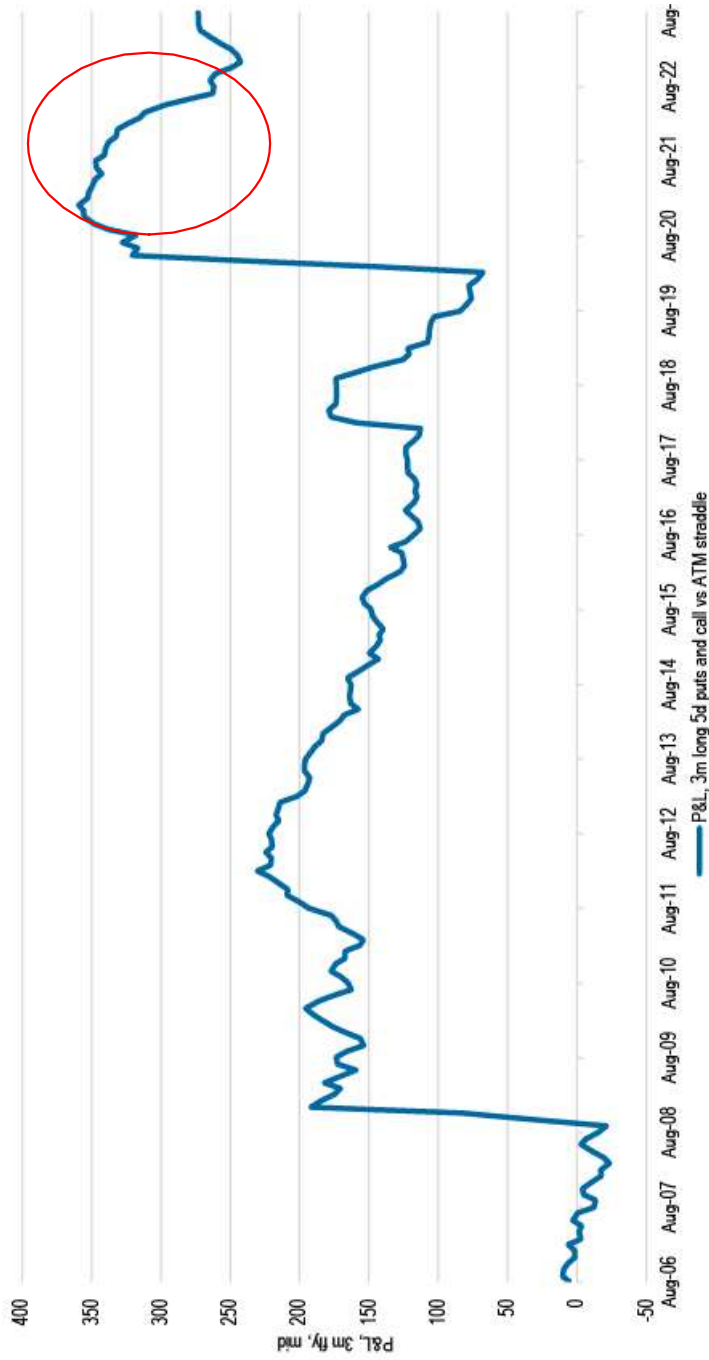


Source: J.P. Morgan Quantitative and Derivatives Strategy

Approximating the P&L of an option butterfly

A defensive profile: spikes during crises, downward drift in between

What creates these drawdowns exactly?

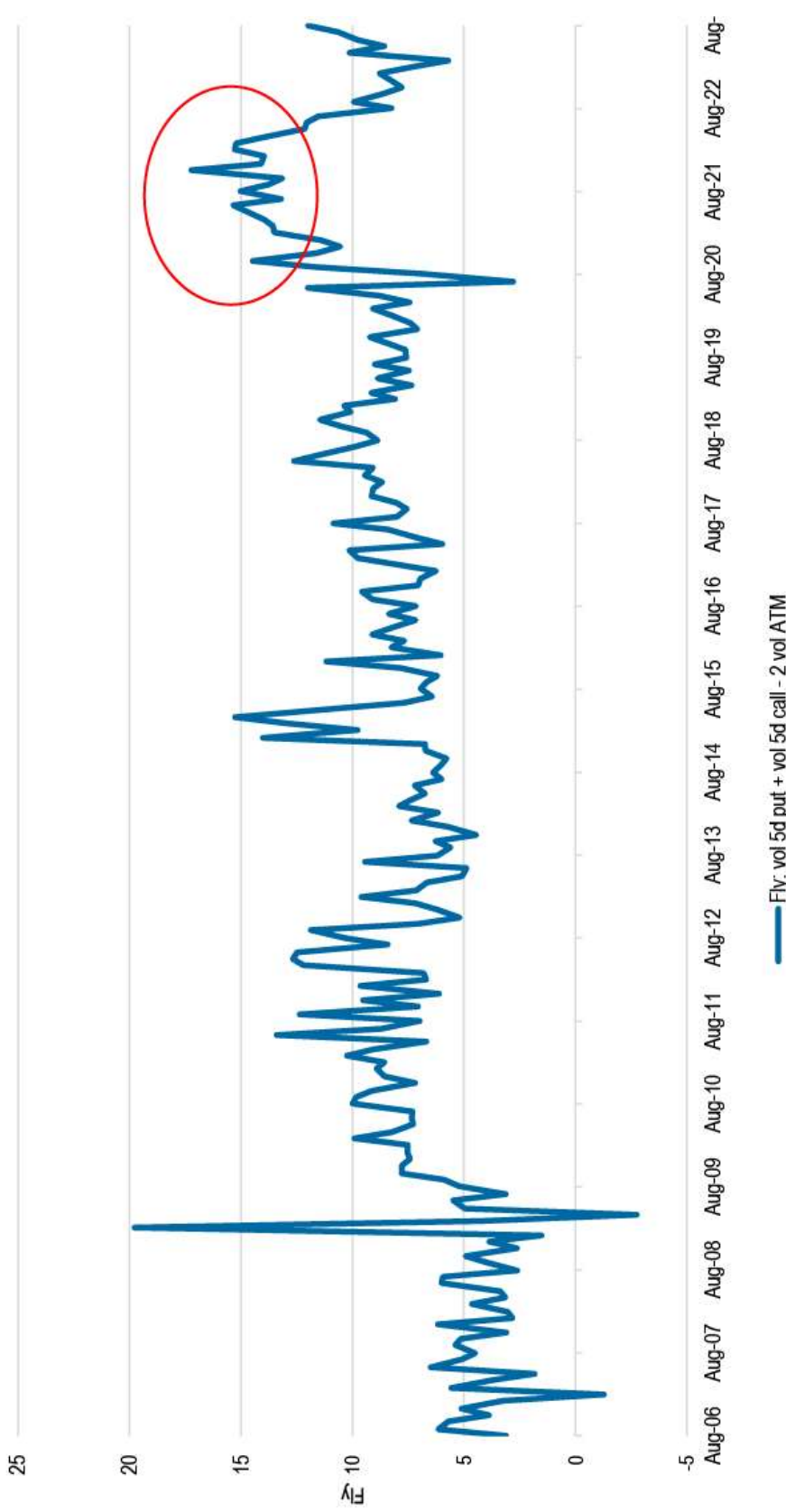


Source: J.P. Morgan Quantitative and Derivatives Strategy

Approximating the P&L of an option butterfly

The implied vol fly is a proxy for the attractiveness of the trade

But it does not tell us anything about the trade's P&L profile (risk vs reward, carry, upside, etc)



Source: J.P. Morgan Quantitative and Derivatives Strategy

A new approach: fly P&L as a function of realized variance To inform investment decisions

Battle plan:

- Quantify the fraction of the fly P&L which comes from realized variance
- Confirm that it is the main driver
- Model that P&L as a parametric function of realized variance
- Make investment decisions based on that P&L profile (buy fly when profile attractive, leave it otherwise).



Approximating the P&L of an option butterfly

Our main tool: a new P&L framework

J.P.Morgan

How close to realised should implied vol trade?

Revisiting P&L attribution for vanilla SPX options

- It is commonly accepted that the P&L of a delta hedged option primarily depends on the volatility premium, i.e., the difference between implied and realized volatility.
- However, the theory that underpins this notion comes with some caveats, and it is not difficult to find real life counterexamples.
- In this piece we apply a recently developed technique to delta-hedged SPX options, and calculate the fraction of P&L which comes from the volatility premium.
- We find that, on average over the past 15 years and for at-the-money options held to maturity and delta hedged daily, **the volatility premium was not the main driver of cumulative performance**. Instead, the main contributor was the gamma covariance effect, a quantity linked to the correlation between gamma and realized volatility. The volatility premium, however, was responsible for most of the volatility, and, for medium- to long-term options, was the main performance driver during periods of relative market stability.
- These findings bring some nuance to the notion that implied volatility, or ex-ante views on the difference between implied and realized volatility, should be the primary guide to investment decisions in the options space.
- As a first step toward assessing the ex-ante contribution of that second P&L driver, we derive an approximate formula for its expected value and present it in the Appendix.

Global Quantitative &
Derivatives Strategy
10 November 2022

Global Quantitative and
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Four main P&L components

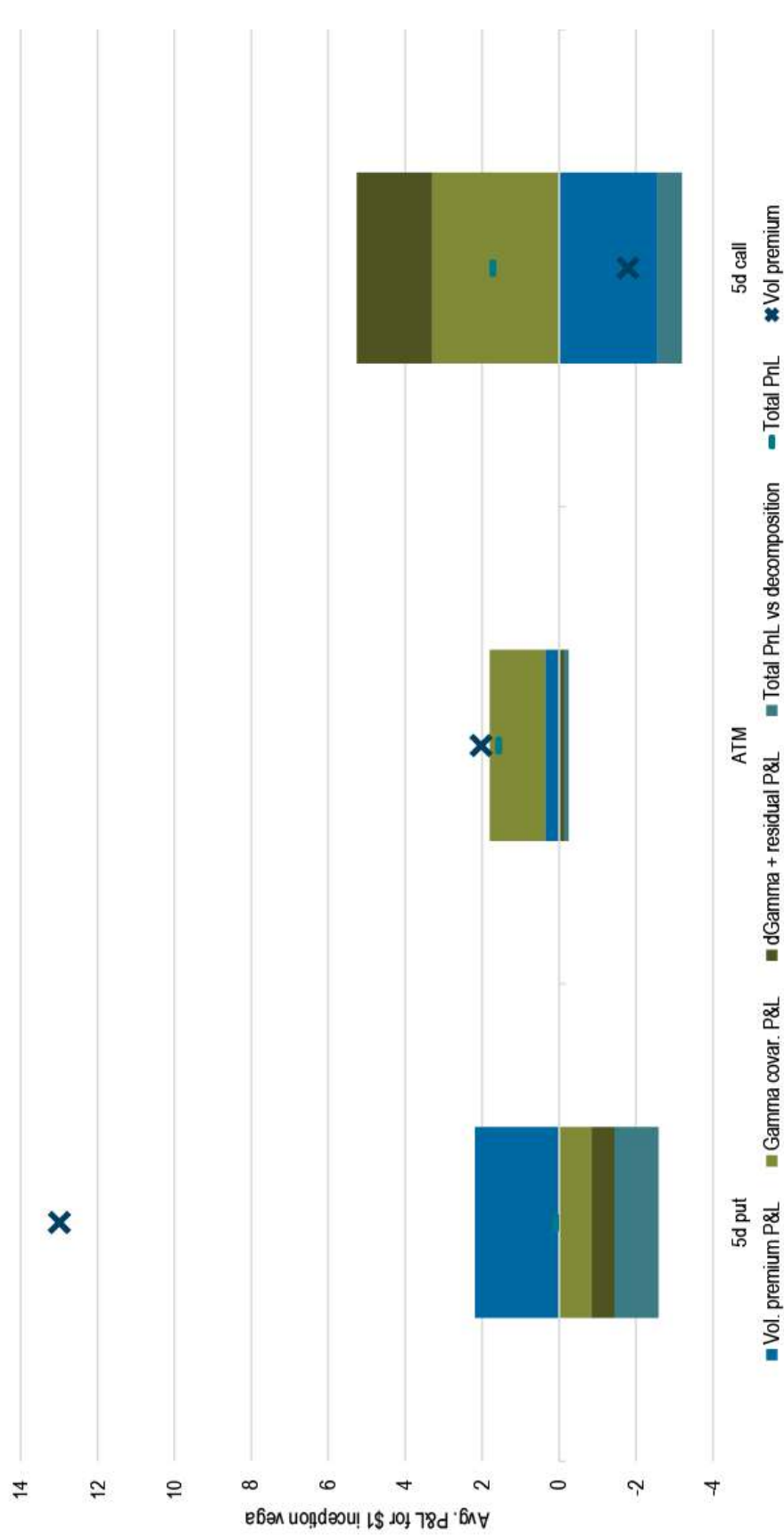
The P&L of a delta hedged option over $[0, t]$ is the sum of four main components:

- A **volatility premium term**, which is proportional to the vol premium:
 $\text{vol premium} = \text{implied at inception} - \text{realized over life of the option}$
- A **vega term**, which is proportional to the total change in implied vol since inception, and to unwind vega. In particular it is zero at expiry.
- A so-called **gamma covariance term**, which measures the P&L impact of path dependent effects.
- Two other terms which contribute less on average, the **dGamma** and **residual drift terms**.



Decomposing the P&L of each strike for an option seller

Vol premium P&L and gamma covariance P&L dominate



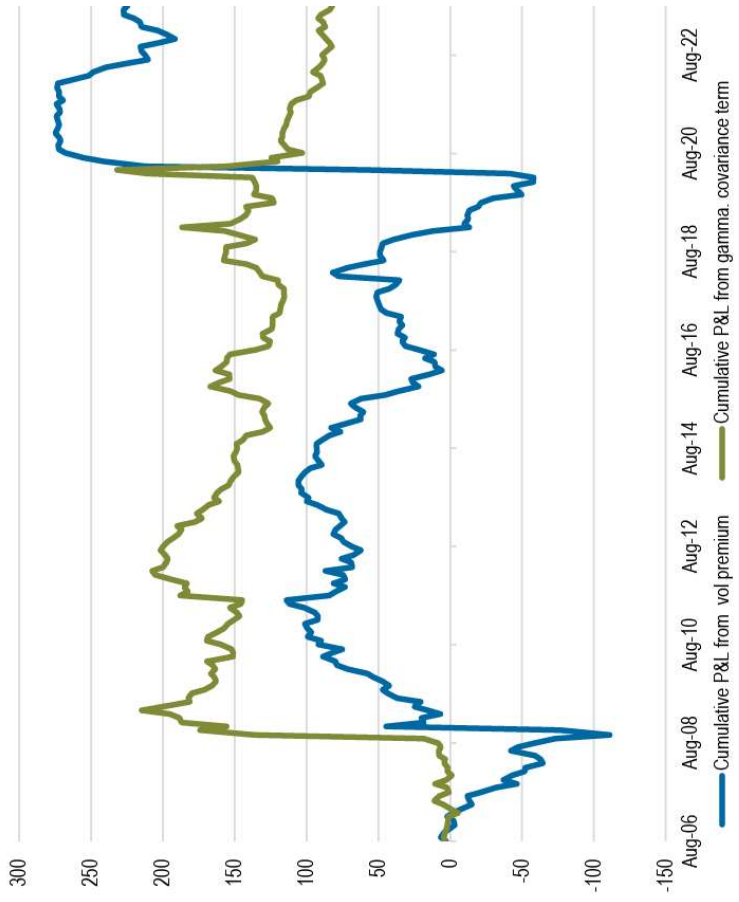
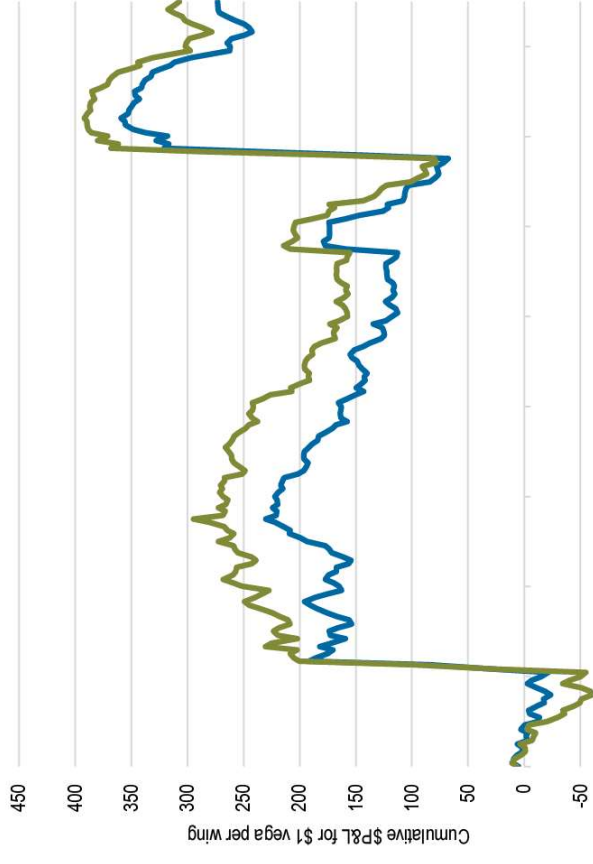
Source: J.P. Morgan Quantitative and Derivatives Strategy

At the fly level, the vol premium P&L shapes performance

The gamma covariance effect (a.k.a. the path dependent P&L) plays second fiddle only.

Vol premium and gamma covariance explain most of the P&L.

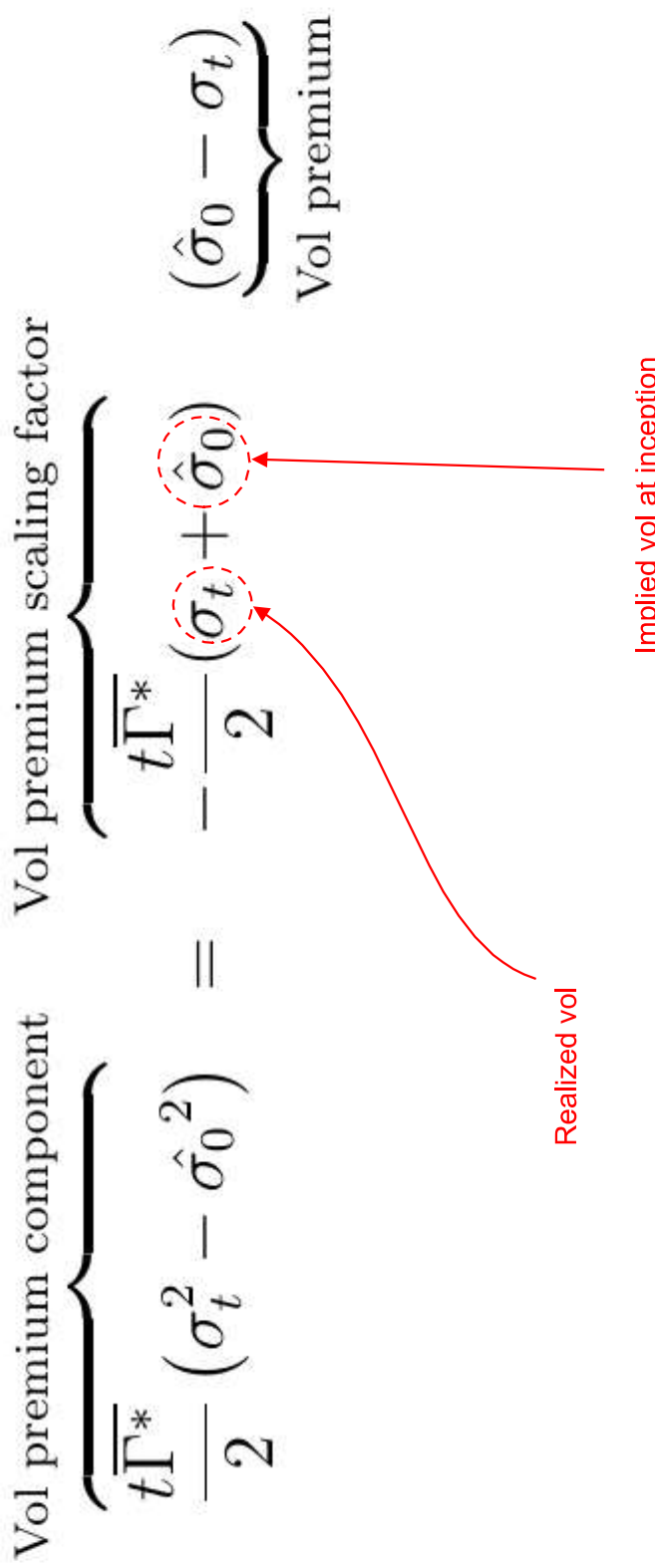
Vol premium P&L shapes overall performance.



Source: J.P. Morgan Quantitative and Derivatives Strategy

Vol premium P&L as a function of vol premium

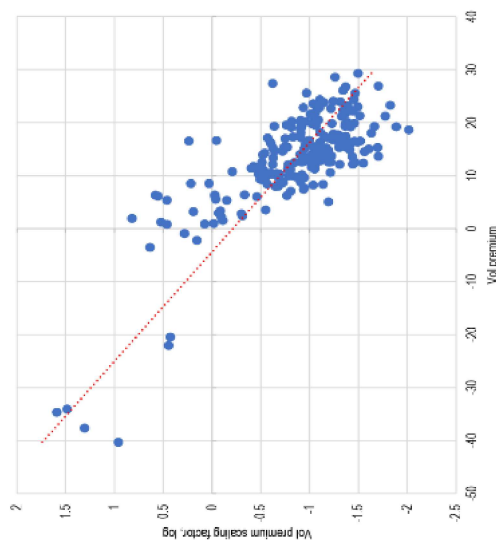
All we need is understand the relationship between vol premium scaling factor and vol premium



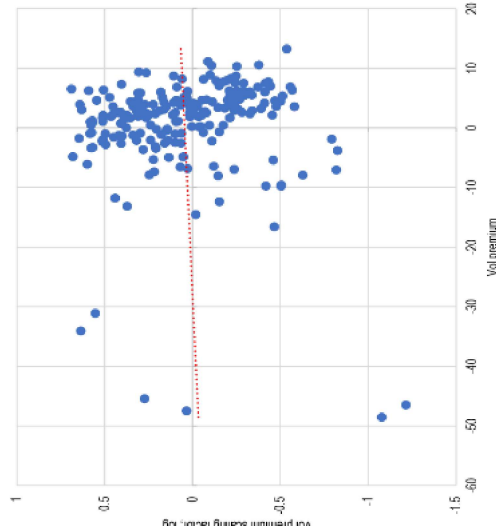
We regress the vol premium scaling factor on the vol premium

The relationship is very strike dependent

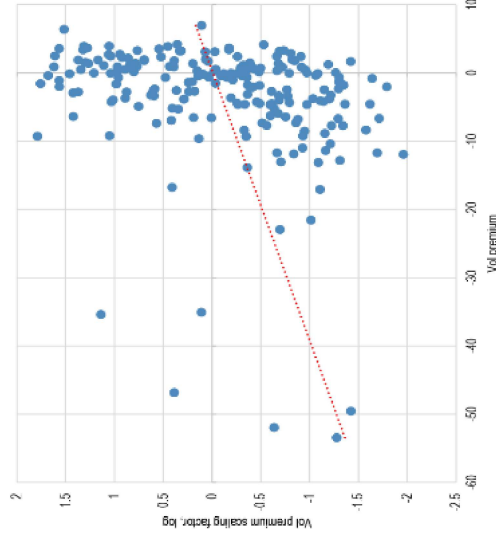
A strong negative correlation for puts



Virtually none for ATM straddles



Some positive correlation for calls



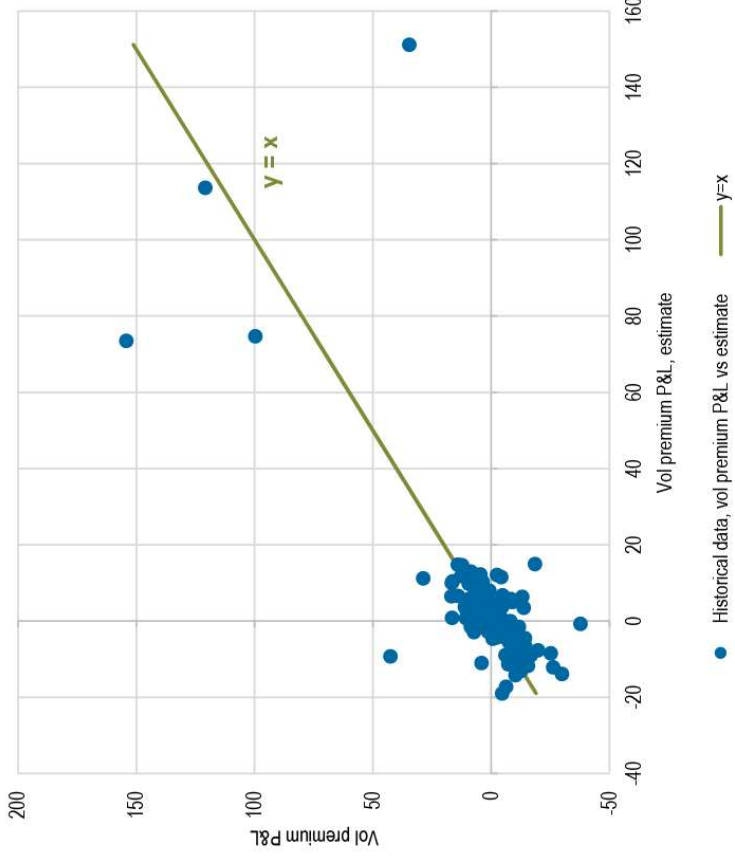
Source: J.P. Morgan Quantitative and Derivatives Strategy

Approximating the P&L of an option butterfly

With that in hand, we model the fly P&L as a function of realized vol

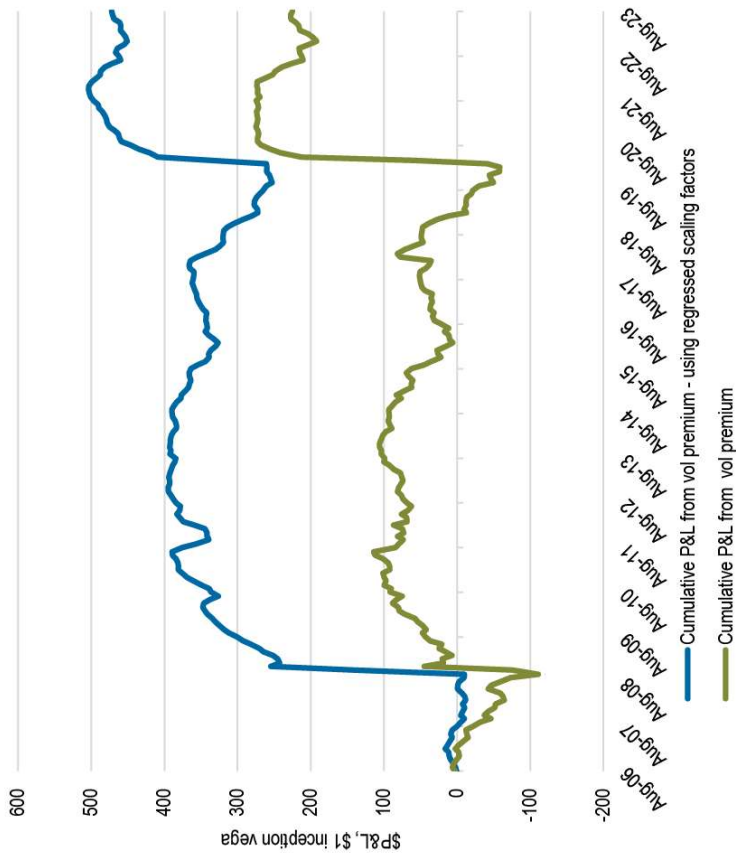
Vol premium P&L vs estimate

Correlation is fairly high (73%)



The same, in cumulative format

Our estimate captures the essence of vol premium term.

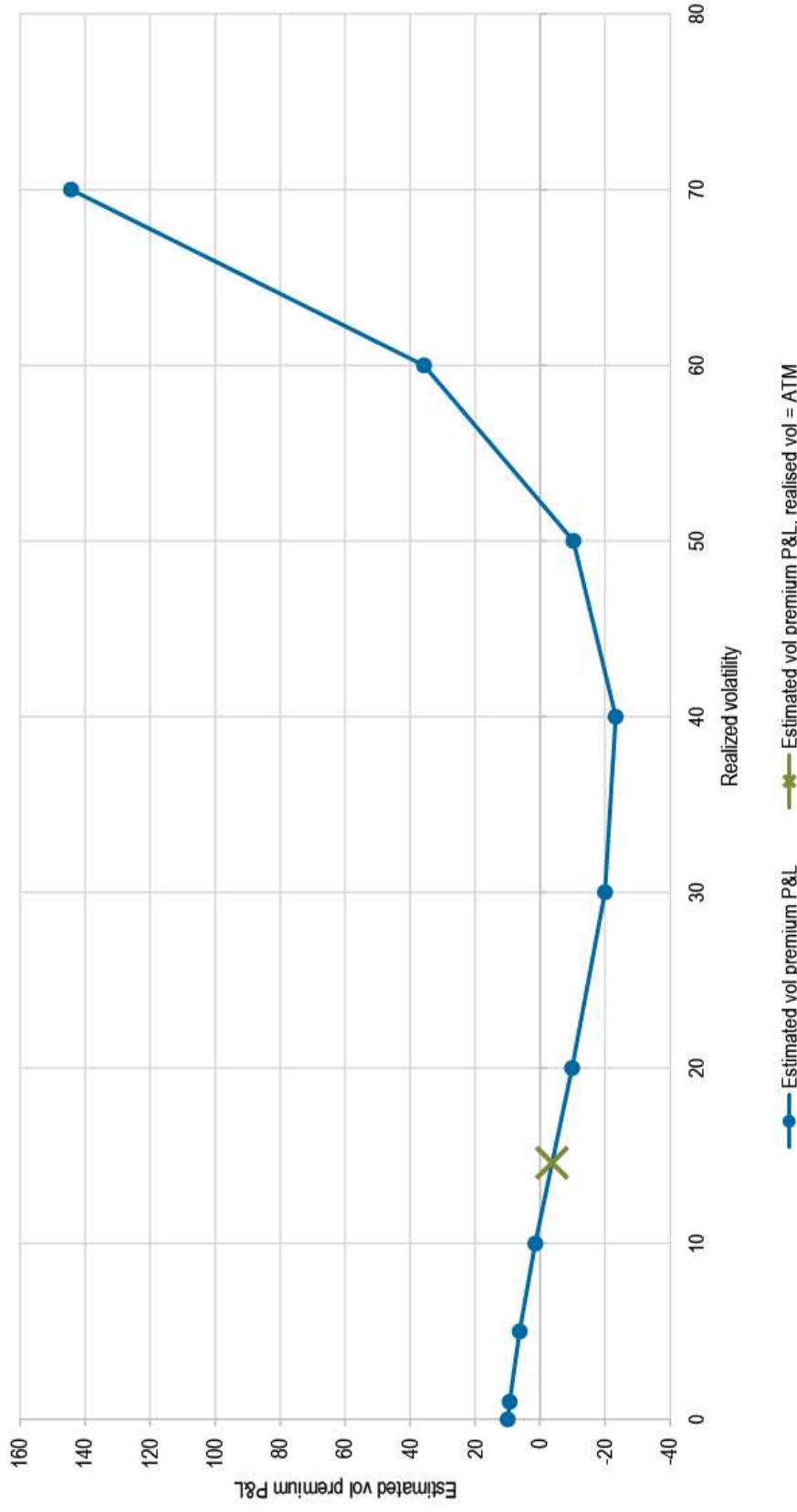


Source: J.P. Morgan Quantitative and Derivatives Strategy

Approximating the P&L of an option butterfly

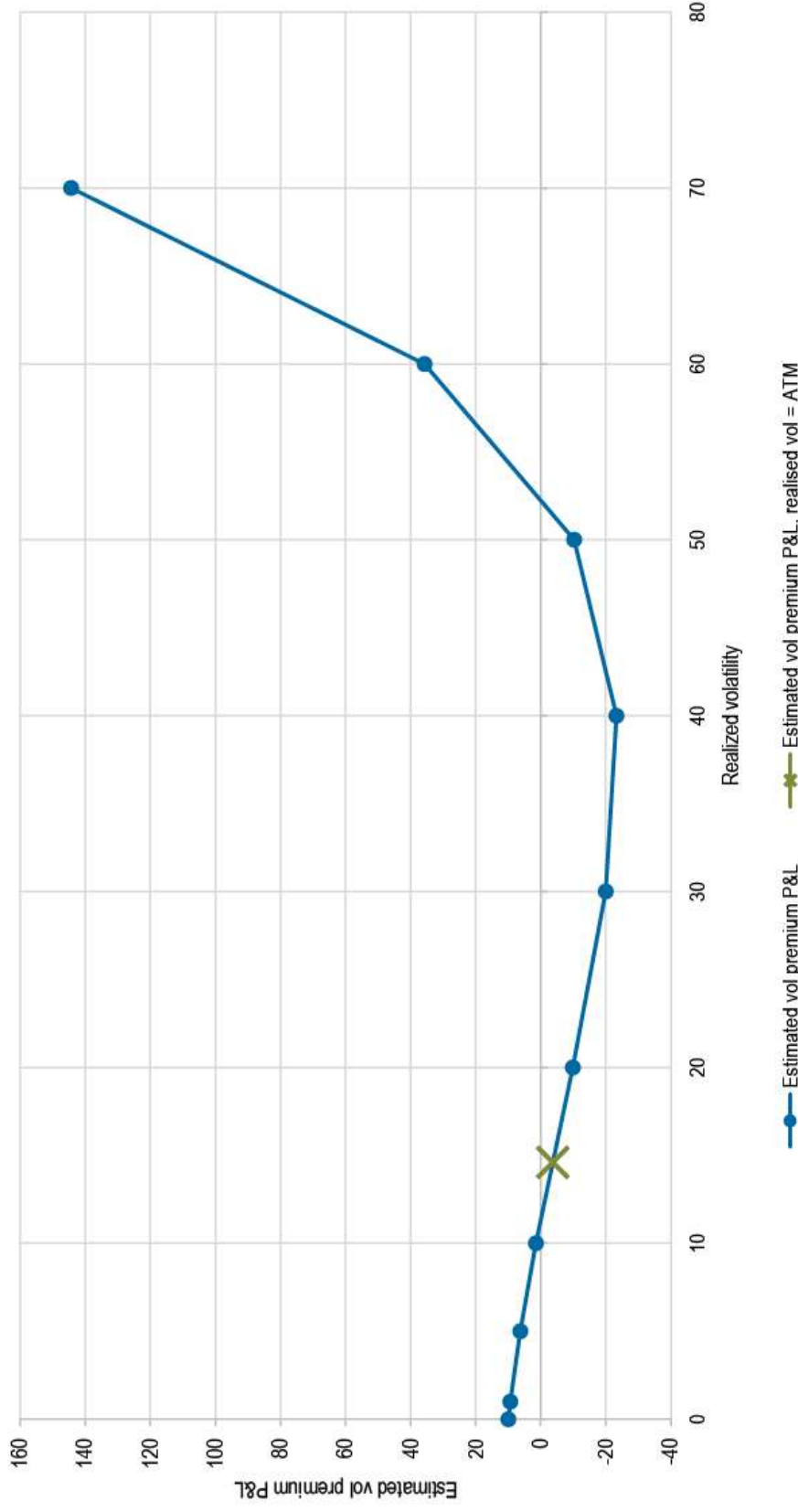
Zooming in on the fly's risk profile

Estimated vol premium P&L as function of realized vol for 3m fly maturing Aug 18th, 2023



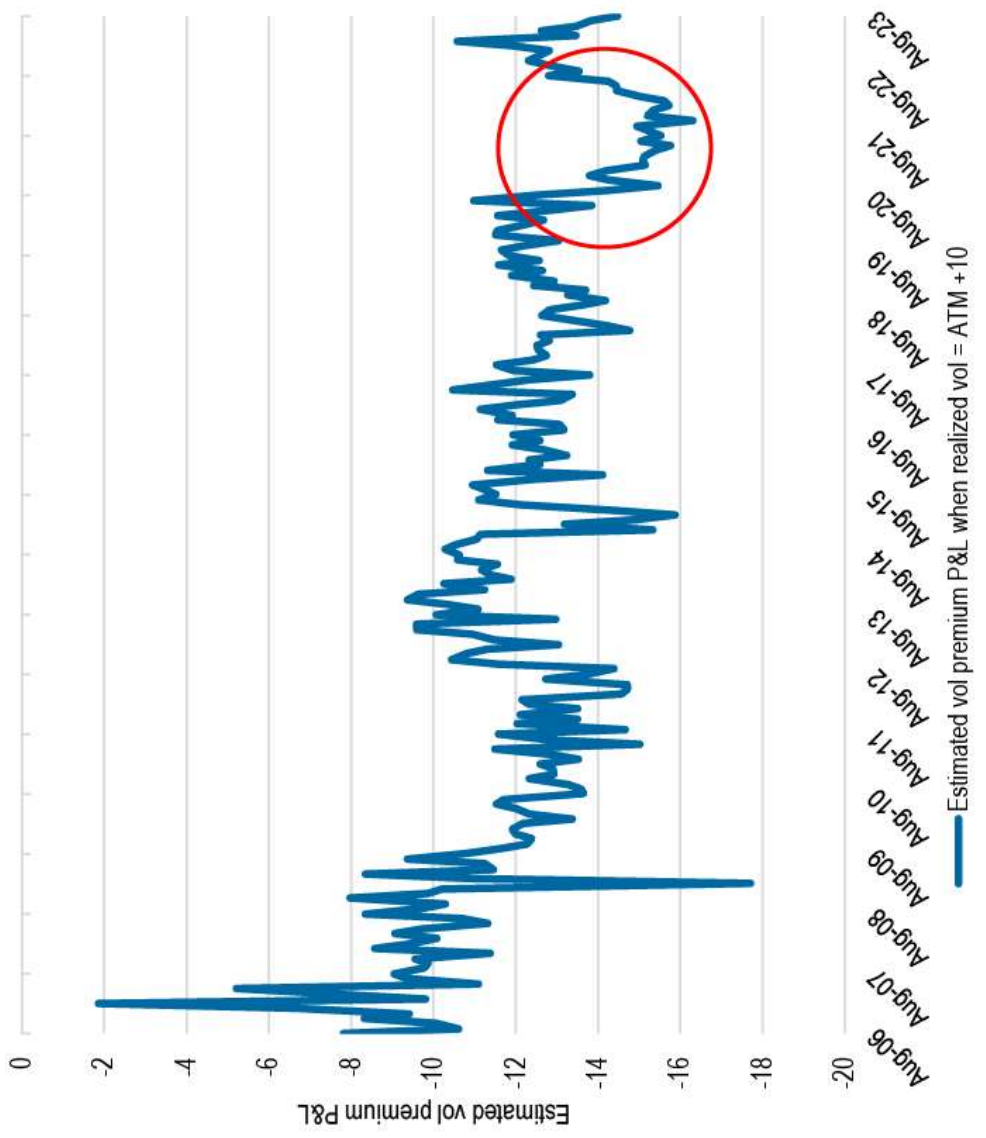
Source: J.P. Morgan Quantitative and Derivatives Strategy

This provides us with an estimate of the trade's max downside



Source: J.P. Morgan Quantitative and Derivatives Strategy

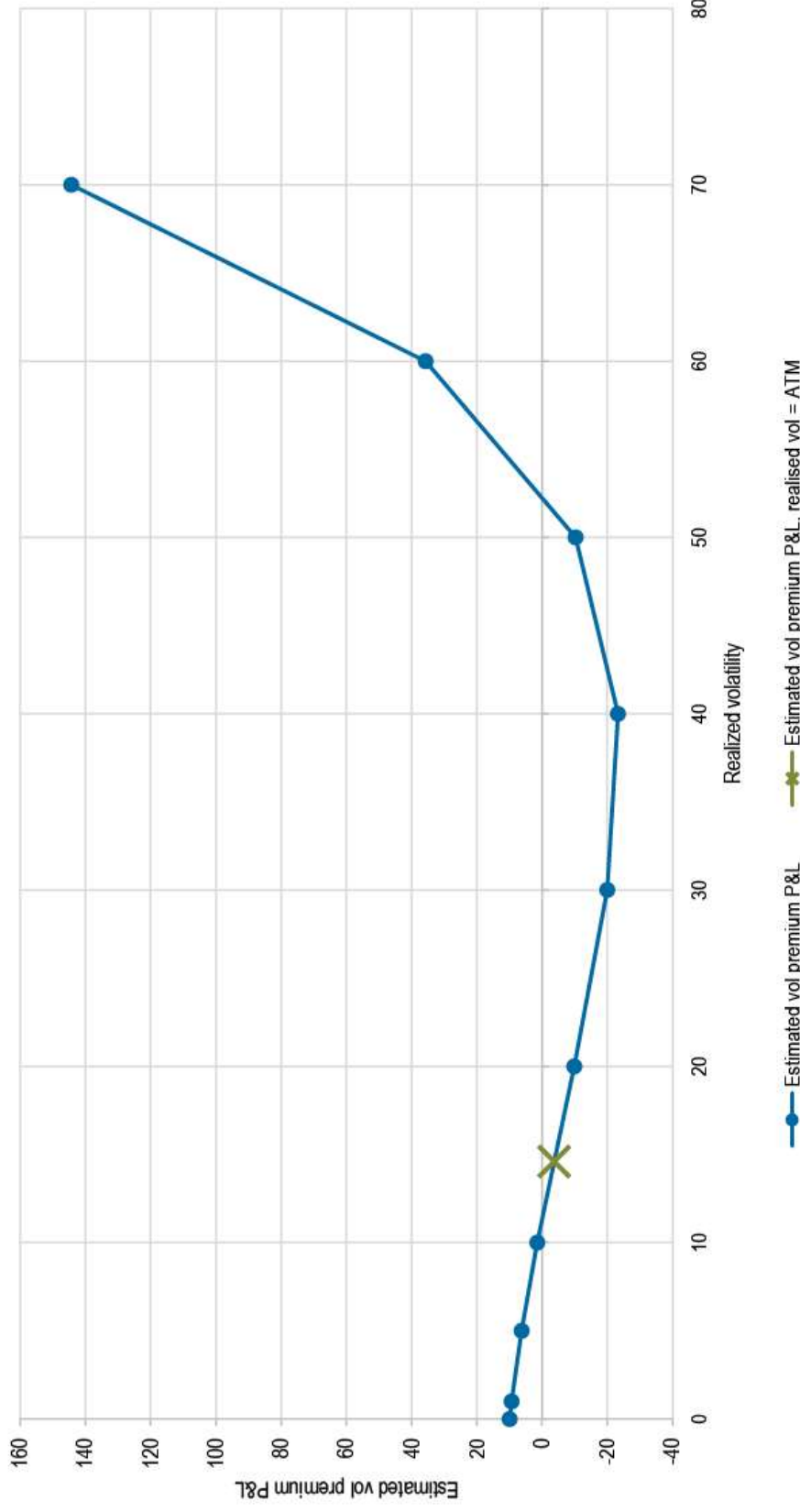
Our fly's downside risk rose post Covid
And remained elevated in 2021 and 2022



Source: J.P. Morgan Quantitative and Derivatives Strategy

P&L profile has two break-even points

One low, one high

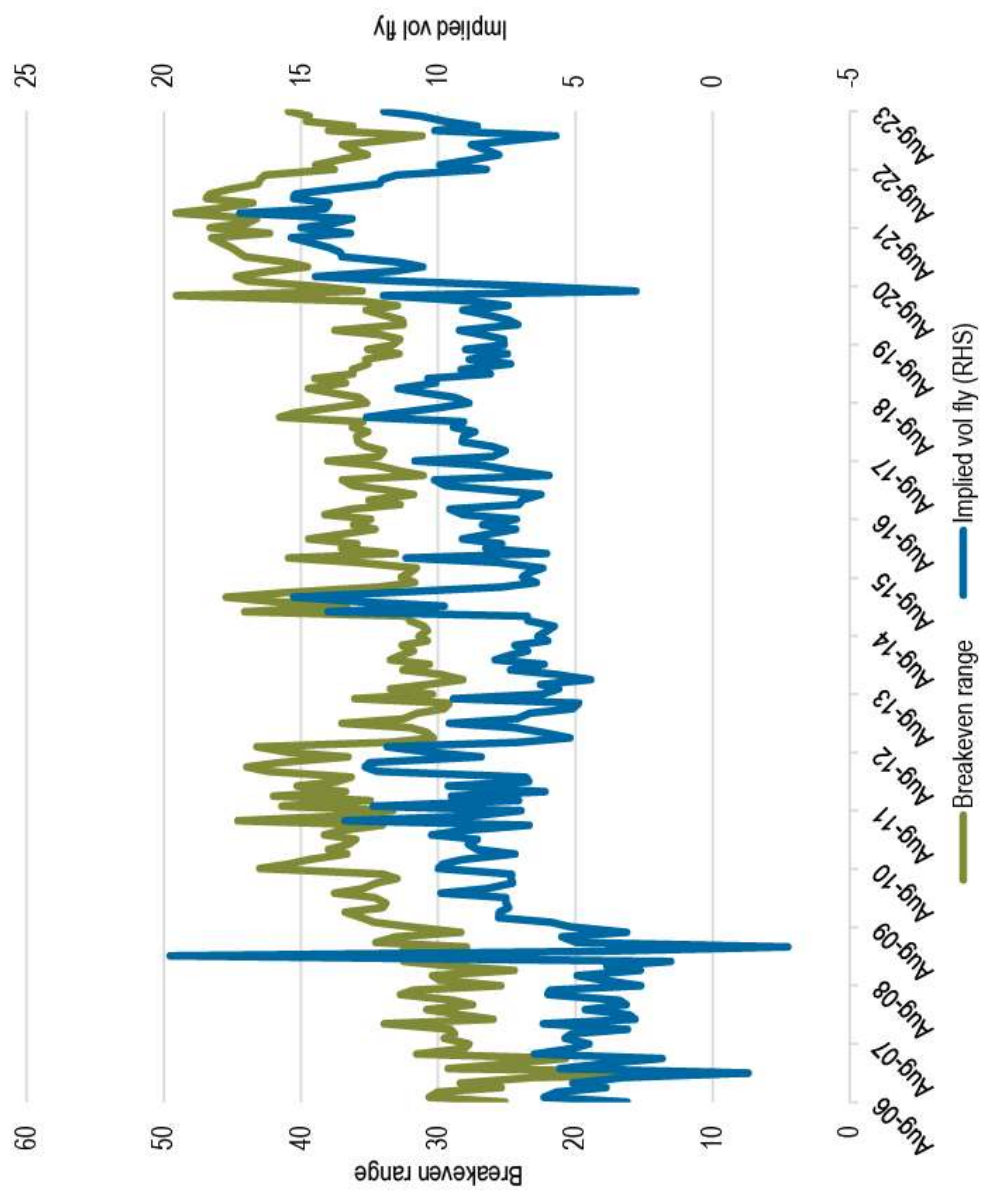


Source: J.P. Morgan Quantitative and Derivatives Strategy

PS: This is reminiscent of the so called Var-Vol trade – long variance swap vs short volatility swap

Approximating the P&L of an option butterfly

The distance between these two points is correlated with implied vol fly

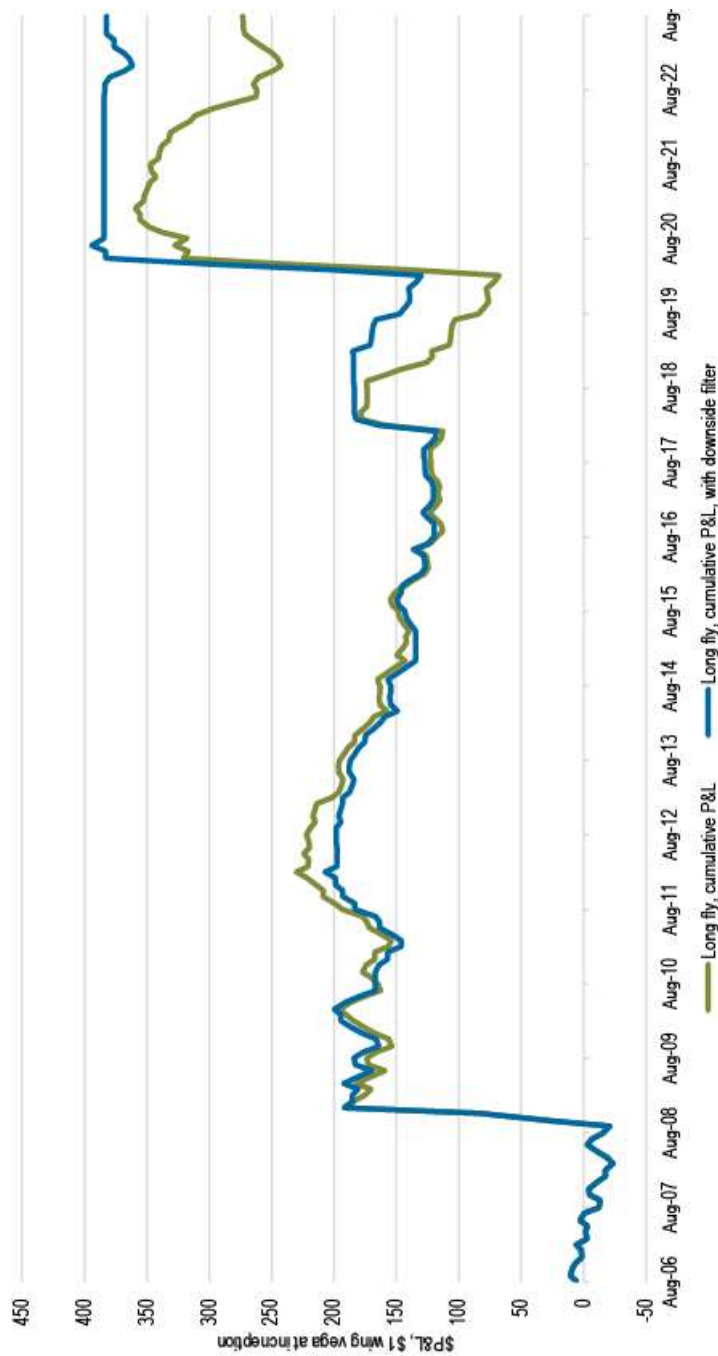


Source: J.P. Morgan Quantitative and Derivatives Strategy

Approximating the P&L of an option butterfly

Application: filtering long fly strategy (1/2)

Turning the long fly off when downside is large tends to improve performance

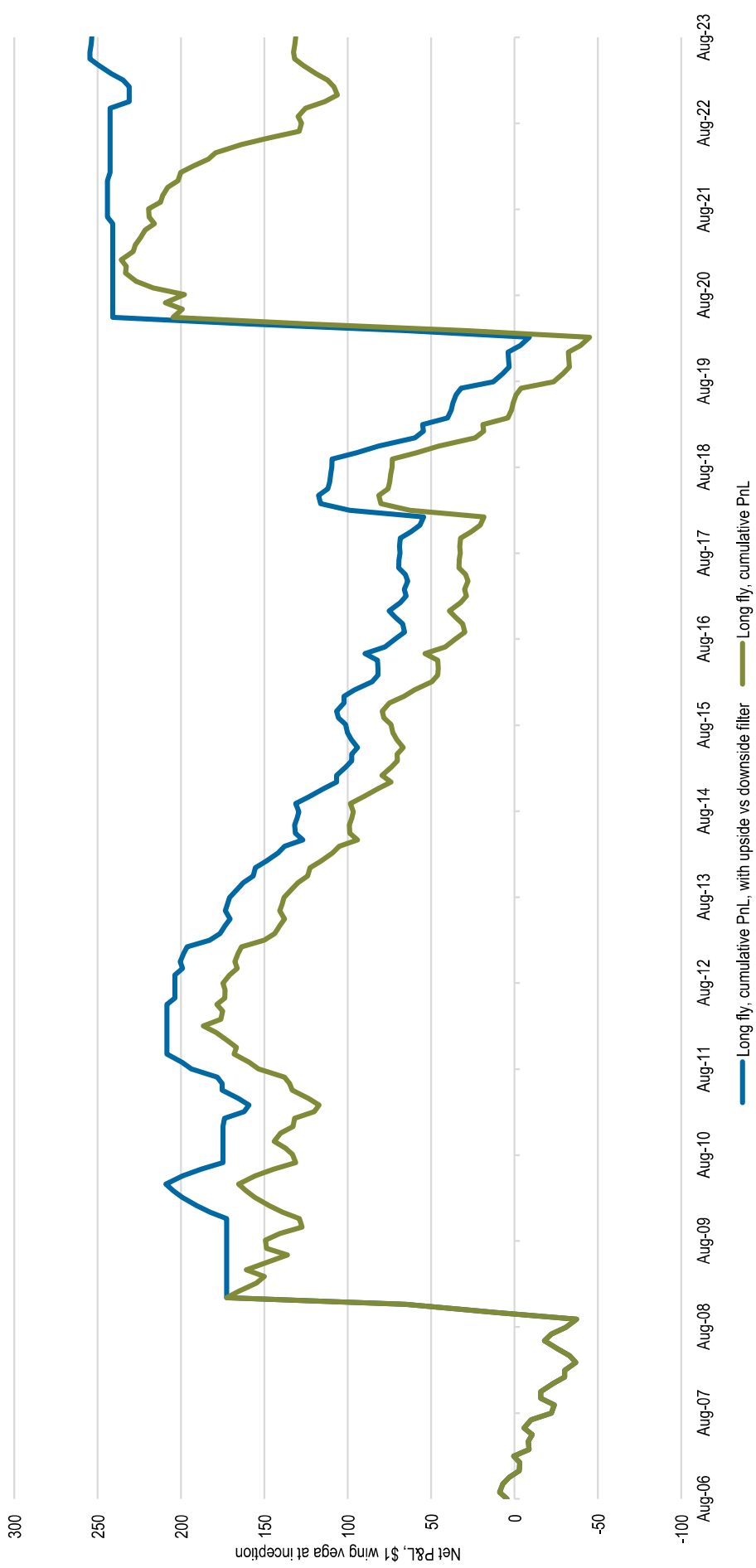


Source: J.P. Morgan Quantitative and Derivatives Strategy

Approximating the P&L of an option butterfly

Application: filtering long fly strategy (2/2)

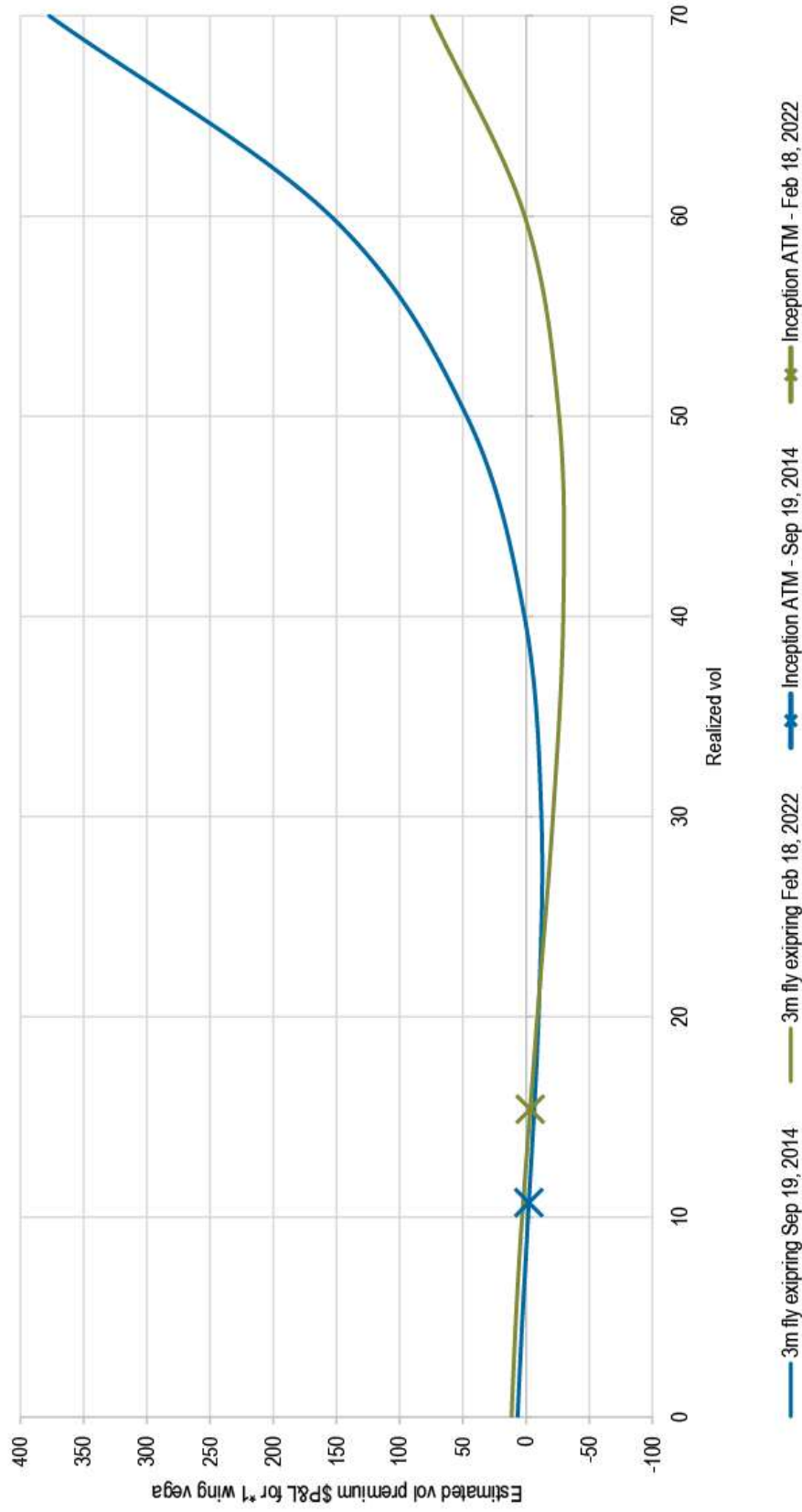
Pausing the strategy when upside vs downside ratio exceeds 4



Source: J.P. Morgan Quantitative and Derivatives Strategy

We can use this approach for discretionary trading too

3m flies for Sep 2014 and Feb 2022: the risk profile in Feb 2022 was not compelling



Source: J.P. Morgan Quantitative and Derivatives Strategy

Conclusion

- We've introduced a new method to estimate the P&L of a fly as function of realized vol
- We can use it to improve the outcome of fly-based macro hedges.
- Our method treats option butterflies as vanilla equivalent of the so-called Var-Vol trade.
- In particular, P&L profile is parabola-looking, and has two breakeven points.
- We may be able to generalize this approach to assess richness/cheapness of convexity in vol surface.



Approximating the P&L of an option butterfly

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A foray into intraday realized vol forecasts

With ODTES in mind

Forecasting realized vol over one day

A new area of market focus

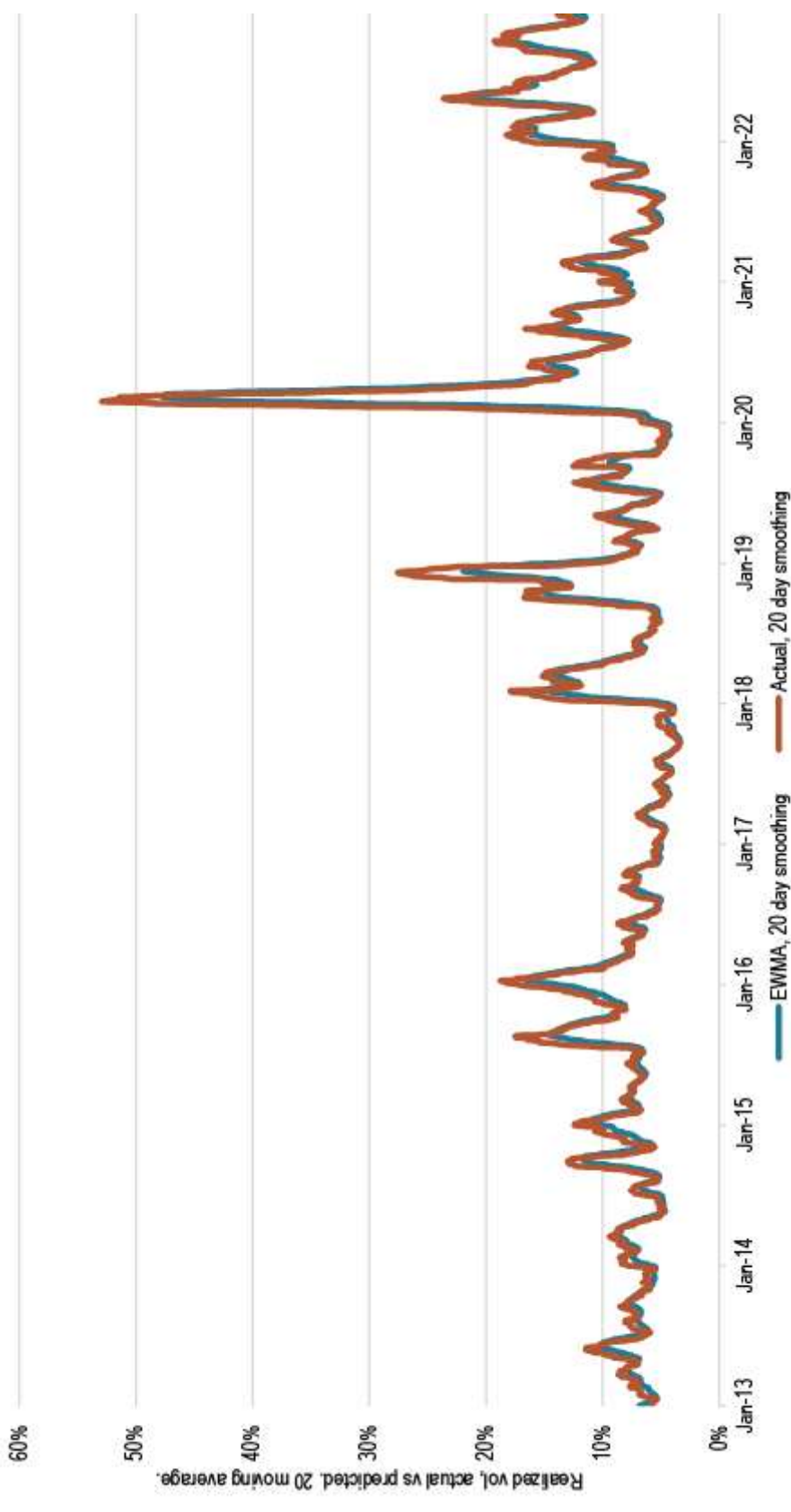
- 2022: advent of same day SPX options
- Brought renewed focus on same day realized vol forecast, since this is what drives P&L
- A timely topic given recent advances in Machine Learning
- Short dated realized vol more amenable to forecasts than long dated realized vol



A foray into intraday realized vol forecasts

Our starting point: a simple moving average

EWMA already does a fairly decent job at forecasting same day realized vol (for SPX)



Source: J.P. Morgan Quantitative and Derivatives Strategy

Same day realized vol = Realized vol of one-minute returns from SPX open to SPX close.

A foray into intraday realized vol forecasts

Can we improve on that?

We can, by introducing more features (realized vol over intraday time samples) and machine learning algos

Mean squared error using EWMA with 20 days of daily realized vol is 65%. With intraday features and ML, it's 37%.

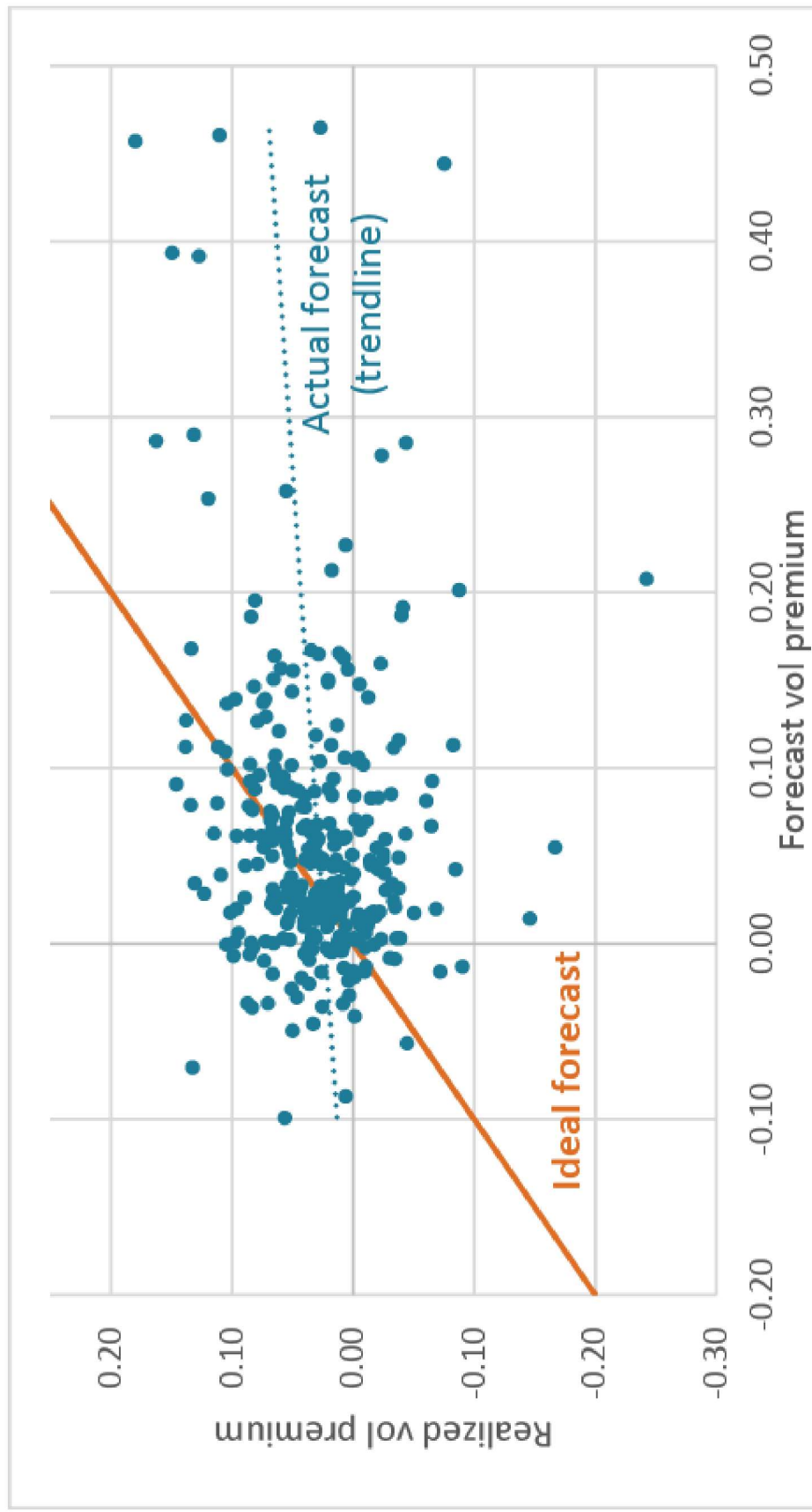
t-1 RV samples length (min)	MLP	OLS	XGB	LASSO	HAR	EWMA	Avg
60 mins	0.37	0.40	0.41	0.39	0.40	0.41	0.40
30 mins	0.55	0.54	0.60	0.53	0.53	0.56	0.55
10 mins	0.64	0.54	0.62	0.54	0.55	0.54	0.57

Source : J.P. Morgan Quantitative and Derivatives Strategy.

A foray into intraday realized vol forecasts

Trading implication: can we forecast the vol premium?

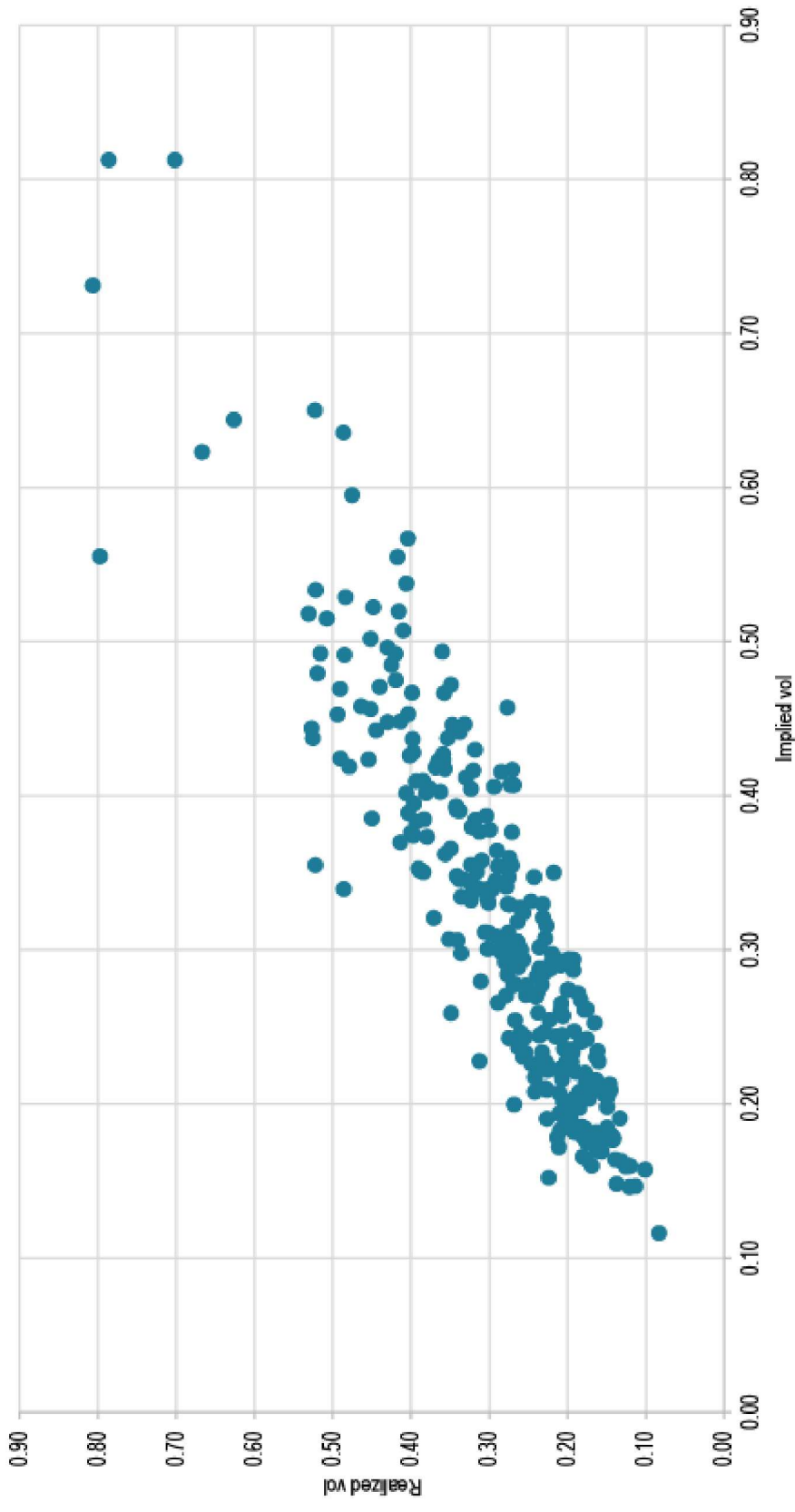
Our algorithm displays predictive power for vol premium, but not enough to use it as trading signal



Source: J.P. Morgan Quantitative and Derivatives Strategy

A high bar to clear: 0DTE market forecasts realized vol very accurately

The correlation between realized vol from 10am to 4pm and implied vol at 10am is 90%



Source: J.P. Morgan Quantitative and Derivatives Strategy

A foray into intraday realized vol forecasts

Agenda

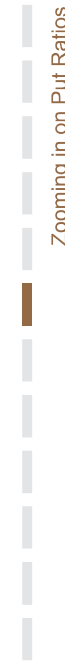
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Zooming in on Put Ratios

Zooming in on Put Ratios

Definitions

- Put ratios are a long short combination of two puts
- They're basically put spreads whose legs notional can differ.
- Directionally, two possibilities: long near strike and short far strike, or vice versa.
- When long far strike, can be used as defensive trade: if sized properly, the long leg dominates in a sell off.
- We focus on delta hedged version of this trade, so as to only retain exposure to vol.

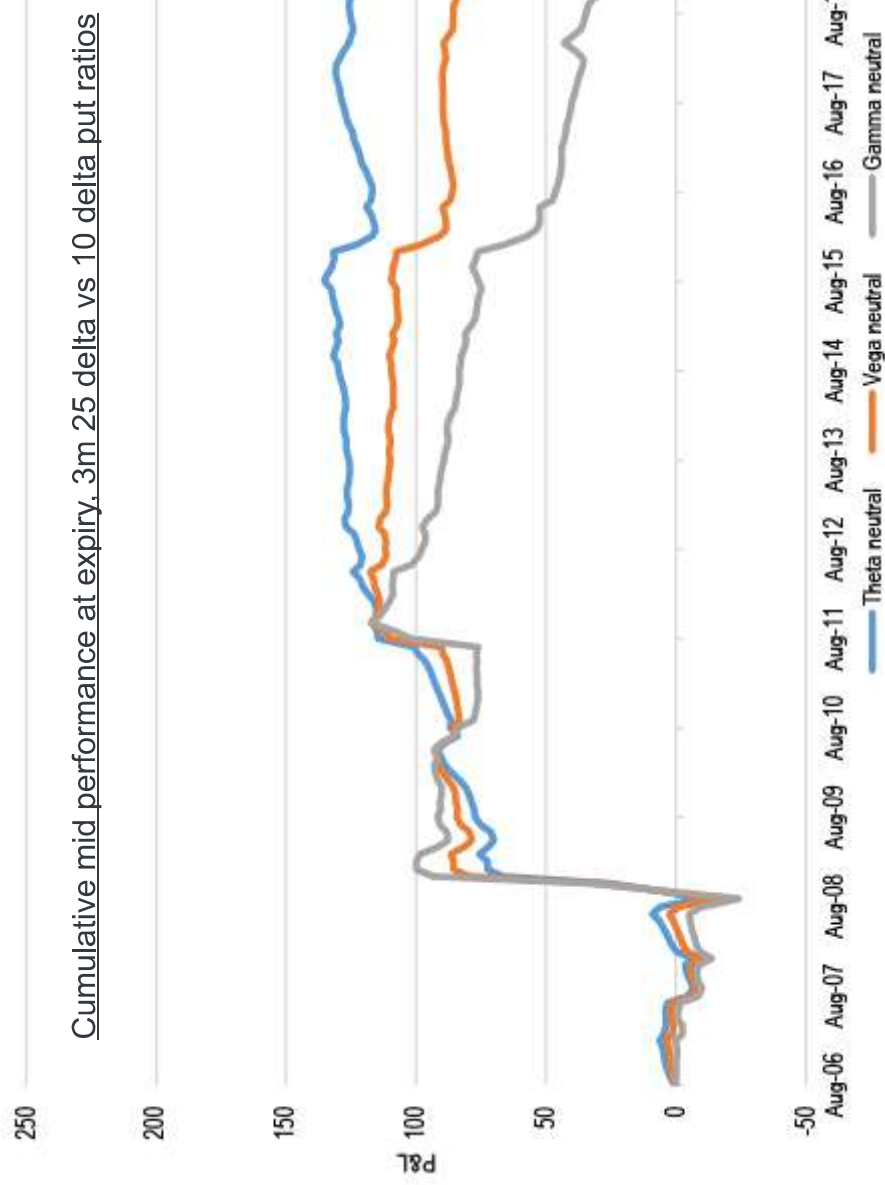


Picking a weighting scheme

Amounts to choosing what exposure to neutralize

Neutralize inception exposure to:

- Implied vol → vega neutral
- Realized vol → gamma neutral
- Time → theta neutral

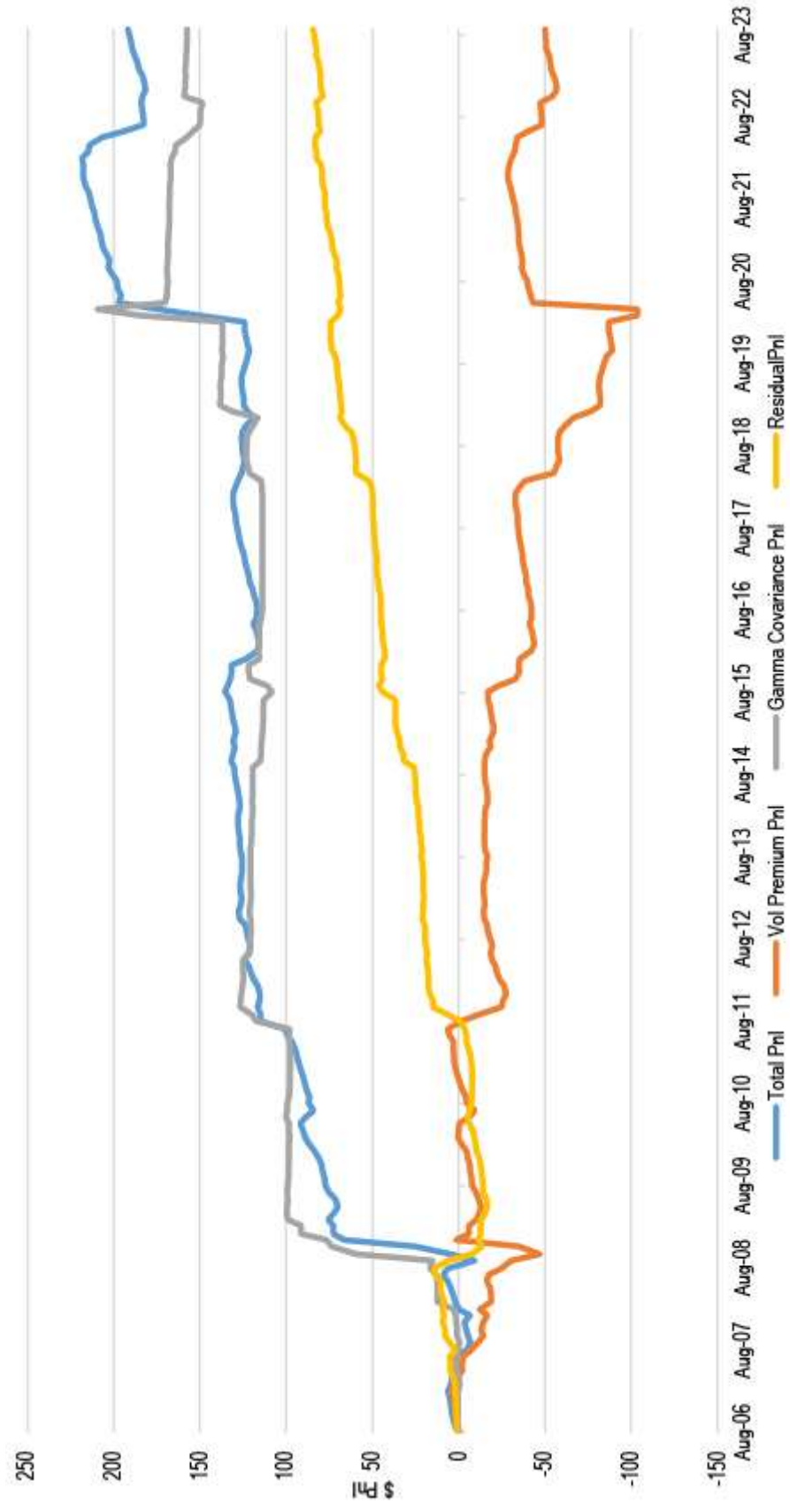


Source: J.P. Morgan Quantitative and Derivatives Strategy

After inception, what drives P&L?

For theta neutral ratio, it's typically the gamma covariance effect

Cumulative mid performance at expiry, 3m 25 delta vs 10 delta theta neutral put ratios held to maturity



Source: J.P. Morgan Quantitative and Derivatives Strategy

Zooming in on Put Ratios

Can we improve on that?

Reducing exposure to vol premium is one approach

Two avenues:

- Changing the ratio
- Changing the strikes

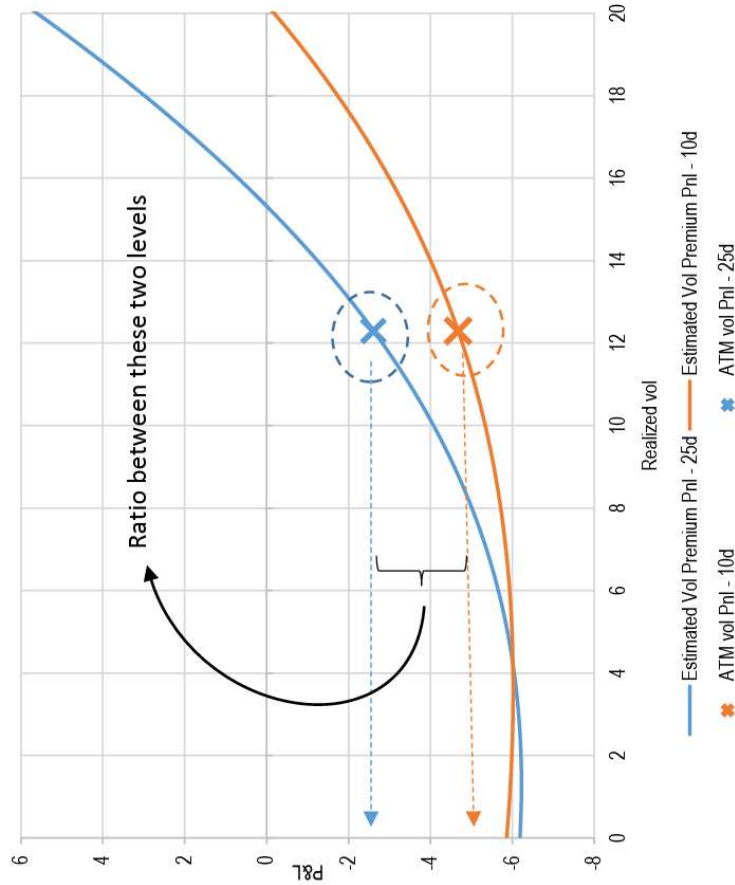
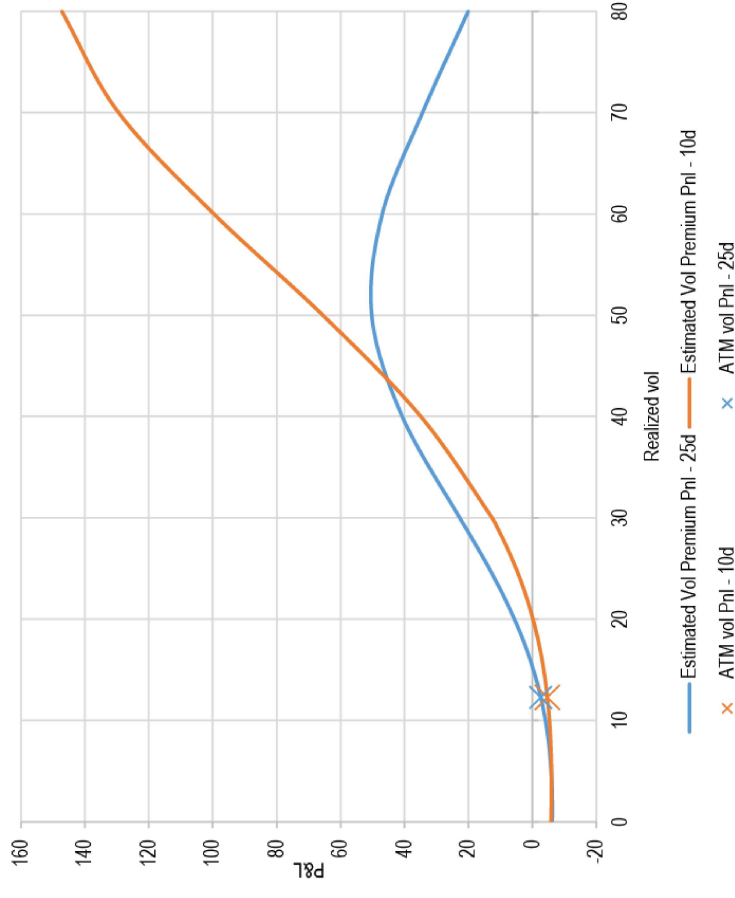
Zooming in on Put Ratios



Changing the ratio (1/2)

Instead of neutralizing theta, neutralizing the P&L profile

Zero carry: solving for zero P&L when realized vol is equal to ATM vol.

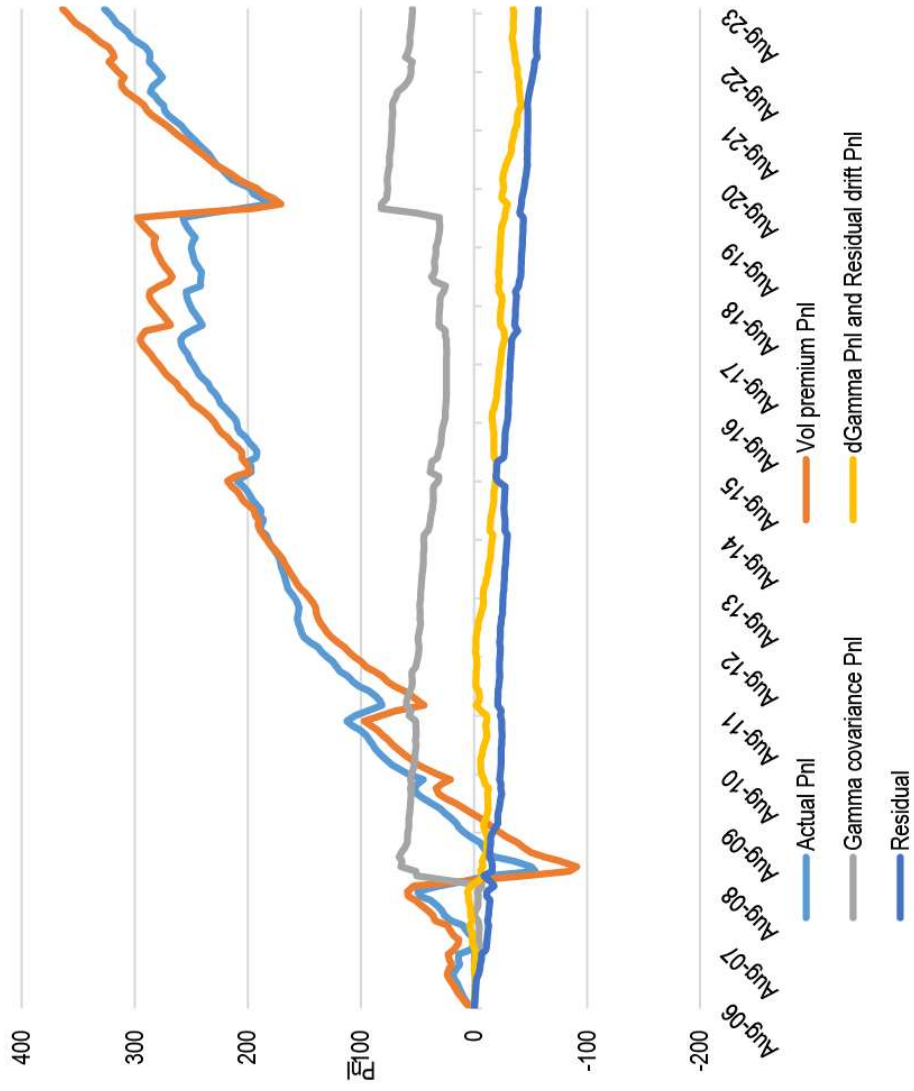


Source: J.P. Morgan Quantitative and Derivatives Strategy

Zooming in on Put Ratios

Changing the ratio (2/2)

Unfortunately, this ATM neutral ratio results in a risk-on profile



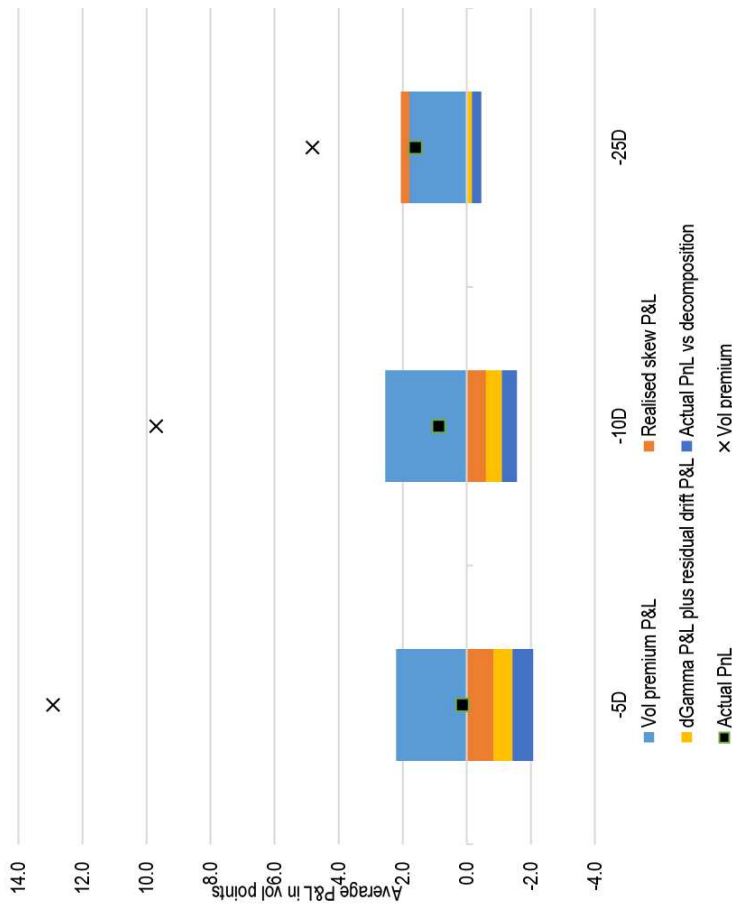
Source: J.P. Morgan Quantitative and Derivatives Strategy

Zooming in on Put Ratios

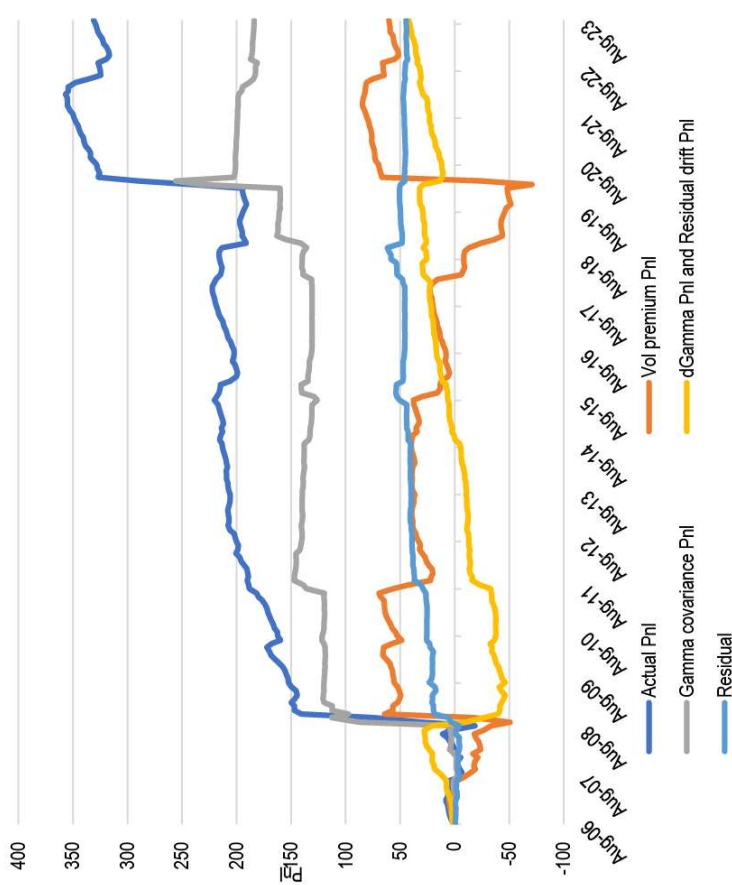
Changing the strikes

Look for more gamma covariance P&L and less vol premium P&L

Deep OTM strikes have more Gamma covariance P&L



25d vs 5d theta neutral ratios perform well as a result



Source: J.P. Morgan Quantitative and Derivatives Strategy

Zooming in on Put Ratios

Conclusion

- Equity put ratios seem to be more reliant on the *directionality* of realized volatility than on its sheer quantity.
- In our framework, this means that they rely more on Gamma Covariance P&L than on Vol Premium P&L – mirror opposite of butterflies.
- Theta neutrality produces the best results in terms of neutralizing vol premium P&L and letting gamma covariance drive P&L
- Strike selection allows us to build on that approach.

Zooming in on Put Ratios

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Delta hedging

Which scheme is best?

What is delta?

- Delta is the amount by which option price moves when underlying moves, all else equal.
- Its calculation requires a model.
- It is used to size the option's delta hedge.
- Goal of delta hedge is to strip option of its dependency on underlying, so as to only retain exposure to realized vol.

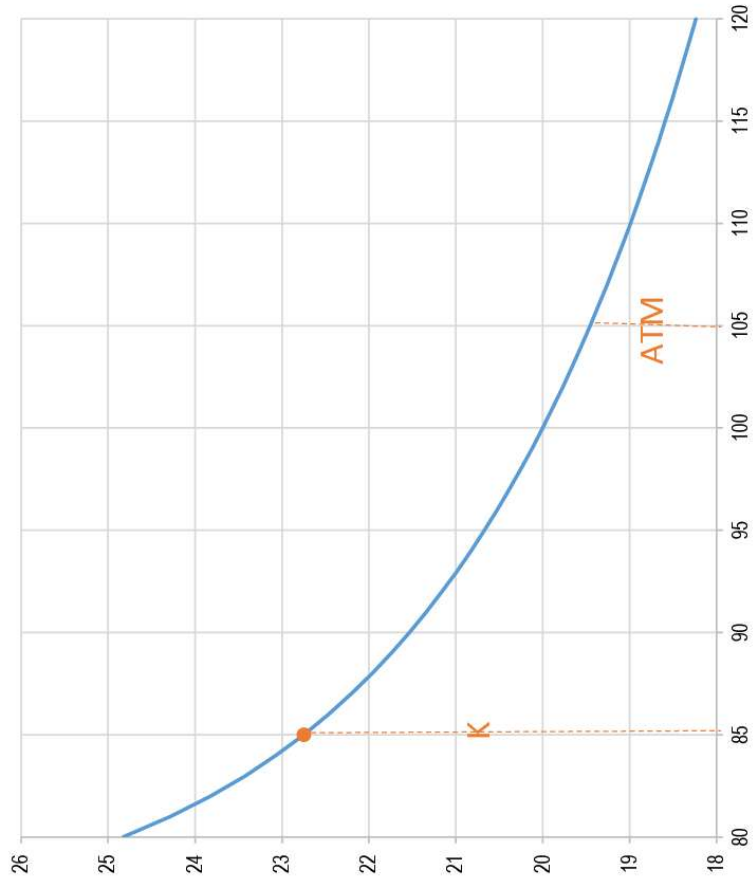
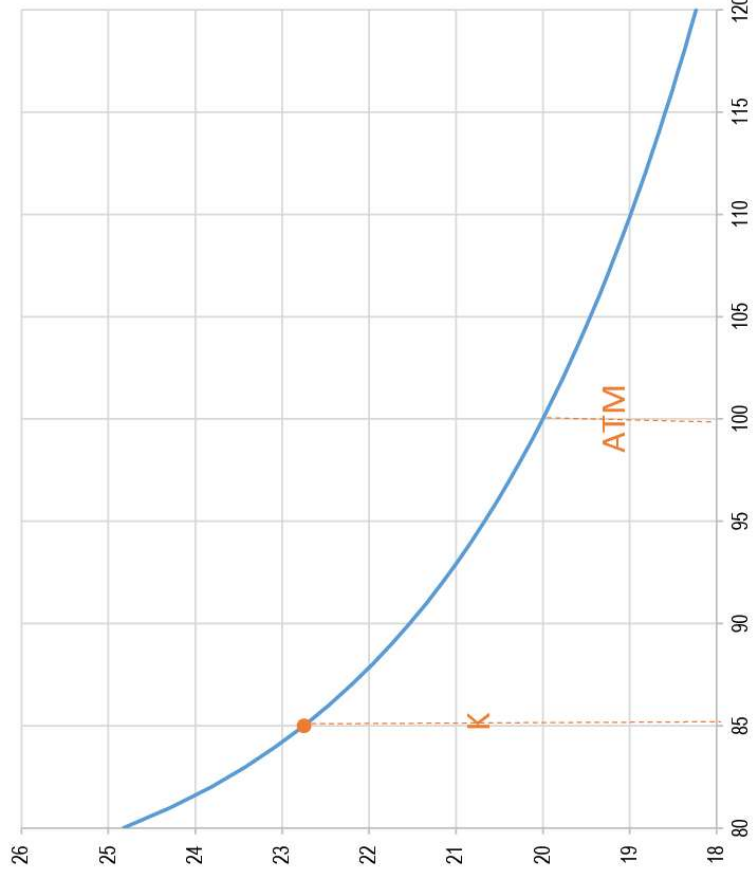


Some standard delta schemes (1/2)

The simplest of all: sticky strike, aka Black Scholes delta

Sticky strike: when spot moves...

... implied vol as a function of strike doesn't change.



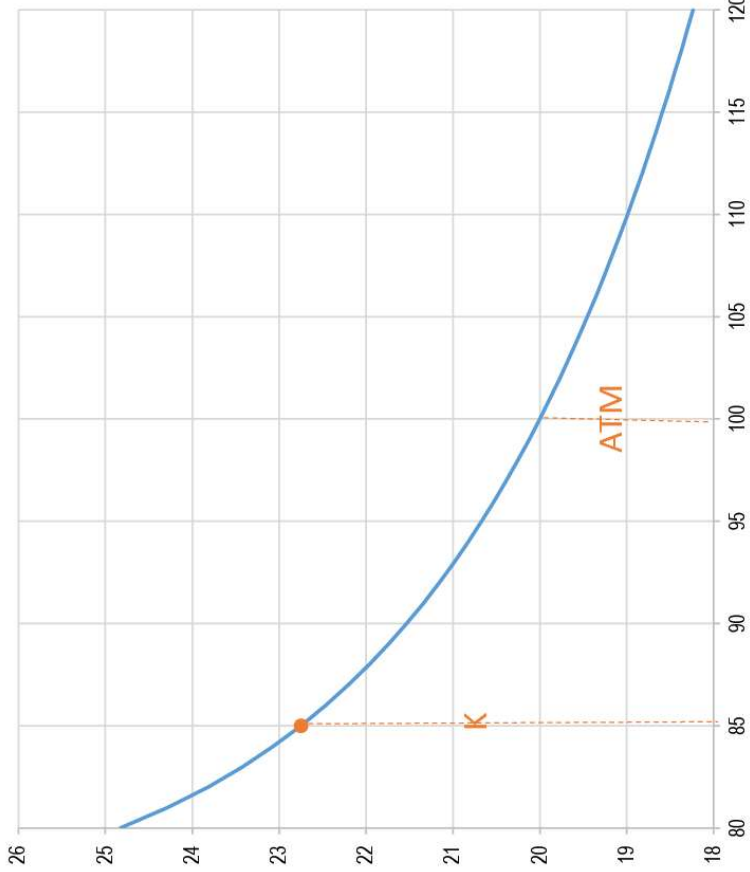
Source: J.P. Morgan Quantitative and Derivatives Strategy

Which delta hedging scheme is best?

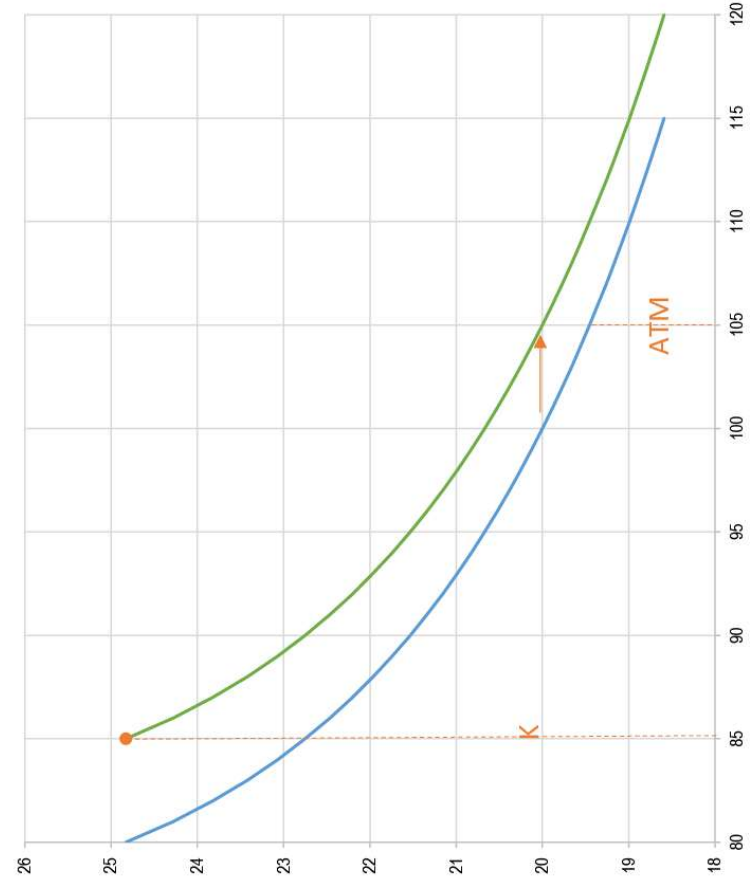
Some standard delta schemes (2/2)

The sticky delta rule: implied volatility is a constant function of moneyness

Sticky delta: vol as a function of moneyness ...



... remains unchanged when spot moves.



Source: J.P. Morgan Quantitative and Derivatives Strategy

Which delta hedging scheme is best?

Measuring the contribution of a non Black Scholes scheme

We resort to our P&L attribution formula

$$P\&L_{[0,t]} = \left[\underbrace{\frac{t\bar{\Gamma}^*}{2} \left(\frac{1}{t} \int_0^t \sigma_s^2 ds - \hat{\sigma}_0^2 \right)}_{\text{Volatility premium component}} + \underbrace{\frac{t}{2} \text{Cov}(\Gamma^*, \sigma^2)}_{\text{Gamma covariance effect}} \right]$$

$$\begin{aligned}
& + e^{-rt} \hat{\sigma}_t \frac{\hat{\sigma}_t + \hat{\sigma}_0}{2\hat{\sigma}_t} \frac{\partial Q}{\partial \hat{\sigma}}(t)(\hat{\sigma}_t - \hat{\sigma}_0) - \int_0^t \frac{(T-s)}{2} (\hat{\sigma}_s^2 - \hat{\sigma}_0^2) d\Gamma_s^* \\
& \quad \left. \underbrace{\qquad \qquad \qquad}_{\text{Vega term}} \right\} \quad \left. \underbrace{\qquad \qquad \qquad}_{\text{Residual drift term}} \right\} \\
& + \int_0^t \frac{e^{-rs}}{2} \left(\frac{1}{\hat{\sigma}} \frac{\partial Q}{\partial \hat{\sigma}} - \frac{\partial^2 Q}{\partial \hat{\sigma}^2} \right) d\langle \hat{\sigma}_s \rangle + \int_0^t \left(\text{Delta} - \frac{\partial Q}{\partial F} \right) dF_s
\end{aligned}$$

Black-Scholes delta

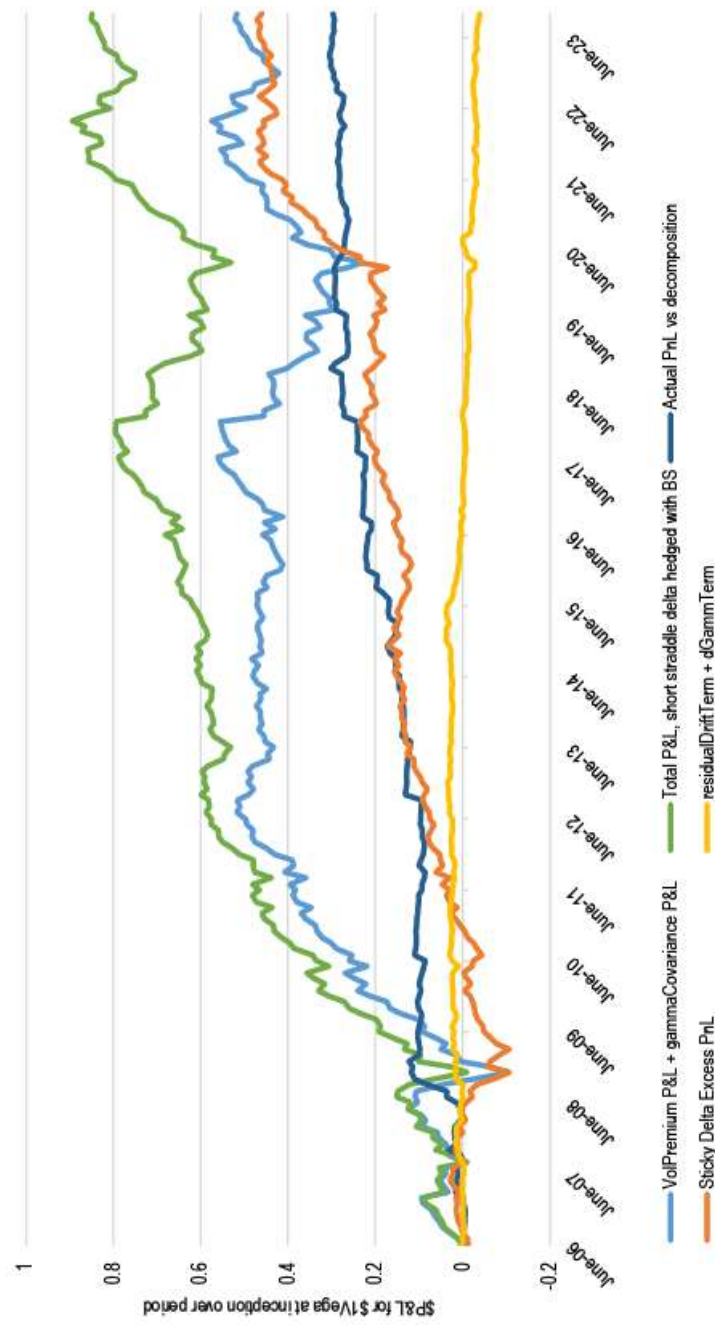
Excess delta hedge B&I

Excess delta hedge P&L

Which delta hedging scheme is best?

Illustration: switching to sticky delta can improve performance

But it comes at a cost: a directional exposure to the underlying



Source: J.P. Morgan Quantitative and Derivatives Strategy

First do no harm (1/2)

In conventional framework, delta hedging aims to neutralize vega P&L

With the standard P&L breakdown, delta hedging:

- Reduces risk (by neutralizing noise from vega P&L)
- And does not hurt the true source of vol returns (the other Greeks)

$$\begin{aligned} \text{P\&L of a delta hedged option over } [0, t] = \\ \sum \text{Theta P\&L} + \sum \text{Gamma P\&L} + \sum \text{Vega P\&L} \\ + \sum \text{Vanna P\&L} + \sum \text{Volga P\&L} \end{aligned}$$



First do no harm (2/2)

With our framework, there is no vega P&L to hedge

- With our framework, the Vega P&L of an option hedged with Black Scholes vanishes at expiry.
- So for the delta hedging scheme not to add an unwarranted source of returns, its non Black Scholes P&L must add up to zero.
- That's a much higher bar to clear.



Conclusion

- Through the lens of our decomposition, the Black Scholes delta plays a special role:
- It alone turns the option into a pure variance derivative.
- Consequently, other delta hedging rules add a delta-1 strategy to the option's variance P&L.
- While such rules may reduce daily risk, they are subject to pitfalls:
 - Introduction of directional bias
 - Risk of strategy being risk-additive when vol dynamic changes
 - Factor overlap with other strategies in the portfolio
- For investors considering such a scheme, our decomposition provides a new way to detect potential issues.



Which delta hedging scheme is best?

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Ex-ante P&L simulation

Can we use our attribution framework to estimate future P&L?

- If we can express option P&L based on a select number of market variables, then we can estimate P&L and risk profile ex-ante
- Useful for applications such as trade design and relative value assessment
- What parameters should we use?
 - Realized vol seems to be a key driver for the volatility premium P&L
 - But for the gamma covariance effect it is less clear.

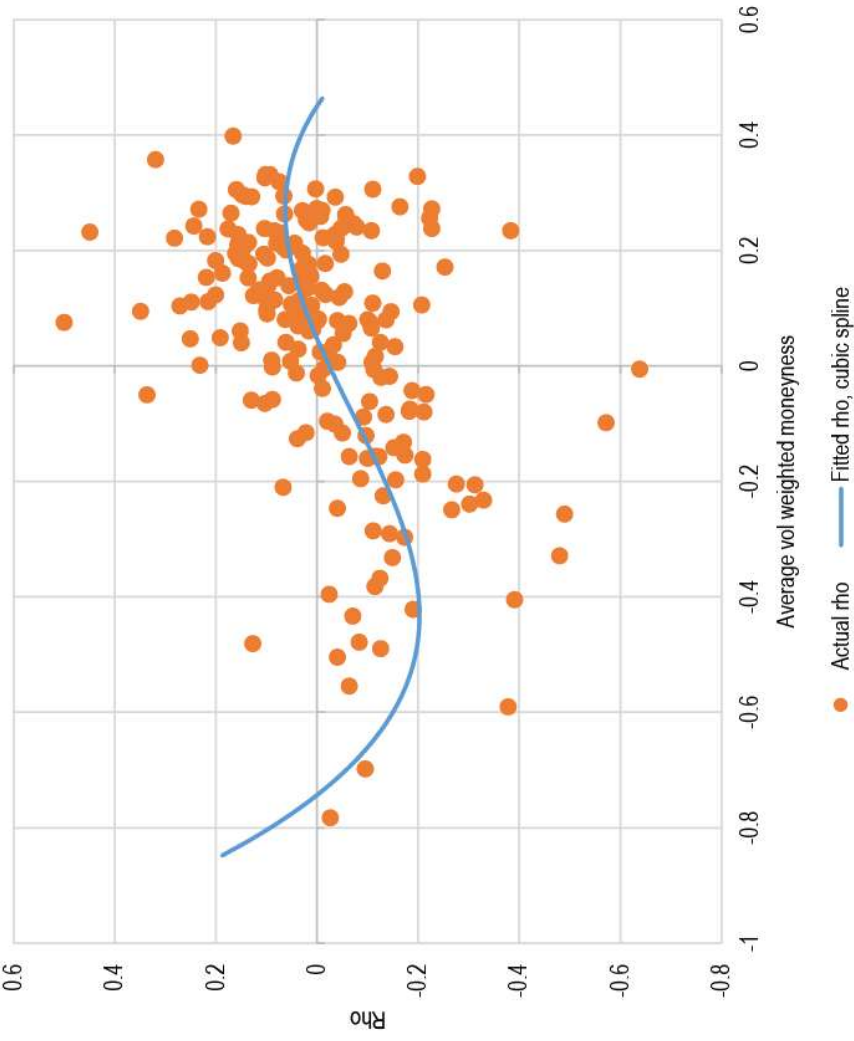


The gamma covariance effect measures impact of where vol realizes

So perhaps does the average moneyness capture its essence

Unfortunately that doesn't work.

(Vertically: correlation between cash gamma and realized vol for 3m ATM options over past 16 years. Horizontally: average moneyness.)



Source: J.P. Morgan Quantitative and Derivatives Strategy

Ex-ante P&L analysis

It could be that we need to keep the whole path of the underlying (1/3)

And acknowledge that small variations in the underlying's trajectory can have big P&L impact

Let's go back to the equation, when we hold to maturity:

$$P\&L_{[0,t]} = \left[\underbrace{\frac{t\bar{\Gamma}^*}{2} \left(\frac{1}{t} \int_0^t \sigma_s^2 ds - \hat{\sigma}_0^2 \right)}_{\text{Volatility premium component}} + \underbrace{\frac{t}{2} \text{Cov}(\bar{\Gamma}^*, \sigma^2)}_{\text{Gamma covariance effect}} + \text{Residual} \right]$$

Thinking ahead, if we parametrize the vol premium component and the gamma covariance effect using different techniques, we are going to run into arbitrage issues.

It could be that we need to keep the whole path of the underlying (2/3)

And acknowledge that small variations in the underlying's trajectory can have big P&L impact

We can rewrite it as follows (and introduce a new term – the realized volatility P&L)

$$P\&L_{[0,t]} = \left[\underbrace{\frac{t}{2} \left(\frac{1}{t} \int_0^t \Gamma_s^* (\sigma_s^2 - \hat{\sigma}_0^2) ds \right)}_{\text{Realized volatility P\&L}} + \text{Residual} \right]$$

It could be that we need to keep the whole path of the underlying (3/3)

And acknowledge that small variations in the underlying's trajectory can have big P&L impact

Let's freeze implied vol in gamma calculation and use inception implied throughout:

$$P\&L_{[0,t]} = \left[\underbrace{t \left(\frac{1}{t} \int_0^t T_{s,\hat{\sigma}_0}^* (\sigma_s^2 - \hat{\sigma}_0^2) ds \right)}_{\text{Realized volatility P\&L}} + \text{Residual} \right]$$

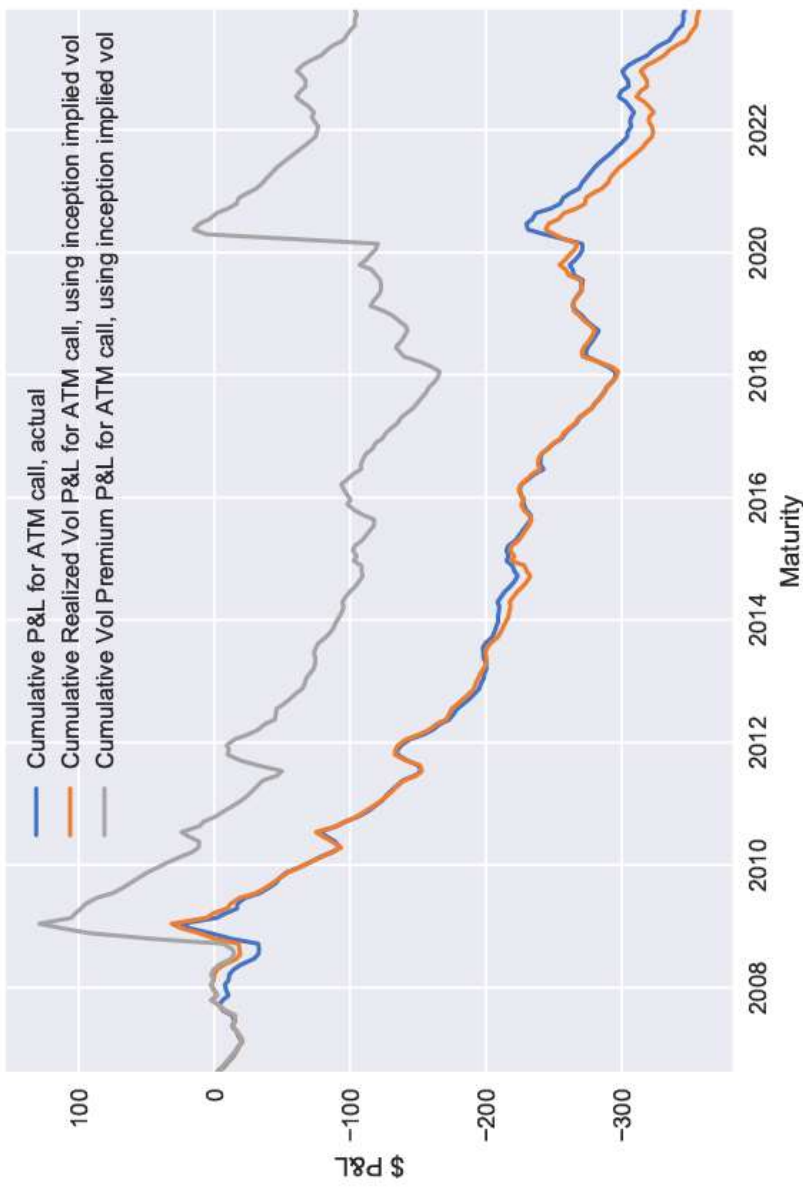
Cash gamma calculated using inception implied vol

This approximate realized volatility P&L is the exact P&L of an option delta hedged using inception vol.

Ex-ante P&L analysis

This approximation works fairly well for ATM options
(and shows in passing that the path implied vol takes doesn't play much of a role)

3m SPX options, delta hedged daily:



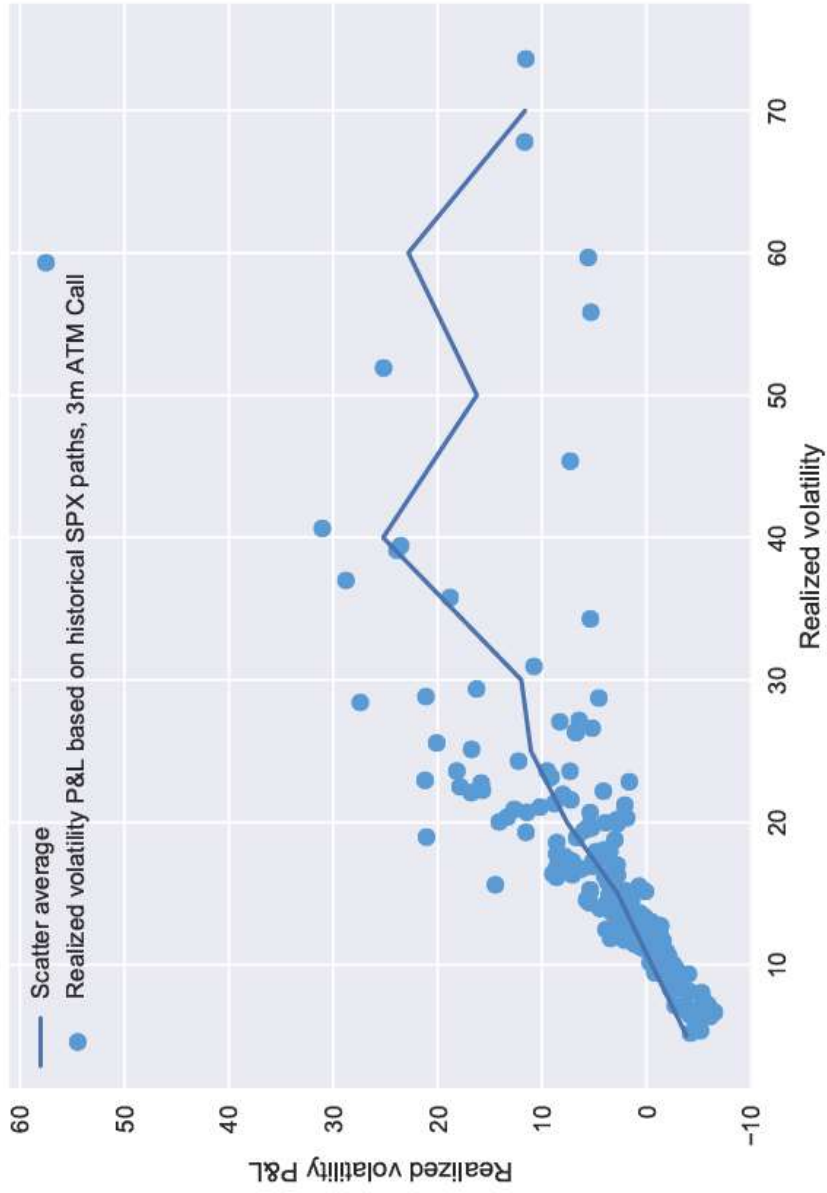
Source: J.P. Morgan Quantitative and Derivatives Strategy

Ex-ante P&L analysis

We can now build a risk profile

Using historical sample path – each path yields a P&L outcome

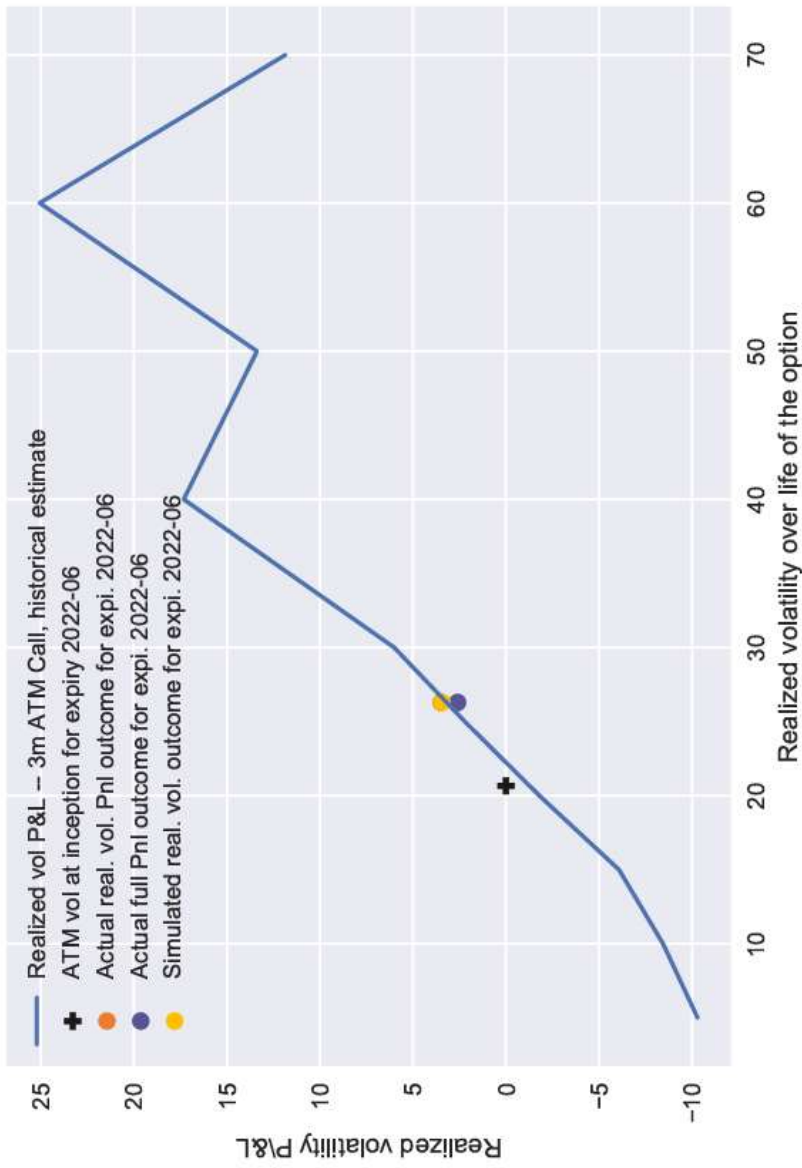
Simulated approximate realized vol P&L for a 3m Dec2023 ATM SPX call, using historical SPX paths from the past fifteen years.



Source: J.P. Morgan Quantitative and Derivatives Strategy

In practice, this approximation works fairly well

Risk profile of a June 2022 3m ATM SPX option vs actual outcome



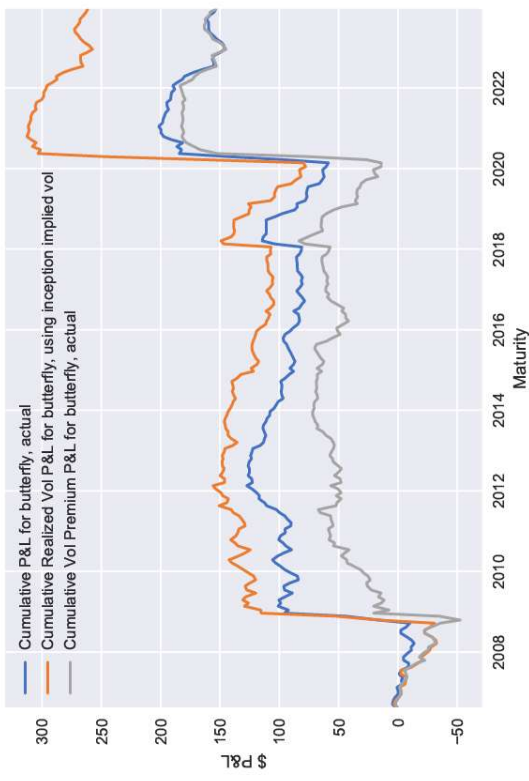
Source: J.P. Morgan Quantitative and Derivatives Strategy

Ex-ante P&L analysis

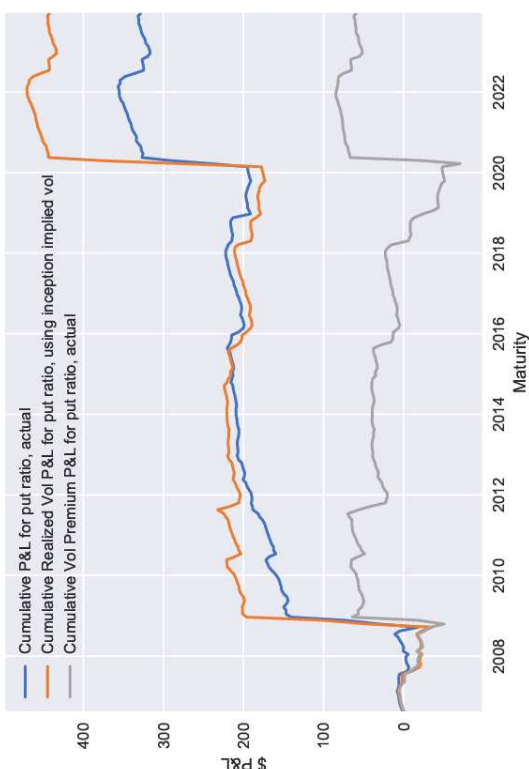
It also works reasonably well for standard structures

Here with 3m SPX flies (5 delta, long wings) and put ratio (short 25d put vs long 5d put, theta neutral)

3m SPX 5-delta fly (long wings, held to maturity)



3m SPX put ratio, short 25d vs long 5d (held to maturity)



Source: J.P. Morgan Quantitative and Derivatives Strategy

So we can now turn it into a trade selection tool

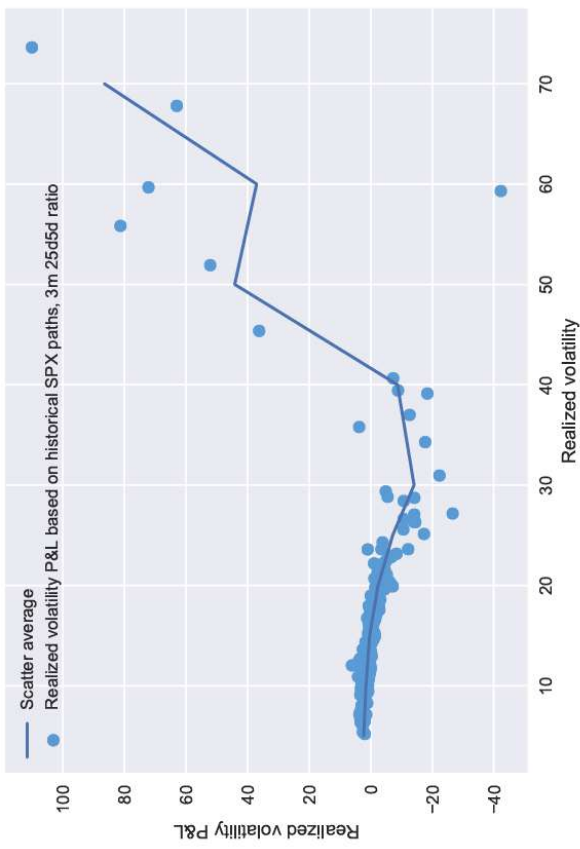
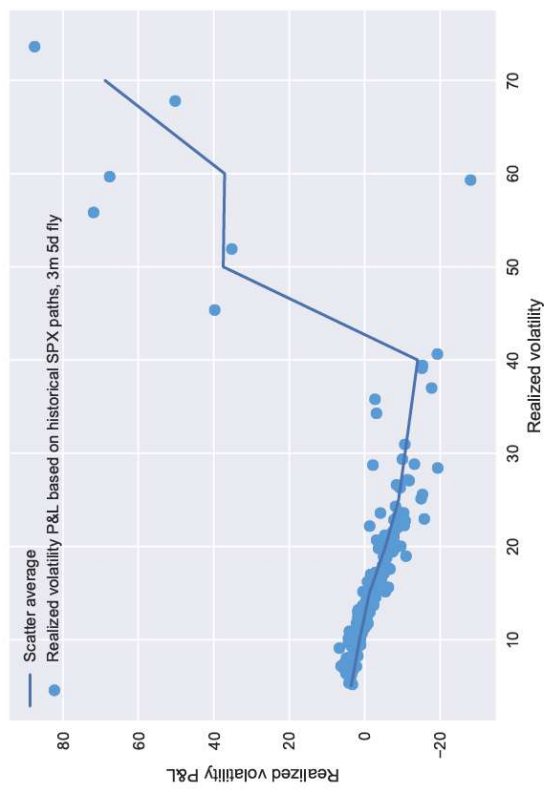
Risk profiles of two defensive trades: 3m 5-delta fly vs 3m 25d-5d theta neutral put ratio

The 3m 5d fly exhibit a defensive profile

Ex-ante estimated realized vol P&L for a 3m 5d SPX butterfly
expiring in Jan2022

So does the put ratio, with less noise

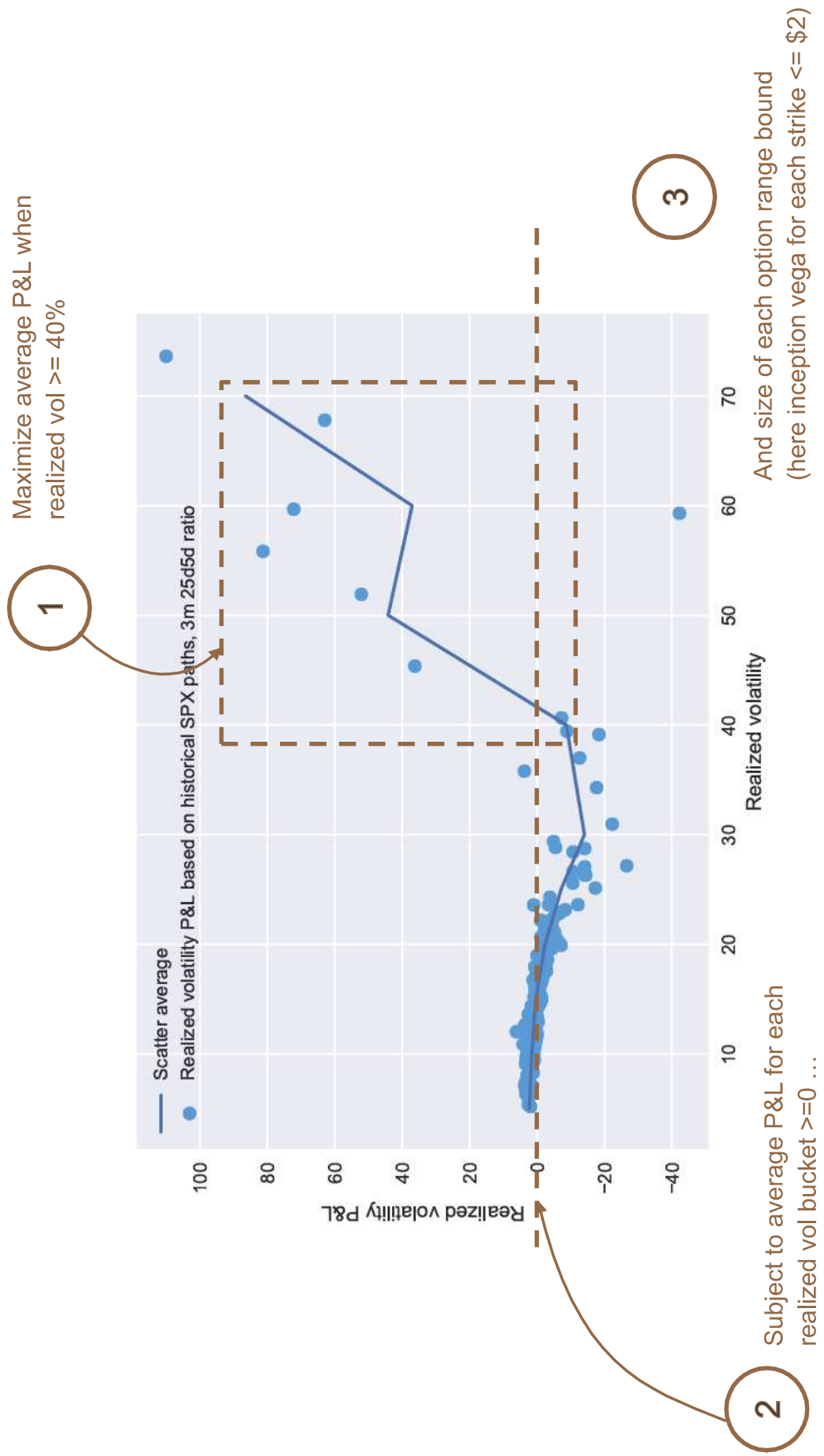
Ex-ante estimated realized vol P&L for a 3m 25d-5d put
ratio expiring in Jan2022



Source: J.P. Morgan Quantitative and Derivatives Strategy

Can we optimize this profile?

Let's try a simple idea, with a linear combination of 3m SPX strikes



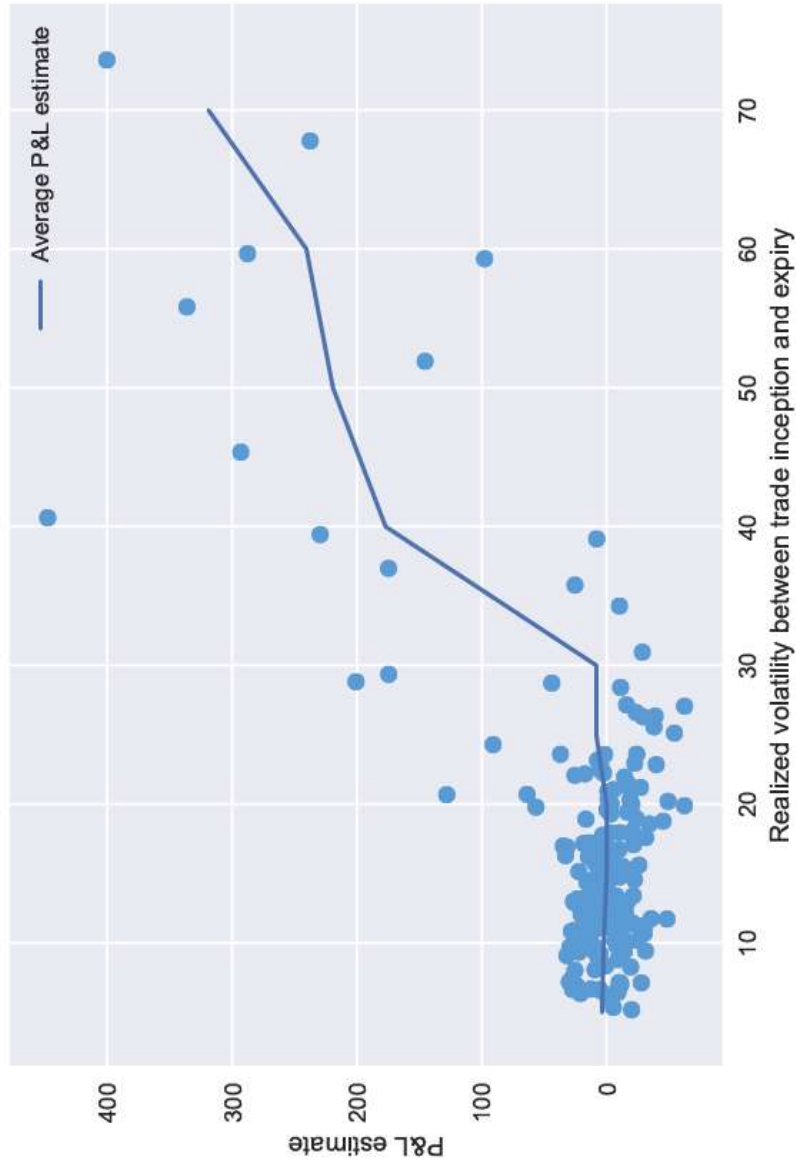
Source: J.P. Morgan Quantitative and Derivatives Strategy

An encouraging result

In particular, less downside risk in the mild sell-off region.

Using 6 OTM puts (5d, 10d, 20d, 25d, 30d, 40d), 3 OTM calls (40d, 25d, 5d) and an ATM straddle.

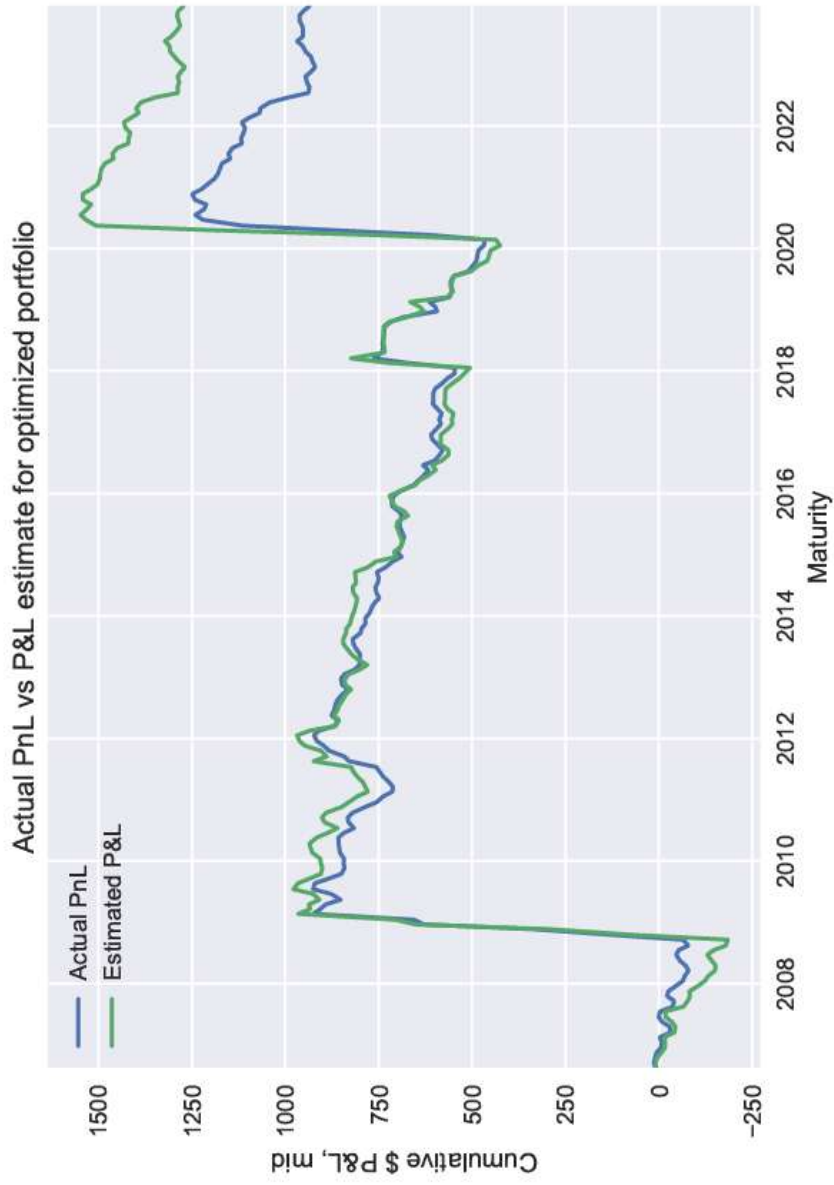
3m SPX options, July 2022 expiry.



Source: J.P. Morgan Quantitative and Derivatives Strategy

Turning it into a systematic strategy

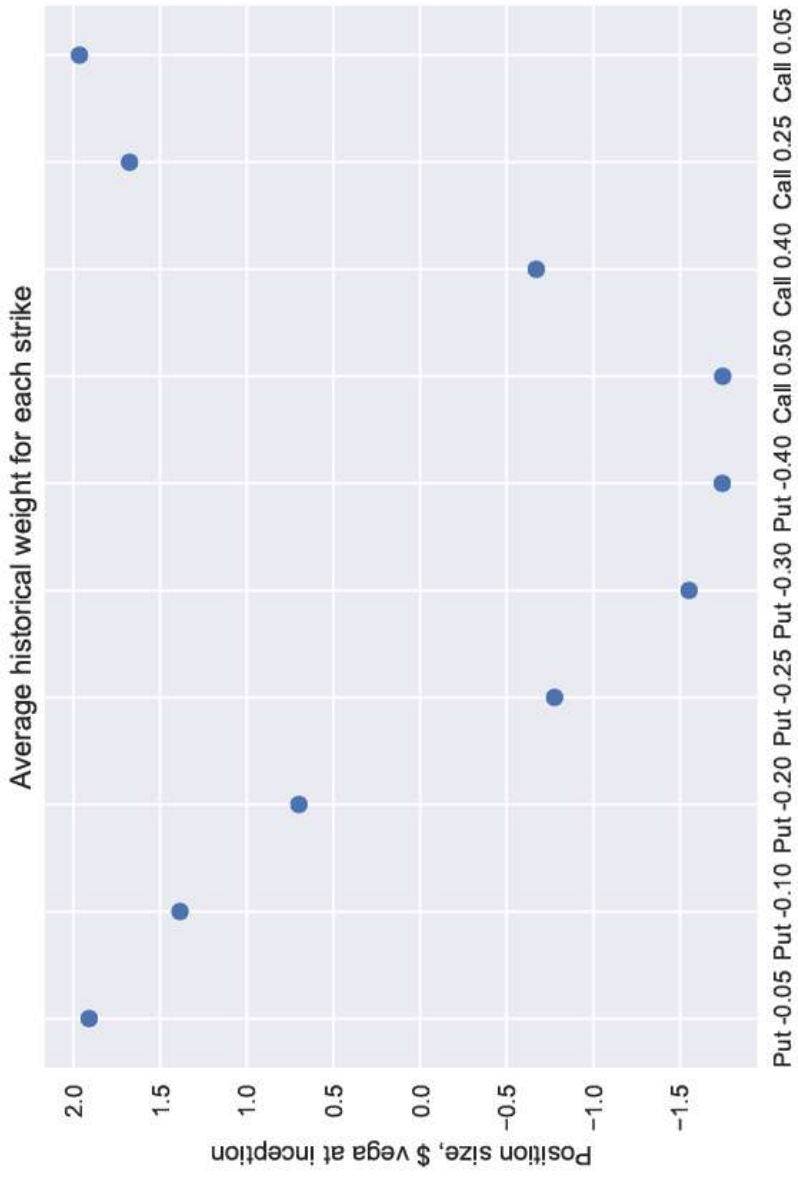
In green, the P&L proxy which we optimize. In blue, the actual P&L.



Source: J.P. Morgan Quantitative and Derivatives Strategy

What does the average portfolio look like?

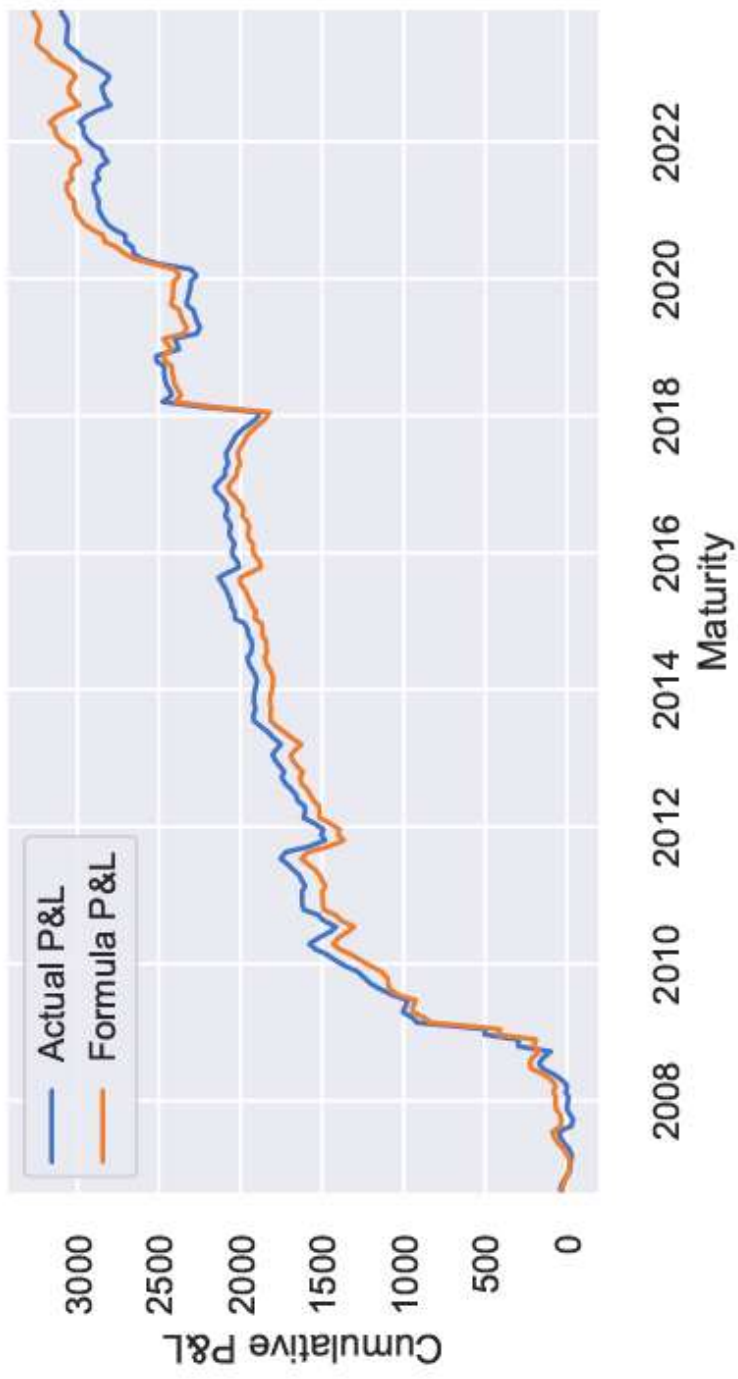
Answer: a hybrid between a put ratio and a butterfly



Source: J.P. Morgan Quantitative and Derivatives Strategy

Flipping the optimization parameters: a resilient carry strategy

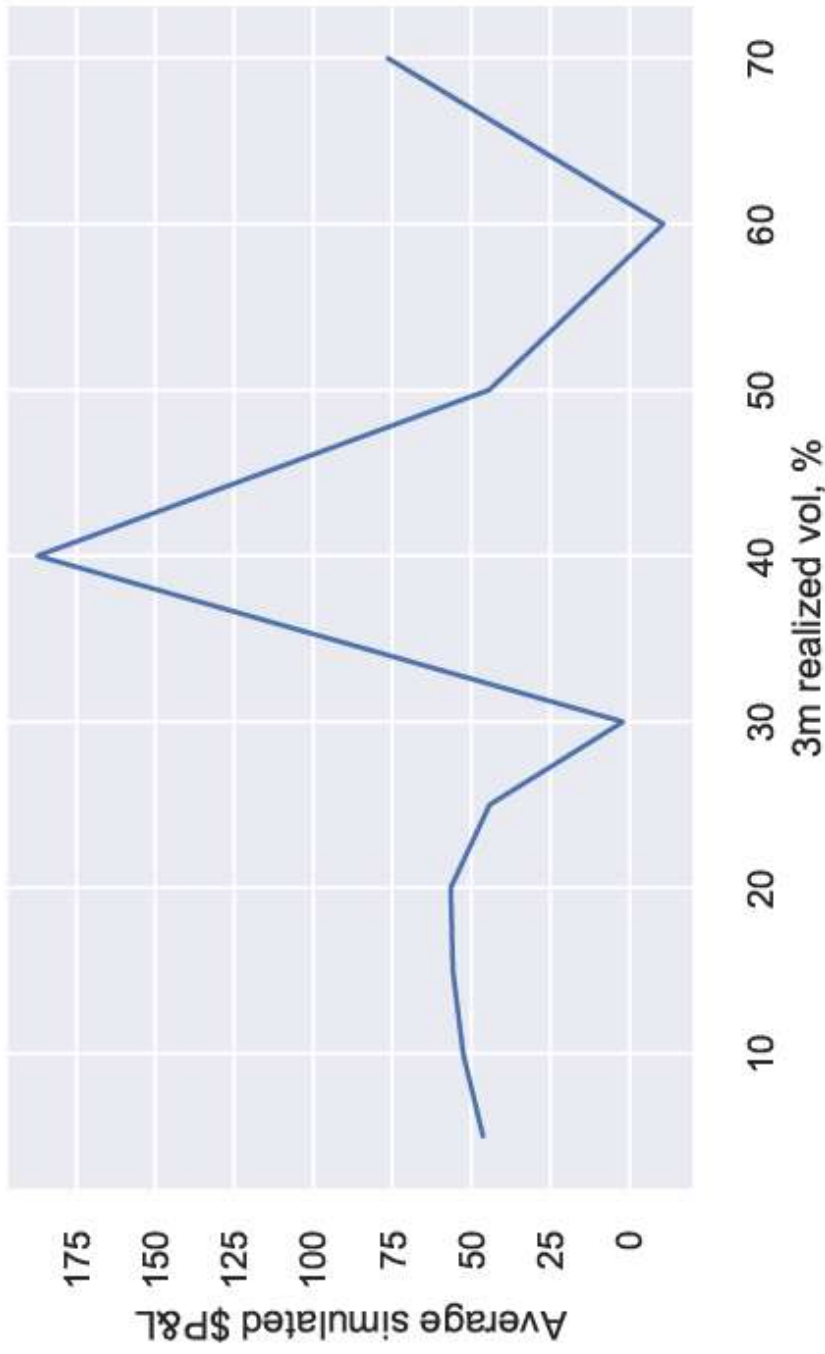
This time we maximize carry subject to risk-off loss not exceeding a given threshold



Source: J.P. Morgan Quantitative and Derivatives Strategy

A risk profile that's better than resilient

Because in order for expected P&L to remain above threshold, it must be positive in some places.



Average portfolio: a mix between a short collar position and a butterfly

The algorithm determines the optimal balance between these two well known strategies.



Discussion

- **A transparent method:**
 - This ex-ante approach reduces survival bias
 - And offers ex-post audit capabilities
- **Main flaw: some in-sampleness:**
 - Fixed set of path to optimize portfolio (harvested from 2007 to 2023).
 - But using an expanding window from 2007 onward might not work, because window wouldn't include severe crises initially.
 - Potential workarounds: using pre-2007 sample paths (which include 1987 Flash Crash), or generating paths from model.
- **Choice of implied vol for delta hedging**
 - Our method is compatible with two choices of implied vol: inception vol or live market vol.
 - Working with inception vol is easier, as it removes one layer of approximation.



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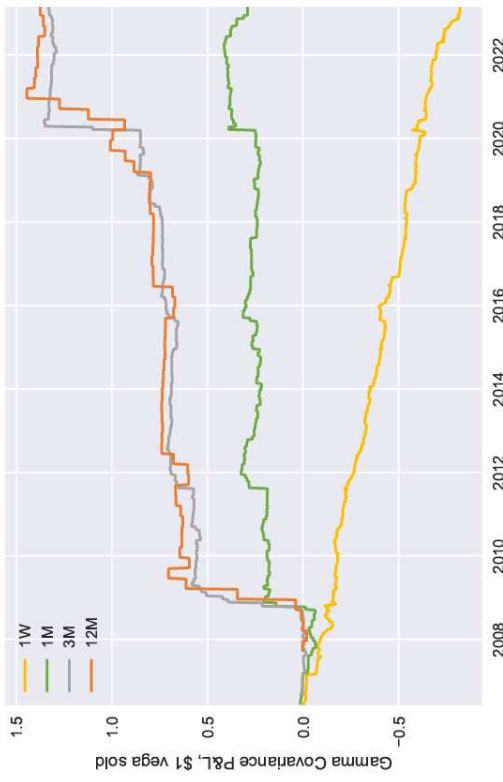
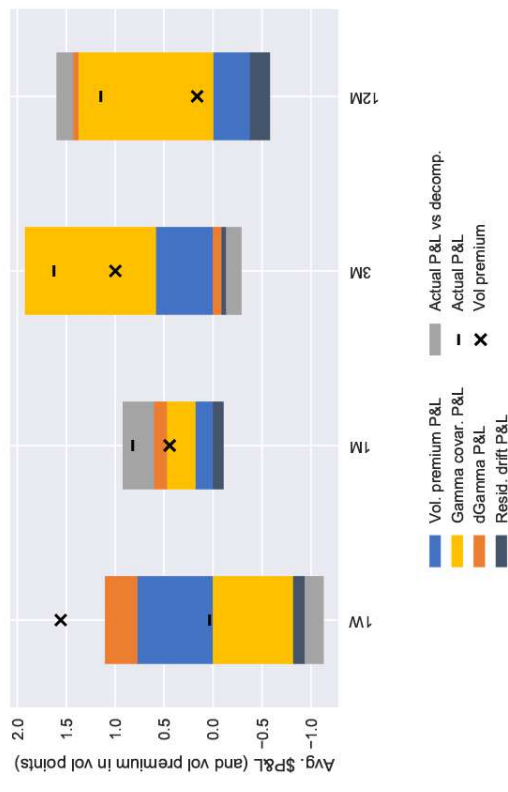
Where vol realizes has a strong impact on option P&L

Path-dependent P&L is a significant driver

P&L breakdown, short delta-hedged straddles held to maturity, average over past 15 years

For one-week options, a drift-like effect

Cumulative P&L contribution from gamma covariance effect (short delta-hedged straddles)



Source: J.P. Morgan Quantitative and Derivatives Strategy

A possible explanation: intraweek vol pattern and upward SPX drift

When SPX rises through the week, Friday vol tends to be lower

Zooming in on weeks when the gamma covariance effect was negative:

Vol drops on Fridays

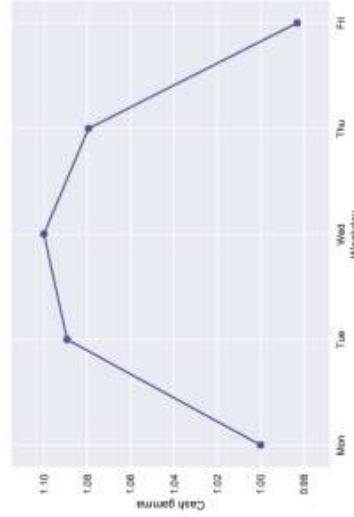
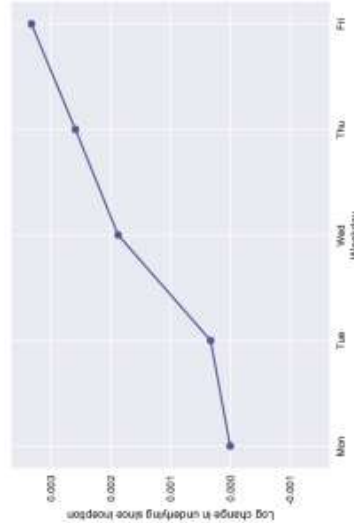
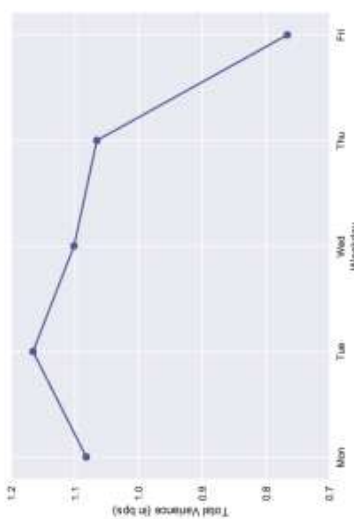
Avg. close-to-close squared returns

SPX rises through the week

Cumulative log SPX returns

Gamma rises then falls

Avg. cash gamma

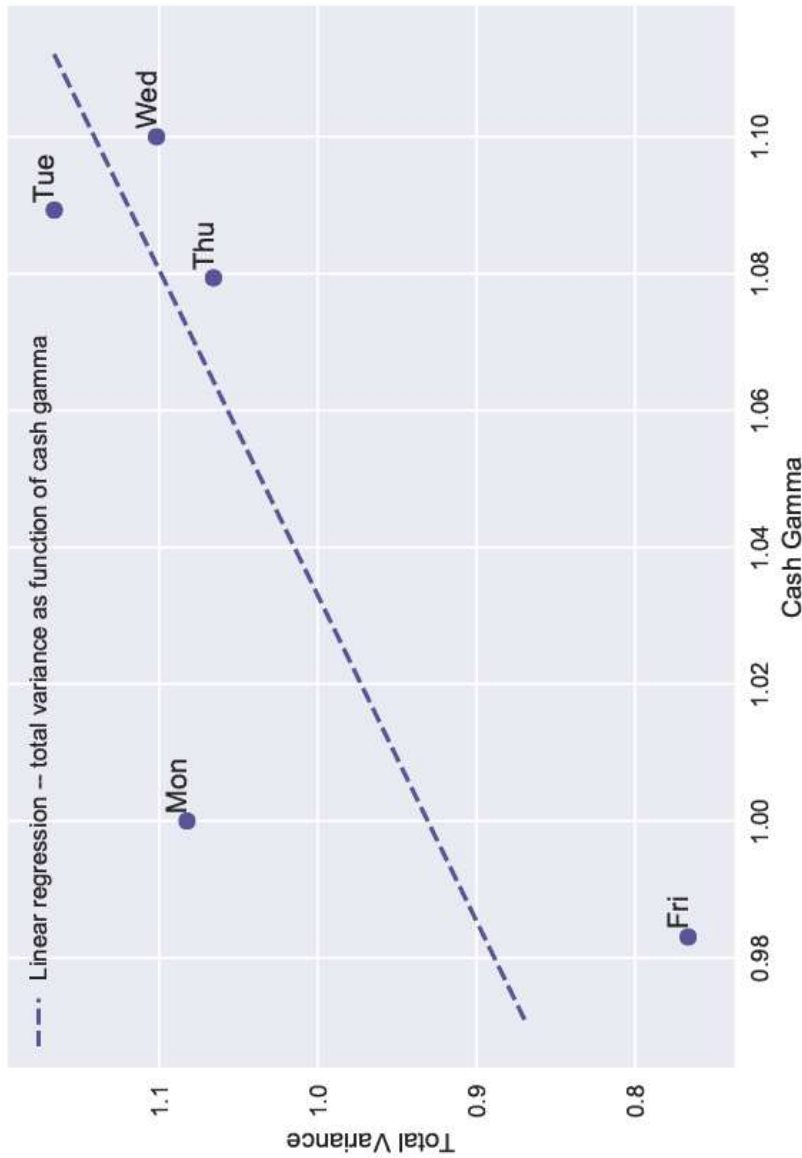


Source: J.P. Morgan Quantitative and Derivatives Strategy

Short dated options and calendar effects

Taken together, these effects generate a headwind for vol sellers As gamma is low when realized vol is low

For each day of the week, average total variance vs average cash gamma (scaled by inception gamma):



Source: J.P. Morgan Quantitative and Derivatives Strategy

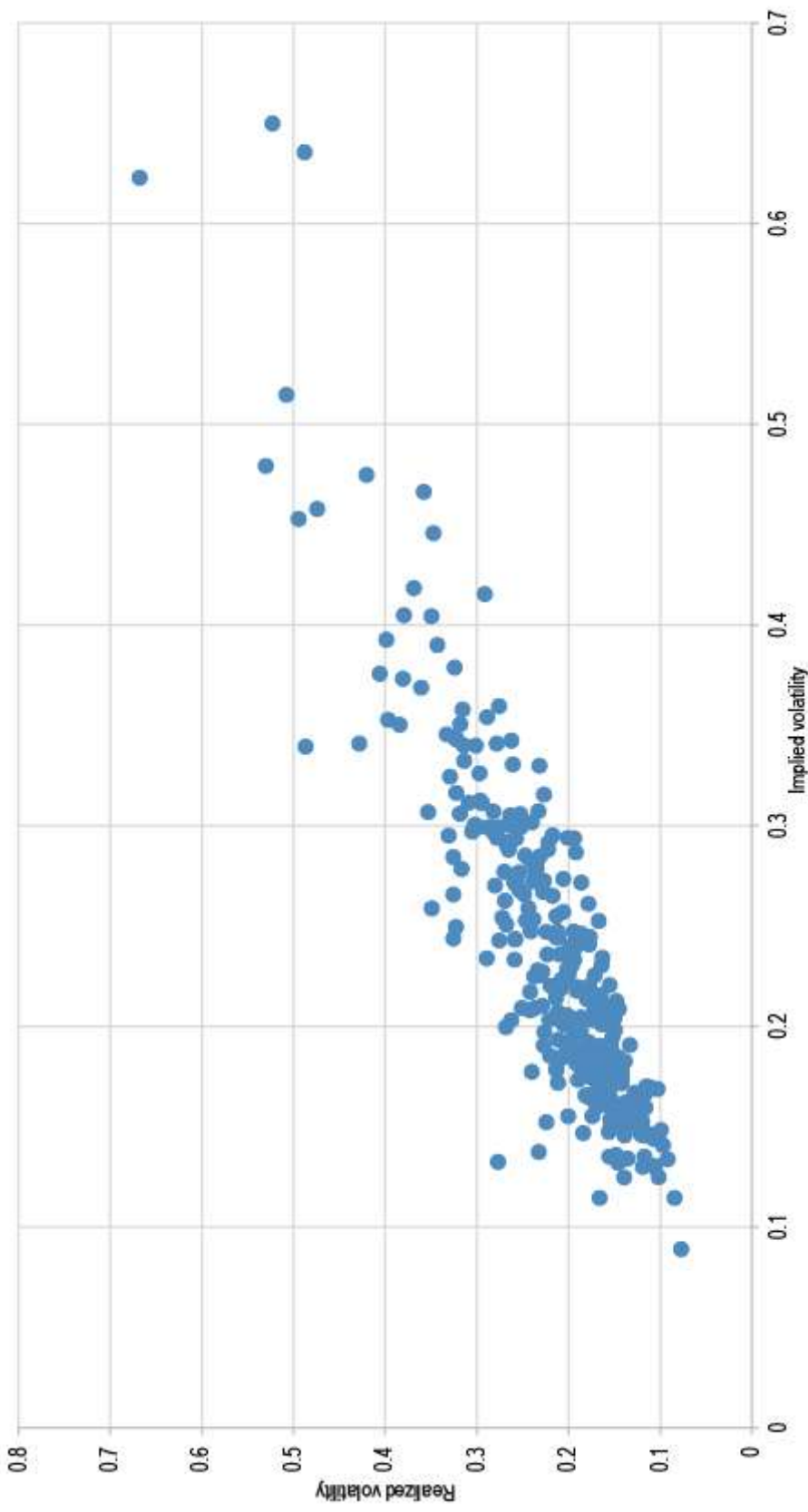
Short dated options and calendar effects

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ODTE implied vol is a very good predictor of realized volatility

Correlation between implied at 10am and realized from 10am to 4pm is 89%

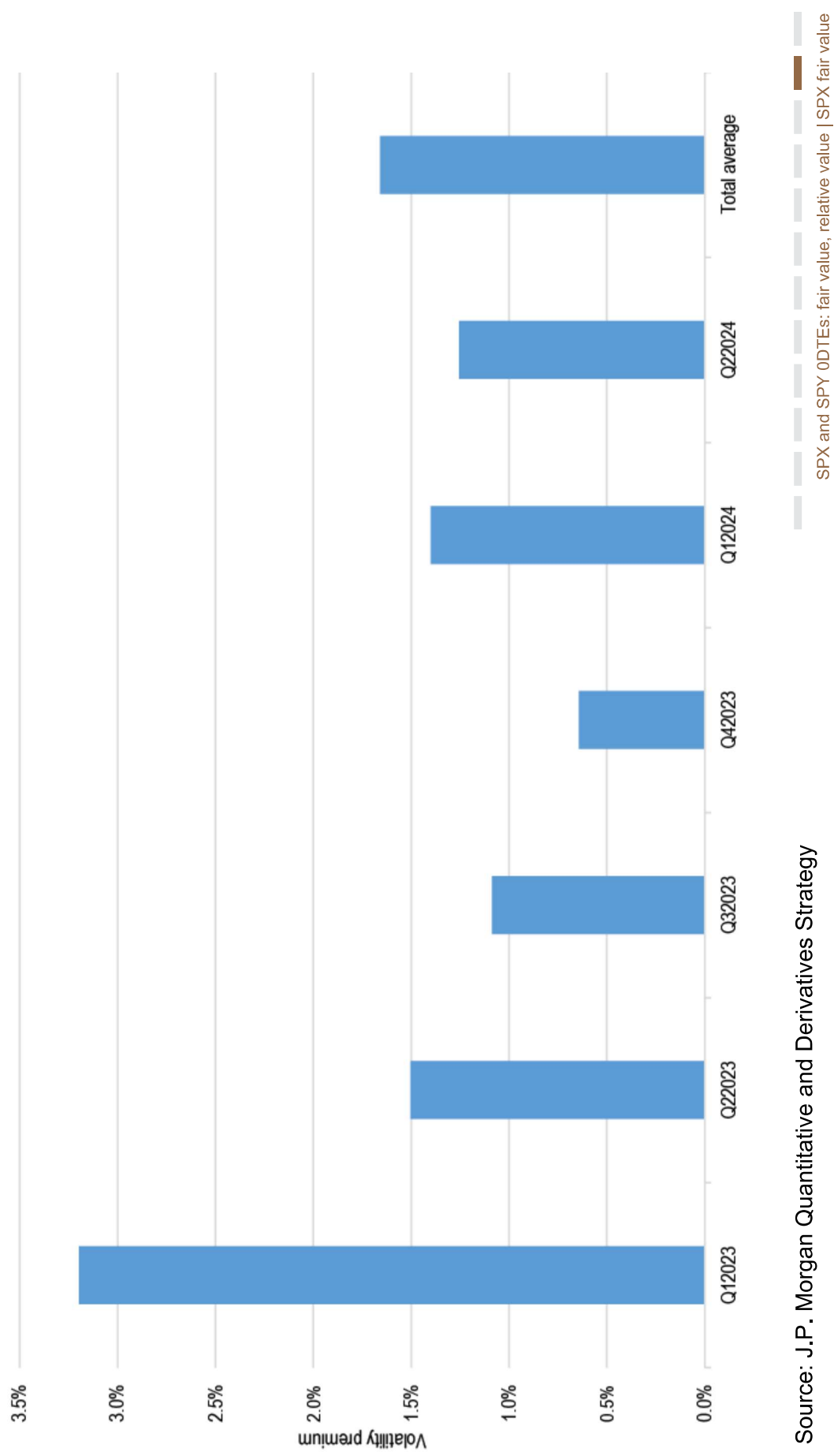


Source: J.P. Morgan Quantitative and Derivatives Strategy

SPX and SPY ODTES: fair value, relative value | SPX fair value

Since 2023 the volatility premium has come down

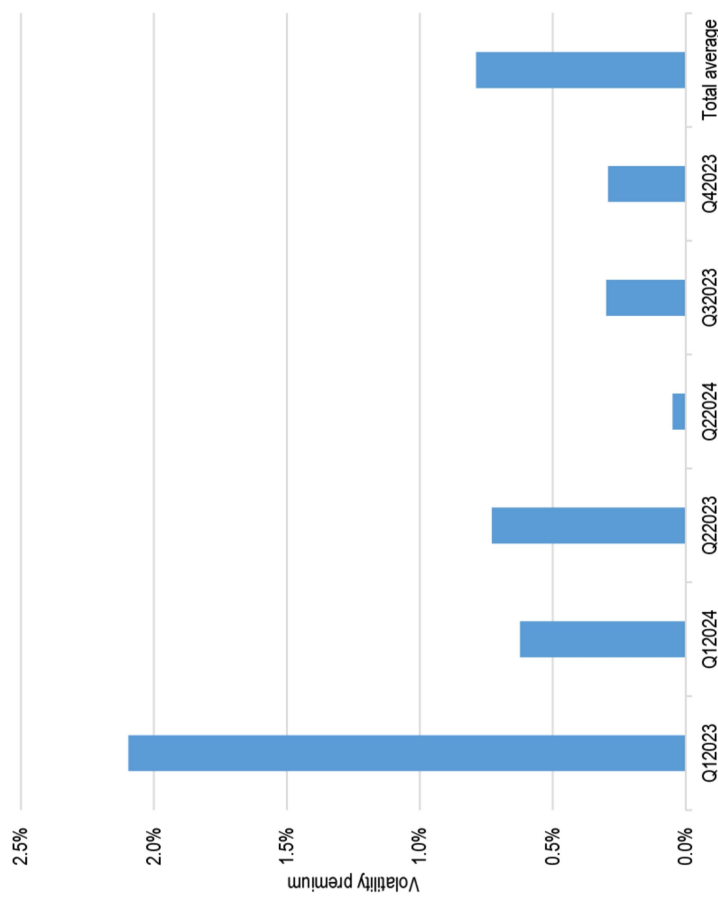
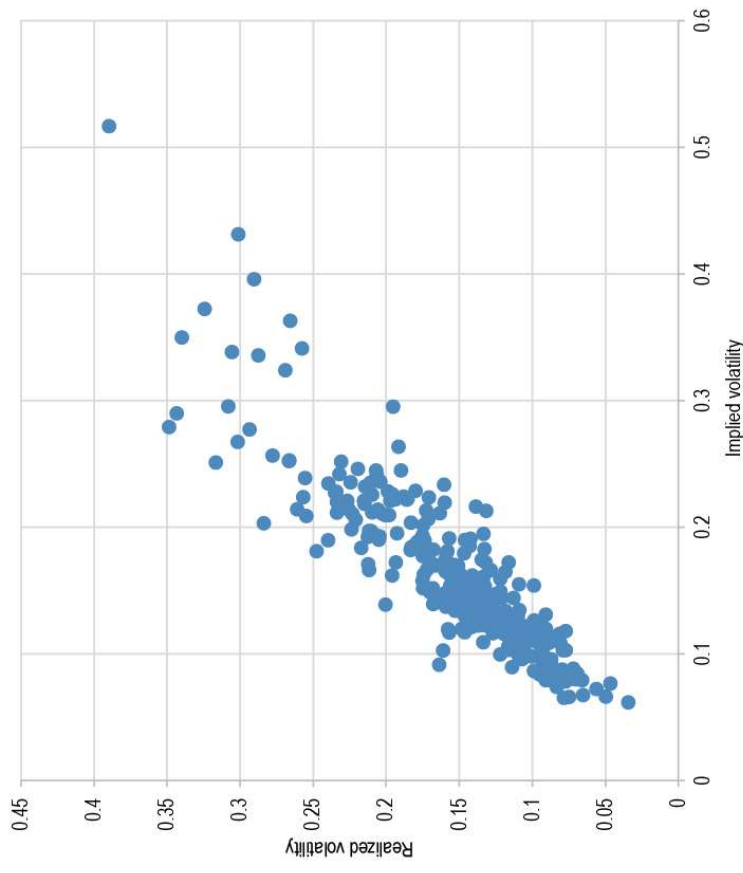
A sign of lower risk aversion and/or increased market efficiency



Source: J.P. Morgan Quantitative and Derivatives Strategy

One-day-to-expiry options (1DTEs) exhibit similar properties

89% correlation between implied and realized, and a similar drop in vol premium since 2023?



Source: J.P. Morgan Quantitative and Derivatives Strategy

SPX and SPY 0DTEs: fair value, relative value | SPX fair value

Are these options more expensive around economic releases? US CPI has traded at a premium, but not NFP

Table 4: Some additional vol premium for FOMC and US CPI, but not for NFP.

Implied vol and vol premium statistics around three type of events. Data since 1st Jan 2023.

	FOMC	US CPI	NFP	All days, since 1st Jan 2023
Average vol premium	0.98%	2.90%	0.45%	0.79%
Stdev of vol premium	2.06%	5.46%	3.74%	2.86%
Average implied vol	21.0%	22.6%	20.4%	16.1%

Source: J.P. Morgan Quantitative and Derivatives Strategy.

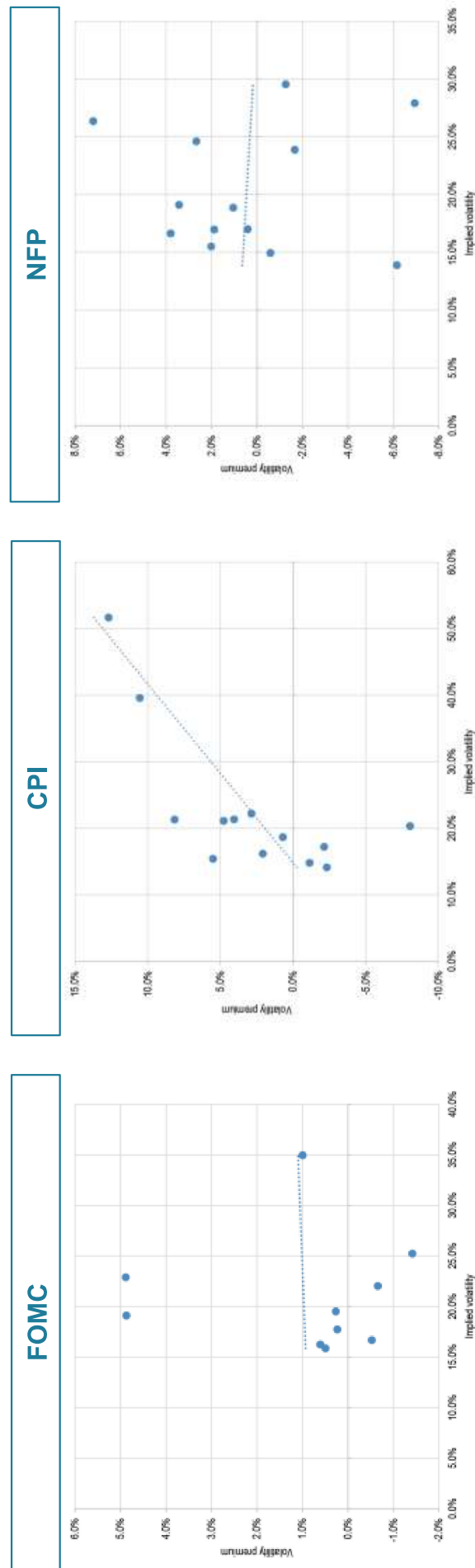
SPX and SPY ODTES: fair value, relative value | SPX fair value



Tactival trading of ODTES on event days

Unfortunately, a low implied vol is not necessarily a buy

On event days, a low implied vol does not translate into a negative vol premium



Source: J.P. Morgan Quantitative and Derivatives Strategy

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SPY also offers 0DTEs

A very similar instrument to SPX 0DTEs, but some differences exist

- **Exercise style:** SPX European, SPY American
- **Settlement:** SPX cash settled, SPY physically settled
- **Regular trading hours:** same (9:30am to 4pm)
- **Exercise time:** 4pm for SPX, up to 5:30pm for SPY
- **Liquidity of the underlying:** Virtually none for SPY from 5 to 5:30pm as SPX futures are closed during that period.
- **Dividends:** SPY pays quarterly dividends.

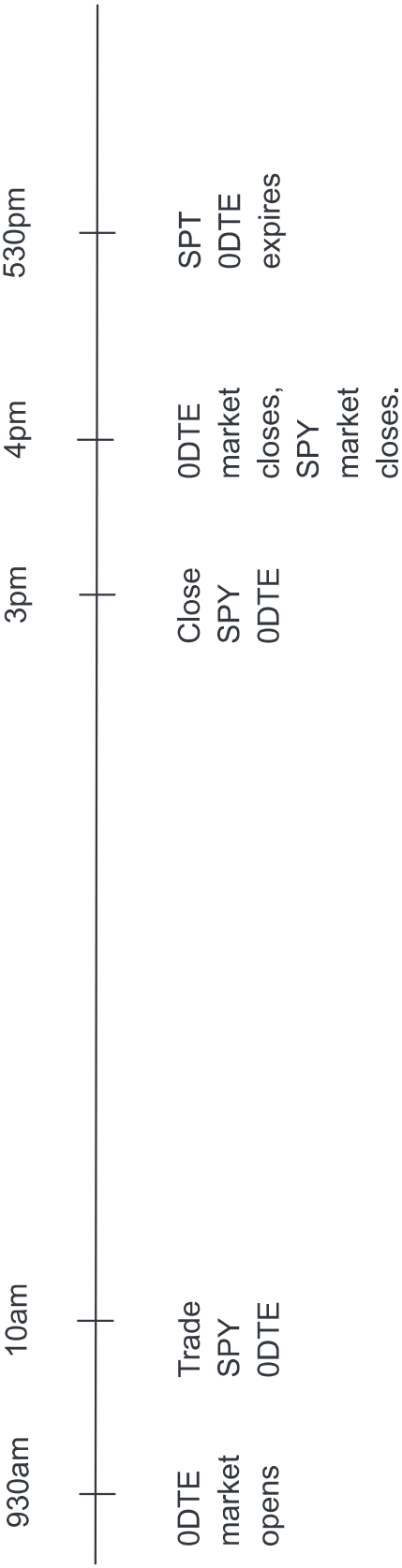
SPX and SPY 0DTEs: fair value, relative value | SPY vs SPX 0DTEs

SPX vs SPY: our comparison setup (1/2)

SPY realized to 530pm is ill defined, so we can't calculate vol premium

SPX goes dark from 5 to 6pm → no SPY liquidity from 5 to 5:30 → can't calculate realized vol to expiry for SPY.

Instead, we close the SPY 0DTE before SPX 0DTE expires.



SPX and SPY 0DTEs: fair value, relative value | SPY vs SPX 0DTEs

SPX vs SPY: our comparison setup (2/2)

We track P&L using well known formula for option delta hedged with inception vol

$$P\&L_{[0,t]} = \int_0^t \frac{1}{2} \Gamma_s^* (\sigma_s^2 - \hat{\sigma}_0^2) ds + e^{-rt} (P(t, F_t, K, \hat{\sigma}_t) - P(t, F_t, K, \hat{\sigma}_0))$$

$$\underbrace{\frac{t}{2} \Gamma^* \left(\frac{1}{t} \int_0^t \sigma_s^2 ds - \hat{\sigma}_0^2 \right)}_{\text{Volatility premium component}} + \underbrace{\frac{t}{2} \text{Cov}(\Gamma^*, \sigma^2)}_{\text{Gamma covariance effect}}$$

Close-out P&L

SPX and SPY 0DTEs: fair value, relative value | SPY vs SPX 0DTEs

Selling SPY 0DTEs in 2024

A positive vol premium, and a drop in implied toward the end of the session.

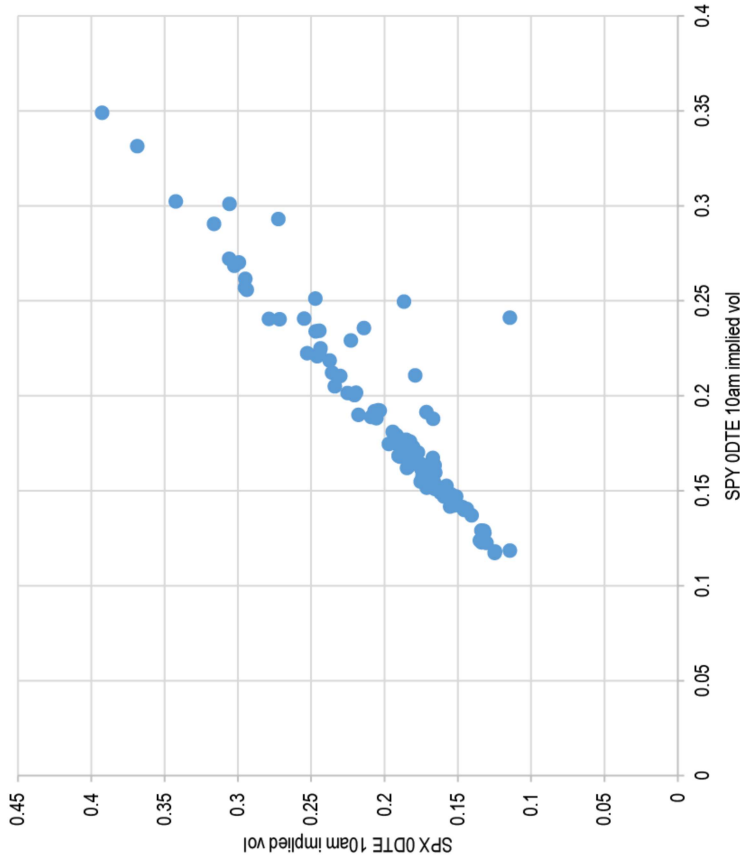
	Vol Premium (vol points)	Vol Premium P&L (\$)	Gamma Covariance P&L (\$)	Close-out P&L (\$)
Average 2024 \$P&L for \$1 inception vega	3.90	2.24	0.03	0.58

SPX and SPY 0DTEs: fair value, relative value | SPY vs SPX 0DTEs

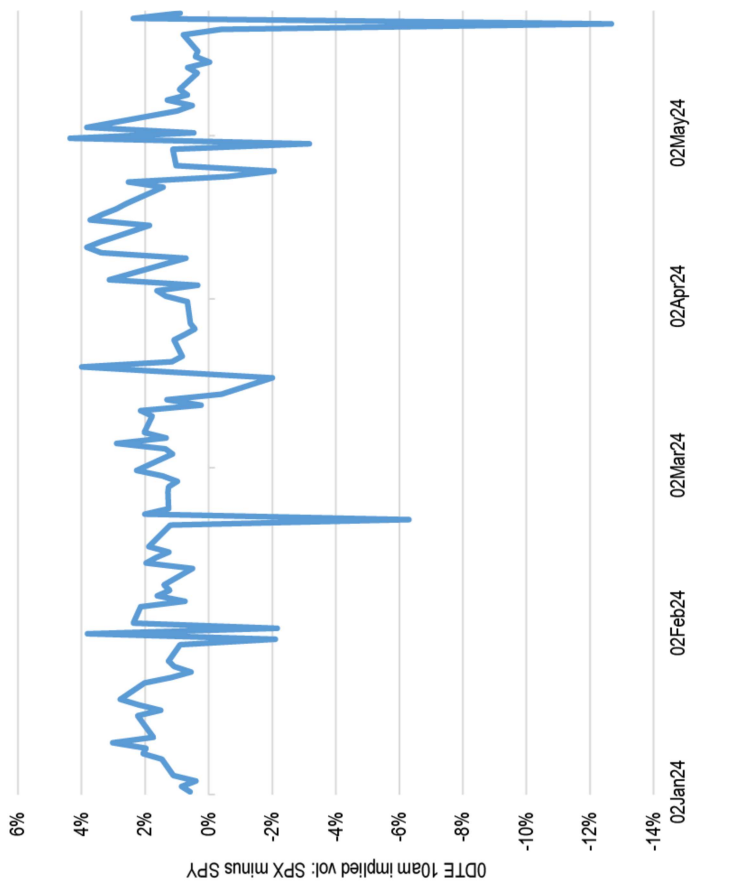
SPX implied vol tends to trade slight above SPX

Except for a few instances, when SPY implied vol is much higher

SPX and SPY implied vols are very correlated



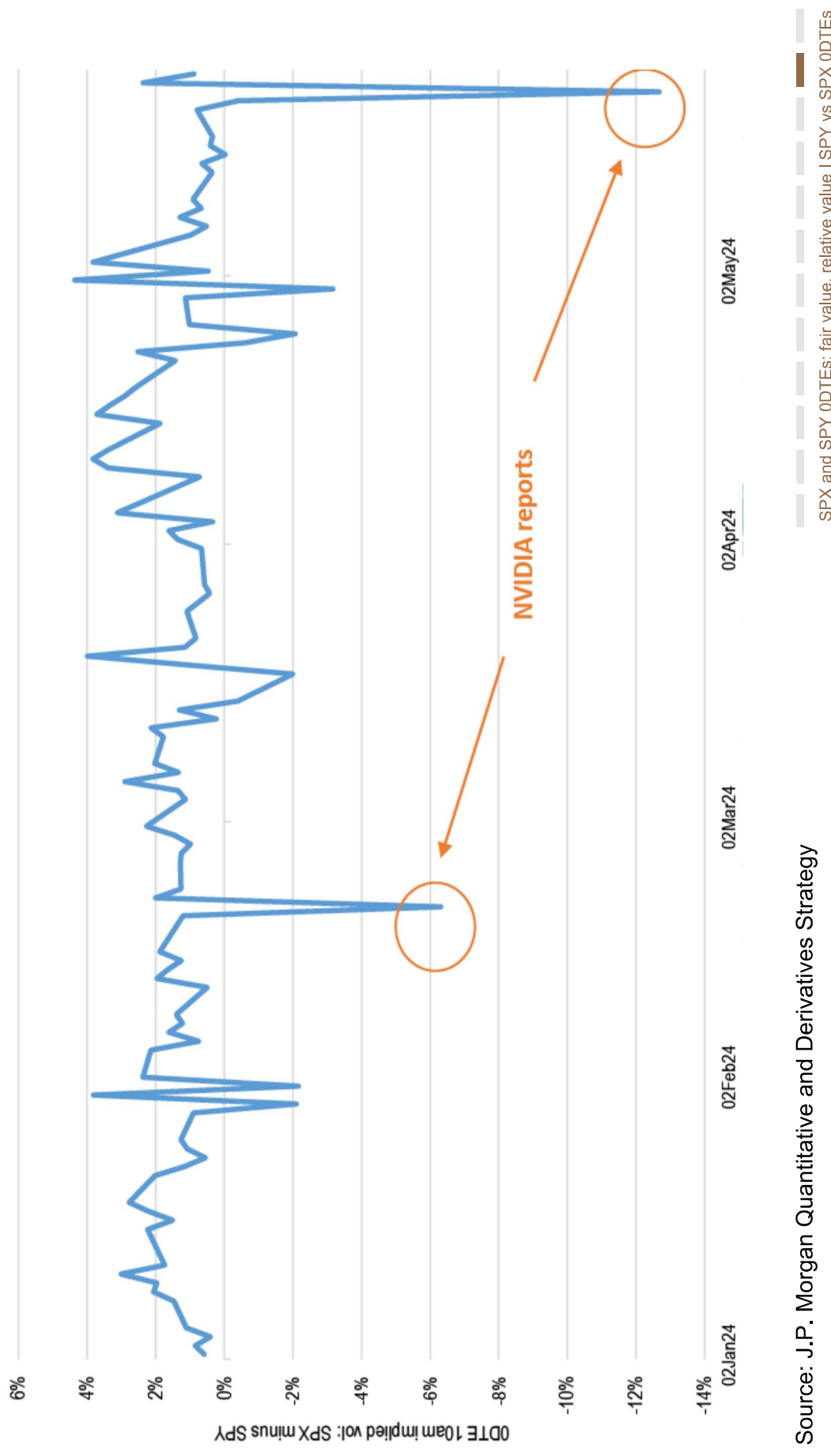
SPX vol tends to trade above SPY vol



Source: J.P. Morgan Quantitative and Derivatives Strategy

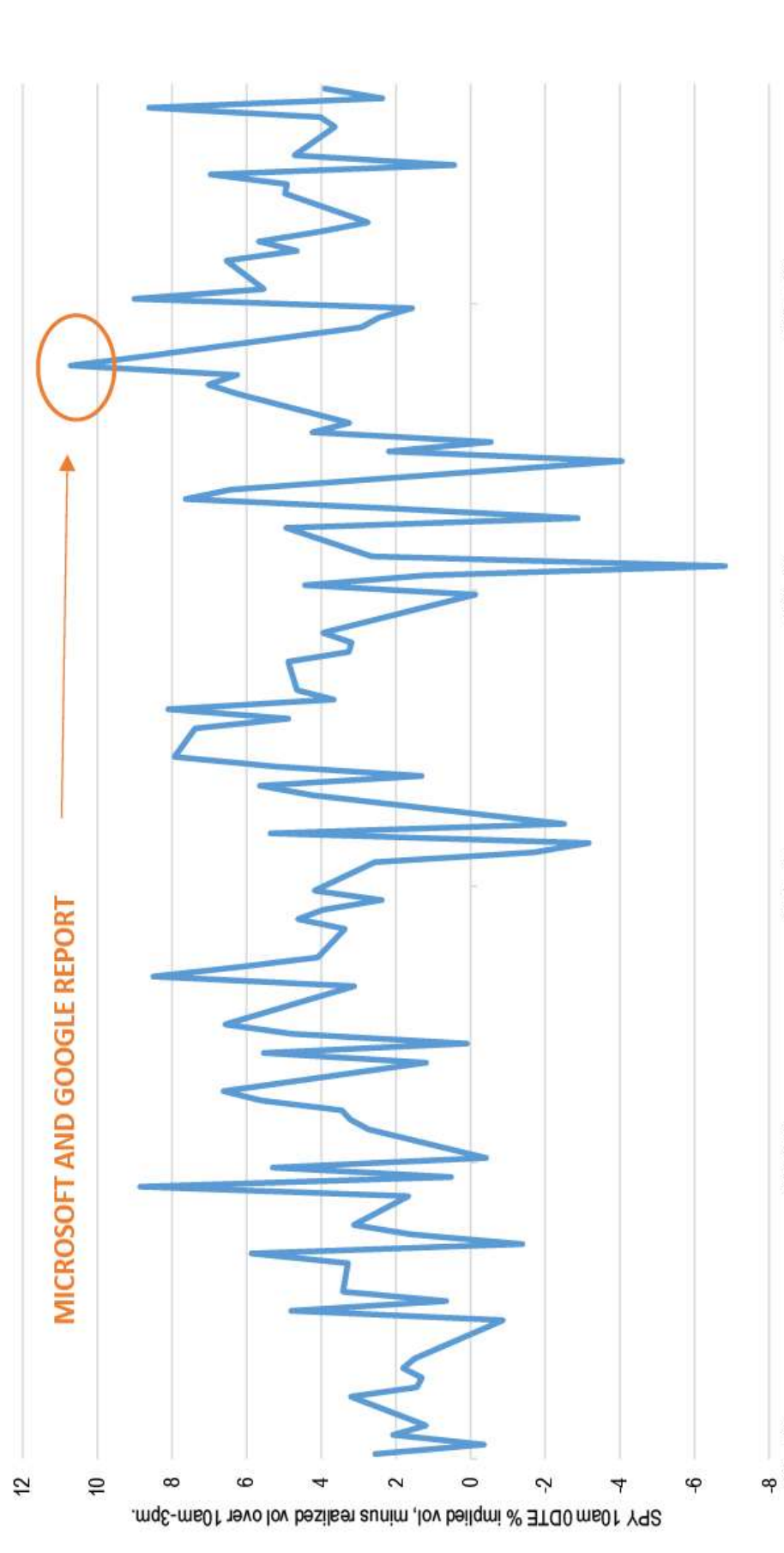
What causes SPY vol to trade well above SPX vol?

Answer: earnings releases for high beta names



Earnings calendar also impact SPY vol premium

In addition to SPY-SPX relative value



Source: J.P. Morgan Quantitative and Derivatives Strategy

SPY and SPY 0DTES: fair value, relative value | SPY vs SPX 0DTES
SPX and SPY 0DTES: fair value, relative value | SPY vs SPX 0DTES

Relative value considerations

At first sight, no free lunch

- Tempting to sell SPY 0DTE vs SPX 0DTE on days with significant earnings releases, to lock in implied vol differential.
- But buying back the SPY 0DTE before the close can be costly.
- The rest of the time, SPX 0DTE vs SPY 0DTE to monetize the SPX vs SPY vol basis suffers from sale of SPY 0DTE before the close.
- So at first sight, no obvious relative value opportunity between the two.

SPX and SPY 0DTEs: fair value, relative value | SPY vs SPX 0DTEs

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Day-of-the-week pattern for SPX

A vast body of literature, but a dwindling effect

- French, K (1980): « Stock Returns and the Weekend Effect »: Monday worst-performing day for SPX.
- That is indeed the case, if we go back long enough:
 - But the effect does not seem to be there anymore.

	Monday	Tuesday	Wednesday	Thursday	Friday
Average SPX return since 1970	-0.02%	0.06%	0.06%	0.03%	0.04%

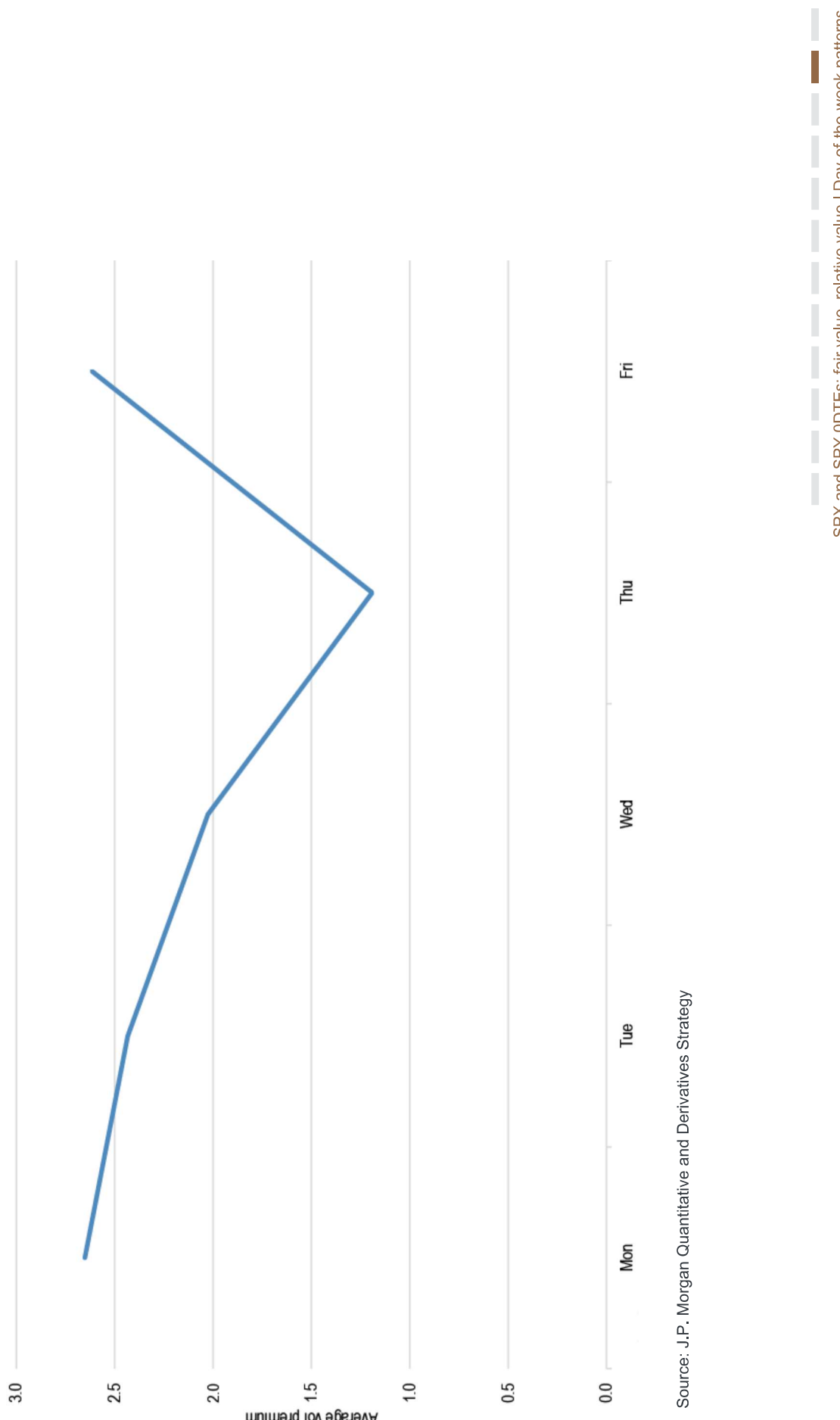
Source: J.P. Morgan Quantitative and Derivatives Strategy

	Monday	Tuesday	Wednesday	Thursday	Friday
2020	0.13%	0.37%	0.10%	-0.19%	0.01%
2021	0.10%	0.01%	0.05%	0.20%	0.13%
2022	-0.20%	0.01%	0.09%	-0.18%	-0.11%
2023	0.27%	0.00%	-0.10%	0.10%	0.21%
2024	0.12%	0.00%	0.04%	0.17%	0.17%
Average SPX return	0.08%	0.08%	0.03%	0.01%	0.08%

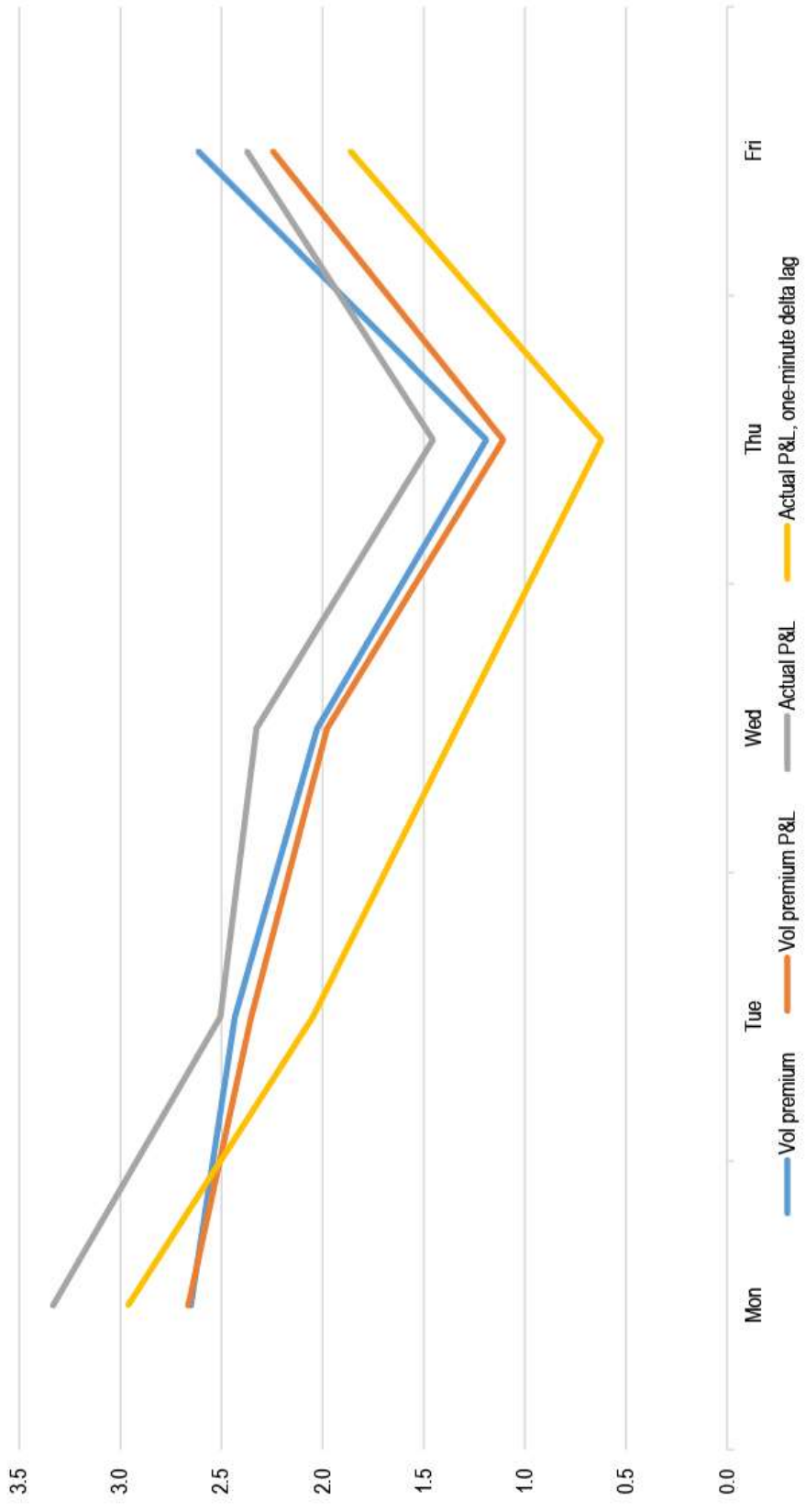
Source: J.P. Morgan Quantitative and Derivatives Strategy

SPX and SPY 0DTEs: fair value, relative value | Day-of-the-week patterns

For same day options, a legitimate question And a clear pattern



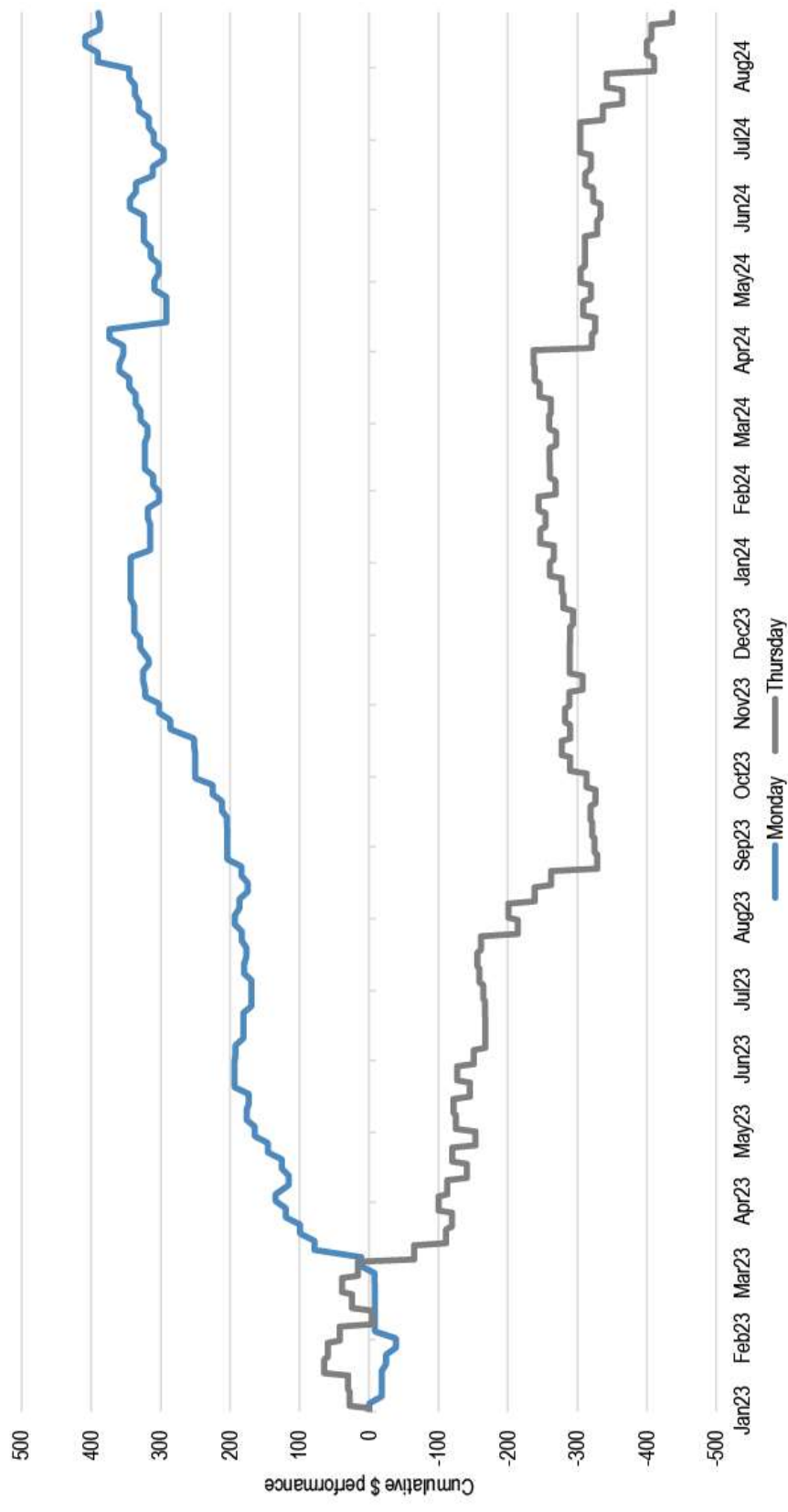
The pattern carries over to delta-hedged option P&L



Source: J.P. Morgan Quantitative and Derivatives Strategy

And when we remove delta-rebalancing

Chart shows performance at mid for sale of naked 0DTE SPX straddle at 10am.



Source: J.P. Morgan Quantitative and Derivatives Strategy

SPX and SPY 0DTEs: fair value, relative value | Day-of-the-week patterns

What is causing this?

Two avenues

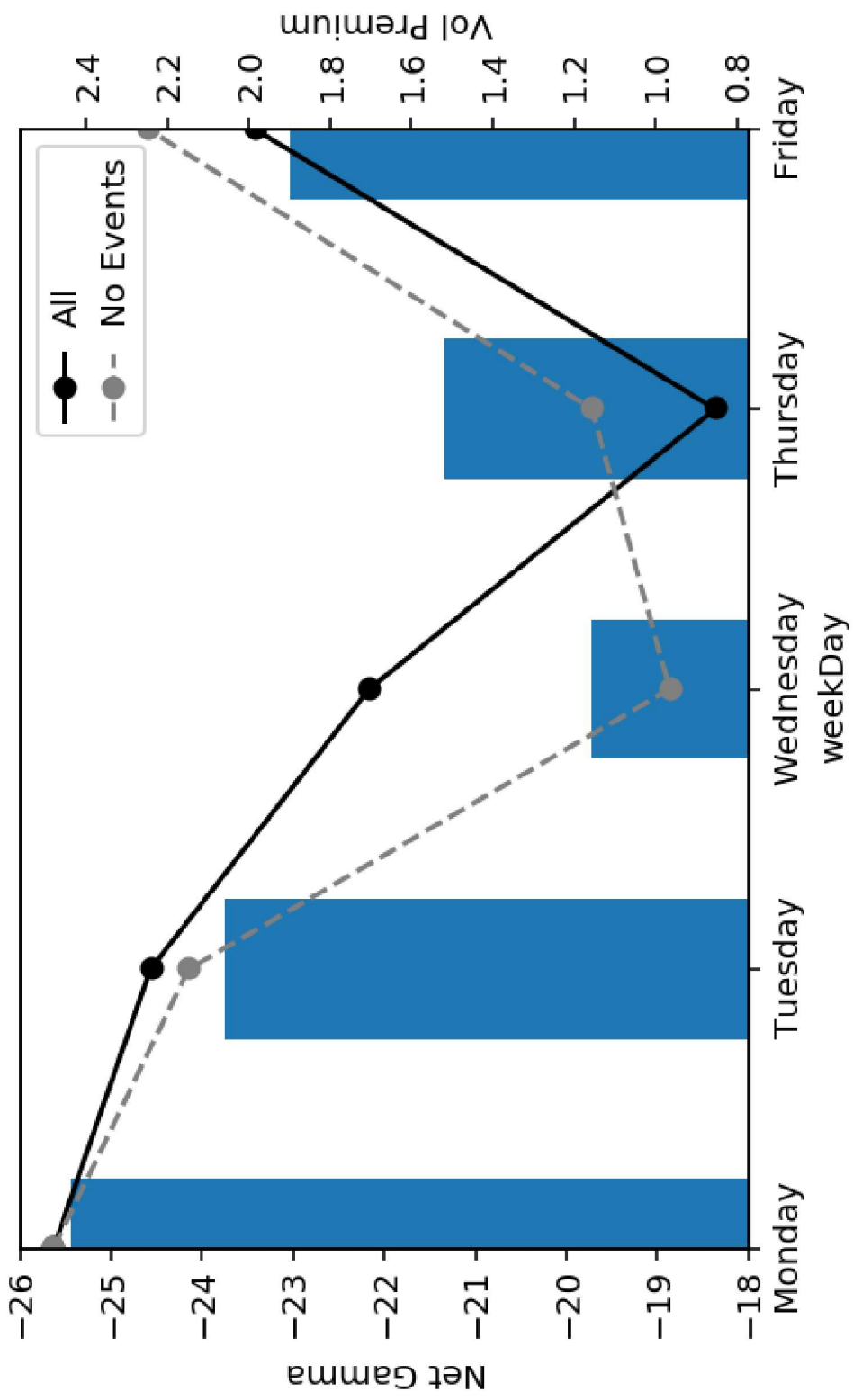
- Differences in risk premium because of events (eg economic releases, central bank decisions)
- Flows (impacting realized volatility)

To control for event risk we will remove event dates from the sample, and analyze flows on that sample.

SPX and SPY 0DTEs: fair value, relative value | Day-of-the-week patterns

Flows display a pattern similar to vol premium

More gamma selling from investors on Monday, less in the middle of the week.

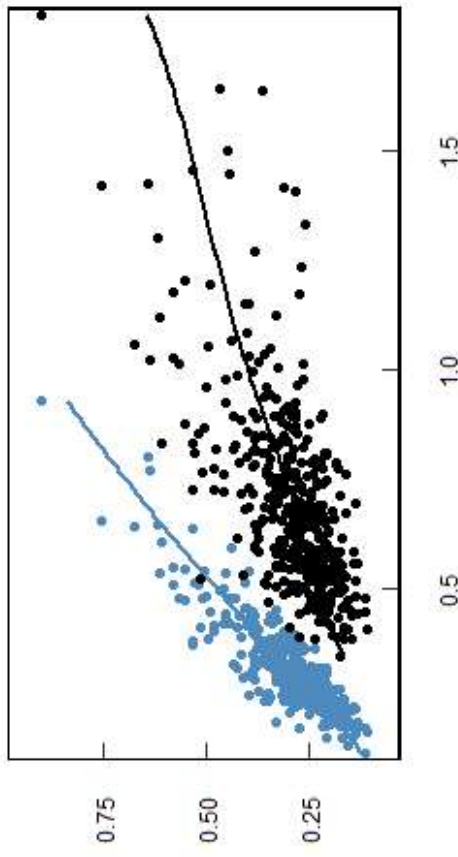


SPX and SPY 0DTEs: fair value, relative value | Day-of-the-week patterns

Beyond SPX: applying the same methodology to Nasdaq

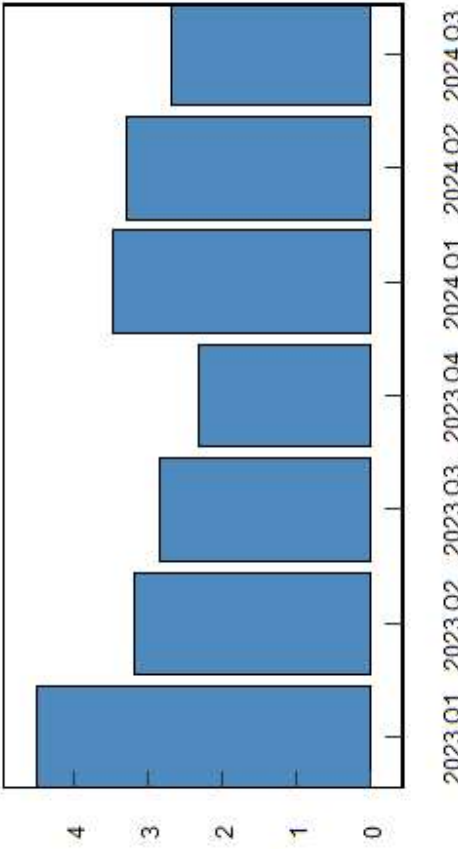
NDX 0DTE market has grown significantly, and accounts for 60% of options volume.

NDX implied vol a good predictor of realized vol



Source: J.P. Morgan

NDX vol premium is positive and has come down some

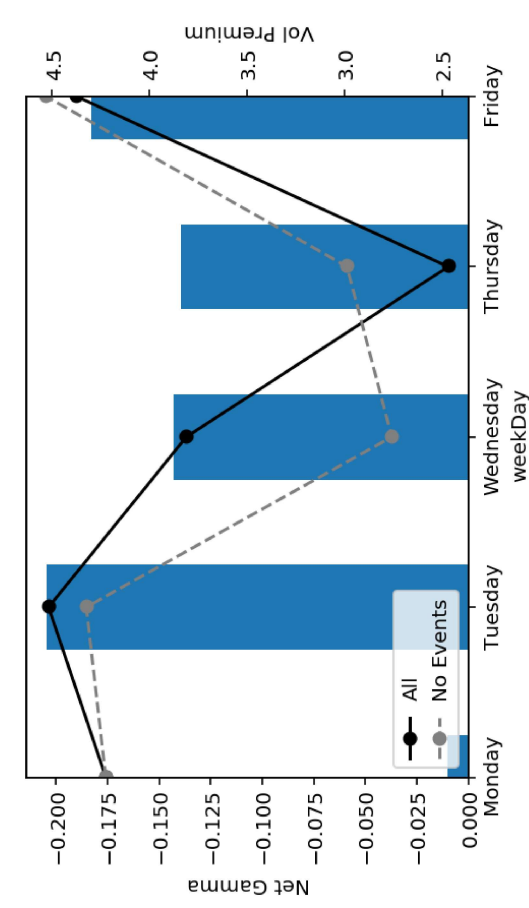


Source: J.P. Morgan

SPX and SPY 0DTEs: fair value, relative value | Day-of-the-week patterns

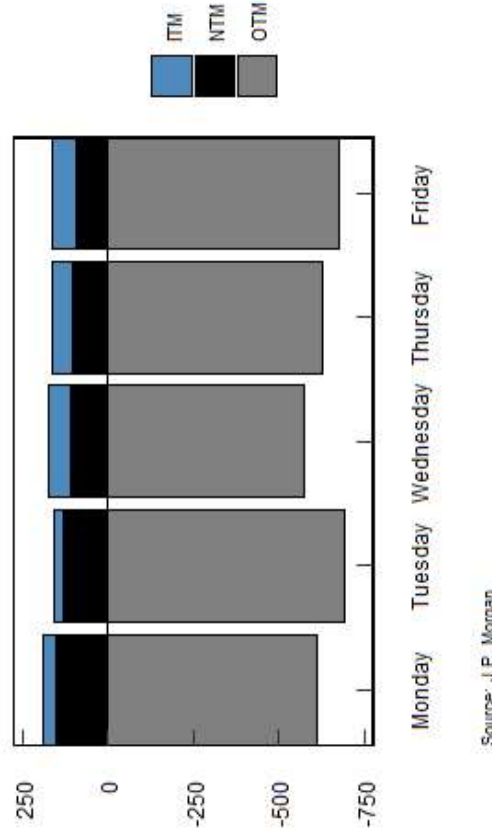
A similar vol premium pattern, partially echoed by flows

Flows pattern echoes vol premium pattern, except on Monday



Source: J.P. Morgan

Possibly because of larger near-the-money flows, which make gamma imbalance noisier.



Source: J.P. Morgan

SPX and SPY 0DTEs: fair value, relative value | Day-of-the-week patterns

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Put Sale: Investors who sell put options will own the underlying asset if the asset's price falls below the strike price of the put option. Investors, therefore, will be exposed to any decline in the underlying asset's price below the strike potentially to zero, and they will not participate in any price appreciation in the underlying asset if the option expires unexercised.

Call Sale: Investors who sell uncovered call options have exposure on the upside that is theoretically unlimited.

Call Overwrite or Buywrite: Investors who sell call options against a long position in the underlying asset give up any appreciation in the underlying asset's price above the strike price of the call option, and they remain exposed to the downside of the underlying asset in the return for the receipt of the option premium.

Booster: In a sell-off, the maximum realized downside potential of a double-up booster is the net premium paid. In a rally, option losses are potentially unlimited as the investor is net short a call. When overlaid onto a long position in the underlying asset, upside losses are capped (as for a covered call), but downside losses are not.

Collar: Locks in the amount that can be realized at maturity to a range defined by the put and call strike. If the collar is not costless, investors risk losing 100% of the premium paid. Since investors are selling a call option, they give up any price appreciation in the underlying asset above the strike price of the call option.

Call Purchase: Options are a decaying asset, and investors risk losing 100% of the premium paid if the underlying asset's price is below the strike price of the call option.

Put Purchase: Options are a decaying asset, and investors risk losing 100% of the premium paid if the underlying asset's price is above the strike price of the put option.

Straddle or Strangle: The seller of a straddle or strangle is exposed to increases in the underlying asset's price above the call strike and declines in the underlying asset's price below the put strike. Since exposure on the upside is theoretically unlimited, investors who also own the underlying asset would have limited losses should the underlying asset rally. Covered writers are exposed to declines in the underlying asset position as well as any additional exposure should the underlying asset decline below the strike price of the put option. Having sold a covered call option, the investor gives up all appreciation in the underlying asset above the strike price of the call option.

Put Spread: The buyer of a put spread risks losing 100% of the premium paid. The buyer of higher-ratio put spread has unlimited downside below the lower strike (down to zero), dependent on the number of lower-struck puts sold. The maximum gain is limited to the spread between the two put strikes, when the underlying is at the lower strike. Investors who own the underlying asset will have downside protection between the higher-strike put and the lower-strike put. However, should the underlying asset's price fall below the strike price of the lower-strike put, investors regain exposure to the underlying asset, and this exposure is multiplied by the number of puts sold.

Call Spread: The buyer risks losing 100% of the premium paid. The gain is limited to the spread between the two strike prices. The seller of a call spread risks losing an amount equal to the spread between the two call strikes less the net premium received. By selling a covered call spread, the investor remains exposed to the downside of the underlying asset and gives up the spread between the two call strikes should the underlying asset rally.

Butterfly Spread: A butterfly spread consists of two spreads established simultaneously – one a bull spread and the other a bear spread. The resulting position is neutral, that is, the investor will profit if the underlying is stable. Butterfly spreads are established at a net debit. The maximum profit will occur at the middle strike price; the maximum loss is the net debit.

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