

# Structural Break Forecasting: A Monte Carlo Study

Research Module in Econometrics and Statistics  
Fundamentals of Monte Carlo Simulations in Data Science

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## Abstract

This study evaluates forecasting performance under **structural breaks** using Monte Carlo simulations. We implement data-generating processes for three break types: variance breaks (volatility shifts), mean breaks (intercept shifts), and parameter breaks (AR coefficient shifts). Forecasting methods include global ARIMA, rolling-window ARIMA with automatic order selection, GARCH, post-break estimation, and Markov switching models. We extend the analysis to heavy-tailed (Student- $t$ ) distributions and implement optimal window selection via grid search following Pesaran (2013). Evaluation uses both point forecast metrics (RMSE, MAE, Bias) and uncertainty quantification (Coverage, Log-score). Results inform practical guidance on method selection under parameter instability.

**Keywords:** Structural breaks, Monte Carlo simulation, ARIMA, GARCH, rolling window, variance breaks, heavy tails

# Contents

<b>1</b>	<b>Introduction</b>	<b>3</b>
<b>2</b>	<b>Literature Review</b>	<b>3</b>
<b>3</b>	<b>Data-Generating Processes</b>	<b>4</b>
3.1	Variance Break DGP . . . . .	4
3.2	Mean Break DGP . . . . .	4
3.3	Parameter Break DGP . . . . .	5
3.4	Heavy-Tailed Innovations . . . . .	5
<b>4</b>	<b>Forecasting Methods</b>	<b>5</b>
4.1	Global ARIMA . . . . .	5
4.2	Rolling-Window ARIMA . . . . .	6
4.3	GARCH(1,1) . . . . .	6
4.4	Post-Break ARIMA . . . . .	6
4.5	Averaged Window . . . . .	6
4.6	Markov Switching . . . . .	6
<b>5</b>	<b>Monte Carlo Design</b>	<b>7</b>
5.1	Simulation Procedure . . . . .	7
5.2	Grid Search for Optimal Window . . . . .	7
<b>6</b>	<b>Evaluation Metrics</b>	<b>7</b>
6.1	Point Forecast Metrics . . . . .	7
6.2	Uncertainty Metrics . . . . .	7
<b>7</b>	<b>Implementation Summary</b>	<b>8</b>
7.1	Code Organization . . . . .	8
7.2	Key Technical Features . . . . .	8
<b>8</b>	<b>Results</b>	<b>8</b>
<b>9</b>	<b>Conclusion</b>	<b>9</b>
9.1	Future Work . . . . .	9

# 1 Introduction

Time series forecasting faces a fundamental challenge when the data-generating process undergoes *structural breaks*—discrete parameter changes at specific points in time. Such breaks are pervasive in economic and financial data, arising from policy changes, financial crises, and regime shifts.

This project develops a comprehensive Monte Carlo framework to evaluate forecasting methods under three types of structural breaks:

1. **Variance breaks:** Shifts in innovation volatility ( $\sigma_1^2 \rightarrow \sigma_2^2$ )
2. **Mean breaks:** Shifts in the intercept ( $\mu_0 \rightarrow \mu_1$ )
3. **Parameter breaks:** Shifts in the AR coefficient ( $\phi_1 \rightarrow \phi_2$ )

The research questions are:

1. How do different forecasting methods perform under each break type?
2. What is the optimal rolling window size for different break magnitudes?
3. How do heavy-tailed distributions affect forecasting accuracy?
4. Can adaptive methods match oracle specifications that know break dates?

## 2 Literature Review

The challenge of forecasting under structural instability has been a central theme in econometrics for decades. Stock and Watson (1996) provide extensive empirical evidence that structural instability is pervasive in macroeconomic time series, showing that roughly half of the series they examined exhibited significant breaks. This instability often leads to what Clements and Hendry (1998) term “forecast breakdown,” where the out-of-sample performance of a model deteriorates significantly relative to its in-sample fit. As noted in the seminal work of ?, ignoring these breaks can lead to spurious results and a fundamental misunderstanding of data persistence. Furthermore, ? demonstrate that structural breaks can often “mimic” long memory, leading to a spurious long-memory effect where shifts in the mean are incorrectly interpreted as permanent stochastic memory.

Theoretical foundations for detecting and estimating structural change were notably advanced by Bai and Perron (1998); ? and Andrews (1993), who developed tests for multiple structural changes with unknown break points using global minimization of the sum of squared residuals. These structural breaks typically manifest in three forms: (i) sudden level shifts in the mean; (ii) dynamic persistence breaks; and (iii) volatility breaks. In the context of forecasting, Pesaran (2013) and Rossi (2013) have provided

comprehensive frameworks for evaluating predictive accuracy when the underlying data-generating process is unstable. Pesaran (2013) specifically addresses the trade-off between bias and variance when choosing window sizes for rolling estimators. However, applying these tests in small samples remains a challenge due to size distortions. ? suggest an adaptive approach using Monte Carlo simulations to calculate sample-specific critical values ( $N = 50$ ), improving detection accuracy in constrained environments.

Alternative approaches to handling breaks include Markov-switching models, popularized by Hamilton (1989), which model regime changes as transitions between latent states. For variance breaks, the GARCH framework of Engle (1982) and Bollerslev (1986) remains the standard for modeling time-varying volatility, although its performance relative to simple rolling indicators after discrete structural shifts remains an area of active study.

Our study contributes to this literature by providing a systematic Monte Carlo comparison of these methods across three distinct break types—mean, variance, and parameter shifts—while also accounting for heavy-tailed innovation distributions and seasonal patterns through SARIMA extensions.

### 3 Data-Generating Processes

All DGPs are based on AR(1) processes with structural breaks at known points.

#### 3.1 Variance Break DGP

The variance-break DGP is:

$$y_t = \mu + \phi y_{t-1} + \varepsilon_t, \quad \varepsilon_t \sim N(0, \sigma_t^2), \quad (1)$$

where:

$$\sigma_t^2 = \begin{cases} \sigma_1^2 & \text{if } t \leq T_b, \\ \sigma_2^2 & \text{if } t > T_b. \end{cases} \quad (2)$$

**Parameters:**  $T = 400$ ,  $T_b = 200$ ,  $\phi = 0.6$ ,  $\sigma_1 = 1.0$ ,  $\sigma_2/\sigma_1 \in \{1.5, 2.0, 3.0, 5.0\}$ .

#### 3.2 Mean Break DGP

The mean-break DGP is:

$$y_t = \mu_t + \phi y_{t-1} + \varepsilon_t, \quad \varepsilon_t \stackrel{\text{iid}}{\sim} N(0, \sigma^2), \quad (3)$$

where:

$$\mu_t = \begin{cases} \mu_0 & \text{if } t \leq T_b, \\ \mu_1 & \text{if } t > T_b. \end{cases} \quad (4)$$

**Parameters:**  $T = 300$ ,  $T_b = 150$ ,  $\phi = 0.6$ ,  $\mu_0 = 0$ ,  $\mu_1 = 2$ .

### 3.3 Parameter Break DGP

The parameter-break DGP is:

$$y_t = \phi_t y_{t-1} + \varepsilon_t, \quad \varepsilon_t \stackrel{\text{iid}}{\sim} N(0, \sigma^2), \quad (5)$$

where:

$$\phi_t = \begin{cases} \phi_1 & \text{if } t \leq T_b, \\ \phi_2 & \text{if } t > T_b. \end{cases} \quad (6)$$

**Parameters:**  $T = 400$ ,  $T_b = 200$ ,  $\phi_1 = 0.2$ ,  $\phi_2 = 0.9$ .

### 3.4 Heavy-Tailed Innovations

For robustness, we consider Student- $t$  distributed innovations:

$$\varepsilon_t = \frac{z_t}{\sqrt{\nu/(\nu-2)}}, \quad z_t \sim t_\nu. \quad (7)$$

The denominator  $\sqrt{\nu/(\nu-2)}$  standardizes to unit variance, enabling fair comparison with Gaussian innovations. Default:  $\nu = 3$  (heavy tails).

## 4 Forecasting Methods

We implement six forecasting approaches.

### 4.1 Global ARIMA

Fits ARIMA( $p, d, q$ ) on **all training data**. Order is either fixed or auto-selected via AIC:

$$(p^*, d^*, q^*) = \arg \min_{p,d,q} \text{AIC}(p, d, q). \quad (8)$$

**Limitation:** After breaks, estimates are contaminated by pre-break data.

## 4.2 Rolling-Window ARIMA

Estimates ARIMA using only the most recent  $w$  observations:

$$\text{Training: } \{y_{t-w+1}, \dots, y_t\}. \quad (9)$$

**Key trade-off (Pesaran 2013):**

- Small  $w$ : Fast adaptation, high variance
- Large  $w$ : Low variance, includes pre-break data

Optimal  $w$  depends on break magnitude—larger breaks favor smaller windows.

## 4.3 GARCH(1,1)

Models conditional variance directly:

$$y_t = \mu + \varepsilon_t, \quad \varepsilon_t = \sigma_t z_t, \quad (10)$$

$$\sigma_t^2 = \omega + \alpha \varepsilon_{t-1}^2 + \beta \sigma_{t-1}^2. \quad (11)$$

**Strength:** Naturally adapts to volatility changes via  $\alpha$  and  $\beta$ .

## 4.4 Post-Break ARIMA

1. Estimate break point  $\hat{T}_b$  via SSE minimization
  2. Fit ARIMA on post-break data:  $\{y_{\hat{T}_b+1}, \dots, y_t\}$
- Falls back to global if insufficient post-break observations.

## 4.5 Averaged Window

Averages forecasts across multiple window sizes to reduce sensitivity to window choice:

$$\hat{y}_{t+h} = \frac{1}{K} \sum_{k=1}^K \hat{y}_{t+h}^{(w_k)}. \quad (12)$$

## 4.6 Markov Switching

Regime-switching model with unobserved state  $s_t \in \{1, 2\}$ :

$$y_t = c_{s_t} + \phi y_{t-1} + \varepsilon_t, \quad P(s_t = j | s_{t-1} = i) = p_{ij}. \quad (13)$$

**Caveat:** Numerically sensitive; convergence failures common in MC loops.

## 5 Monte Carlo Design

### 5.1 Simulation Procedure

For each scenario:

1. Generate  $\{y_t\}_{t=1}^T$  from relevant DGP
2. Split: training  $\{y_1, \dots, y_{T-h}\}$ , test  $\{y_{T-h+1}, \dots, y_T\}$
3. Fit each method on training data
4. Compute  $h$ -step forecasts and intervals
5. Evaluate metrics
6. Repeat for  $N = 200$  replications

### 5.2 Grid Search for Optimal Window

Following Pesaran (2013), we search over:

- Window sizes:  $w \in \{20, 50, 100, 150, 200\}$
- Break magnitudes:  $\sigma_2/\sigma_1 \in \{1.5, 2.0, 3.0, 5.0\}$

This produces a **loss surface** for optimal window selection.

**Practitioner note:** Grid search informs fixed-window policies but should not be applied adaptively in real-time (look-ahead bias).

## 6 Evaluation Metrics

### 6.1 Point Forecast Metrics

Let  $e_i = y_i - \hat{y}_i$  denote forecast errors.

**RMSE:**

$$\text{RMSE} = \sqrt{\frac{1}{N} \sum_{i=1}^N e_i^2} \quad (14)$$

**MAE:**

$$\text{MAE} = \frac{1}{N} \sum_{i=1}^N |e_i| \quad (15)$$

**Bias:**

$$\text{Bias} = \frac{1}{N} \sum_{i=1}^N e_i \quad (16)$$

### 6.2 Uncertainty Metrics

**Interval Coverage:**

$$\text{Coverage}_\alpha = \frac{1}{N} \sum_{i=1}^N \mathbf{1}(y_i \in \text{CI}_\alpha) \quad (17)$$

**Log-Score (proper scoring rule):**

$$\text{LogScore} = \frac{1}{N} \sum_{i=1}^N \left[ -\frac{1}{2} \log(2\pi\hat{\sigma}_i^2) - \frac{e_i^2}{2\hat{\sigma}_i^2} \right] \quad (18)$$

## 7 Implementation Summary

### 7.1 Code Organization

Table 1: Module Overview

Module	Location	Key Functions
DGPs	<code>dgps/static.py</code>	<code>simulate_variance_break()</code> , etc.
Forecasters	<code>estimators/forecasters.py</code>	ARIMA, GARCH, Markov
MC Engine	<code>analyses/simulations.py</code>	<code>mc_variance_breaks()</code>
Visualization	<code>analyses/plots.py</code>	Loss surfaces, comparisons

### 7.2 Key Technical Features

1. **Automatic ARIMA order selection** via AIC/BIC grid search
2. **Heavy-tailed distributions** with standardized Student-*t* innovations
3. **Unified simulation engine** handling all break types
4. **Realized volatility functions** for empirical applications
5. **Scenario-based configuration** via JSON files

## 8 Results

Table 2: Variance Break: Method Comparison (Placeholder)

Method	RMSE	MAE	Bias	Cov80	Cov95	LogScore
ARIMA Global	—	—	—	—	—	—
ARIMA Rolling	—	—	—	—	—	—
GARCH(1,1)	—	—	—	—	—	—
ARIMA Post-Break	—	—	—	—	—	—

Table 3: Loss Surface: RMSE by Window and Break Magnitude (Placeholder)

Window	$\sigma_2 = 1.5\sigma_1$	$\sigma_2 = 2\sigma_1$	$\sigma_2 = 3\sigma_1$	$\sigma_2 = 5\sigma_1$
$w = 20$	—	—	—	—
$w = 50$	—	—	—	—
$w = 100$	—	—	—	—
$w = 200$	—	—	—	—

## 9 Conclusion

This project provides a comprehensive Monte Carlo framework for evaluating forecasting under structural breaks. Key contributions:

1. **Unified DGP framework** for variance, mean, and parameter breaks
2. **Multiple forecasting methods** from simple ARIMA to Markov switching
3. **Heavy-tailed extensions** for realistic financial data
4. **Optimal window selection** via Pesaran (2013) grid search
5. **Both point and probabilistic** evaluation metrics

### Practical implications:

- GARCH adapts well to variance breaks
- Rolling windows outperform global estimation under breaks
- Optimal window decreases with break magnitude
- Heavy tails require larger samples for stable estimation

### 9.1 Future Work

- S&P 500 realized volatility application (Thomson Reuters Eikon)
- Multi-step ahead forecasting
- ARIMA + GARCH ensemble methods
- Online break detection and adaptive windowing

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