



# Time Series Analysis and Forecasting

## Chapter 10: Comprehensive Review



Daniel Traian PELE

Bucharest University of Economic Studies

IDA Institute Digital Assets

Blockchain Research Center

AI4EFin Artificial Intelligence for Energy Finance

Romanian Academy, Institute for Economic Forecasting

MSCA Digital Finance

## Learning Objectives

By the end of this chapter, you will be able to:

- ▣ Apply the complete forecasting workflow from data to evaluation
- ▣ Select appropriate models based on data characteristics
- ▣ Evaluate forecast accuracy using proper metrics and cross-validation
- ▣ Integrate knowledge from all previous chapters in practice

## Outline

Forecasting Methodology

Case Study 1: Bitcoin Volatility (GARCH)

Case Study 2: Sunspot Cycles (Fourier)

Case Study 3: Unemployment (Prophet)

Case Study 4: Multivariate Analysis (VAR)

Synthesis and Guidelines

Summary

## The Scientific Approach to Forecasting

### Research Question

How do we **rigorously evaluate** forecast performance while avoiding overfitting?

### The Fundamental Problem

- In-sample fit  $\neq$  Out-of-sample performance
- Models can “memorize” training data without learning patterns
- **Solution:**
  - ▶ Proper train/validation/test methodology

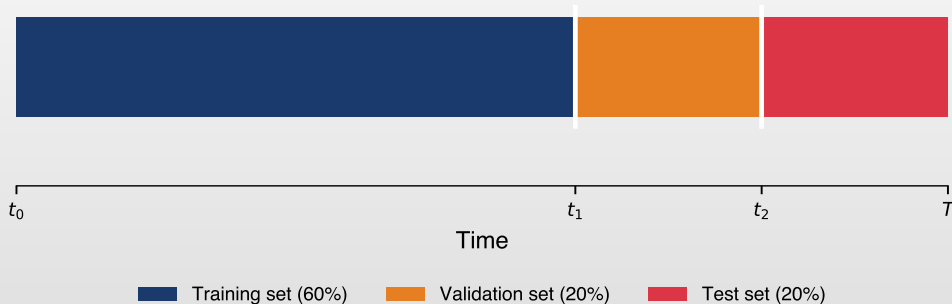
### Key Principle

“The test set must remain **untouched** until final evaluation.”

— Standard practice in machine learning and econometrics

## Train/Validation/Test Framework

### Train / Validation / Test Split



#### Training Set

Time Series Analysis and Forecasting

□ Fit parameters

#### Validation Set

□ Compare models

#### Test Set

□ Held out

## Evaluation Metrics

### Definition 1 (Forecast Error Metrics)

Let  $y_t$  be actual,  $\hat{y}_t$  forecast:

$$\text{RMSE} = \sqrt{\frac{1}{n} \sum_t (y_t - \hat{y}_t)^2}, \quad \text{MAE} = \frac{1}{n} \sum_t |y_t - \hat{y}_t|, \quad \text{MAPE} = \frac{100\%}{n} \sum_t \left| \frac{y_t - \hat{y}_t}{y_t} \right|$$

### When to Use Each

- ▣ **RMSE**: Penalizes large errors
- ▣ **MAE**: Robust to outliers
- ▣ **MAPE**: Scale-independent (%)

### Caution

- ▣ MAPE undefined when  $y_t = 0$
- ▣ Compare on **same** test set
- ▣ Report **out-of-sample** metrics

## Bitcoin: Problem Statement

### Research Question

Can we forecast Bitcoin's **volatility** using GARCH models?

### Data Characteristics

- Source: Yahoo Finance (BTC-USD)
- Period: Jan 2019 – Jan 2025
- Frequency: Daily
- Observations:  $\approx 2,200$  days

### Stylized Facts

- Returns: near-zero mean
- Fat tails (kurtosis  $> 3$ )
- Volatility clustering

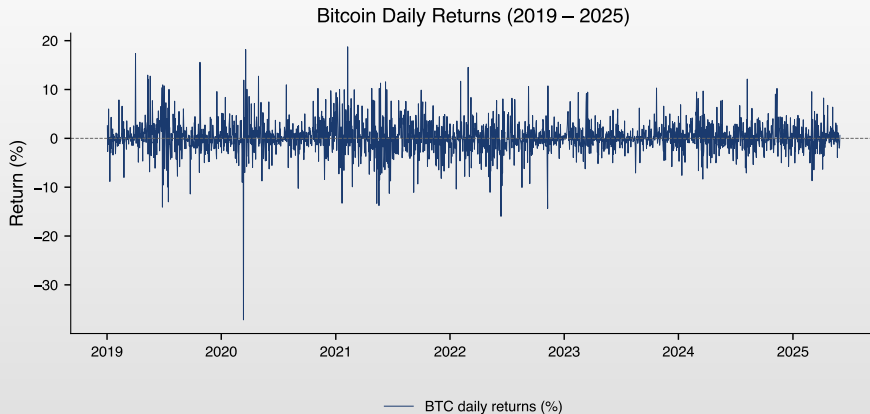
### Key Insight

Financial returns are typically:

- **Unpredictable** in mean
- **Predictable** in variance

⇒ Focus on **volatility forecasting**

## Bitcoin: Volatility Clustering

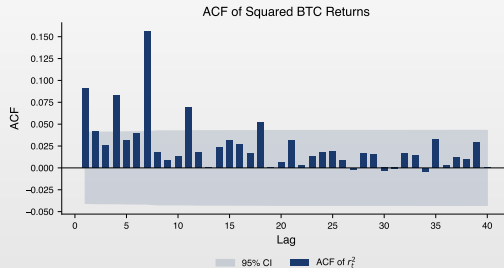
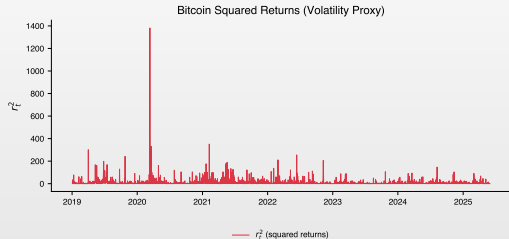


### Observation

Large returns follow large returns, small follow small—**volatility clustering**.



## Bitcoin: Evidence for GARCH



Squared returns  $r_t^2$  proxy for volatility.

Significant ACF at multiple lags.

### Why GARCH?

Significant ACF in  $r_t^2$  means **past volatility predicts future volatility.**

## GARCH Model Specification

### Definition 2 (GARCH(p,q) Model)

Let  $r_t$  denote returns. The GARCH(p,q) model:

$$r_t = \mu + \varepsilon_t, \quad \varepsilon_t = \sigma_t z_t, \quad z_t \stackrel{iid}{\sim} N(0, 1)$$
$$\sigma_t^2 = \omega + \sum_{i=1}^q \alpha_i \varepsilon_{t-i}^2 + \sum_{j=1}^p \beta_j \sigma_{t-j}^2$$

where  $\omega > 0$ ,  $\alpha_i \geq 0$ ,  $\beta_j \geq 0$ , and  $\sum_{i=1}^q \alpha_i + \sum_{j=1}^p \beta_j < 1$ .

### Model Variants

- **GARCH(1,1)**: Most common
- **GJR-GARCH**: Leverage effect
- **EGARCH**: Log-variance, asymmetric

### Interpretation

- $\alpha$ : Shock impact (ARCH effect)
- $\beta$ : Volatility persistence
- $\alpha + \beta \approx 1$ : High persistence

## GARCH: Stationarity and Unconditional Variance

### Theorem 1 (Covariance Stationarity of GARCH(1,1))

If  $\alpha_1 + \beta_1 < 1$ , then  $\{\varepsilon_t\}$  is covariance stationary with:

$$\bar{\sigma}^2 = \mathbb{E}[\sigma_t^2] = \frac{\omega}{1 - \alpha_1 - \beta_1}$$

### Derivation

Take expectations of both sides of the variance equation:

$$\begin{aligned}\mathbb{E}[\sigma_t^2] &= \omega + \alpha_1 \mathbb{E}[\varepsilon_{t-1}^2] + \beta_1 \mathbb{E}[\sigma_{t-1}^2] \\ \bar{\sigma}^2 &= \omega + (\alpha_1 + \beta_1) \bar{\sigma}^2 \quad (\text{stationarity}) \\ \bar{\sigma}^2 &= \frac{\omega}{1 - \alpha_1 - \beta_1}\end{aligned}$$

## Bitcoin: Data Split and Stationarity

### Data Split

Set	Period	N
Training (70%)	2019-01 to 2023-03	1,543
Validation (20%)	2023-03 to 2024-06	441
Test (10%)	2024-06 to 2025-01	221
<b>Total</b>		<b>2,205</b>

### Stationarity Tests

Series	ADF	Result
Prices	$p = 0.50$	Non-stationary
Returns	$p < 0.01$	Stationary

⇒ Model **returns**, not prices

### Why Stationarity Matters

GARCH requires weakly stationary input. Prices follow random walk; returns are stationary.

## Bitcoin: Model Selection on Validation Set

### Methodology

Fit each model on **training data**, evaluate on **validation set**.

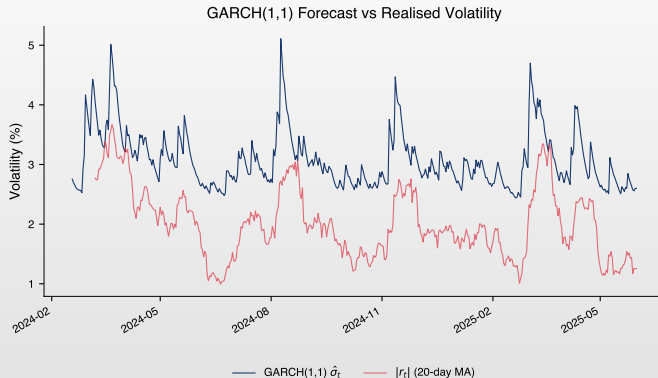
Model	AIC	BIC	Val MAE	Selection
GARCH(1,1)	6,994.8	7,020.6	<b>2.638</b>	<b>Best</b>
GARCH(2,1)	6,993.7	7,024.6	2.640	
GJR-GARCH(1,1)	6,983.7	7,014.6	2.669	
EGARCH(1,1)	—	—	—	Failed*

\* Analytic forecasts not available for  $h > 1$

### Result

**GARCH(1,1)** selected based on lowest validation MAE for volatility forecasts.

## Bitcoin: Final Test Set Evaluation



## Parameters

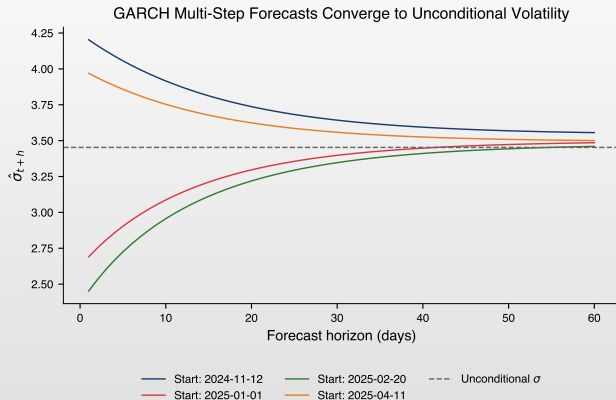
 $\omega = 0.87, \alpha = 0.09, \beta = 0.84$  $\alpha + \beta = 0.93$  (high persistence)

## Test Performance

MAE = 1.82, RMSE = 2.14

Rolling forecasts track volatility well.

## GARCH: Multi-Step Forecasts Converge

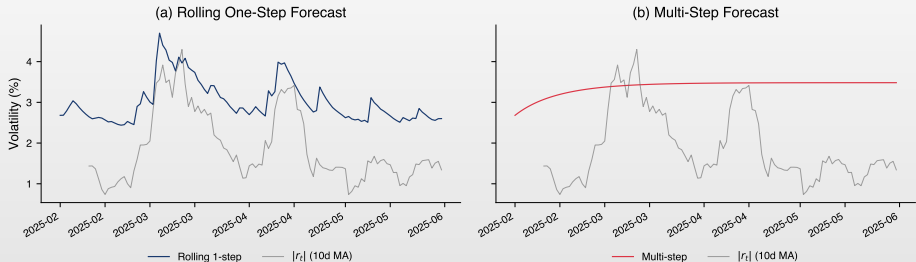


### Key Insight

Multi-step forecasts converge to  $\bar{\sigma}^2 = \frac{\omega}{1-\alpha-\beta}$ . Use rolling forecasts.

## GARCH: Rolling One-Step-Ahead Solution

Rolling vs Multi-Step GARCH Forecasts



Multi-Step (Left)

Converges to  $\bar{\sigma}^2$  (flat)

Rolling 1-Step (Right)

Re-estimate at each  $t$  (dynamic)



## Bitcoin: Key Findings

### Summary

1. **Returns are stationary**; prices are not
2. **GARCH(1,1)** outperforms more complex variants
3. **High persistence** ( $\alpha + \beta = 0.93$ )
4. Volatility is **predictable** even when returns are not

### Practical Implications

- ▣ Risk management: VaR, Expected Shortfall
- ▣ Option pricing requires volatility forecasts
- ▣ Portfolio optimization with time-varying risk

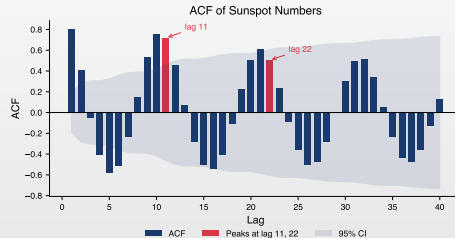
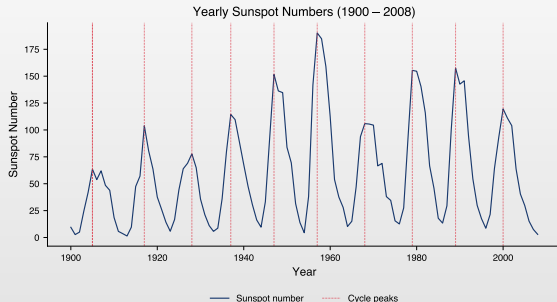
### Limitations

- ▣ GARCH assumes **symmetric** shocks
- ▣ Does not capture **jumps**
- ▣ Normal distribution may be restrictive

### Extensions

- ▣ Student-t innovations
- ▣ Realized volatility
- ▣ HAR models

## Sunspots: The 11-Year Solar Cycle



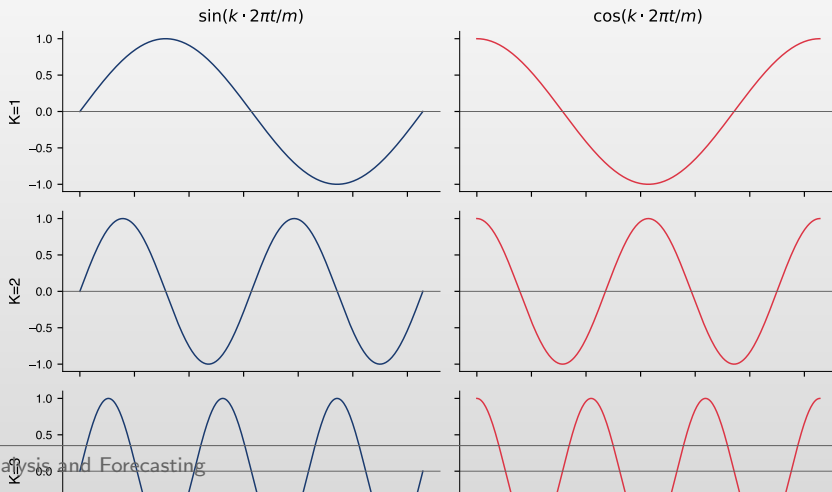
ACF peaks at lag 11, 22.

Cycle peaks every 11 years.

### Challenge

SARIMA<sub>11</sub> requires too many parameters. **Solution:** Use Fourier terms.

## Fourier Terms for Seasonality

Fourier Basis Functions ( $K = 1, 2, 3$ )

## Sunspots: Model Selection

### Methodology

Compare  $K = 1, 2, 3, 4$  Fourier harmonics on validation set.

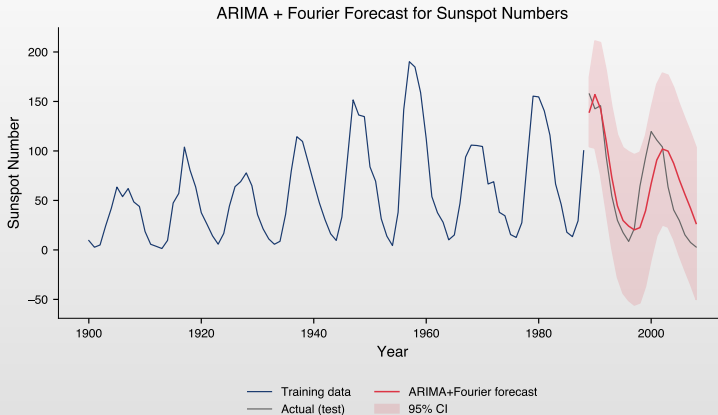
Data Split	Set	Period	N
	Training (70%)	1900–1975	76
	Validation (20%)	1976–1997	22
	Test (10%)	1998–2008	11
	<b>Total</b>		<b>109</b>

Model Comparison			
K	AIC	Val RMSE	
1	665.9	87.15	
2	668.0	86.92	
3	671.8	<b>86.81</b>	Best
4	674.5	87.93	

### Result

$K = 3$  Fourier harmonics selected (6 parameters for 11-year cycle).

## Sunspots: Forecast Results



Model

ARIMA(2,0,1) + 3 Fourier terms

Test Performance

RMSE = 31.10, MAE = 25.83.



## Sunspots: Key Takeaways

### When to Use Fourier Terms

- Seasonal period  $s$  is **long** (e.g., 11 years, 52 weeks)
- SARIMA would require too many seasonal lags
- Pattern is **smooth and periodic**
- Multiple cycles need to be captured

### Choosing $K$

Start with  $K = 1$ , increase until validation error stops improving. Too high  $K =$  overfitting.

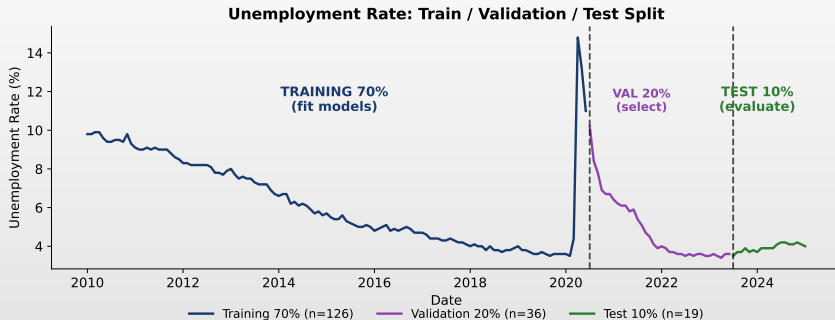
### Fourier vs SARIMA

	Fourier	SARIMA
Long seasons	✓	×
Short seasons	OK	✓
Parameters	$2K$	Many
Flexibility	Fixed	Adaptive

### Applications

Climate cycles, business cycles, astronomical phenomena

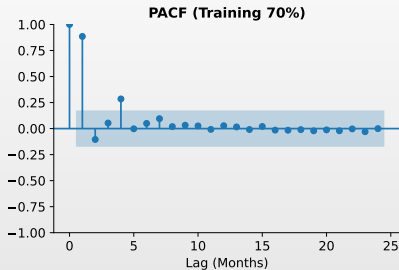
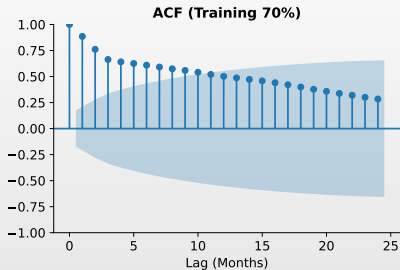
## Unemployment: Train / Validation / Test Split



### Methodology

**Training:** Fit models. **Validation:** Select best. **Test:** Final evaluation.

## Unemployment: Preliminary Analysis



### ACF Interpretation

Slow decay  $\Rightarrow$  non-stationary.

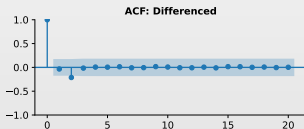
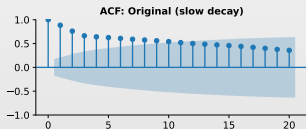
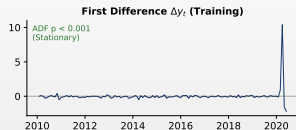
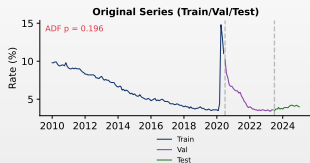
### PACF Interpretation

Spike at lag 1  $\Rightarrow$  AR(1) component.

 TSA\_ch10\_unemployment\_acf\_pacf



## Unemployment: Stationarity Tests



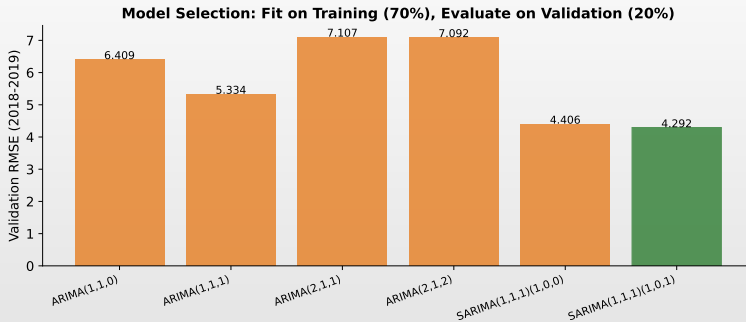
Original: ADF  $p = 0.056$

Non-stationary (slow ACF decay)

Differenced: ADF  $p < 0.001$

Stationary  $\Rightarrow$  use  $d = 1$

## Unemployment: Model Selection (Validation Set)



**Best: SARIMA(1,1,1)(1,0,0)<sub>12</sub>**

Selected by lowest validation RMSE.

## Unemployment: SARIMA Parameters

**SARIMA(1,1,1)(1,0,1) - Fitted on Train+Val (85%)**

Parameter	Coef	Std Err	P-value	Sig
ar.L1	0.8423	0.2084	0.0001	***
ma.L1	-0.9540	0.1973	0.0000	***
ar.S.L12	0.0326	4.5951	0.9943	
ma.S.L12	-0.0113	4.6087	0.9980	
sigma2	0.8122	0.0608	0.0000	***

**SARIMA(1,1,1)(1,0,0)<sub>12</sub> fitted on Train+Val (2010-2019)**

AR(1):  $\phi_1 = -0.86$ , MA(1):  $\theta_1 = 0.78$ , SAR(12):  $\Phi_1 = -0.08$  (n.s.)

## Ljung-Box Test for Residual Autocorrelation

### Definition 3 (Ljung-Box Test)

For residuals  $\hat{\varepsilon}_t$  with sample autocorrelations  $\hat{\rho}_k$ , the test statistic:

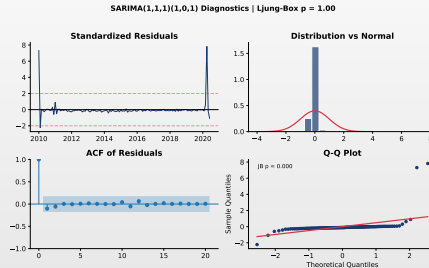
$$Q(h) = n(n+2) \sum_{k=1}^h \frac{\hat{\rho}_k^2}{n-k} \stackrel{H_0}{\sim} \chi^2(h-p-q)$$

where  $p, q$  are ARMA orders.  $H_0$ : Residuals are white noise.

### Interpretation

- Large  $Q$  (small p-value): Reject  $H_0$ , residuals have structure
- Small  $Q$  (large p-value): Fail to reject  $H_0$ , model is adequate
- Rule of thumb: Use  $h = \min(10, n/5)$  for lag order

## Unemployment: SARIMA Diagnostics



### Residual Checks

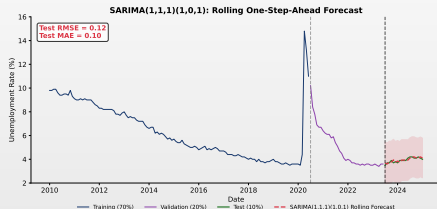
Histogram, ACF, Q-Q plot for normality.

Ljung-Box:  $p = 0.66$

Fail to reject  $H_0 \Rightarrow$  No remaining autocorrelation.

 TSA\_ch10\_sarima\_diagnostics

## Unemployment: SARIMA Rolling Forecast



### Problem: Structural Break

Rolling one-step-ahead forecast (re-estimate at each  $t$ ): **Test RMSE = 0.12.**

## Prophet Model

### Definition 4 (Prophet Decomposition)

$$y_t = g(t) + s(t) + h(t) + \varepsilon_t, \quad \varepsilon_t \sim N(0, \sigma^2)$$

where  $g(t)$  = trend,  $s(t)$  = seasonality,  $h(t)$  = holidays,  $\sigma^2$  = noise variance (estimated).

### Changepoint Detection

- Automatic location selection
- `changepoint_prior_scale` controls flexibility

### Advantages

- Handles missing data
- Interpretable components
- Robust to outliers

## Unemployment: Model Tuning

### Hyperparameter Tuning

Tune `changepoint_prior_scale` on validation set.

Data Split		
Set	Period	N
Training (70%)	2010-01 to 2020-06	126
Validation (20%)	2020-07 to 2023-06	36
Test (10%)	2023-07 to 2025-01	19
<b>Total</b>		<b>181</b>

### Scale Comparison

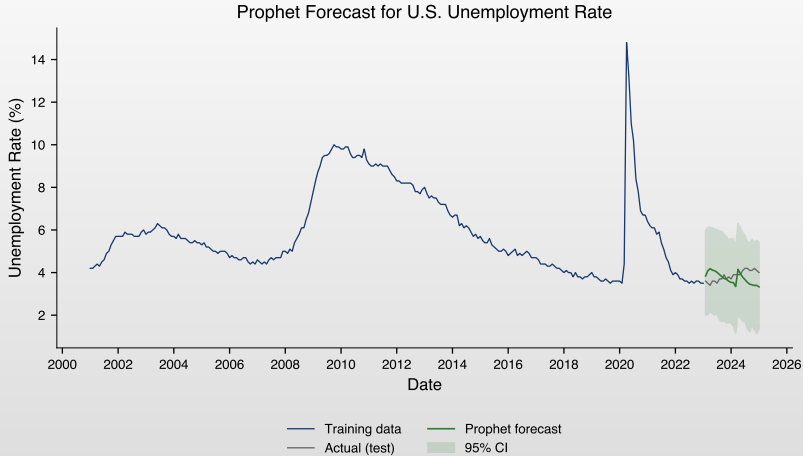
Scale	Val RMSE	
0.01	4.21	
0.05	3.89	
0.10	<b>3.52</b>	Best
0.30	3.67	
0.50	3.81	

### Interpretation

Scale = 0.10 balances flexibility (capturing COVID shock) with stability.



## Unemployment: Prophet Forecast Results

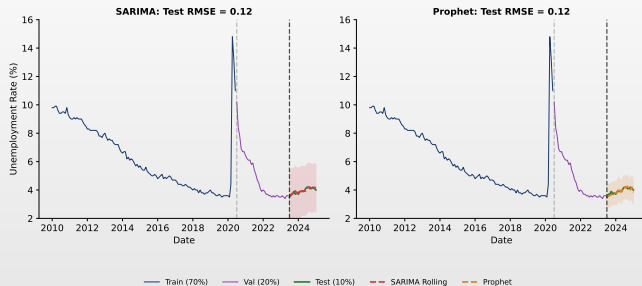


### Key Finding

Time Series Analysis and Forecasting

Prophet adapts via changepoint detection. Test RMSE = 0.58

## Unemployment: SARIMA vs Prophet Comparison



SARIMA:  $RMSE = 0.12$

Rolling forecast performs well.

Prophet:  $RMSE = 0.58$

Higher error due to structural break.

 TSA\_ch10\_prophet\_vs\_sarima\_unemployment

## Prophet: When to Use It

### Ideal Use Cases

- Business data with **holidays**
- **Missing values** present
- Need **interpretable** components
- Forecasts with **uncertainty bands**

### Caveat: Structural Breaks

Prophet handles breaks via changepoints, but **SARIMA outperformed** it on unemployment (0.12 vs 0.58). Always validate!

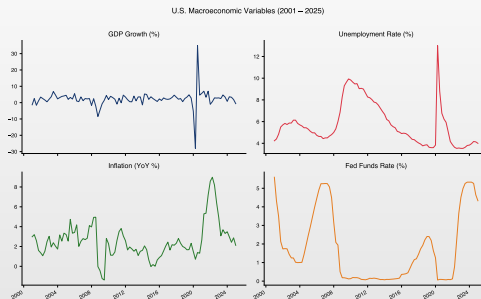
### Prophet vs ARIMA

	Prophet	ARIMA
Changepoints	✓	×
Missing data	✓	×
Holidays	✓	×
Speed	Fast	Moderate
Interpretable	✓	×

### Key Parameters

`changepoint_prior_scale`: flexibility  
`seasonality_prior_scale`: smoothness

## VAR: Multivariate Economic Data



### Relationships

GDP  $\leftrightarrow$  Unemployment (Okun)

### Why VAR?

Each variable is cause and effect.

 TSA\_ch10\_economic\_vars

## VAR Model Specification

### Definition 5 (Vector Autoregression VAR(p))

For  $K$  variables  $y_t = (y_{1t}, \dots, y_{Kt})'$ :

$$y_t = c + A_1 y_{t-1} + A_2 y_{t-2} + \dots + A_p y_{t-p} + u_t$$

where  $A_i$  are  $K \times K$  coefficient matrices,  $u_t \sim N(0, \Sigma)$ ,  $\Sigma$  = covariance matrix.

### For Our 4-Variable System

VAR(2) has:

- ▣ 4 intercepts
- ▣  $2 \times 4 \times 4 = 32$  AR coefficients
- ▣ **36 parameters total**

### Lag Selection

Use information criteria:

- ▣ AIC: Tends to overfit
- ▣ **BIC**: More parsimonious
- ▣ Cross-validation on held-out data

## Information Criteria for Model Selection

### Definition 6 (Akaike and Bayesian Information Criteria)

For a model with log-likelihood  $\mathcal{L}$ ,  $k$  parameters, and  $n$  observations:

$$\text{AIC} = -2\mathcal{L} + 2k$$

$$\text{BIC} = -2\mathcal{L} + k \ln(n)$$

#### AIC

- Asymptotically efficient
- May overfit with small  $n$
- Minimizes prediction error

#### BIC

- Consistent (finds true model)
- Heavier penalty:  $\ln(n) > 2$  if  $n > 7$
- More parsimonious

## VAR: Lag Selection and Estimation

### BIC by Lag Order

Lag	BIC
1	-4.810
2	<b>-5.178</b> Best
3	-4.633
4	-4.614

### Data Split

Set	Period	N
Training (70%)	2001-Q1 to 2017-Q4	67
Validation (20%)	2018-Q1 to 2022-Q4	20
Test (10%)	2023-Q1 to 2025-Q1	10
<b>Total</b>		<b>97</b>

### Validation Check

VAR(2) also achieves lowest validation RMSE.

## Granger Causality: Formal Definition

### Definition 7 (Granger Causality)

$X$  **Granger-causes**  $Y$  if, for some  $h > 0$ :

$$\text{MSE} \left[ \mathbb{E}[Y_{t+h} | \mathcal{F}_t^{X,Y}] \right] < \text{MSE} \left[ \mathbb{E}[Y_{t+h} | \mathcal{F}_t^Y] \right]$$

where  $\mathcal{F}_t^{X,Y}$  includes past values of both  $X$  and  $Y$ , while  $\mathcal{F}_t^Y$  includes only past  $Y$ .

### Important Caveat

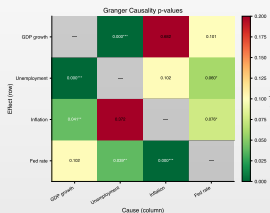
Granger causality is **predictive causality**, not true causality. “ $X$  Granger-causes  $Y$ ” means  $X$  contains useful information for forecasting  $Y$ , not that  $X$  causes  $Y$  in a structural sense.

### Test Procedure

Use F-test (or Wald test) to test  $H_0$ : coefficients on lagged  $X$  are jointly zero in the  $Y$  equation.



## Granger Causality: Empirical Results



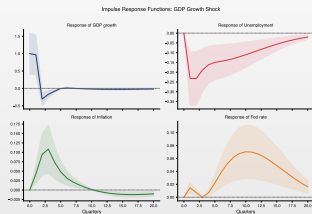
### Interpretation

Each cell shows p-value for testing whether the row variable Granger-causes the column variable. Green:  $p < 0.10$ . Read: row causes column.

### Economic Findings

- Unemp  $\rightarrow$  GDP ( $p = 0.045$ ): Okun's Law
- Fed  $\rightarrow$  Inflation ( $p = 0.087$ ): Monetary policy transmission
- GDP  $\rightarrow$  Unemp: Weak evidence

## Impulse Response Functions (IRF)



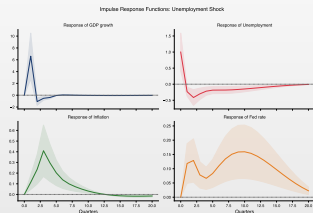
### What is IRF?

Shows how a 1-unit shock affects others over time.

### GDP Shock Effects

- **Unemp** ↓: Okun's Law
- **Inflation** ↑: Demand-pull
- **Fed Rate** ↑: Taylor Rule

## IRF: Unemployment Shock

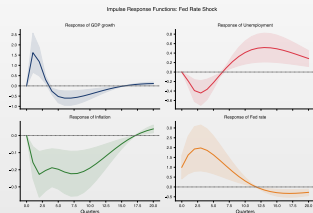


### Effects

$\uparrow$  Unemp  $\Rightarrow$   $\downarrow$  GDP,  $\downarrow$  Infl, Fed cuts rates.

 TSA\_ch10\_irf\_unemp\_shock

## IRF: Fed Rate Shock

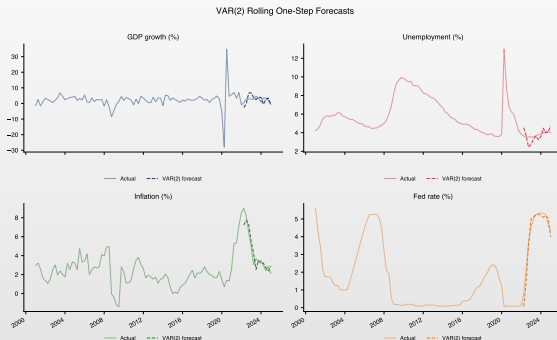


## Monetary Policy

Rate hike  $\Rightarrow$  GDP  $\downarrow$ , Unemp  $\uparrow$ , Infl  $\downarrow$ .

 TSA\_ch10\_irf\_fed\_shock

## VAR: Forecast (Train/Val/Test)



## Rolling One-Step-Ahead Forecast

VAR captures GDP-Unemployment dynamics. COVID shock visible in test period.

## VAR: Test Set Results

### Test Set Performance by Variable

Variable	RMSE	MAE	Dir. Acc.
GDP Growth	1.33	0.99	50%
Unemployment	0.64	0.52	50%
Inflation	1.56	1.12	60%
Fed Rate	2.59	2.45	80%
<b>Average</b>	<b>1.53</b>	<b>1.27</b>	<b>60%</b>

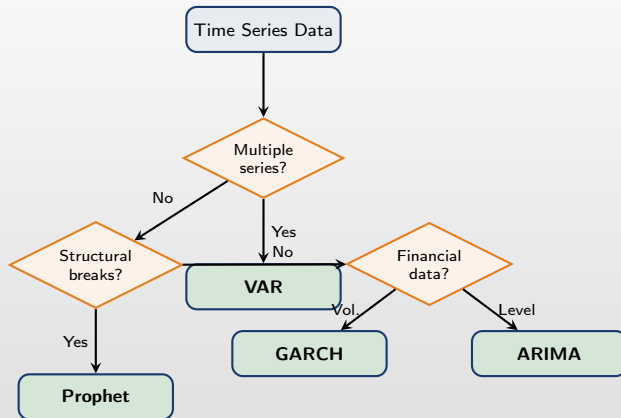
#### Strengths

- Cross-variable dynamics
- Good directional accuracy

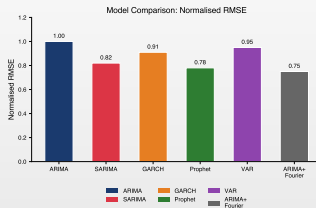
#### Limitations

- Many parameters
- Sensitive to lag selection

## Model Selection Framework



## Summary: Model Comparison



## Results

Case	Challenge	Model	RMSE
Bitcoin	Volatility	GARCH	2.15
Sunspots	Seasonality	Fourier	31.10
Unemp	Break	SARIMA	0.12
Economic	Multi-var	VAR	1.53

## Key Principle

Time Series Analysis and Forecasting

Match model to data characteristics—no single model dominates



## Comprehensive Model Comparison

Feature	GARCH	Fourier	Prophet	VAR
Target	Volatility	Level	Level	Multiple
Seasonality	No	Yes (long)	Yes (multi)	No
Structural breaks	No	No	Yes	No
Multiple series	No	No	No	Yes
Interpretable	Medium	High	High	High
Parameters	Few	2K	Auto	Many
Missing data	No	No	Yes	No
Best for	Finance	Cycles	Business	Macro

### Our Results

- GARCH: MAE=1.82 (volatility)
- Fourier: RMSE=31.10 (cycles)
- SARIMA: RMSE=0.12 (breaks)
- VAR: Avg RMSE=1.53 (multi)

### Key Insight

Each model excels in its domain. The art is matching the model to the data characteristics.

## Best Practices for Applied Forecasting

### Methodology

1. **Explore** data
2. **Test** stationarity
3. **Split** train/val/test
4. **Compare** on validation
5. **Report** test metrics

### Common Mistakes

- ☐ Peeking at test data
- ☐ Over-fitting
- ☐ Ignoring assumptions

### Practical Tips

- ☐ Start simple (naive)
- ☐ Add complexity if needed
- ☐ Check residuals
- ☐ Report CIs

### Remember

“All models are wrong, but some are useful.” — Box

## Key Takeaways

### 1. Rigorous Methodology

- ▶ Train/validation/test split prevents overfitting
- ▶ Test set must remain untouched until final evaluation

### 2. Match Model to Data

- ▶ Financial volatility → GARCH
- ▶ Long seasonality → Fourier terms
- ▶ Structural breaks → Prophet
- ▶ Multiple series → VAR

### 3. Interpret Results Carefully

- ▶ Granger causality  $\neq$  true causality
- ▶ Out-of-sample performance matters most
- ▶ Simpler models often work better

## Key Takeaways

### What We Learned

- Model selection depends on data characteristics: stationarity, seasonality, volatility
- The Box-Jenkins methodology provides a systematic framework for time series modeling
- Proper evaluation requires out-of-sample testing and time series cross-validation

### Important

No single model wins everywhere. Match the model to the data: ARIMA for trends, SARIMA for seasonality, GARCH for volatility, VAR/VECM for multivariate dynamics, Prophet/TBATS for complex patterns. Always validate out-of-sample!

## References



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## Data Sources

### Real Data Used in This Chapter

- ▣ **Bitcoin:** Yahoo Finance (BTC-USD), 2019–2025
- ▣ **Sunspots:** Statsmodels Wolfer dataset, 1900–2008
- ▣ **US Unemployment:** Federal Reserve FRED (UNRATE), 2010–2025
- ▣ **Economic Variables:** FRED (GDPC1, UNRATE, CPIAUCSL, FEDFUNDS), 2000–2025

### Reproducibility

All analyses can be reproduced using the accompanying Jupyter notebook:  
`chapter10_lecture_notebook.ipynb`

## Online Resources and Code

- ▣ **Quantlet:** <https://quantlet.com> → Code repository for statistics
- ▣ **Quantinar:** <https://quantinar.com> → Learning platform for quantitative methods
- ▣ **GitHub TSA\_ch10:** [https://github.com/QuantLet/TSA/tree/main/TSA\\_ch10](https://github.com/QuantLet/TSA/tree/main/TSA_ch10)

# Thank You!

## Questions?

Course materials available at: <https://danpele.github.io/Time-Series-Analysis/>



Quantlet



Quantinar