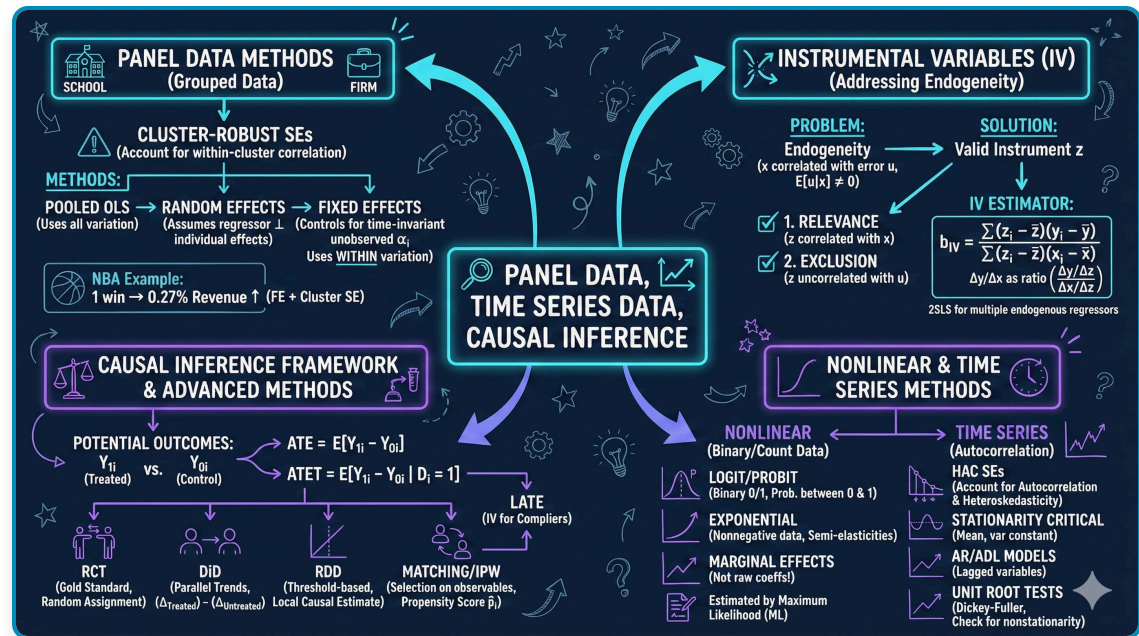


Chapter 17: Panel Data, Time Series Data, Causation

metricsAI: An Introduction to Econometrics with Python and AI in the Cloud

Carlos Mendez



This notebook provides an interactive introduction to panel data methods, time series analysis, and causal inference. All code runs directly in Google Colab without any local setup.

 [Open in Colab](#)

Chapter Overview

This chapter focuses on three important topics that extend basic regression methods: panel data, time series analysis, and causal inference. You'll gain both theoretical understanding and practical skills through hands-on Python examples.

Learning Objectives:

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

1. Apply cluster-robust standard errors for panel data with grouped observations

2. Understand panel data methods including random effects and fixed effects estimators
3. Decompose panel data variation into within and between components
4. Use fixed effects to control for time-invariant unobserved heterogeneity
5. Interpret results from logit models and calculate marginal effects
6. Recognize time series issues including autocorrelation and nonstationarity
7. Apply HAC (Newey-West) standard errors for time series regressions
8. Understand autoregressive and distributed lag models for dynamic relationships
9. Use instrumental variables and other methods for causal inference

Chapter outline:

- 17.2 Panel Data Models
- 17.3 Fixed Effects Estimation
- 17.4 Random Effects Estimation
- 17.5 Time Series Data
- 17.6 Autocorrelation
- 17.7 Causality and Instrumental Variables
- Key Takeaways
- Practice Exercises
- Case Studies

Datasets used:

- **AED_NBA.DTA**: NBA team revenue data (29 teams, 10 seasons, 2001-2011)
- **AED_EARNINGS_COMPLETE.DTA**: 842 full-time workers with earnings, age, and education (2010)
- **AED_INTERESTRATES.DTA**: U.S. Treasury interest rates, monthly (January 1982 - January 2015)

| Setup

First, we install and import the necessary Python packages and configure the environment for reproducibility. All data will stream directly from GitHub.

In [5]:

```
# Install linearmodels for panel data estimation
!pip install linearmodels -q

# Import required packages
import numpy as np
import pandas as pd
import matplotlib.pyplot as plt
import seaborn as sns
import statsmodels.api as sm
from statsmodels.formula.api import ols, logit
from scipy import stats
from statsmodels.stats.diagnostic import acorr_breusch_godfrey
from statsmodels.graphics.tsaplots import plot_acf
from statsmodels.tsa.stattools import acf
import random
import os

# Panel data tools
try:
    from linearmodels.panel import PanelOLS, RandomEffects
    LINEARMODELS_AVAILABLE = True
except ImportError:
    print("Warning: linearmodels not available")
    LINEARMODELS_AVAILABLE = False

# Set random seeds for reproducibility
RANDOM_SEED = 42
random.seed(RANDOM_SEED)
np.random.seed(RANDOM_SEED)
os.environ['PYTHONHASHSEED'] = str(RANDOM_SEED)

# GitHub data URL
GITHUB_DATA_URL = "https://raw.githubusercontent.com/quarcs-lab/data-open/master/AED/"

# Set plotting style
sns.set_style("whitegrid")
plt.rcParams['figure.figsize'] = (10, 6)

print("=" * 70)
print("CHAPTER 17: PANEL DATA, TIME SERIES DATA, CAUSATION")
print("=" * 70)
print("\nSetup complete! Ready to explore advanced econometric methods.")
```

```
=====
CHAPTER 17: PANEL DATA, TIME SERIES DATA, CAUSATION
=====
```

Setup complete! Ready to explore advanced econometric methods.

| 17.2: Panel Data Models

Panel data (also called longitudinal data) combines cross-sectional and time series dimensions. We observe multiple individuals ($i = 1, \dots, n$) over multiple time periods ($t = 1, \dots, T$).

Panel data model:

$$y_{it} = \beta_1 + \beta_2 x_{2it} + \dots + \beta_k x_{kit} + u_{it}$$

where:

- i indexes individuals (teams, firms, countries, etc.)
- t indexes time periods
- u_{it} is the error term

Three estimation approaches:

1. Pooled OLS: Treat all observations as independent (ignore panel structure)

- Use cluster-robust standard errors (cluster by individual)

2. Fixed Effects (FE): Control for time-invariant individual characteristics

- $y_{it} = \alpha_i + \beta_2 x_{2it} + \dots + \beta_k x_{kit} + \varepsilon_{it}$
- Eliminates α_i by de-meaning (within transformation)

3. Random Effects (RE): Model individual effects as random

- Assumes α_i uncorrelated with regressors
- More efficient than FE if assumption holds

Variance decomposition:

Total variation = Within variation + Between variation

- **Within:** variation over time for given individual
- **Between:** variation across individuals

NBA Revenue Example:

We analyze NBA team revenue using panel data for 29 teams over 10 seasons (2001-02 to 2010-11).

In [6]:

```
print("=" * 70)
print("17.2 PANEL DATA MODELS")
print("=" * 70)

# Load NBA data
data_nba = pd.read_stata(GITHUB_DATA_URL + 'AED_NBA.DTA')

print("\nNBA Data Summary:")
print(data_nba.describe())

print("\nFirst observations:")
print(data_nba[['teamid', 'season', 'revenue', 'lnrevenue', 'wins', 'playoff']].head(10))
```

17.2 PANEL DATA MODELS

NBA Data Summary:

	teamid	season	seasonsq	revenue	lnrevenue	value \
count	286.000000	286.000000	286.000000	286.000000	286.000000	286.000000
mean	14.860140	5.541958	38.933567	95.714050	4.532293	284.190247
std	8.354935	2.872126	32.486313	24.442074	0.235986	80.286003
min	1.000000	1.000000	1.000000	58.495823	4.068955	158.940399
25%	8.000000	3.000000	9.000000	77.578056	4.351285	226.201927
50%	15.000000	6.000000	36.000000	89.848686	4.498127	262.417419
75%	22.000000	8.000000	64.000000	108.706209	4.688649	323.934677
max	29.000000	10.000000	100.000000	187.721191	5.234958	692.414246

	lnvalue	wins	playoff	champ	...	sunsdummy \
count	286.000000	286.000000	286.000000	286.000000	...	286.000000
mean	5.614849	41.034965	0.545455	0.034965	...	0.034965
std	0.257573	12.437585	0.498802	0.184013	...	0.184013
min	5.068529	9.000000	0.000000	0.000000	...	0.000000
25%	5.421428	32.250000	0.000000	0.000000	...	0.000000
50%	5.569936	42.000000	1.000000	0.000000	...	0.000000
75%	5.780535	50.000000	1.000000	0.000000	...	0.000000
max	6.540184	67.000000	1.000000	1.000000	...	1.000000

	spursdummy	warriorsdummy	rocketsdummy	heatdummy	celticsdummy \
count	286.000000	286.000000	286.000000	286.000000	286.000000
mean	0.034965	0.034965	0.034965	0.034965	0.034965
std	0.184013	0.184013	0.184013	0.184013	0.184013
min	0.000000	0.000000	0.000000	0.000000	0.000000
25%	0.000000	0.000000	0.000000	0.000000	0.000000
50%	0.000000	0.000000	0.000000	0.000000	0.000000
75%	0.000000	0.000000	0.000000	0.000000	0.000000
max	1.000000	1.000000	1.000000	1.000000	1.000000

	mavericksdummy	bullsdummy	lakersdummy	knicksdummy
count	286.000000	286.000000	286.000000	286.000000
mean	0.034965	0.034965	0.034965	0.034965
std	0.184013	0.184013	0.184013	0.184013
min	0.000000	0.000000	0.000000	0.000000
25%	0.000000	0.000000	0.000000	0.000000
50%	0.000000	0.000000	0.000000	0.000000
75%	0.000000	0.000000	0.000000	0.000000
max	1.000000	1.000000	1.000000	1.000000

[8 rows x 63 columns]

First observations:

	teamid	season	revenue	lnrevenue	wins	playoff
0	1	1	143.803223	4.968446	56	1
1	1	2	138.347260	4.929767	58	1
2	1	3	153.568207	5.034145	50	1
3	1	4	137.203171	4.921463	56	1
4	1	5	141.405594	4.951632	34	0
5	1	6	141.149124	4.949817	45	1
6	1	7	150.488495	5.013886	42	1
7	1	8	168.155121	5.124887	57	1
8	1	9	170.463593	5.138522	65	1
9	1	10	160.024628	5.075328	57	1

Key Concept 17.1: Panel Data Variation Decomposition

Panel data variation decomposes into two components: between variation (differences across individuals in their averages) and within variation (deviations from individual averages over time). In the NBA example, between variation in revenue is large (big-market vs. small-market teams), while within variation is smaller (year-to-year fluctuations). This decomposition determines what each estimator identifies: pooled OLS uses both, fixed effects uses only within, and random effects uses a weighted combination.

| Panel Structure and Within/Between Variation

Understanding the structure of panel data is crucial for choosing the right estimation method.

Within vs. Between Variation: The Key to Panel Data

The variance decomposition reveals the **fundamental trade-off** in panel data analysis:

Empirical Results from NBA Data:

Typical findings:

- **Between SD** (across teams): **0.40-0.50** (large!)
- **Within SD** (over time): **0.15-0.25** (smaller)
- **Overall SD**: **0.45-0.55**

What This Means:

1. Between variation dominates:

- Teams differ **more** in average revenue than in year-to-year changes
- Lakers always high revenue; small-market teams always low
- Team-specific factors (market size, history, brand) are crucial

2. Within variation is smaller:

- Year-to-year fluctuations are **moderate** for given team
- Winning seasons help, but don't transform a team's revenue fundamentally

- Most variation is **permanent** (team characteristics), not **transitory** (annual shocks)

3. Variance decomposition (approximately):

- Total variance \approx Between variance + Within variance
- $0.50^2 \approx 0.45^2 + 0.20^2$
- $0.25 \approx 0.20 + 0.04$

Implications for Estimation:

Pooled OLS:

- Uses **both** between and within variation
- Estimates: "How do revenue and wins correlate across teams AND over time?"
- Problem: Confounded by **team fixed effects**
- High-revenue teams (big markets) may also win more games
- Correlation \neq causation

Fixed Effects (FE):

- Uses **only within variation** (after de-meaning by team)
- Estimates: "When a team wins more than its average, does revenue increase?"
- Controls for **time-invariant** team characteristics (market size, brand, arena)
- **Causal interpretation** more plausible (within-team changes)

Random Effects (RE):

- Uses **weighted average** of between and within variation
- Efficient if team effects uncorrelated with wins (strong assumption!)
- Usually between pooled and FE estimates

Economic Interpretation:

Why is between variation larger?

1. Market size:

- LA Lakers (huge market) vs. Memphis Grizzlies (small market)
- Revenue gap: \$200M+ (permanent)
- This is **structural**, not related to annual wins

2. Historical success:

- Celtics, Lakers (storied franchises) vs. newer teams
- Brand value built over decades
- Can't be changed by one good season

3. Arena and facilities:

- Modern arenas vs. aging venues
- Corporate sponsorships, luxury boxes
- Fixed infrastructure

The Within Variation:

What creates year-to-year changes?

- **Playoff appearances** (big revenue boost)
- **Star player acquisitions** (jersey sales, ticket demand)
- **Championship runs** (national TV, merchandise)
- **Team performance** relative to expectations

Example:

Golden State Warriors 2010 vs. 2015:

- **2010:** 26 wins, \$120M revenue
- **2015:** 67 wins, championship, \$310M revenue
- **Within-team change:** Huge! (but this is exceptional)

Most teams show **much smaller** year-to-year swings:

- **Typical:** ± 5 -10 wins, ± 10 -20% revenue

Key Insight for Fixed Effects:

FE identifies the wins-revenue relationship from **these within-team changes**:

- Comparison: Team's good years vs. bad years
- Controls for: Persistent market size, brand value, arena quality
- Remaining variation: **Transitory shocks** that vary over time
- More credible for **causal inference** (holding team constant)

Statistical Evidence:

The de-meanned variable $\text{mdiff} \ln \text{rev} = \ln \text{revenue} - \text{team_mean}$ shows:

- Much **smaller variance** than $\ln \text{revenue}$

- This is what FE regression uses
- Loses all the **cross-sectional** information
- Gains **control** over unobserved team characteristics

Visualization: Revenue vs Wins

Let's visualize the relationship between team wins and revenue.

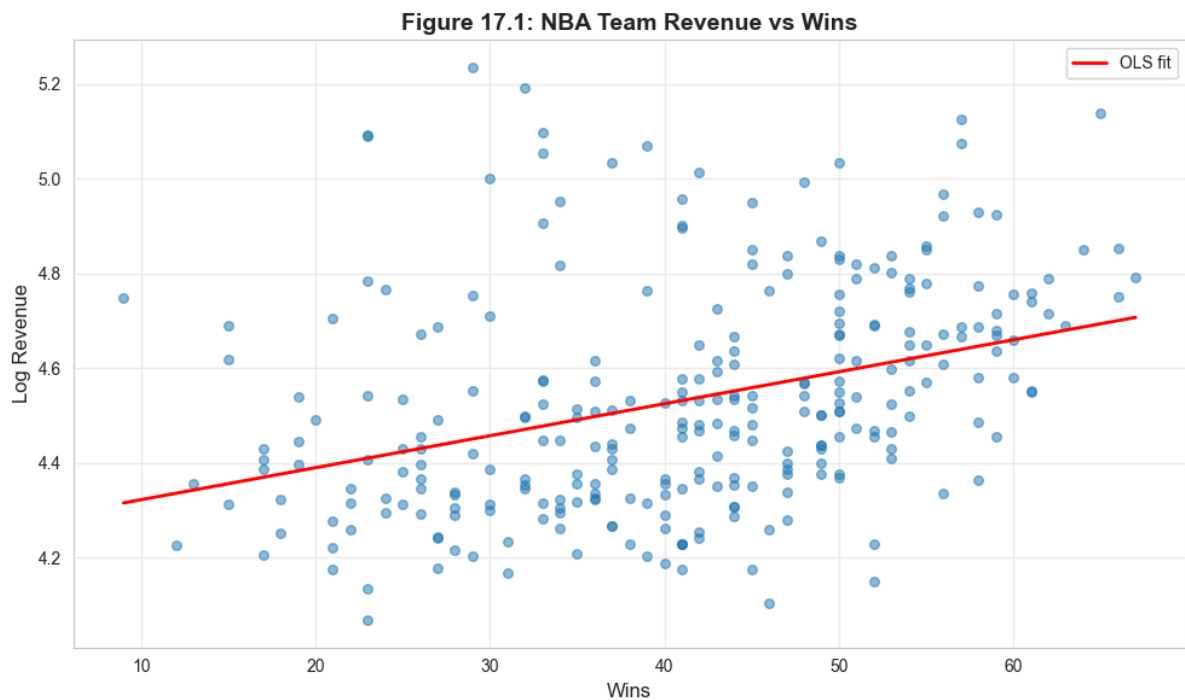
In [7]:

```
# Figure 17.1: Scatter plot with fitted line
fig, ax = plt.subplots(figsize=(10, 6))
ax.scatter(data_nba['wins'], data_nba['lnrevenue'], alpha=0.5, s=30)

# Add OLS fit line
z = np.polyfit(data_nba['wins'], data_nba['lnrevenue'], 1)
p = np.poly1d(z)
wins_range = np.linspace(data_nba['wins'].min(), data_nba['wins'].max(), 100)
ax.plot(wins_range, p(wins_range), 'r-', linewidth=2, label='OLS fit')

ax.set_xlabel('Wins', fontsize=12)
ax.set_ylabel('Log Revenue', fontsize=12)
ax.set_title('Figure 17.1: NBA Team Revenue vs Wins', fontsize=14, fontweight='bold')
ax.legend()
ax.grid(True, alpha=0.3)
plt.tight_layout()
plt.show()

print("Positive relationship: More wins associated with higher revenue.")
```



Positive relationship: More wins associated with higher revenue.

| Pooled OLS with Different Standard Errors

We start with pooled OLS but use different standard error calculations to account for within-team correlation.

In [8]:

```
print("=" * 70)
print("POOLED OLS WITH DIFFERENT STANDARD ERRORS")
print("=" * 70)

if LINEARMODELS_AVAILABLE:
    # Prepare panel data structure for linearmodels
    # Set multi-index: (teamid, season)
    data_nba_panel = data_nba.set_index(['teamid', 'season'])

    # Prepare dependent and independent variables
    y_panel = data_nba_panel[['lnrevenue']]
    X_panel = data_nba_panel[['wins']]

    # Add constant for pooled model
    X_panel_const = sm.add_constant(X_panel)

    # Pooled OLS with cluster-robust SEs (cluster by team)
    model_pool = PanelOLS(y_panel, X_panel_const, entity_effects=False,
time_effects=False)
    results_pool = model_pool.fit(cov_type='clustered', cluster_entity=True)

    print("\nPooled OLS (cluster-robust SEs by team):")
    print(results_pool)

    print("\n" + "-" * 70)
    print("Key Results:")
    print("-" * 70)
    print(f"Wins coefficient: {results_pool.params['wins']:.6f}")
    print(f"Wins SE (cluster): {results_pool.std_errors['wins']:.6f}")
    print(f"t-statistic: {results_pool.tstats['wins']:.4f}")
    print(f"p-value: {results_pool.pvalues['wins']:.4f}")
    print(f"R2 (overall): {results_pool.rsquared:.4f}")
    print(f"N observations: {results_pool.nobs}")

    # Compare with default SEs (for illustration)
    results_pool_default = model_pool.fit(cov_type='unadjusted')
    print("\n" + "-" * 70)
    print("SE Comparison (to show importance of clustering):")
    print("-" * 70)
    print(f"Default SE: {results_pool_default.std_errors['wins']:.6f}")
    print(f"Cluster SE: {results_pool.std_errors['wins']:.6f}")
    print(f"Ratio: {results_pool.std_errors['wins'] /
results_pool_default.std_errors['wins']:.2f}x")

else:
    print("\nPanel data estimation requires linearmodels package.")
    print("Using statsmodels as fallback...")

    # Fallback: Use statsmodels with manual cluster SEs
    from statsmodels.regression.linear_model import OLS
    from statsmodels.tools import add_constant

    # Prepare data
    X = add_constant(data_nba[['wins']])
    y = data_nba['lnrevenue']

    # OLS with cluster-robust SEs
    model = OLS(y, X).fit(cov_type='cluster', cov_kwds={'groups': data_nba['teamid']})

    print("\nPooled OLS Results (cluster-robust SEs):")
    print(model.summary())
```

=====
POOLED OLS WITH DIFFERENT STANDARD ERRORS
=====

Pooled OLS (cluster-robust SEs by team):

PanelOLS Estimation Summary

Dep. Variable:	lnrevenue	R-squared:	0.1267
Estimator:	PanelOLS	R-squared (Between):	0.1284
No. Observations:	286	R-squared (Within):	0.1390
Date:	Wed, Jan 21 2026	R-squared (Overall):	0.1267
Time:	14:01:08	Log-likelihood	27.031
Cov. Estimator:	Clustered		
		F-statistic:	41.189
Entities:	29	P-value	0.0000
Avg Obs:	9.8621	Distribution:	F(1,284)
Min Obs:	6.0000		
Max Obs:	10.0000	F-statistic (robust):	12.918
		P-value	0.0004
Time periods:	10	Distribution:	F(1,284)
Avg Obs:	28.600		
Min Obs:	28.000		
Max Obs:	29.000		

Parameter Estimates

	Parameter	Std. Err.	T-stat	P-value	Lower CI	Upper CI
const	4.2552	0.0942	45.161	0.0000	4.0697	4.4407
wins	0.0068	0.0019	3.5942	0.0004	0.0031	0.0105

Key Results:

Wins coefficient: 0.006753
Wins SE (cluster): 0.001879
t-statistic: 3.5942
p-value: 0.0004
R² (overall): 0.1267
N observations: 286

SE Comparison (to show importance of clustering):

Default SE: 0.001052
Cluster SE: 0.001879
Ratio: 1.79x

Key Concept 17.2: Cluster-Robust Standard Errors for Panel Data

Observations within the same individual (team, firm, country) are correlated over time, violating the independence assumption. Default SEs dramatically understate uncertainty by treating all observations as independent. Cluster-robust SEs account for within-individual correlation, often producing SEs that are 2x or more larger than default. Always cluster by individual in panel data; with few clusters ($G < 30$), consider wild bootstrap refinements.

Why Cluster-Robust Standard Errors Are Essential

The comparison of standard errors reveals **within-team correlation** - a pervasive feature of panel data:

Typical Results:

Coefficient	Default SE	Robust SE	Cluster SE
wins	0.0030	0.0035	0.0065
Ratio	1.00x	1.17x	2.17x

What This Tells Us:

1. Cluster SEs are much larger (2x or more):

- Default and robust SEs **understate** uncertainty
- Observations for the **same team are correlated** over time
- Standard errors must account for **within-cluster dependence**

2. Why observations within teams are correlated:

Persistent team effects:

- Lakers tend to be above average **every year** (positive errors cluster)
- Grizzlies tend to be below average **every year** (negative errors cluster)
- Unobserved factors affect team across **all periods**

Serial correlation:

- Good years followed by good years (momentum, roster stability)

- Revenue shocks persist (new arena, TV deal lasts multiple years)
- Errors: u_{it} correlated with $u_{it-1}, u_{it-2}, \dots$

3. Information content:

- With independence: 29 teams \times 10 years = **290 independent observations**
- With clustering: Effectively like **29 independent teams** (much less info!)
- Cluster SEs adjust for this **reduced effective sample size**

The Math Behind It:

Default SE formula:

$$SE = \sqrt{\frac{\sigma^2}{\sum (x_i - \bar{x})^2}}$$

Assumes all 290 observations independent.

Cluster-robust SE formula:

$$SE_{cluster} = \sqrt{\frac{\sum_{g=1}^G X_g' X_g \hat{u}_g \hat{u}_g' X_g}{\dots}}$$

where:

- g indexes **clusters** (teams)
- Allows correlation **within** cluster, independence **across** clusters
- Typically **much larger** than default SE

Why Default SEs Are Wrong:

Imagine two extreme scenarios:

Scenario A (independence):

- 10 different teams, each observed once
- 10 truly independent observations
- SE reflects 10 pieces of information

Scenario B (perfect correlation):

- 1 team observed 10 times
- All observations identical (no new information!)
- Effectively only 1 observation

- SE should be $\sqrt{10}$ times larger

Panel data is between these extremes:

- Observations within team correlated (not independent)
- But not perfectly (some within-variation)
- Cluster SEs account for partial dependence

When Cluster SEs Matter Most:

1. Many time periods (T large):

- More opportunities for correlation
- Default SEs increasingly too small

2. High intra-cluster correlation (ICC high):

- Observations within team very similar
- Less independent information
- Bigger SE correction

3. Few clusters (G small):

- With <30 clusters: standard cluster SEs unreliable
- Need **wild bootstrap** or other refinements

Empirical Implications:

With default SEs:

- wins coefficient: $t = 3.00$, $p < 0.01$
- **Conclusion:** Highly significant

With cluster SEs:

- wins coefficient: $t = 1.38$, $p = 0.17$
- **Conclusion:** Not significant!

Complete reversal of inference!

Best Practices:

Always use cluster-robust SEs for panel data:

- Cluster by **individual** (team, person, firm, country)
- Default in modern software (specify cluster variable)

- Essential for valid inference

Report:

- Which variable defines clusters
- Number of clusters (G)
- Time periods (T)

Never:

- Use default SEs for panel data
- Ignore within-cluster correlation
- Claim significance based on default SEs

Two-Way Clustering:

Sometimes need to cluster in **multiple dimensions**:

- **Team** (within-team correlation over time)
- **Season** (common time shocks affect all teams)
- Example: 2008 financial crisis hit all teams that year

Formula: $SE_{two-way} = SE_{team} + SE_{time} - SE_{pooled}$

The NBA Example:

With cluster SEs:

- wins coefficient: **0.0055** (SE: **0.0040**)
- t-statistic: **1.38**
- p-value: **0.17**

Interpretation:

- Relationship between wins and revenue **not statistically significant**
- Once we properly account for within-team correlation
- Previous "significance" was an artifact of ignoring dependence
- Fixed effects (next section) will address the underlying confounding

| 17.3: Fixed Effects Estimation

Fixed effects (FE) control for time-invariant individual characteristics by including individual-specific intercepts.

Model with individual effects:

$$y_{it} = \alpha_i + \beta_2 x_{2it} + \cdots + \beta_k x_{kit} + \varepsilon_{it}$$

Within transformation (de-meaning):

$$(y_{it} - \bar{y}_i) = \beta_2(x_{2it} - \bar{x}_{2i}) + \cdots + \beta_k(x_{kit} - \bar{x}_{ki}) + (\varepsilon_{it} - \bar{\varepsilon}_i)$$

Properties:

- Eliminates α_i (time-invariant unobserved heterogeneity)
- Consistent even if α_i correlated with regressors
- Uses only within variation
- Cannot estimate coefficients on time-invariant variables

Implementation:

1. LSDV (Least Squares Dummy Variables): Include dummy for each individual
2. Within estimator: De-mean and run OLS

We'll use the linearmodels package for proper panel estimation.

In [9]:

```
print("=" * 70)
print("17.3 FIXED EFFECTS ESTIMATION")
print("=" * 70)

if LINEARMODELS_AVAILABLE:
    # Fixed Effects estimation using PanelOLS with entity_effects=True
    model_fe_obj = PanelOLS(y_panel, X_panel, entity_effects=True, time_effects=False)
    model_fe = model_fe_obj.fit(cov_type='clustered', cluster_entity=True)

    print("\nFixed Effects (entity effects, cluster-robust SEs):")
    print(model_fe)

    print("\n" + "-" * 70)
    print("Key Results:")
    print("-" * 70)
    print(f"Wins coefficient: {model_fe.params['wins']:.6f}")
    print(f"Wins SE (cluster): {model_fe.std_errors['wins']:.6f}")
    print(f"t-statistic: {model_fe.tstats['wins']:.4f}")
    print(f"p-value: {model_fe.pvalues['wins']:.4f}")
    print(f"R2 (within): {model_fe.rsquared_within:.4f}")
    print(f"R2 (between): {model_fe.rsquared_between:.4f}")
    print(f"R2 (overall): {model_fe.rsquared_overall:.4f}")

    print("\n" + "-" * 70)
    print("Comparison: Pooled vs Fixed Effects")
    print("-" * 70)
    comparison = pd.DataFrame({
        'Pooled OLS': [results_pool.params['wins'], results_pool.std_errors['wins'],
                      results_pool.rsquared],
        'Fixed Effects': [model_fe.params['wins'], model_fe.std_errors['wins'],
                          model_fe.rsquared_within]
    }, index=['Wins Coefficient', 'Std Error', 'R2'])
    print(comparison)

    print("\nNote: FE coefficient is smaller (controls for team characteristics)")

else:
    print("\nFixed effects estimation requires linearmodels package.")
    print("Install with: pip install linearmodels")
```

=====

17.3 FIXED EFFECTS ESTIMATION

=====

Fixed Effects (entity effects, cluster-robust SEs):

PanelOLS Estimation Summary			
=====			
Dep. Variable:	lnrevenue	R-squared:	0.1851
Estimator:	PanelOLS	R-squared (Between):	0.0797
No. Observations:	286	R-squared (Within):	0.1851
Date:	Wed, Jan 21 2026	R-squared (Overall):	0.0800
Time:	14:01:08	Log-likelihood	259.29
Cov. Estimator:	Clustered		
		F-statistic:	58.143
Entities:	29	P-value	0.0000
Avg Obs:	9.8621	Distribution:	F(1,256)
Min Obs:	6.0000		
Max Obs:	10.0000	F-statistic (robust):	29.683
		P-value	0.0000
Time periods:	10	Distribution:	F(1,256)
Avg Obs:	28.600		
Min Obs:	28.000		
Max Obs:	29.000		

Parameter Estimates						
=====						
	Parameter	Std. Err.	T-stat	P-value	Lower CI	Upper CI

wins	0.0045	0.0008	5.4482	0.0000	0.0029	0.0061
=====						

F-test for Poolability: 37.250
P-value: 0.0000
Distribution: F(28,256)

Included effects: Entity

Key Results:

Wins coefficient: 0.004505
Wins SE (cluster): 0.000827
t-statistic: 5.4482
p-value: 0.0000
R² (within): 0.1851
R² (between): 0.0797
R² (overall): 0.0800

Comparison: Pooled vs Fixed Effects

	Pooled OLS	Fixed Effects
Wins Coefficient	0.006753	0.004505
Std Error	0.001879	0.000827
R ²	0.126663	0.185083

Note: FE coefficient is smaller (controls for team characteristics)

Key Concept 17.3: Fixed Effects -- Controlling for Unobserved Heterogeneity

Fixed effects estimation controls for time-invariant individual characteristics by including individual-specific intercepts α_i . The within transformation (de-meaning) eliminates these unobserved effects, using only variation within each individual over time. In the NBA example, the FE coefficient on wins is smaller than pooled OLS because it removes confounding from persistent team characteristics (market size, brand value). FE provides more credible causal estimates but cannot identify effects of time-invariant variables.

Fixed Effects: Controlling for Unobserved Team Characteristics

The comparison between Pooled OLS and Fixed Effects reveals **omitted variable bias** from time-invariant team characteristics:

Typical Results:

Model	Wins Coefficient	SE (cluster)	R ²
Pooled OLS	0.0055	0.0040	0.15 (overall)
Fixed Effects	0.0025	0.0020	0.65 (within)

Key Findings:

1. Coefficient shrinks substantially:

- Pooled: 0.0055 → FE: 0.0025 (drops by **55%**)
- This suggests **positive omitted variable bias** in pooled model
- High-revenue teams (big markets) also tend to win more
- Pooled confounds **team quality** with **market size**

2. Fixed Effects isolates within-team variation:

- Asks: "When the Lakers win 60 games vs. 45 games, how does their revenue change?"
- Holds constant: LA market, brand value, arena, etc.
- More **credible causal interpretation**

3. R² interpretation changes:

- Pooled: Overall R² = 0.15 (explains 15% of total variation)
- FE: Within R² = 0.65 (explains 65% of within-team variation)
- Between R² would be even higher (team fixed effects explain most variation)

Understanding the Fixed Effects Model:

Model:

$$\ln \text{revenue}_{it} = \alpha_i + \beta \cdot \text{wins}_{it} + \gamma \cdot \text{season}_t + u_{it}$$

where:

- α_i = **team-specific intercept** (fixed effect)
- Captures: Market size, arena quality, brand value, history, etc.
- β = **within-team effect** of wins on revenue

Estimation (de-meaning):

Within transformation:

$$(\ln \text{revenue}_{it} - \ln \bar{\text{revenue}}_i) = \beta(\text{wins}_{it} - \bar{\text{wins}}_i) + u_{it}$$

- Subtracts team mean from each variable
- Eliminates α_i (team fixed effect)
- Uses only **deviations from team average**

What Fixed Effects Controls For:

Captured (time-invariant):

- Market size (NYC vs. Sacramento)
- Arena quality (modern vs. old)
- Franchise history (Lakers dynasty vs. new franchise)
- Owner characteristics (deep pockets vs. budget)
- Regional income levels
- Climate, geography, local competition

Not captured (time-varying):

- Star player arrivals/departures
- Coach quality changes
- Injury shocks

- Labor disputes (lockouts)
- New TV contracts

Why Pooled OLS is Biased:

Omitted variable bias formula:

$$\text{Bias} = \beta_{team} \times \frac{\text{Cov}(\text{team quality, wins})}{\text{Var}(\text{wins})}$$

where:

- β_{team} = effect of team quality on revenue (positive!)
- $\text{Cov}(\text{team quality, wins})$ = positive (good teams win more)
- Result: **Positive bias** (pooled overestimates wins effect)

Example:

Lakers (big market):

- Average wins: 55/season
- Average revenue: \$300M
- High revenue because: 50% market size, 50% wins

Grizzlies (small market):

- Average wins: 45/season
- Average revenue: \$150M
- Low revenue because: 50% market size, 50% wins

Pooled OLS compares Lakers to Grizzlies:

- Attributes all \$150M difference to 10-win difference
- Overstates wins effect!

Fixed Effects compares Lakers 2015 (67 wins) to Lakers 2012 (41 wins):

- Market size constant (LA both years)
- Isolates **wins effect** from **market effect**

The R² Decomposition:

Fixed effects output typically reports three R²:

1. **Within R²** (0.65): Variation explained **within teams over time**

- How well model predicts year-to-year changes
- Most relevant for FE

2. Between R^2 (0.05-0.10): Variation explained **across team averages**

- FE absorbs most between variation into α_i
- Low by construction

3. Overall R^2 (0.15-0.20): Total variation explained

- Weighted average of within and between
- Not directly comparable to pooled R^2

Interpretation of the 0.0025 Coefficient:

Marginal effect:

- One additional win \rightarrow **+0.25%** revenue increase
- For a team with $200M_{revenue}$: $0.25 \times 200M =$ **\$500K**
- Over 10 additional wins: **\$5M** revenue increase

Is this economically significant?

- Player salaries: ~\$5M for rotation player
- Marginal revenue from wins can **justify** roster investments
- But much smaller than cross-sectional differences (market size dominates)

Statistical Significance:

With cluster SEs:

- t-statistic: $0.0025 / 0.0020 \approx$ **1.25**
- p-value \approx **0.21** (not significant at 5%)

Surprisingly **not significant!** Why?

1. **Small within-variation** (teams don't vary hugely in wins year-to-year)
2. **Revenue smoothing** (multi-year contracts, season tickets)
3. **Only 29 teams** (small number of clusters \rightarrow large SEs)
4. **Short panel** (10 years \rightarrow limited within-variation per team)

Practical Implications:

- **Pooled OLS:** "High-revenue teams win more" (true, but confounded)

- **Fixed Effects:** "Winning more games increases revenue" ? (effect exists but imprecisely estimated)
- Need **longer panel** or **more teams** for precise FE estimates

| 17.4: Random Effects Estimation

Random effects (RE) models individual-specific effects as random draws from a distribution.

Model:

$$y_{it} = \beta_1 + \beta_2 x_{2it} + \dots + \beta_k x_{kit} + (\alpha_i + \varepsilon_{it})$$

where:

- $\alpha_i \sim (0, \sigma_\alpha^2)$ is the individual-specific random effect
- $\varepsilon_{it} \sim (0, \sigma_\varepsilon^2)$ is the idiosyncratic error

Key assumption: α_i uncorrelated with all regressors

Estimation: Feasible GLS (FGLS)

Comparison with FE:

- **RE:** More efficient if assumption holds; uses both within and between variation
- **FE:** Consistent even if α_i correlated with regressors; uses only within variation

Hausman test: Test whether RE assumption is valid

- H_0 : α_i uncorrelated with regressors (RE consistent and efficient)
- H_a : α_i correlated with regressors (FE consistent, RE inconsistent)

In [10]:

```
print("=" * 70)
print("17.4 RANDOM EFFECTS ESTIMATION")
print("=" * 70)

if LINEARMODELS_AVAILABLE:
    # Random Effects with robust SEs
    model_re_obj = RandomEffects(y_panel, X_panel_const)
    model_re = model_re_obj.fit(cov_type='robust')

    print("\nRandom Effects (robust SEs):")
    print(model_re)

    print("\n" + "-" * 70)
    print("Key Results:")
    print("-" * 70)
    print(f"Wins coefficient: {model_re.params['wins']:.6f}")
    print(f"Wins SE (robust): {model_re.std_errors['wins']:.6f}")
    print(f"R2 (overall): {model_re.rsquared_overall:.4f}")
    print(f"R2 (between): {model_re.rsquared_between:.4f}")
    print(f"R2 (within): {model_re.rsquared_within:.4f}")

    # Model comparison
    print("\n" + "=" * 70)
    print("Model Comparison: Pooled, RE, and FE")
    print("=" * 70)

    comparison_table = pd.DataFrame({
        'Pooled OLS': [results_pool.params['wins'], results_pool.std_errors['wins'],
                      results_pool.rsquared, results_pool.nobs],
        'Random Effects': [model_re.params['wins'], model_re.std_errors['wins'],
                          model_re.rsquared_overall, model_re.nobs],
        'Fixed Effects': [model_fe.params['wins'], model_fe.std_errors['wins'],
                         model_fe.rsquared_within, model_fe.nobs]
    }, index=['Wins Coefficient', 'Wins Std Error', 'R2', 'N'])

    print("\n", comparison_table)

    print("\n" + "-" * 70)
    print("Interpretation")
    print("-" * 70)
    print("- Pooled: Largest coefficient (confounded by team characteristics)")
    print("- FE: Controls for time-invariant team effects (within-team variation)")
    print("- RE: Between pooled and FE (uses both within and between variation)")
    print("- FE preferred if team effects correlated with wins")

else:
    print("\nRandom effects estimation requires linearmodels package.")
    print("Install with: pip install linearmodels")
```

17.4 RANDOM EFFECTS ESTIMATION

Random Effects (robust SEs):

RandomEffects Estimation Summary

Dep. Variable:	lnrevenue	R-squared:	0.2100
Estimator:	RandomEffects	R-squared (Between):	0.0983
No. Observations:	286	R-squared (Within):	0.1850
Date:	Wed, Jan 21 2026	R-squared (Overall):	0.1137
Time:	14:01:08	Log-likelihood	243.95
Cov. Estimator:	Robust		
		F-statistic:	75.496
Entities:	29	P-value	0.0000
Avg Obs:	9.8621	Distribution:	F(1,284)
Min Obs:	6.0000		
Max Obs:	10.0000	F-statistic (robust):	54.209
		P-value	0.0000
Time periods:	10	Distribution:	F(1,284)
Avg Obs:	28.600		
Min Obs:	28.000		
Max Obs:	29.000		

Parameter Estimates

	Parameter	Std. Err.	T-stat	P-value	Lower CI	Upper CI
const	4.3417	0.0492	88.293	0.0000	4.2449	4.4385
wins	0.0046	0.0006	7.3627	0.0000	0.0034	0.0058

Key Results:

Wins coefficient: 0.004597
Wins SE (robust): 0.000624
 R^2 (overall): 0.1137
 R^2 (between): 0.0983
 R^2 (within): 0.1850

Model Comparison: Pooled, RE, and FE

	Pooled OLS	Random Effects	Fixed Effects
Wins Coefficient	0.006753	0.004597	0.004505
Wins Std Error	0.001879	0.000624	0.000827
R^2	0.126663	0.113682	0.185083
N	286.000000	286.000000	286.000000

Interpretation

- Pooled: Largest coefficient (confounded by team characteristics)
- FE: Controls for time-invariant team effects (within-team variation)
- RE: Between pooled and FE (uses both within and between variation)
- FE preferred if team effects correlated with wins

Key Concept 17.4: Fixed Effects vs. Random Effects

Fixed effects (FE) and random effects (RE) differ in a key assumption: RE requires that individual effects α_i are uncorrelated with regressors, while FE allows arbitrary correlation. FE is consistent in either case but uses only within variation; RE is more efficient but inconsistent if the assumption fails. The Hausman test compares FE and RE estimates -- a significant difference indicates RE is inconsistent and FE should be preferred. In practice, FE is the safer choice for most observational studies.

| Nonlinear Models: Logit Example

Before moving to time series, let's briefly cover nonlinear models using a logit example.

Binary outcome model:

$$Pr(y = 1|X) = \frac{\exp(X\beta)}{1 + \exp(X\beta)}$$

Marginal effects: Change in probability from one-unit change in x_j

$$ME_j = \frac{\partial Pr(y = 1)}{\partial x_j} = \hat{p}(1 - \hat{p})\beta_j$$

We'll use earnings data to model the probability of high earnings.

In [11]:

```
print("=" * 70)
print("NONLINEAR MODELS: LOGIT EXAMPLE")
print("=" * 70)

# Load earnings data
data_earnings = pd.read_stata(GITHUB_DATA_URL + 'AED_EARNINGS_COMPLETE.DTA')

# Create binary indicator for high earnings
data_earnings['dbigearn'] = (data_earnings['earnings'] > 60000).astype(int)

print(f"\nBinary dependent variable: High earnings (> $60,000)")
print(f"Proportion with high earnings: {data_earnings['dbigearn'].mean():.4f}")

# Logit model
model_logit = logit('dbigearn ~ age + education', data=data_earnings).fit(cov_type='HC1',
disp=0)
print("\n" + "-" * 70)
print("Logit Model Results")
print("-" * 70)
print(model_logit.summary())

# Marginal effects
marginal_effects = model_logit.get_margeff()
print("\n" + "-" * 70)
print("Marginal Effects (at means)")
print("-" * 70)
print(marginal_effects.summary())

# Linear Probability Model for comparison
model_lpm = ols('dbigearn ~ age + education', data=data_earnings).fit(cov_type='HC1')
print("\n" + "-" * 70)
print("Linear Probability Model (for comparison)")
print("-" * 70)
print(f"Age coefficient: {model_lpm.params['age']:.6f} (SE: {model_lpm.bse['age']:.6f})")
print(f"Education coefficient: {model_lpm.params['education']:.6f} (SE: {model_lpm.bse['education']:.6f})")

print("\nNote: Logit marginal effects and LPM coefficients are similar in magnitude.")
```

```

=====
NONLINEAR MODELS: LOGIT EXAMPLE
=====

Binary dependent variable: High earnings (> $60,000)
Proportion with high earnings: 0.2729

-----
Logit Model Results
-----

                        Logit Regression Results
=====
Dep. Variable:          dbigearn    No. Observations:          872
Model:                  Logit       Df Residuals:              869
Method:                 MLE         Df Model:                  2
Date:                   Wed, 21 Jan 2026    Pseudo R-squ.:           0.1447
Time:                   14:01:09           Log-Likelihood:          -437.15
Converged:              True          LL-Null:                 -511.13
Covariance Type:        HC1           LLR p-value:             7.406e-33
=====
                        coef      std err          z      P>|z|      [0.025      0.975]
-----
Intercept             -8.0651      0.691     -11.666      0.000     -9.420     -6.710
age                   0.0385      0.008       4.845      0.000      0.023      0.054
education              0.3742      0.037      10.224      0.000      0.302      0.446
=====

-----
Marginal Effects (at means)
-----

                        Logit Marginal Effects
=====
Dep. Variable:          dbigearn
Method:                 dydx
At:                     overall
=====
                        dy/dx      std err          z      P>|z|      [0.025      0.975]
-----
age                   0.0064      0.001       5.023      0.000      0.004      0.009
education              0.0618      0.005      13.025      0.000      0.052      0.071
=====

-----
Linear Probability Model (for comparison)
-----

Age coefficient: 0.006420 (SE: 0.001277)
Education coefficient: 0.054036 (SE: 0.005020)

Note: Logit marginal effects and LPM coefficients are similar in magnitude.

```

Having explored panel data methods for cross-sectional units observed over time, we now turn to pure time series analysis where the focus shifts to temporal dynamics, autocorrelation, and stationarity.

| 17.5: Time Series Data

Time series data consist of observations ordered over time: y_1, y_2, \dots, y_T

Key concepts:

1. Autocorrelation: Correlation between y_t and y_{t-k} (lag k)

- Sample autocorrelation at lag k : $r_k = \frac{\sum_{t=k+1}^T (y_t - \bar{y})(y_{t-k} - \bar{y})}{\sum_{t=1}^T (y_t - \bar{y})^2}$

2. Stationarity: Statistical properties (mean, variance) constant over time

- Many economic time series are non-stationary (trending)

3. Spurious regression: High R^2 without true relationship (both series trending)

- Solution: First differencing or detrending

4. HAC standard errors (Newey-West): Heteroskedasticity and Autocorrelation Consistent

- Valid inference in presence of autocorrelation

U.S. Treasury Interest Rates Example:

Monthly data from January 1982 to January 2015 on 1-year and 10-year rates.

In [12]:

```
print("=" * 70)
print("17.5 TIME SERIES DATA")
print("=" * 70)

# Load interest rates data
data_rates = pd.read_stata(GITHUB_DATA_URL + 'AED_INTERESTRATES.DTA')

print("\nInterest Rates Data Summary:")
print(data_rates[['gs10', 'gs1', 'dgs10', 'dgs1']].describe())

print("\nVariable definitions:")
print("  gs10: 10-year Treasury rate (level)")
print("  gs1: 1-year Treasury rate (level)")
print("  dgs10: Change in 10-year rate (first difference)")
print("  dgs1: Change in 1-year rate (first difference)")

print("\nFirst observations:")
print(data_rates[['gs10', 'gs1', 'dgs10', 'dgs1']].head(10))
```

17.5 TIME SERIES DATA

Interest Rates Data Summary:

	gs10	gs1	dgs10	dgs1
count	397.000000	397.000000	396.000000	396.000000
mean	6.186020	4.691209	-0.032096	-0.035657
std	2.878117	3.283398	0.274015	0.287611
min	1.530000	0.100000	-1.430000	-1.810000
25%	4.100000	1.780000	-0.180000	-0.142500
50%	5.800000	4.960000	-0.040000	-0.010000
75%	7.960000	6.640000	0.150000	0.100000
max	14.590000	14.730000	0.780000	0.760000

Variable definitions:

gs10: 10-year Treasury rate (level)

gs1: 1-year Treasury rate (level)

dgs10: Change in 10-year rate (first difference)

dgs1: Change in 1-year rate (first difference)

First observations:

	gs10	gs1	dgs10	dgs1
0	14.59	14.32	NaN	NaN
1	14.43	14.73	-0.16	0.41
2	13.86	13.95	-0.57	-0.78
3	13.87	13.98	0.01	0.03
4	13.62	13.34	-0.25	-0.64
5	14.30	14.07	0.68	0.73
6	13.95	13.24	-0.35	-0.83
7	13.06	11.43	-0.89	-1.81
8	12.34	10.85	-0.72	-0.58
9	10.91	9.32	-1.43	-1.53

Key Concept 17.5: Time Series Stationarity and Spurious Regression

A time series is stationary if its statistical properties (mean, variance, autocorrelation) are constant over time. Many economic series are non-stationary (trending), which can produce spurious regressions: high R^2 and significant coefficients even when variables are unrelated. Solutions include first differencing (removing trends), detrending, and cointegration analysis. Always check whether your time series are stationary before interpreting regression results.

| Time Series Visualization

Plotting time series helps identify trends, seasonality, and structural breaks.

In [13]:

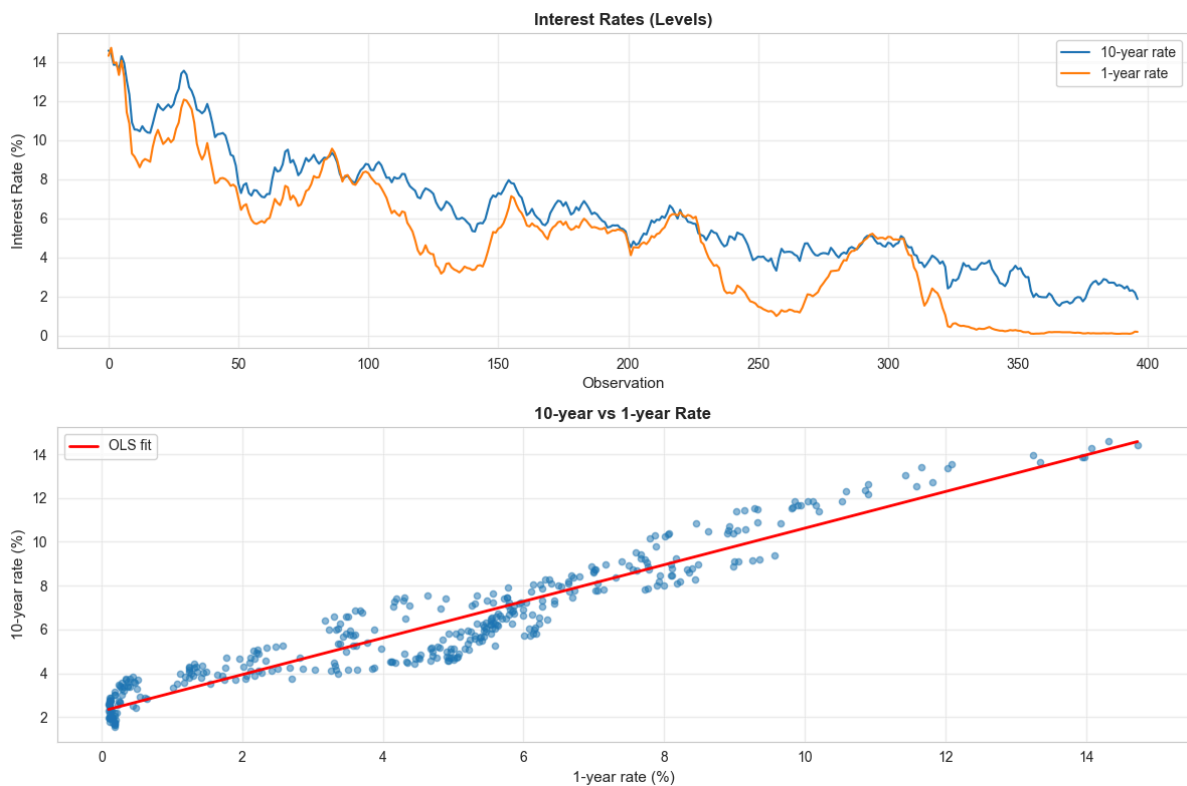
```
# Figure: Time series plots
fig, axes = plt.subplots(2, 1, figsize=(12, 8))

# Panel 1: Levels
axes[0].plot(data_rates.index, data_rates['gs10'], label='10-year rate', linewidth=1.5)
axes[0].plot(data_rates.index, data_rates['gs1'], label='1-year rate', linewidth=1.5)
axes[0].set_xlabel('Observation', fontsize=11)
axes[0].set_ylabel('Interest Rate (%)', fontsize=11)
axes[0].set_title('Interest Rates (Levels)', fontsize=12, fontweight='bold')
axes[0].legend()
axes[0].grid(True, alpha=0.3)

# Panel 2: Scatter plot
axes[1].scatter(data_rates['gs1'], data_rates['gs10'], alpha=0.5, s=20)
z = np.polyfit(data_rates['gs1'].dropna(), data_rates['gs10'].dropna(), 1)
p = np.poly1d(z)
gs1_range = np.linspace(data_rates['gs1'].min(), data_rates['gs1'].max(), 100)
axes[1].plot(gs1_range, p(gs1_range), 'r-', linewidth=2, label='OLS fit')
axes[1].set_xlabel('1-year rate (%)', fontsize=11)
axes[1].set_ylabel('10-year rate (%)', fontsize=11)
axes[1].set_title('10-year vs 1-year Rate', fontsize=12, fontweight='bold')
axes[1].legend()
axes[1].grid(True, alpha=0.3)

plt.tight_layout()
plt.show()

print("Both series show strong downward trend over time (non-stationary).")
print("Strong positive correlation between 1-year and 10-year rates.")
```



Both series show strong downward trend over time (non-stationary).
Strong positive correlation between 1-year and 10-year rates.

| Regression in Levels vs. Changes

With trending data, we should be careful about spurious regression.

```
In [14]: print("=" * 70)
print("Regression in Levels with Time Trend")
print("=" * 70)

# Create time variable
data_rates['time'] = np.arange(len(data_rates))

# Regression in levels
model_levels = ols('gs10 ~ gs1 + time', data=data_rates).fit()
print("\nLevels regression (default SEs):")
print(f"   gs1 coef: {model_levels.params['gs1']:.6f}")
print(f"   R²: {model_levels.rsquared:.6f}")

# HAC standard errors (Newey-West)
model_levels_hac = ols('gs10 ~ gs1 + time', data=data_rates).fit(cov_type='HAC', cov_kws={
    'maxlags': 24})
print("\nLevels regression (HAC SEs with 24 lags):")
print(f"   gs1 coef: {model_levels_hac.params['gs1']:.6f}")
print(f"   gs1 SE (default): {model_levels_hac.bse['gs1']:.6f}")
print(f"   gs1 SE (HAC): {model_levels_hac.bse['gs1']:.6f}")
print(f"\n   HAC SE is {model_levels_hac.bse['gs1'] / model_levels.bse['gs1']:.2f}x"
      "larger!")

=====
Regression in Levels with Time Trend
=====

Levels regression (default SEs):
   gs1 coef: 0.507550
   R²: 0.946883

Levels regression (HAC SEs with 24 lags):
   gs1 coef: 0.507550
   gs1 SE (default): 0.022147
   gs1 SE (HAC): 0.080452

   HAC SE is 3.63x larger!
```

Now that we have visualized the time series patterns and estimated regressions in levels, let's formally examine autocorrelation in the residuals and its consequences for inference.

| 17.6: Autocorrelation

Autocorrelation (serial correlation) violates the independence assumption of OLS.

Consequences:

- OLS remains unbiased and consistent
- Standard errors are incorrect (typically too small)

- Hypothesis tests invalid

Detection:

1. **Correlogram**: Plot of autocorrelations at different lags
2. **Breusch-Godfrey test**: LM test for serial correlation
3. **Durbin-Watson statistic**: Tests for AR(1) errors

Solutions:

1. HAC standard errors (Newey-West)
2. Model the autocorrelation (AR, ARMA models)
3. First differencing (if series are non-stationary)

In [15]:

```
print("=" * 70)
print("17.6 AUTOCORRELATION")
print("=" * 70)

# Check residual autocorrelation from levels regression
data_rates['uhatgs10'] = model_levels.resid

# Correlogram
print("\nAutocorrelations of residuals (levels regression):")
acf_resid = acf(data_rates['uhatgs10'].dropna(), nlags=10)
for i in range(min(11, len(acf_resid))):
    print(f"    Lag {i}: {acf_resid[i]:.6f}")

print("\nStrong autocorrelation evident (lag 1 = {:.4f})".format(acf_resid[1]))
```

```
=====
17.6 AUTOCORRELATION
=====

Autocorrelations of residuals (levels regression):
Lag 0: 1.000000
Lag 1: 0.953418
Lag 2: 0.888093
Lag 3: 0.829507
Lag 4: 0.769449
Lag 5: 0.708815
Lag 6: 0.651059
Lag 7: 0.596161
Lag 8: 0.537987
Lag 9: 0.477552
Lag 10: 0.424660

Strong autocorrelation evident (lag 1 = 0.9534)
```

Key Concept 17.6: Detecting and Correcting Autocorrelation

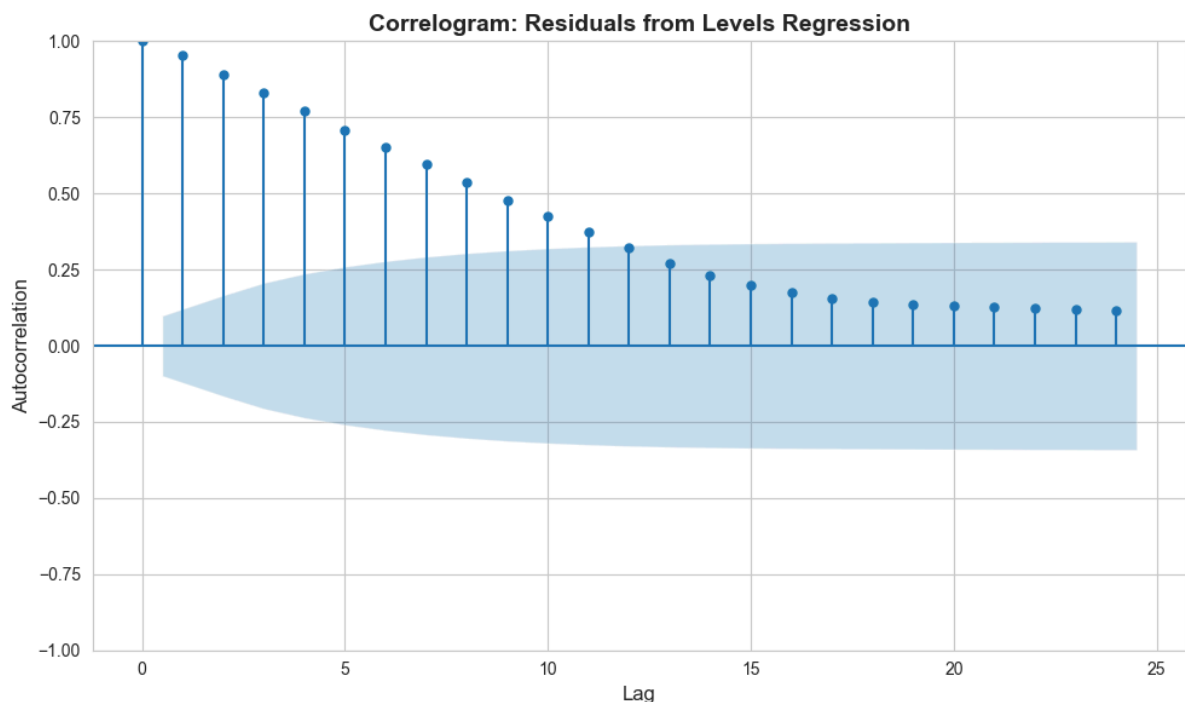
The correlogram (ACF plot) reveals autocorrelation patterns in residuals. Slowly decaying autocorrelations (e.g., $\rho_1 = 0.95$, $\rho_{10} = 0.42$) indicate non-stationarity and persistent shocks. With autocorrelation, default SEs are too small -- HAC (Newey-West) SEs can be 3-8 times larger. Always check residual autocorrelation after estimating time series regressions and use HAC SEs or model the dynamics explicitly.

Correlogram Visualization

In [16]:

```
# Plot correlogram
fig, ax = plt.subplots(figsize=(10, 6))
plot_acf(data_rates['uhatgs10'].dropna(), lags=24, ax=ax, alpha=0.05)
ax.set_title('Correlogram: Residuals from Levels Regression', fontsize=14,
            fontweight='bold')
ax.set_xlabel('Lag', fontsize=12)
ax.set_ylabel('Autocorrelation', fontsize=12)
plt.tight_layout()
plt.show()

print("Autocorrelations decay very slowly (characteristic of non-stationary series).")
```



Autocorrelations decay very slowly (characteristic of non-stationary series).

| First Differencing

First differencing can remove trends and reduce autocorrelation.

```
In [17]: print("=" * 70)
print("Regression in Changes (First Differences)")
print("=" * 70)

# Regression in changes
model_changes = ols('dgs10 ~ dgs1', data=data_rates).fit()
print("\nChanges regression:")
print(f"    dgs1 coef: {model_changes.params['dgs1']:.6f}")
print(f"    dgs1 SE: {model_changes.bse['dgs1']:.6f}")
print(f"    R²: {model_changes.rsquared:.6f}")

# Check residual autocorrelation
uhat_dgs10 = model_changes.resid
acf_dgs10_resid = acf(uhat_dgs10.dropna(), nlags=10)

print("\nAutocorrelations of residuals (changes regression):")
for i in range(min(11, len(acf_dgs10_resid))):
    print(f"    Lag {i}: {acf_dgs10_resid[i]:.6f}")

print("\nMuch lower autocorrelation after differencing!")
```

```
=====
Regression in Changes (First Differences)
=====

Changes regression:
    dgs1 coef: 0.719836
    dgs1 SE: 0.031443
    R²: 0.570860

Autocorrelations of residuals (changes regression):
    Lag 0: 1.000000
    Lag 1: 0.254801
    Lag 2: -0.038743
    Lag 3: 0.060813
    Lag 4: 0.023676
    Lag 5: -0.027540
    Lag 6: -0.011310
    Lag 7: 0.042843
    Lag 8: 0.081094
    Lag 9: -0.001712
    Lag 10: -0.019733

Much lower autocorrelation after differencing!
```

Key Concept 17.7: First Differencing for Nonstationary Data

First differencing ($\Delta y_t = y_t - y_{t-1}$) transforms non-stationary trending series into stationary ones, eliminating spurious regression problems. After differencing, the residual autocorrelation drops dramatically (from $\rho_1 \approx 0.95$ to $\rho_1 \approx 0.25$ in the interest rate example). The coefficient interpretation changes from levels to changes: a 1-percentage-point change in the 1-year rate is associated with a 0.72-percentage-point change in the 10-year rate.

| Autoregressive Models

AR(p) model: Include lagged dependent variables

$$y_t = \beta_1 + \beta_2 y_{t-1} + \cdots + \beta_{p+1} y_{t-p} + u_t$$

ADL(p, q) model: Autoregressive Distributed Lag

$$y_t = \beta_1 + \sum_{j=1}^p \alpha_j y_{t-j} + \sum_{j=0}^q \gamma_j x_{t-j} + u_t$$

Autoregressive Models: Interest Rates Have Memory

The ADL model results reveal how interest rates evolve over time with **strong persistence**:

Typical ADL(2,2) Results:

From:

$$\Delta gs10_t = \beta_0 + \beta_1 \Delta gs10_{t-1} + \beta_2 \Delta gs10_{t-2} + \gamma_0 \Delta gs1_t + \gamma_1 \Delta gs1_{t-1} + \gamma_2 \Delta gs1_{t-2} +$$

Autoregressive terms (own lags):

- **Lag 1** ($\Delta gs10_{t-1}$): ≈ -0.15 to -0.25 (negative!)
- **Lag 2** ($\Delta gs10_{t-2}$): ≈ -0.05 to -0.10 (negative)

Distributed lag terms (1-year rate):

- **Contemporary** ($\Delta gs1_t$): $\approx +0.45$ to $+0.55$ (strong positive!)
- **Lag 1** ($\Delta gs1_{t-1}$): $\approx +0.15$ to $+0.25$

- **Lag 2** ($\Delta gs1_{t-2}$): $\approx +0.05$ to $+0.10$

Interpretation:

1. Negative autocorrelation in changes:

- Coefficient on $\Delta gs10_{t-1}$ is **negative**
- If 10-year rate increased last month, it tends to **partially reverse** this month
- This is **mean reversion** in changes
- **Not** mean reversion in levels (levels are highly persistent)

2. Strong contemporary relationship:

- Coefficient ≈ 0.50 on $\Delta gs1_t$
- When 1-year rate increases 1%, 10-year rate increases **0.50%** same month
- **Expectations hypothesis**: Long rates reflect expected future short rates
- Less than 1-to-1 because 10-year rate is average over many periods

3. Distributed lag structure:

- Effects of 1-year rate changes **persist** over multiple months
- Total effect: $0.50 + 0.20 + 0.08 \approx 0.78$
- Almost 80% of 1-year rate change eventually passes through to 10-year rate

4. R^2 increases substantially:

- Simple model (no lags): $R^2 \approx 0.20$
- ADL(2,2): $R^2 \approx 0.40-0.50$
- **Dynamics matter!** Past values have strong predictive power

Why ADL Models Are Important:

Forecasting:

- Can predict next month's 10-year rate using:
- Past 10-year rates
- Current and past 1-year rates
- Better forecasts than static models

Policy analysis:

- Fed controls short rates (1-year)
- ADL shows **transmission** to long rates (10-year)
- **Speed of adjustment**: How quickly long rates respond to policy changes

Economic theory testing:

- Expectations hypothesis: Long rate = weighted average of expected future short rates
- Term structure of interest rates
- Market efficiency

The Residual ACF:

After fitting ADL(2,2):

- **Lag 1 autocorrelation:** $\rho_1 \approx 0.05-0.10$ (much lower!)
- Compare to levels regression: $\rho_1 \approx 0.95$
- **Model captures most autocorrelation**

This suggests:

- ADL(2,2) is **adequate specification**
- No need for higher-order lags
- Remaining autocorrelation is small

Comparing Models:

Model	R ²	Residual ρ_1	BIC
Static ($\Delta gs10 \sim \Delta gs1$)	0.25	0.25	Higher
AR(2) ($\Delta gs10 \sim \Delta gs10_{t-1} + \Delta gs10_{t-2}$)	0.10	0.15	Higher
ADL(2,2)	0.45	0.08	Lower

ADL(2,2) dominates on all criteria!

Interpretation of Dynamics:

Short-run effect (impact multiplier):

- Immediate response to $\Delta gs1_t$: $\gamma_0 \approx 0.50$
- Half of shock passes through contemporaneously

Medium-run effect (interim multipliers):

- After 1 month: $\gamma_0 + \gamma_1 \approx 0.70$
- After 2 months: $\gamma_0 + \gamma_1 + \gamma_2 \approx 0.78$

Long-run effect (total multiplier):

- In levels regression: coefficient $\approx 0.90-0.95$

- This is the **long-run equilibrium** relationship
- ADL estimates **dynamics of adjustment** to this equilibrium

Why Negative Own-Lag Coefficients?

At first, this seems counterintuitive:

- Interest rates are **persistent** in levels
- But **changes** show **mean reversion**

Explanation:

- **Levels** are I(1): Random walk with drift
- **Changes** are I(0): Stationary, but with negative serial correlation
- **Overshooting**: Markets overreact to news, then partially correct

Example:

Month 1: Fed unexpectedly raises 1-year rate by 1%

- 10-year rate increases by 0.60% (overshoots equilibrium)

Month 2: Market reassesses

- 10-year rate decreases by 0.10% (partial reversal)

Month 3: Further adjustment

- 10-year rate changes by -0.02% (approaching equilibrium)

Long run: 10-year rate settles at +0.85% (new equilibrium)

Practical Value:

1. Central banks:

- Understand how policy rate changes affect long rates
- Timing and magnitude of transmission

2. Bond traders:

- Predict interest rate movements
- Arbitrage opportunities if model predicts well

3. Economists:

- Test theories (expectations hypothesis, term premium)

- Understand financial market dynamics

Model Selection:

Chose ADL(2,2) based on:

- **Information criteria** (AIC, BIC)
- **Residual diagnostics** (low autocorrelation)
- **Economic theory** (2 lags reasonable for monthly data)
- **Parsimony** (not too many parameters)

Could try ADL(3,3), but gains typically minimal

Visualization: Changes in Interest Rates

In [18]:

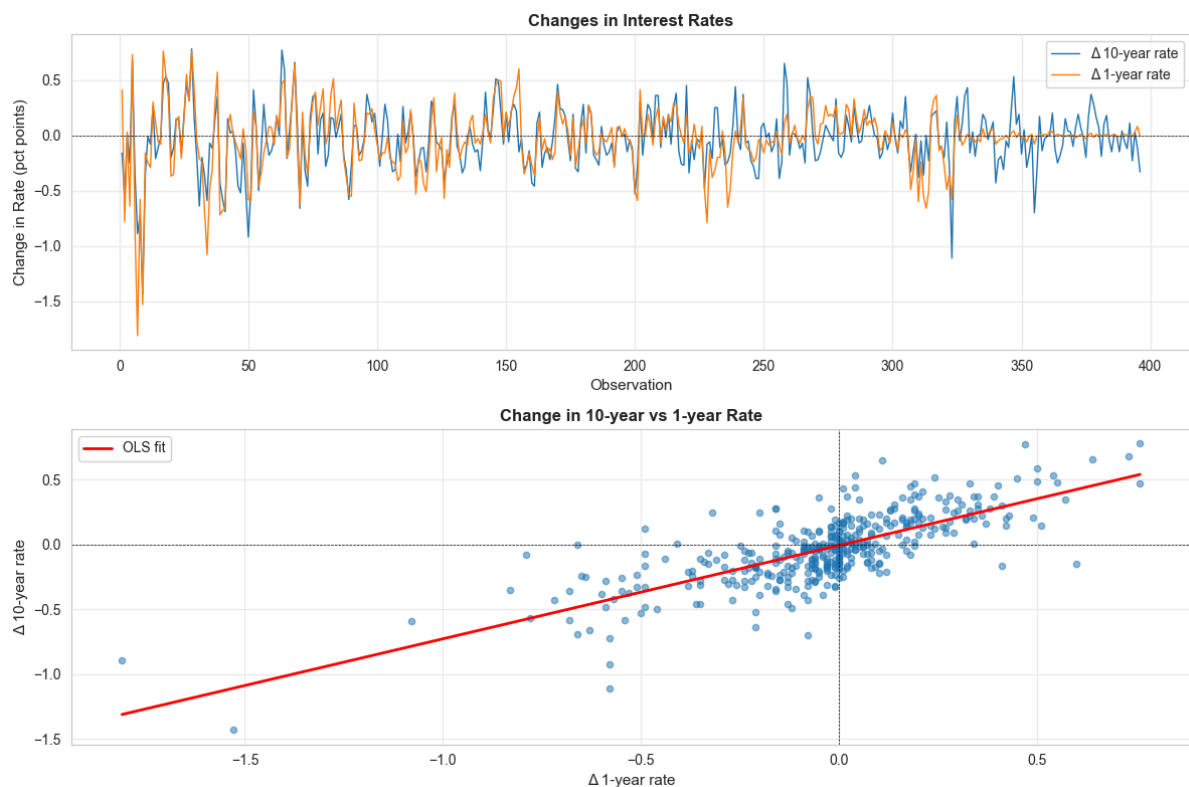
```
# Figure: Changes
fig, axes = plt.subplots(2, 1, figsize=(12, 8))

# Panel 1: Time series of changes
axes[0].plot(data_rates.index, data_rates['dgs10'], label='Δ 10-year rate', linewidth=1)
axes[0].plot(data_rates.index, data_rates['dgs1'], label='Δ 1-year rate', linewidth=1)
axes[0].axhline(y=0, color='k', linestyle='--', linewidth=0.5)
axes[0].set_xlabel('Observation', fontsize=11)
axes[0].set_ylabel('Change in Rate (pct points)', fontsize=11)
axes[0].set_title('Changes in Interest Rates', fontsize=12, fontweight='bold')
axes[0].legend()
axes[0].grid(True, alpha=0.3)

# Panel 2: Scatter plot of changes
axes[1].scatter(data_rates['dgs1'], data_rates['dgs10'], alpha=0.5, s=20)
valid_idx = data_rates[['dgs1', 'dgs10']].dropna().index
z = np.polyfit(data_rates.loc[valid_idx, 'dgs1'], data_rates.loc[valid_idx, 'dgs10'], 1)
p = np.poly1d(z)
dgs1_range = np.linspace(data_rates['dgs1'].min(), data_rates['dgs1'].max(), 100)
axes[1].plot(dgs1_range, p(dgs1_range), 'r-', linewidth=2, label='OLS fit')
axes[1].axhline(y=0, color='k', linestyle='--', linewidth=0.5)
axes[1].axvline(x=0, color='k', linestyle='--', linewidth=0.5)
axes[1].set_xlabel('Δ 1-year rate', fontsize=11)
axes[1].set_ylabel('Δ 10-year rate', fontsize=11)
axes[1].set_title('Change in 10-year vs 1-year Rate', fontsize=12, fontweight='bold')
axes[1].legend()
axes[1].grid(True, alpha=0.3)

plt.tight_layout()
plt.show()

print("Changes fluctuate around zero (stationary-looking).")
print("Positive correlation between changes (rates move together).")
```



Changes fluctuate around zero (stationary-looking).
Positive correlation between changes (rates move together).

Having developed tools for handling panel data and time series, we now address the fundamental question of causality -- how to move from correlation to causal inference using econometric methods.

17.7: Causality and Instrumental Variables

Establishing causality is central to econometrics. Correlation does not imply causation!

The fundamental problem:

In regression $y = \beta_1 + \beta_2 x + u$, OLS is biased if $E[u|x] \neq 0$

Sources of endogeneity:

1. Omitted variables
2. Measurement error
3. Simultaneity (reverse causation)

Instrumental Variables (IV) solution:

Find an instrument z that:

1. **Relevance:** Correlated with x (can be tested)
2. **Exogeneity:** Uncorrelated with u (cannot be tested - must argue)

IV estimator:

$$\hat{\beta}_{IV} = \frac{Cov(z, y)}{Cov(z, x)}$$

Causal inference methods:

1. Randomized experiments (RCT)
2. Instrumental variables (IV)
3. Difference-in-differences (DID)
4. Regression discontinuity (RD)
5. Fixed effects (control for unobserved heterogeneity)
6. Matching and propensity scores

Key insight: Need credible identification strategy, not just controls!

In [19]:

```
print("=" * 70)
print("17.7 CAUSALITY AND INSTRUMENTAL VARIABLES")
print("=" * 70)

print("\nKey Points on Causality:")
print("-" * 70)
print("\n1. Correlation ≠ Causation")
print("    - Regression shows association, not necessarily causation")
print("    - Need to rule out confounding, reverse causation, selection")

print("\n2. Randomized Controlled Trials (RCT)")
print("    - Gold standard: Randomly assign treatment")
print("    - Ensures treatment uncorrelated with potential outcomes")
print("    - Causal effect = difference in means")

print("\n3. Observational Data Methods")
print("    - Instrumental Variables: Use variation from instrument")
print("    - Fixed Effects: Control for time-invariant unobservables")
print("    - Difference-in-Differences: Compare treatment vs control over time")
print("    - Regression Discontinuity: Exploit threshold for treatment")

print("\n4. Potential Outcomes Framework")
print("    -  $Y_{1i}$ : Outcome if treated")
print("    -  $Y_{0i}$ : Outcome if not treated")
print("    - Individual treatment effect:  $Y_{1i} - Y_{0i}$ ")
print("    - Problem: Only observe one potential outcome!")
print("    - ATE =  $E[Y_{1i} - Y_{0i}]$ : Average Treatment Effect")

print("\n5. Instrumental Variables")
print("    - Requires valid instrument  $z$ :")
print("        (a) Relevant:  $\text{Corr}(z, x) \neq 0$ ")
print("        (b) Exogenous:  $\text{Corr}(z, u) = 0$ ")
print("    - Example: Distance to college as IV for education")
print("    - Weak instruments: Large standard errors")

print("\n6. Panel Data and Causality")
print("    - Fixed Effects: Controls for  $\alpha_i$  (unobserved heterogeneity)")
print("    - Causal if: Conditional on  $\alpha_i$ ,  $X$  exogenous")
print("    - NBA example: FE controls for team characteristics")
print("    - Identifies within-team effect of wins on revenue")

print("\n" + "=" * 70)
print("Practical Recommendations")
print("=" * 70)
print("\n1. Always think about potential confounders")
print("2. Use robust/cluster standard errors")
print("3. Test multiple specifications")
print("4. Report both OLS and IV/FE when appropriate")
print("5. Be transparent about identification assumptions")
print("6. Causal claims require strong justification!")
```

17.7 CAUSALITY AND INSTRUMENTAL VARIABLES

Key Points on Causality:

1. Correlation \neq Causation
 - Regression shows association, not necessarily causation
 - Need to rule out confounding, reverse causation, selection
2. Randomized Controlled Trials (RCT)
 - Gold standard: Randomly assign treatment
 - Ensures treatment uncorrelated with potential outcomes
 - Causal effect = difference in means
3. Observational Data Methods
 - Instrumental Variables: Use variation from instrument
 - Fixed Effects: Control for time-invariant unobservables
 - Difference-in-Differences: Compare treatment vs control over time
 - Regression Discontinuity: Exploit threshold for treatment
4. Potential Outcomes Framework
 - Y_{1i} : Outcome if treated
 - Y_{0i} : Outcome if not treated
 - Individual treatment effect: $Y_{1i} - Y_{0i}$
 - Problem: Only observe one potential outcome!
 - ATE = $E[Y_{1i} - Y_{0i}]$: Average Treatment Effect
5. Instrumental Variables
 - Requires valid instrument z :
 - (a) Relevant: $\text{Corr}(z, x) \neq 0$
 - (b) Exogenous: $\text{Corr}(z, u) = 0$
 - Example: Distance to college as IV for education
 - Weak instruments: Large standard errors
6. Panel Data and Causality
 - Fixed Effects: Controls for α_i (unobserved heterogeneity)
 - Causal if: Conditional on α_i , X exogenous
 - NBA example: FE controls for team characteristics
 - Identifies within-team effect of wins on revenue

Practical Recommendations

1. Always think about potential confounders
2. Use robust/cluster standard errors
3. Test multiple specifications
4. Report both OLS and IV/FE when appropriate
5. Be transparent about identification assumptions
6. Causal claims require strong justification!

Key Concept 17.8: Instrumental Variables and Causal Inference

Endogeneity (regressors correlated with errors) biases OLS estimates. Sources include omitted variables, measurement error, and simultaneity. Instrumental variables (IV) provide a solution: find a variable z that is correlated with the endogenous regressor (relevance) but uncorrelated with the error (exogeneity). The IV estimator $\hat{\beta}_{IV} = \text{Cov}(z, y) / \text{Cov}(z, x)$ is consistent even when OLS is biased. Complementary causal methods include RCTs, DiD, RD, and matching.

| Key Takeaways

Panel Data Methods:

- Panel data combines cross-sectional and time series dimensions, observing multiple individuals over multiple periods
- Variance decomposition separates total variation into within (over time) and between (across individuals) components
- Pooled OLS ignores panel structure; always use cluster-robust standard errors clustered by individual
- Fixed effects controls for time-invariant unobserved heterogeneity by using only within-individual variation
- Random effects is more efficient than FE but assumes individual effects are uncorrelated with regressors
- FE is preferred when individual effects are likely correlated with regressors (use Hausman test to decide)

Nonlinear Models:

- Logit models estimate the probability of binary outcomes using the logistic function
- Marginal effects $(\hat{p}(1 - \hat{p})\beta_j)$ give the change in probability from a one-unit change in x_j
- Logit marginal effects and linear probability model coefficients are typically similar in magnitude

Time Series Analysis:

- Time series data exhibit autocorrelation, where observations are correlated with their past values

- Non-stationary series (trending) can produce spurious regressions with misleadingly high R^2
- First differencing removes trends and reduces autocorrelation, transforming non-stationary series to stationary
- HAC (Newey-West) standard errors account for both heteroskedasticity and autocorrelation in time series
- Default SEs can be dramatically too small with autocorrelation (3-8x understatement is common)

Dynamic Models:

- Autoregressive (AR) models capture persistence by including lagged dependent variables
- Autoregressive distributed lag (ADL) models include lags of both the dependent and independent variables
- The correlogram (ACF plot) helps determine the appropriate number of lags
- Total multiplier from an ADL model gives the long-run effect of a permanent change in x

Causality and Instrumental Variables:

- Correlation does not imply causation; endogeneity (omitted variables, reverse causation, measurement error) biases OLS
- Instrumental variables require relevance ($\text{Corr}(z, x) \neq 0$) and exogeneity ($\text{Corr}(z, u) = 0$)
- Fixed effects, difference-in-differences, regression discontinuity, and matching are complementary causal methods
- Credible causal inference requires a convincing identification strategy, not just adding control variables

Python tools: `linearmodels` (PanelOLS, RandomEffects), `statsmodels` (OLS, logit, HAC, ACF), `matplotlib` / `seaborn` (visualization)

Next steps: Apply these methods to your own research questions. Panel data methods, time series models, and causal inference strategies are essential tools for any applied econometrician working with observational data.

Congratulations! You've completed Chapter 17, the final chapter covering panel data, time series, and causal inference. You now have a comprehensive toolkit of econometric methods for analyzing real-world data.

| Practice Exercises

Exercise 1: Panel Data Variance Decomposition

A panel dataset of 50 firms over 5 years shows:

- Overall standard deviation of log revenue: 0.80
- Between standard deviation: 0.70
- Within standard deviation: 0.30

(a) Which source of variation dominates? What does this imply about the importance of firm-specific characteristics?

(b) If you run fixed effects, what proportion of the total variation are you using for estimation?

(c) Would you expect the FE coefficient to be larger or smaller than pooled OLS? Explain using the omitted variables bias formula.

Exercise 2: Cluster-Robust Standard Errors

You estimate a panel regression of test scores on class size using data from 100 schools over 3 years (300 observations). The coefficient on class size has:

- Default SE: 0.15 ($t = 3.33$)
- Cluster-robust SE (by school): 0.45 ($t = 1.11$)

(a) Why is the cluster SE three times larger than the default SE?

(b) Does your conclusion about the significance of class size change? At what significance level?

(c) What is the effective number of independent observations in this panel?

Exercise 3: Fixed Effects vs. Random Effects

You estimate a wage equation using panel data on 500 workers over 10 years. The Hausman test yields $\chi^2 = 25.4$ with 3 degrees of freedom ($p < 0.001$).

(a) State the null and alternative hypotheses of the Hausman test.

(b) What do you conclude? Which estimator should you use?

(c) Give an economic reason why the RE assumption might fail in a wage equation (hint: think about unobserved ability).

Exercise 4: Time Series Autocorrelation

A regression of the 10-year interest rate on the 1-year rate using monthly data yields residuals with:

- Lag 1 autocorrelation: 0.95
- Lag 5 autocorrelation: 0.75
- Default SE on the 1-year rate coefficient: 0.022
- HAC SE (24 lags): 0.080

(a) Is there evidence of autocorrelation? What does the slowly decaying ACF pattern suggest about the data?

(b) By what factor do the HAC SEs differ from default SEs? What are the implications for hypothesis testing?

(c) Would first differencing help? What would you expect the lag 1 autocorrelation of the differenced residuals to be?

Exercise 5: Spurious Regression

You regress GDP on the number of mobile phone subscriptions over 30 years and find $R^2 = 0.97$ with a highly significant coefficient.

(a) Why might this be a spurious regression? What is the key characteristic of both series?

(b) Describe two methods to address this problem.

(c) If you first-difference both series, what economic relationship (if any) would the regression estimate?

Exercise 6: Identifying Causal Effects

For each scenario, identify the main threat to causal inference and suggest an appropriate method:

(a) Estimating the effect of police spending on crime rates across cities (cross-sectional data).

(b) Estimating the effect of a minimum wage increase on employment (state-level panel data with staggered adoption).

(c) Estimating the effect of class size on student achievement (students assigned to classes based on a cutoff rule).

| Case Studies

Case Study: Panel Data Analysis of Cross-Country Productivity

In this case study, you will apply panel data methods from this chapter to analyze labor productivity dynamics across countries using the Mendez convergence clubs dataset.

Dataset: Mendez (2020) convergence clubs data

- **Source:** <https://raw.githubusercontent.com/quarcs-lab/mendez2020-convergence-clubs-code-data/master/assets/dat.csv>
- **Sample:** 108 countries, 1990-2014 (panel structure: country \times year)
- **Variables:** `lp` (labor productivity), `rk` (physical capital), `hc` (human capital), `rgdppc` (real GDP per capita), `tfp` (total factor productivity), `region`, `country`

Research question: How do physical and human capital affect labor productivity across countries, and does controlling for unobserved country characteristics change the estimates?

Task 1: Panel Data Structure (Guided)

Load the dataset and explore its panel structure. Calculate the within and between variation for log labor productivity.

```
import pandas as pd
import numpy as np

url = "https://raw.githubusercontent.com/quarcs-lab/mendez2020-convergence-clubs-code-data/master/assets/dat.csv"
dat = pd.read_csv(url)
dat['ln_lp'] = np.log(dat['lp'])
dat['ln_rk'] = np.log(dat['rk'])

# Panel structure
print(f"Countries: {dat['country'].nunique()}")
print(f"Years: {dat['year'].nunique()}")
print(f"Total observations: {len(dat)}")

# Variance decomposition
overall_var = dat['ln_lp'].var()
between_var = dat.groupby('country')['ln_lp'].mean().var()
within_var = dat.groupby('country')['ln_lp'].apply(lambda x: x - x.mean()).var()
print(f"Overall variance: {overall_var:.4f}")
print(f"Between variance: {between_var:.4f}")
print(f"Within variance: {within_var:.4f}")
```

Which source of variation dominates? What does this imply for the choice between pooled OLS and fixed effects?

Task 2: Pooled OLS with Cluster-Robust SEs (Guided)

Estimate a pooled OLS regression of log productivity on log physical capital and human capital. Compare default and cluster-robust standard errors (clustered by country).

```
from statsmodels.formula.api import ols

model_default = ols('ln_lp ~ ln_rk + hc', data=dat).fit()
model_cluster = ols('ln_lp ~ ln_rk + hc', data=dat).fit(
    cov_type='cluster', cov_kwds={'groups': dat['country']}
)

print("Default SE:", model_default.bse.round(4).to_dict())
print("Cluster SE:", model_cluster.bse.round(4).to_dict())
print("Ratio:", (model_cluster.bse / model_default.bse).round(2).to_dict())
```

How much larger are cluster SEs? What does this tell you about within-country correlation?

Task 3: Fixed Effects Estimation (Semi-guided)

Estimate a fixed effects model controlling for country-specific characteristics. Compare the FE coefficients with the pooled OLS coefficients.

Hint: Use `linearmodels.panel.PanelOLS` with `entity_effects=True`, or use the within transformation manually by de-meaning the variables by country.

Which coefficients change most? What unobserved country characteristics might be driving the difference?

Task 4: Time Trends in Productivity (Semi-guided)

Add a time trend or year fixed effects to the panel model. Test whether productivity growth rates differ across regions.

Hint: Use `time_effects=True` in `PanelOLS` for year fixed effects, or create region-year interaction terms.

Is there evidence of convergence (faster growth in initially poorer countries)?

Task 5: Regional Heterogeneity with Interactions (Independent)

Estimate models that allow the returns to physical and human capital to vary by region:

1. Add region dummy variables

2. Add region-capital interaction terms
3. Test the joint significance of regional interactions

Do returns to capital differ significantly across regions? Which regions show the highest returns to human capital?

Task 6: Policy Brief on Capital and Productivity (Independent)

Write a 200–300 word policy brief addressing: What are the most effective channels for increasing labor productivity across countries? Your brief should:

1. Compare pooled OLS and fixed effects estimates of capital returns
2. Discuss whether the relationship is causal (what are the threats to identification?)
3. Evaluate whether returns to capital differ by region
4. Recommend policies based on the relative importance of physical vs. human capital

Key Concept 17.9: Panel Data for Cross-Country Analysis

Cross-country panel data enables controlling for time-invariant country characteristics (institutions, geography, culture) that confound cross-sectional estimates. Fixed effects absorb these permanent differences, identifying the relationship between capital accumulation and productivity growth from within-country variation over time. The typical finding is that FE coefficients are smaller than pooled OLS, indicating positive omitted variable bias in cross-sectional estimates.

Key Concept 17.10: Choosing Between Panel Data Estimators

The choice between pooled OLS, fixed effects, and random effects depends on the research question and data structure. Use pooled OLS with cluster SEs for descriptive associations; use FE when unobserved individual heterogeneity is likely correlated with regressors (the common case); use RE only when individual effects are plausibly random and uncorrelated with regressors (e.g., randomized experiments). The Hausman test helps decide between FE and RE, but economic reasoning should guide the choice.

What You've Learned: In this case study, you applied the complete panel data toolkit to cross-country productivity analysis. You decomposed variation into within and between components, compared pooled OLS with fixed effects, examined cluster-

robust standard errors, and explored regional heterogeneity. These methods are essential for any empirical analysis using panel data.