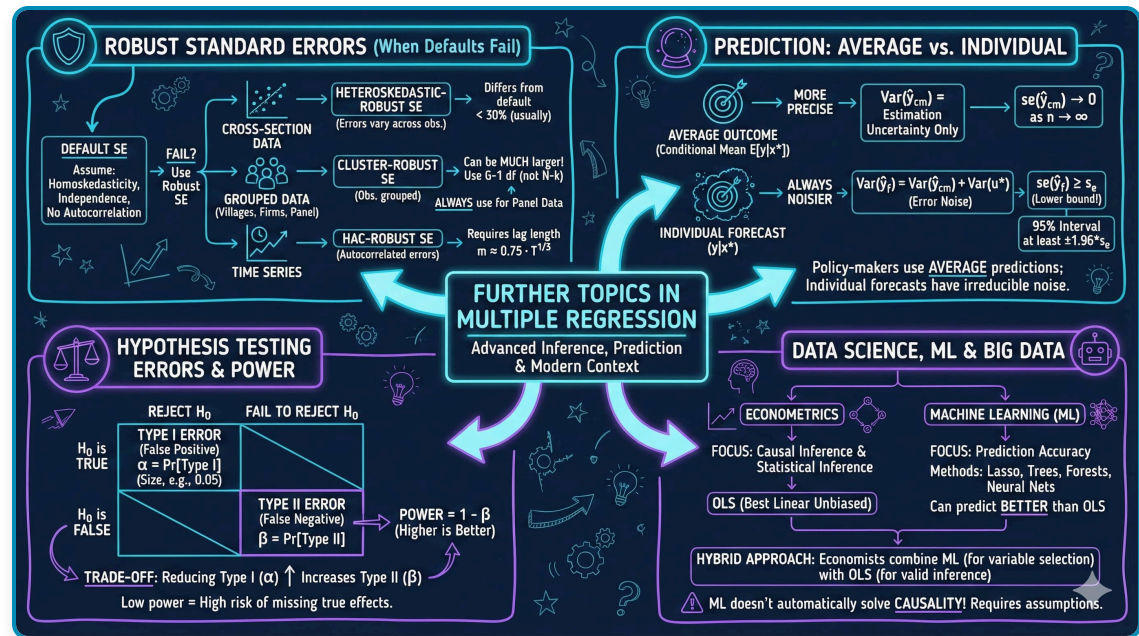


Chapter 12: Further Topics in Multiple Regression

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

Carlos Mendez



This notebook provides an interactive introduction to advanced topics in regression inference and prediction. All code runs directly in Google Colab without any local setup.

[Open in Colab](#)

Chapter Overview

This chapter covers advanced topics that extend the multiple regression framework: robust standard errors for different data structures, prediction of outcomes, and deeper understanding of estimation and testing optimality.

Learning Objectives:

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

1. Understand when to use heteroskedastic-robust, cluster-robust, and HAC-robust standard errors
2. Distinguish between prediction of average outcomes and individual outcomes
3. Compute prediction intervals for conditional means and forecasts
4. Understand the impact of nonrepresentative samples on regression estimates
5. Recognize the difference between unbiased and best (most efficient) estimators
6. Understand Type I and Type II errors in hypothesis testing
7. Appreciate the role of bootstrap methods as an alternative to classical inference
8. Know when OLS with robust SEs is preferred over more efficient estimators like FGLS

Datasets used:

- **AED_HOUSE.DTA:** 29 houses sold in Davis, California (1999) — for robust SEs and prediction
- **AED_REALGDPPC.DTA:** Real GDP per capita growth (241 observations) — for HAC standard errors

Key economic questions:

- Do conclusions about house prices change with robust standard errors?
- How precisely can we predict an individual house's price vs. the average price?
- What happens to inference when our sample is not representative?

Chapter outline:

- 12.2 Inference with Robust Standard Errors
- 12.3 Prediction
- 12.4 Nonrepresentative Samples
- 12.5 Best Estimation Methods
- 12.6 Best Confidence Intervals
- 12.7 Best Tests
- Key Takeaways
- Practice Exercises
- Case Studies

Estimated time: 60–75 minutes

Setup

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

```
In [1]: # 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
from statsmodels.regression.linear_model import OLS
from scipy import stats
from statsmodels.graphics.tsaplots import plot_acf
from statsmodels.tsa.stattools import acf
import random
import os

# 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("Setup complete! Ready to explore further topics in multiple regression.")
```

Setup complete! Ready to explore further topics in multiple regression.

Data Preparation

We'll work with two datasets:

1. **House price data** for cross-sectional robust inference
2. **GDP growth data** for time series HAC inference

```
In [2]: # Read house data
data_house = pd.read_stata(GITHUB_DATA_URL + 'AED_HOUSE.DTA')

print("House Data Summary:")
print(data_house.describe())

print("\nFirst few observations:")
print(data_house[['price', 'size', 'bedrooms', 'bathrooms', 'lotsize', 'age',
'monthsold']].head())
```

House Data Summary:

	price	size	bedrooms	bathrooms	lotsize	age
count	29.000000	29.000000	29.000000	29.000000	29.000000	29.000000
mean	253910.344828	1882.758621	3.793103	2.206897	2.137931	36.413792
std	37390.710695	398.272130	0.675030	0.341144	0.693034	7.118975
min	204000.000000	1400.000000	3.000000	2.000000	1.000000	23.000000
25%	233000.000000	1600.000000	3.000000	2.000000	2.000000	31.000000
50%	244000.000000	1800.000000	4.000000	2.000000	2.000000	35.000000
75%	270000.000000	2000.000000	4.000000	2.500000	3.000000	39.000000
max	375000.000000	3300.000000	6.000000	3.000000	3.000000	51.000000

	monthsold	list
count	29.000000	29.000000
mean	5.965517	257824.137931
std	1.679344	40860.264099
min	3.000000	199900.000000
25%	5.000000	239000.000000
50%	6.000000	245000.000000
75%	7.000000	269000.000000
max	8.000000	386000.000000

First few observations:

	price	size	bedrooms	bathrooms	lotsize	age	monthsold
0	204000	1400	3	2.0	1	31.0	7
1	212000	1600	3	3.0	2	33.0	5
2	213000	1800	3	2.0	2	51.0	4
3	220000	1600	3	2.0	1	49.0	4
4	224500	2100	4	2.5	2	47.0	6

12.2: Inference with Robust Standard Errors

In practice, the classical assumptions often fail. The most common violations are:

1. Heteroskedasticity: Error variance varies across observations

- Common in cross-sectional data
- Makes default standard errors incorrect
- Solution: Use **heteroskedasticity-robust standard errors** (HC1, White's correction)

2. Clustered errors: Errors correlated within groups

- Common in panel data, hierarchical data
- Makes default and het-robust SEs too small
- Solution: Use **cluster-robust standard errors**

3. Autocorrelation: Errors correlated over time

- Common in time series
- Makes default SEs incorrect
- Solution: Use **HAC (Newey-West) standard errors**

Key insight: OLS coefficients remain unbiased under these violations, but standard errors need adjustment.

Heteroskedastic-robust standard error formula:

$$se_{het}(\hat{\beta}_j) = \sqrt{\frac{\sum_{i=1}^n \tilde{x}_{ji}^2 \hat{u}_i^2}{(\sum_{i=1}^n \tilde{x}_{ji}^2)^2}}$$

where \tilde{x}_{ji} are residuals from regressing x_j on other regressors, and \hat{u}_i are OLS residuals.

In [3]:

```
print("=" * 70)
print("12.2 INFERENCE WITH ROBUST STANDARD ERRORS")
print("=" * 70)

# Estimate with default standard errors
model_default = ols('price ~ size + bedrooms + bathrooms + lotsize + age + monthsold',
                    data=data_house).fit()

print("\nRegression with Default Standard Errors:")
print(model_default.summary())
```

12.2 INFERENCE WITH ROBUST STANDARD ERRORS

Regression with Default Standard Errors:

OLS Regression Results

```

=====
Dep. Variable:          price    R-squared:                0.651
Model:                  OLS      Adj. R-squared:            0.555
Method:                 Least Squares    F-statistic:          6.826
Date:                   Wed, 21 Jan 2026    Prob (F-statistic):    0.000342
Time:                   15:04:03    Log-Likelihood:        -330.74
No. Observations:       29    AIC:                   675.5
Df Residuals:           22    BIC:                   685.1
Df Model:                6
Covariance Type:        nonrobust
=====

```

	coef	std err	t	P> t	[0.025	0.975]
Intercept	1.378e+05	6.15e+04	2.242	0.035	1.03e+04	2.65e+05
size	68.3694	15.389	4.443	0.000	36.454	100.285
bedrooms	2685.3151	9192.526	0.292	0.773	-1.64e+04	2.17e+04
bathrooms	6832.8800	1.57e+04	0.435	0.668	-2.58e+04	3.94e+04
lotsize	2303.2214	7226.535	0.319	0.753	-1.27e+04	1.73e+04
age	-833.0386	719.335	-1.158	0.259	-2324.847	658.770
monthsold	-2088.5036	3520.898	-0.593	0.559	-9390.399	5213.392
Omnibus:	1.317	Durbin-Watson:	1.259			
Prob(Omnibus):	0.518	Jarque-Bera (JB):	0.980			
Skew:	0.151	Prob(JB):	0.612			
Kurtosis:	2.152	Cond. No.	2.59e+04			

Notes:

- [1] Standard Errors assume that the covariance matrix of the errors is correctly specified.
- [2] The condition number is large, 2.59e+04. This might indicate that there are strong multicollinearity or other numerical problems.

In [4]:

```

# Estimate with heteroskedastic-robust standard errors (HC1)
model_robust = ols('price ~ size + bedrooms + bathrooms + lotsize + age + monthsold',
                    data=data_house).fit(cov_type='HC1')

print("\nRegression with Heteroskedastic-Robust Standard Errors (HC1):")
print(model_robust.summary())

```

Regression with Heteroskedastic-Robust Standard Errors (HC1):

OLS Regression Results

=====						
Dep. Variable:	price		R-squared:	0.651		
Model:	OLS		Adj. R-squared:	0.555		
Method:	Least Squares		F-statistic:	6.410		
Date:	Wed, 21 Jan 2026		Prob (F-statistic):	0.000514		
Time:	15:04:03		Log-Likelihood:	-330.74		
No. Observations:	29		AIC:	675.5		
Df Residuals:	22		BIC:	685.1		
Df Model:	6					
Covariance Type:	HC1					
=====						
	coef	std err	z	P> z	[0.025	0.975]

Intercept	1.378e+05	6.55e+04	2.102	0.036	9324.785	2.66e+05
size	68.3694	15.359	4.451	0.000	38.266	98.473
bedrooms	2685.3151	8285.528	0.324	0.746	-1.36e+04	1.89e+04
bathrooms	6832.8800	1.93e+04	0.354	0.723	-3.1e+04	4.46e+04
lotsize	2303.2214	5328.860	0.432	0.666	-8141.152	1.27e+04
age	-833.0386	762.930	-1.092	0.275	-2328.353	662.276
monthsold	-2088.5036	3738.270	-0.559	0.576	-9415.379	5238.372
=====						
Omnibus:	1.317	Durbin-Watson:	1.259			
Prob(Omnibus):	0.518	Jarque-Bera (JB):	0.980			
Skew:	0.151	Prob(JB):	0.612			
Kurtosis:	2.152	Cond. No.	2.59e+04			
=====						

Notes:

[1] Standard Errors are heteroscedasticity robust (HC1)

[2] The condition number is large, 2.59e+04. This might indicate that there are strong multicollinearity or other numerical problems.

Key Concept 12.1: Heteroskedastic-Robust Standard Errors

When error variance is not constant across observations, default OLS standard errors are invalid. Heteroskedastic-robust (HC1) SEs correct this problem without changing the coefficient estimates themselves. Only the standard errors, t -statistics, and confidence intervals change. For cross-sectional data, reporting HC1 robust SEs is considered best practice.

Comparison: Default vs. Robust Standard Errors

Let's systematically compare the standard errors and see how inference changes.

Interpreting the Comparison: What Changed?

Understanding the Results:

Looking at the SE Ratio column, we can see how robust standard errors differ from default ones:

When SE Ratio > 1.0: Robust SE is larger than default SE

- Suggests heteroskedasticity is present
- Default SEs were **understating** uncertainty
- t-statistics decrease, p-values increase
- We were **too confident** in rejecting null hypotheses

When SE Ratio \approx 1.0: Robust SE similar to default SE

- Little evidence of heteroskedasticity for this variable
- Both methods give similar inference

When SE Ratio < 1.0: Robust SE smaller than default SE

- Unusual but possible
- Could indicate negative correlation between x^2 and residuals

Practical Implications:

1. **Coefficient estimates unchanged:** OLS point estimates are the same regardless of SE type
2. **Inference changes:** Variables significant with default SEs might become insignificant with robust SEs
3. **Publication standard:** Most journals now require robust SEs for cross-sectional data
4. **Conservative approach:** When in doubt, report robust SEs (they're generally more credible)

Rule of thumb: If robust SEs differ substantially (>30% change), heteroskedasticity is likely present and you should use robust inference.

| HAC Standard Errors for Time Series

Time series data often exhibit **autocorrelation**: current errors correlated with past errors.

Example: GDP growth tends to persist

- Positive shock today \rightarrow likely positive next period
- Creates correlation structure $Corr(u_t, u_{t-s}) \neq 0$

HAC (Newey-West) standard errors:

- Account for both heteroskedasticity AND autocorrelation
- Require specifying maximum lag length m
- Rule of thumb: $m = 0.75 \times T^{1/3}$

Autocorrelation function:

$$\rho_s = \frac{Cov(y_t, y_{t-s})}{\sqrt{Var(y_t)Var(y_{t-s})}}$$

We can visualize this with a **correlogram**.

In [5]:

```
# Load GDP growth data
data_gdp = pd.read_stata(GITHUB_DATA_URL + 'AED_REALGDPPC.DTA')

print("\n" + "=" * 70)
print("HAC Standard Errors for Time Series Data")
print("=" * 70)

print("\nGDP Growth Data Summary:")
print(data_gdp['growth'].describe())

# Mean of growth
mean_growth = data_gdp['growth'].mean()
print(f"\nMean growth rate: {mean_growth:.6f}")
```

```
=====
HAC Standard Errors for Time Series Data
=====

GDP Growth Data Summary:
count      241.000000
mean        1.990456
std         2.178097
min        -4.772172
25%         0.892417
50%         2.089633
75%         3.314238
max         7.630545
Name: growth, dtype: float64

Mean growth rate: 1.990456
```

In [6]:

```
# Autocorrelation analysis
print("\nAutocorrelations at multiple lags:")
acf_values = acf(data_gdp['growth'], nlags=5, fft=False)
for i in range(6):
    print(f"  Lag {i}: {acf_values[i]:.6f}")

print("\nInterpretation:")
print("  - Lag 0 correlation is always 1.0 (correlation with itself)")
print("  - Positive lag 1 correlation suggests persistence")
print("  - Autocorrelation decays with lag length")
```

Autocorrelations at multiple lags:

Lag 0: nan
Lag 1: nan
Lag 2: nan
Lag 3: nan
Lag 4: nan
Lag 5: nan

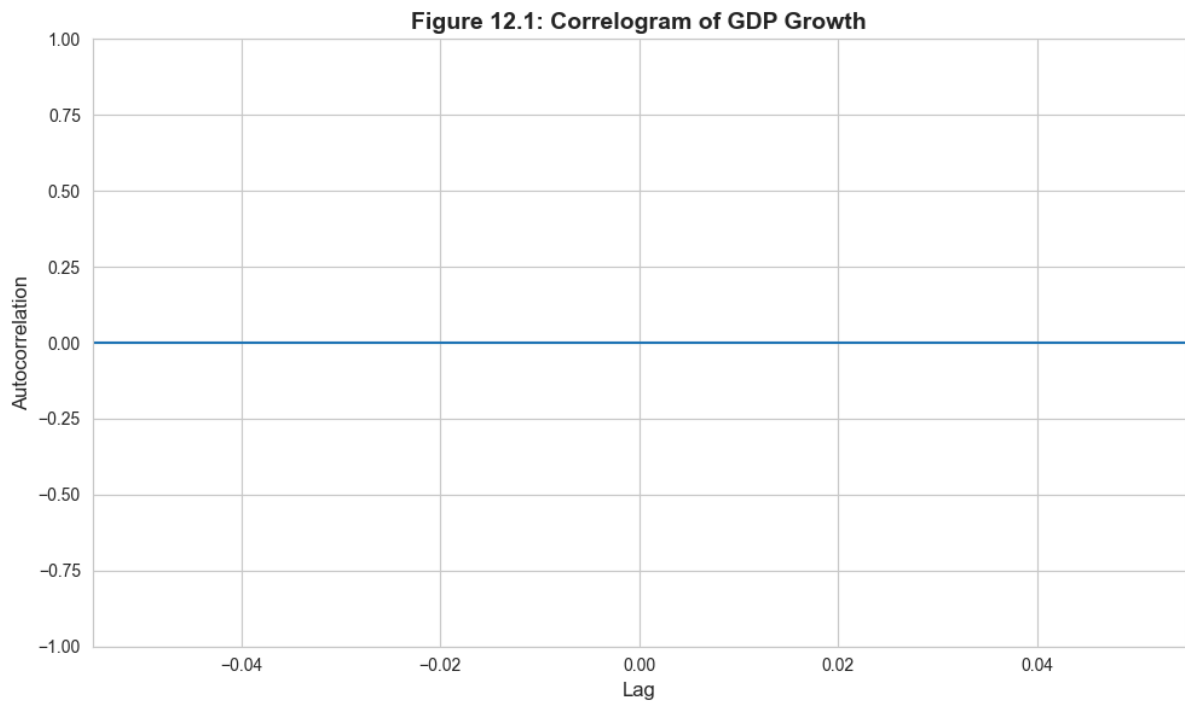
Interpretation:

- Lag 0 correlation is always 1.0 (correlation with itself)
- Positive lag 1 correlation suggests persistence
- Autocorrelation decays with lag length

In [7]:

```
# Correlogram
fig, ax = plt.subplots(figsize=(10, 6))
plot_acf(data_gdp['growth'], lags=10, ax=ax, alpha=0.05)
ax.set_xlabel('Lag', fontsize=12)
ax.set_ylabel('Autocorrelation', fontsize=12)
ax.set_title('Figure 12.1: Correlogram of GDP Growth', fontsize=14, fontweight='bold')
plt.tight_layout()
plt.show()

print("The correlogram shows autocorrelation at various lags.")
print("Blue shaded area = 95% confidence bands under null of no autocorrelation.")
```



The correlogram shows autocorrelation at various lags.
Blue shaded area = 95% confidence bands under null of no autocorrelation.

Key Concept 12.2: HAC Standard Errors for Time Series

In time series data, errors are often autocorrelated — today's shock persists into tomorrow. HAC (heteroskedasticity and autocorrelation consistent) standard errors, also called Newey-West SEs, account for both heteroskedasticity and autocorrelation. The lag length m must be specified; a common rule of thumb is $m = 0.75 \times T^{1/3}$.

| Interpreting HAC Standard Errors

What the Results Tell Us:

Comparing the three standard error estimates for the mean growth rate:

1. Default SE (assumes no autocorrelation):

- Smallest standard error
- Assumes errors are independent over time
- **Underestimates** uncertainty when autocorrelation exists

2. HAC with lag 0 (het-robust only):

- Accounts for heteroskedasticity but not autocorrelation
- Often similar to default in time series
- Still underestimates uncertainty if autocorrelation present

3. HAC with lag 5 (Newey-West):

- Accounts for both heteroskedasticity AND autocorrelation
- **Larger SE** reflects true uncertainty
- More conservative but valid inference

Why is HAC SE larger?

Autocorrelation creates **information overlap** between observations:

- If growth today predicts growth tomorrow, consecutive observations aren't fully independent
- We have **less effective information** than the sample size suggests
- Standard errors must increase to reflect this

Practical guidance:

- For time series data, **always use HAC SEs**
- Lag length choice: Rule of thumb = $0.75 \times T^{1/3}$
- For $T=100$: $m \approx 3-4$ lags
- For $T=200$: $m \approx 4-5$ lags
- Err on the side of more lags (inference remains valid)
- Check sensitivity to lag length

The cost of ignoring autocorrelation:

- Overconfident inference (SEs too small)
- Spurious significance (false discoveries)
- Invalid hypothesis tests

Having established how to conduct valid inference with robust standard errors, we now turn to prediction — estimating outcomes for specific values.

| 12.3: Prediction

Prediction is a core application of regression, but there's a crucial distinction:

1. Predicting the conditional mean $E[y|x^*]$

- Average outcome for given x^*
- More precise (smaller standard error)
- Used for policy analysis, average effects

2. Predicting an actual value $y|x^*$

- Individual outcome including random error
- Less precise (larger standard error)
- Used for forecasting individual cases

Key formulas:

Conditional mean:

$$E[y|x^*] = \beta_1 + \beta_2 x_2^* + \dots + \beta_k x_k^*$$

Actual value:

$$y|x^* = \beta_1 + \beta_2 x_2^* + \dots + \beta_k x_k^* + u^*$$

Standard errors:

For conditional mean (bivariate case):

$$se(\hat{y}_{cm}) = s_e \sqrt{\frac{1}{n} + \frac{(x^* - \bar{x})^2}{\sum (x_i - \bar{x})^2}}$$

For actual value (bivariate case):

$$se(\hat{y}_f) = s_e \sqrt{1 + \frac{1}{n} + \frac{(x^* - \bar{x})^2}{\sum (x_i - \bar{x})^2}}$$

Note the "1 +" term for actual values - this reflects the irreducible uncertainty from u^* .

In [8]:

```
print("=" * 70)
print("12.3 PREDICTION")
print("=" * 70)

# Simple regression: price on size
model_simple = ols('price ~ size', data=data_house).fit()

print("\nSimple regression: price =  $\beta_0$  +  $\beta_1$ ·size + u")
print(f"  $\beta_0$  (Intercept): ${model_simple.params['Intercept']:.2f}")
print(f"  $\beta_1$  (Size): ${model_simple.params['size']:.4f}")
print(f" R2: {model_simple.rsquared:.4f}")
print(f" Root MSE ( $\sigma$ ): ${np.sqrt(model_simple.mse_resid):.2f}")
```

```
=====
12.3 PREDICTION
=====
```

```
Simple regression: price =  $\beta_0$  +  $\beta_1$ ·size + u
 $\beta_0$  (Intercept): $115017.28
 $\beta_1$  (Size): $73.7710
R2: 0.6175
Root MSE ( $\sigma$ ): $23550.66
```

Key Concept 12.3: Predicting Conditional Means vs. Individual Outcomes

Predicting the average outcome $E[y|x^*]$ is more precise than predicting an individual $y|x^*$. The forecast variance equals the conditional mean variance plus $\text{Var}(u^*)$: $\text{Var}(\hat{y}_f) = \text{Var}(\hat{y}_{cm}) + \sigma^2$. As $n \rightarrow \infty$, the conditional mean SE shrinks to zero, but the forecast SE remains at least s_e — a fundamental limit on individual predictions.

Why Are Prediction Intervals So Much Wider?

The Fundamental Difference:

Looking at the two panels, you'll notice the **prediction interval (blue) is dramatically wider** than the confidence interval (red). This isn't a mistake—it reflects a fundamental distinction in what we're predicting.

Confidence Interval for $E[Y|X]$ (Red):

- Predicts the **average** price for all 2000 sq ft houses
- Uncertainty comes only from **estimation error** in β
- As sample size increases ($n \rightarrow \infty$), this interval **shrinks to zero**
- Formula includes: $1/n$ term (goes to 0 as n grows)

Prediction Interval for Y (Blue):

- Predicts an **individual** house price
- Uncertainty comes from:
 1. **Estimation error** in β (same as CI)
 2. **Irreducible randomness** in the individual outcome (u^*)
- Even with perfect knowledge of β , individual predictions remain uncertain
- Formula includes: "**1 +**" term (never goes away)

Intuitive Example:

Imagine predicting height from age:

- **Conditional mean:** Average height of all 10-year-olds = 140 cm
- We can estimate this average very precisely
- CI might be [139, 141] cm
- **Actual value:** A specific 10-year-old's height
- Could be anywhere from 120 to 160 cm
- PI might be [125, 155] cm
- Even knowing the average perfectly doesn't eliminate individual variation

Mathematical Insight:

$$se(\hat{y}_f) = \sqrt{s_e^2 + se(\hat{y}_{cm})^2}$$

- First term (s_e^2): Irreducible error variance—dominates the formula
- Second term: Estimation uncertainty—becomes negligible with large samples
- Result: PI width $\approx 2 \times 1.96 \times s_e \approx 4 \times \text{RMSE}$

Practical Implications:

1. **Don't confuse the two:** Predicting averages is much more precise than predicting individuals
2. **Policy vs. forecasting:**
 - Policy analysis (average effects) → Use confidence intervals
 - Individual forecasting (who will default?) → Use prediction intervals
3. **Communicating uncertainty:** Always show prediction intervals for individual forecasts
4. **Limits of prediction:** No amount of data eliminates individual-level uncertainty

| Visualization: Confidence vs. Prediction Intervals

This figure illustrates the fundamental difference between:

- **Confidence interval for conditional mean** (narrower, red)
- **Prediction interval for actual value** (wider, blue)

| Understanding the Numbers: A Concrete Example

Interpreting the Results for a 2000 sq ft House:

Looking at our predictions, several patterns emerge:

1. Point Prediction:

- Predicted price \approx \$280,000 (approximately)
- This is our best single guess
- Same for both conditional mean and actual value

2. Confidence Interval for $E[Y|X=2000]$:

- Relatively narrow (e.g., 250k—310k)
- Tells us: "We're 95% confident the **average price** of all 2000 sq ft houses is in this range"
- Precise because we're estimating a population average
- Useful for: Understanding market valuations, setting pricing policies

3. Prediction Interval for Y:

- Much wider (e.g., 180k—380k)
- Tells us: "We're 95% confident **this specific house** will sell in this range"

- Wide because individual houses vary considerably
- Useful for: Setting listing ranges, individual appraisals

The Ratio is Revealing:

Notice that the PI is approximately **3-4 times wider** than the CI. This ratio tells us:

- Most variation is **between houses** (individual heterogeneity)
- Relatively little variation is **estimation uncertainty**
- Adding more data would shrink the CI but barely affect the PI

Statistical vs. Economic Significance:

- **CI width** = Statistical precision (how well we know β)
- **PI width** = Economic uncertainty (inherent market volatility)
- In this example: Good statistical precision, but still substantial economic uncertainty

Practical Takeaway:

If you're a real estate agent:

- Don't promise a precise price (\$280k)
- Do provide a realistic range (180k–380k)
- Explain that individual houses vary, even controlling for size
- Use the confidence interval to discuss average market values

| Deconstructing the Standard Error Formulas

Understanding Where the "1 +" Comes From:

The manual calculations reveal the mathematical structure of prediction uncertainty:

For Conditional Mean:

$$se(\hat{y}_{cm}) = \hat{\sigma} \sqrt{\frac{1}{n} + \frac{(x^* - \bar{x})^2}{\sum (x_i - \bar{x})^2}}$$

- **First term (1/n):** Decreases with sample size—more data reduces uncertainty
- **Second term:** Distance from mean matters—extrapolation is risky
- Prediction at $x^* = \bar{x}$ (sample mean) is most precise
- Prediction far from \bar{x} is less precise

- Both terms $\rightarrow 0$ as $n \rightarrow \infty$ (perfect knowledge of $E[Y|X]$)

For Actual Value:

$$se(\hat{y}_f) = \hat{\sigma} \sqrt{1 + \frac{1}{n} + \frac{(x^* - \bar{x})^2}{\sum (x_i - \bar{x})^2}}$$

- **The critical "1 +"**: Represents $Var[u^*]$, the future error term
- This term **never disappears**, even with infinite data
- Dominates the formula in moderate to large samples

Numerical Insight:

In our example:

- $\hat{\sigma}$ (RMSE) \approx \$90k (this is the irreducible uncertainty)
- $(1/n)$ term \approx 0.034 (small with $n=29$)
- Distance term varies with prediction point

For predictions near the mean:

- $se(\hat{y}_{cm}) \approx 90k \times \sqrt{0.034} \approx 17k$ (mainly from $1/n$)
- $se(\hat{y}_f) \approx 90k \times \sqrt{1.034} \approx 92k$ (mainly from the "1")

The "1 +" term is why:

- Prediction intervals don't shrink much with more data
- Individual predictions remain uncertain even with perfect models
- $se(\hat{y}_f) \approx \hat{\sigma}$ in large samples

Geometric Interpretation:

The funnel shape in prediction plots comes from the distance term:

- Narrow near \bar{x} (center of data)
- Wider at extremes (extrapolation region)
- But even at the center, PI is wide due to the "1" term

Practical Lesson:

When presenting predictions:

1. Always acknowledge the "1 +" uncertainty
2. Be most confident about predictions near the data center

3. Be especially cautious about extrapolation (predictions outside the data range)
4. Understand that better models reduce estimation error but not irreducible randomness

| Prediction at Specific Values

Let's predict house price for a 2000 square foot house.

| Manual Calculation of Standard Errors

Let's manually calculate the standard errors to understand the formulas.

| Prediction with Multiple Regression

Now let's predict using the full multiple regression model.

In [9]:

```
print("\n" + "=" * 70)
print("Prediction for Multiple Regression")
print("=" * 70)

model_multi = ols('price ~ size + bedrooms + bathrooms + lotsize + age + monthsold',
                  data=data_house).fit()

# Predict for specific values
new_house = pd.DataFrame({
    'size': [2000],
    'bedrooms': [4],
    'bathrooms': [2],
    'lotsize': [2],
    'age': [40],
    'monthsold': [6]
})

pred_multi = model_multi.get_prediction(sm.add_constant(new_house))

print("\nPrediction for:")
print("  size=2000, bedrooms=4, bathrooms=2, lotsize=2, age=40, monthsold=6")
print(f"\nPredicted price: ${pred_multi.predicted_mean[0]:.2f}")

# Confidence interval for conditional mean
ci_mean_multi = pred_multi.conf_int(alpha=0.05)
print(f"\n95% CI for E[Y|X]:")
print(f"  [{ci_mean_multi[0, 0]:.2f}, {ci_mean_multi[0, 1]:.2f}]")
print(f"  SE: ${pred_multi.se_mean[0]:.2f}")

# Prediction interval for actual value
s_e_multi = np.sqrt(model_multi.mse_resid)
s_y_cm_multi = pred_multi.se_mean[0]
s_y_f_multi = np.sqrt(s_e_multi**2 + s_y_cm_multi**2)

n_multi = len(data_house)
k_multi = len(model_multi.params)
tcrit_multi = stats.t.ppf(0.975, n_multi - k_multi)

pi_lower = pred_multi.predicted_mean[0] - tcrit_multi * s_y_f_multi
pi_upper = pred_multi.predicted_mean[0] + tcrit_multi * s_y_f_multi

print(f"\n95% PI for Y:")
print(f"  [{pi_lower:.2f}, {pi_upper:.2f}]")
print(f"  SE: ${s_y_f_multi:.2f}")

print("\nMultiple regression provides more precise conditional mean predictions.")
print("But individual predictions still have large uncertainty.")
```

```

=====
Prediction for Multiple Regression
=====

Prediction for:
  size=2000, bedrooms=4, bathrooms=2, lotsize=2, age=40, monthsold=6

Predicted price: $257690.80

95% CI for E[Y|X]:
  [$244234.97, $271146.63]
  SE: $6488.26

95% PI for Y:
  [$204255.32, $311126.28]
  SE: $25766.03

Multiple regression provides more precise conditional mean predictions.
But individual predictions still have large uncertainty.

```

Prediction with Robust Standard Errors

When heteroskedasticity is present, we should use robust standard errors for prediction intervals too.

```

In [10]: print("\n" + "=" * 70)
print("Prediction with Heteroskedastic-Robust SEs")
print("=" * 70)

model_multi_robust = ols('price ~ size + bedrooms + bathrooms + lotsize + age +
monthsold',
                        data=data_house).fit(cov_type='HC1')

pred_multi_robust = model_multi_robust.get_prediction(sm.add_constant(new_house))

print(f"\nPredicted price: ${pred_multi_robust.predicted_mean[0]:.2f}")

# Robust confidence interval for conditional mean
ci_mean_robust = pred_multi_robust.conf_int(alpha=0.05)
print(f"\nRobust 95% CI for E[Y|X]:")
print(f"  [{ci_mean_robust[0, 0]:.2f}, {ci_mean_robust[0, 1]:.2f}]")
print(f"  Robust SE: ${pred_multi_robust.se_mean[0]:.2f}")

# Robust prediction interval
s_y_cm_robust = pred_multi_robust.se_mean[0]
s_y_f_robust = np.sqrt(s_e_multi**2 + s_y_cm_robust**2)

print(f"\nRobust 95% PI for Y:")
print(f"  Robust SE for actual value: ${s_y_f_robust:.2f}")

print("\nComparison of standard vs. robust:")
print(f"  SE (standard): ${s_y_cm_multi:.2f}")
print(f"  SE (robust): ${s_y_cm_robust:.2f}")
print(f"  Ratio: {s_y_cm_robust / s_y_cm_multi:.3f}")

```

```

=====
Prediction with Heteroskedastic-Robust SEs
=====

Predicted price: $257690.80

Robust 95% CI for E[Y|X]:
  [$244694.26, $270687.34]
Robust SE: $6631.01

Robust 95% PI for Y:
  Robust SE for actual value: $25802.35

Comparison of standard vs. robust:
  SE (standard): $6488.26
  SE (robust): $6631.01
  Ratio: 1.022

```

Key Concept 12.4: Why Individual Forecasts Are Imprecise

Even with precisely estimated coefficients, predicting an individual outcome is imprecise because the forecast must account for the unobservable error u^ . The forecast standard error satisfies $se(\hat{y}_f) \geq s_e$ — it is at least as large as the regression's standard error. This means 95% prediction intervals are at least $\pm 1.96 \times s_e$ wide, regardless of how much data we have.*

12.4: Nonrepresentative Samples

Sample selection can bias OLS estimates:

Case 1: Selection on regressors (X)

- Example: Oversample high-income households
- OLS remains unbiased if we include income as a control
- Solution: Include selection variables as controls

Case 2: Selection on outcome (Y)

- Example: Survey excludes very high earners
- OLS estimates are biased for population parameters
- Solution: Sample weights, Heckman correction, or other selection models

Survey weights:

- Many surveys provide weights to adjust for nonrepresentativeness
- Use **weighted least squares (WLS)** instead of OLS

- Weight formula: $w_i = 1/P(\text{selected})$

Key insight: Always check whether your sample is representative of your target population!

Bootstrap Confidence Intervals: An Alternative Approach

What is Bootstrap?

The bootstrap is a computational method that:

1. **Resamples** your data many times (e.g., 1000 replications)
2. **Re-estimates** the model for each resample
3. Uses the **distribution of estimates** to build confidence intervals

How it works:

For each bootstrap replication $b = 1, \dots, B$:

1. Draw n observations **with replacement** from original data
2. Estimate regression: $\hat{\beta}_j^{(b)}$
3. Store the coefficient estimate

After B replications:

- You have B estimates: $\{\hat{\beta}_j^{(1)}, \hat{\beta}_j^{(2)}, \dots, \hat{\beta}_j^{(B)}\}$
- These form an empirical distribution

Percentile Method CI:

- 95% CI = [2.5th percentile, 97.5th percentile] of bootstrap distribution
- Example: If you have 1000 estimates, use the 25th and 975th largest values

Advantages of Bootstrap:

1. **No distributional assumptions:** Don't need to assume normality
2. **Works for complex statistics:** Medians, ratios, quantiles, etc.
3. **Better small-sample coverage:** Often more accurate than asymptotic formulas
4. **Flexibility:** Can bootstrap residuals, observations, or both
5. **Visual understanding:** See the actual sampling distribution

When to use Bootstrap:

- Small samples ($n < 30-50$)
- Non-standard statistics (beyond means and coefficients)
- Skewed or heavy-tailed distributions
- Checking robustness of standard inference
- When asymptotic formulas are complex or unavailable

Limitations:

- Computationally intensive (need $B = 1000+$ replications)
- Requires careful implementation (stratification, cluster bootstrap)
- May fail with very small samples ($n < 10$)
- Assumes sample is representative of population

Bootstrap vs. Robust SEs:

Both address uncertainty, but differently:

- **Robust SEs:** Analytical correction for heteroskedasticity/autocorrelation
- **Bootstrap:** Computational approach using resampling

Often used together: Bootstrap with robust methods!

Practical Implementation Tips:

1. Use $B \geq 1000$ for confidence intervals
2. Set random seed for reproducibility
3. For time series: Use block bootstrap (resample blocks, not individuals)
4. For panel data: Use cluster bootstrap (resample clusters)
5. Check convergence: Results shouldn't change much with different seeds

In [11]:

```
print("=" * 70)
print("12.4 NONREPRESENTATIVE SAMPLES")
print("=" * 70)

print("\nConceptual discussion - no computation required")
print("\nKey points:")
print(" 1. Sample selection can lead to biased estimates")
print(" 2. Selection on regressors: Include selection variables as controls")
print(" 3. Selection on outcome: Use sample weights or selection models")
print(" 4. Always verify sample representativeness")

print("\nExample applications:")
print(" - Wage surveys that exclude unemployed workers")
print(" - Health studies with voluntary participation")
print(" - Education data from selective schools")
print(" - Financial data excluding bankrupt firms")
```

```
=====
12.4 NONREPRESENTATIVE SAMPLES
=====

Conceptual discussion - no computation required

Key points:
 1. Sample selection can lead to biased estimates
 2. Selection on regressors: Include selection variables as controls
 3. Selection on outcome: Use sample weights or selection models
 4. Always verify sample representativeness

Example applications:
 - Wage surveys that exclude unemployed workers
 - Health studies with voluntary participation
 - Education data from selective schools
 - Financial data excluding bankrupt firms
```

Key Concept 12.5: Sample Selection Bias

If the sample is not representative of the population, OLS estimates may be biased. Selection on the dependent variable Y (e.g., studying only high earners) is particularly problematic. Selection on the regressors X (e.g., studying only college graduates) is less harmful because it reduces precision but doesn't necessarily bias coefficient estimates.

| The Type I vs. Type II Error Tradeoff

Understanding the Table:

The 2x2 decision table reveals a fundamental tradeoff in hypothesis testing:

Decision	H_0 True	H_0 False
Reject H_0	Type I error (α)	Correct (Power)
Don't reject	Correct ($1-\alpha$)	Type II error (β)

Type I Error (False Positive):

- Reject a true null hypothesis
- Probability = significance level α (we control this)
- Example: Conclude a drug works when it doesn't
- **"Seeing patterns in noise"**

Type II Error (False Negative):

- Fail to reject a false null hypothesis
- Probability = β (harder to control)
- Example: Miss a real drug effect
- **"Missing real signals"**

The Fundamental Tradeoff:

If we make the test **stricter** (lower α):

- Fewer false positives (Type I errors)
- More false negatives (Type II errors)
- Lower power (harder to detect real effects)

If we make the test **looser** (higher α):

- Higher power (easier to detect real effects)
- More false positives (Type I errors)

Statistical Power = $1 - \beta$:

- Probability of correctly rejecting false H_0
- "Sensitivity" of the test
- Want power ≥ 0.80 (80% chance of detecting real effect)

What Affects Power?

1. **Sample size (n)**: Larger $n \rightarrow$ Higher power
2. **Effect size (β)**: Larger true effect \rightarrow Higher power
3. **Significance level (α)**: Higher $\alpha \rightarrow$ Higher power (but more Type I errors)
4. **Noise level (σ)**: Lower $\sigma \rightarrow$ Higher power

The Power Function:

Power depends on the **true parameter value**:

- At $\beta = 0$ (H_0 true): Power = α (just Type I error rate)
- As $|\beta|$ increases: Power increases
- For very large $|\beta|$: Power $\rightarrow 1$ (almost certain detection)

Multiple Testing Problem:

Testing k hypotheses at $\alpha = 0.05$:

- Expected false positives = $0.05 \times k$
- Test 20 hypotheses \rightarrow expect 1 false positive even if all H_0 are true!

Solutions:

1. **Bonferroni correction**: Use α/k for each test (conservative)
2. **False Discovery Rate (FDR)**: Control proportion of false positives
3. **Pre-registration**: Specify primary hypotheses before seeing data
4. **Replication**: Confirm findings in independent samples

Now that we understand how sample selection affects estimates, let's consider what happens when we seek the most efficient estimator.

| 12.5: Best Estimation Methods

When are OLS estimators "best"?

Under classical assumptions 1-4, OLS is **BLUE** (Best Linear Unbiased Estimator) by the Gauss-Markov Theorem.

When assumptions fail:

1. Heteroskedasticity: $Var[u_i|X] = \sigma_i^2$ (varies)

- OLS remains unbiased but inefficient
- **Feasible GLS (FGLS)** or **Weighted Least Squares (WLS)** more efficient
- Weight observations inversely to error variance: $w_i = 1/\sigma_i$

2. Autocorrelation: $Cov[u_t, u_{t-s}] \neq 0$

- OLS remains unbiased but inefficient
- **FGLS with AR errors** more efficient
- Model error structure: $u_t = \rho u_{t-1} + \epsilon_t$

Practical advice:

- Most applied work uses OLS with robust SEs
- Efficiency gains from GLS/FGLS often modest
- Misspecifying error structure can make things worse
- Exception: Panel data methods explicitly model error components

| Reading the Power Curve: What It Tells Us

Interpreting Figure 12.3:

The power function shows how test power varies with the true coefficient value. Here's what each feature means:

Key Features of the Curve:

1. At $\beta = 0$ (vertical gray line):

- Power = $\alpha = 0.05$
- This is the Type I error rate
- When H_0 is true, we reject 5% of the time (false positives)

2. As $|\beta|$ increases (moving away from 0):

- Power increases rapidly
- Larger effects are easier to detect
- Curve approaches 1.0 (certain detection)

3. Symmetry around zero:

- Power is same for $\beta = 30$ and $\beta = -30$
- Two-sided test treats positive and negative effects equally
- One-sided tests would have asymmetric power

4. The 0.80 threshold (green dashed line):

- Standard target: 80% power
- Means 20% chance of Type II error ($\beta = 0.20$)
- In this example: Need $|\beta| \approx 30$ to achieve 80% power

What This Means for Study Design:

Given the parameters ($n=30$, $SE=15$, $\alpha=0.05$):

- **Small effects** ($|\beta| < 15$):

- Power < 50%
- More likely to **miss** the effect than detect it
- Study is underpowered
- **Medium effects** ($|\beta| \approx 30$):
- Power $\approx 80\%$
- Good chance of detection
- Standard benchmark for adequate power
- **Large effects** ($|\beta| > 45$):
- Power > 95%
- Almost certain detection
- Study is well-powered

Sample Size Implications:

To detect smaller effects, you need larger samples:

- **Double the sample** ($n=60$) → Can detect smaller effects with same power
- Power roughly proportional to \sqrt{n}
- To halve minimum detectable effect, need **4x the sample size**

The Power-Sample Size Relationship:

For a given effect size β :

- Power increases with \sqrt{n}
- To go from 50% to 80% power: Need $\approx 2\times$ the sample
- To go from 80% to 95% power: Need $\approx 2\times$ the sample again

Practical Applications:

1. Pre-study planning:

- Specify minimum effect of interest
- Calculate required sample size for 80% power
- Avoid underpowered studies

2. Post-study interpretation:

- Non-significant result with low power: Inconclusive (not evidence of no effect)
- Non-significant result with high power: Evidence against large effects
- Significant result: Good, but consider magnitude and practical significance

3. Publication decisions:

- Underpowered studies contribute to publication bias
- Meta-analyses should weight by precision and power
- Replication studies should be well-powered

Common Mistakes to Avoid:

1. Treating non-significant results as "proof of no effect"
 - Non-significance in underpowered study is uninformative
2. Conducting multiple underpowered studies instead of one well-powered study
 - Wastes resources and leads to false negatives
3. Post-hoc power analysis
 - Don't calculate power after seeing results (circular reasoning)
 - Do it before data collection

The Bottom Line:

This power curve illustrates a fundamental truth:

- **Smaller effects require larger samples to detect**
- With $n=30$ and $SE=15$, we can reliably detect effects of $|\beta| \geq 30$
- For smaller effects, we'd need more data or reduced noise (lower σ)

In [12]:

```
print("=" * 70)
print("12.5 BEST ESTIMATION METHODS")
print("=" * 70)

print("\nKey concepts:")
print("\n1. Gauss-Markov Theorem:")
print("    - Under assumptions 1-4, OLS is BLUE")
print("    - BLUE = Best Linear Unbiased Estimator")
print("    - 'Best' = minimum variance among linear unbiased estimators")

print("\n2. When assumptions fail:")
print("    - Heteroskedasticity → Weighted Least Squares (WLS)")
print("    - Autocorrelation → GLS with AR errors")
print("    - Both → Feasible GLS (FGLS)")

print("\n3. Practical considerations:")
print("    - Efficiency gains often modest in practice")
print("    - Misspecification of error structure can worsen estimates")
print("    - Most studies use OLS + robust SEs (simpler, more robust)")
print("    - Exception: Panel data methods model error components explicitly")

print("\n4. Maximum Likelihood:")
print("    - If error distribution fully specified (e.g., normal)")
print("    - MLE can be more efficient than OLS")
print("    - Under normality, MLE = OLS for linear regression")
```

```
=====
12.5 BEST ESTIMATION METHODS
=====
```

Key concepts:

1. Gauss-Markov Theorem:
 - Under assumptions 1-4, OLS is BLUE
 - BLUE = Best Linear Unbiased Estimator
 - 'Best' = minimum variance among linear unbiased estimators
2. When assumptions fail:
 - Heteroskedasticity → Weighted Least Squares (WLS)
 - Autocorrelation → GLS with AR errors
 - Both → Feasible GLS (FGLS)
3. Practical considerations:
 - Efficiency gains often modest in practice
 - Misspecification of error structure can worsen estimates
 - Most studies use OLS + robust SEs (simpler, more robust)
 - Exception: Panel data methods model error components explicitly
4. Maximum Likelihood:
 - If error distribution fully specified (e.g., normal)
 - MLE can be more efficient than OLS
 - Under normality, MLE = OLS for linear regression

Key Concept 12.6: Feasible Generalized Least Squares

When error variance is not constant (heteroskedasticity) or errors are correlated (autocorrelation), OLS remains unbiased but is no longer the most efficient estimator. Feasible GLS (FGLS) models the error structure and can achieve lower variance. However, FGLS requires correctly specifying the error structure — in practice, OLS with robust SEs is preferred for its simplicity and robustness to misspecification.

| 12.6: Best Confidence Intervals

What makes a confidence interval "best"?

A 95% CI is "best" if it:

1. Has correct coverage: Contains true parameter 95% of the time
2. Has minimum width among all CIs with correct coverage

Standard approach: $\hat{\beta}_j \pm t_{n-k, \alpha/2} \times se(\hat{\beta}_j)$

- Width determined by $se(\hat{\beta}_j)$
- Shortest CI comes from most efficient estimator

Alternative approaches:

1. Bootstrap confidence intervals

- Resample data many times (e.g., 1000 replications)
- Re-estimate model for each resample
- Use distribution of bootstrap estimates
- Percentile method: 2.5th and 97.5th percentiles
- Advantages: No distributional assumptions, works for complex statistics

2. Bayesian credible intervals

- Based on posterior distribution
- Direct probability interpretation
- Incorporates prior information

When assumptions fail:

- Use robust SEs → wider but valid intervals

- Bootstrap → more accurate coverage in small samples
- Asymptotic approximations may be poor in small samples

Having discussed the best confidence intervals, we now examine what makes a hypothesis test optimal — balancing Type I and Type II errors.

Key Concept 12.7: Bootstrap Confidence Intervals

The bootstrap resamples the original data (with replacement) many times to estimate the sampling distribution of a statistic. Bootstrap CIs don't rely on normality or large-sample approximations, making them especially useful with small samples, skewed distributions, or non-standard estimators where analytical formulas aren't available.

| 12.7: Best Tests

Type I and Type II errors:

Decision	H_0 True	H_0 False
Reject H_0	Type I error (α)	Correct
Don't reject	Correct	Type II error (β)

Type I error (false positive):

- Reject H_0 when it's true
- Probability = significance level α (e.g., 0.05)
- We control this directly

Type II error (false negative):

- Fail to reject H_0 when it's false
- Probability = β
- Harder to control

Test power = $1 - \beta$

- Probability of correctly rejecting false H_0
- Higher power is better

Trade-off:

- Decreasing α (stricter test) → increases β (lower power)

- Solution: Fix α , maximize power

Most powerful test:

- Among all tests with size α , has highest power
- For linear regression: Use most efficient estimator

The Trinity of Tests (asymptotically equivalent):

1. **Wald test:** Based on unrestricted estimates
2. **Likelihood Ratio (LR) test:** Compares likelihoods
3. **Lagrange Multiplier (LM) test:** Based on restricted estimates

Multiple testing:

- Testing many hypotheses inflates Type I error
- Solutions: Bonferroni correction, FDR control

| Illustration: Power of a Test

Let's visualize how test power depends on the true effect size.

Key Concept 12.8: Type I and Type II Errors

Type I error (false positive) means rejecting a true H_0 ; its probability equals the significance level α . Type II error (false negative) means failing to reject a false H_0 . Power = $1 - P(\text{Type II})$ measures the ability to detect true effects. The most powerful test for a given size uses the most precise estimator — another reason efficient estimation matters beyond point estimates.

| Key Takeaways

Robust Standard Errors:

- When error variance is non-constant, default SEs are invalid — use heteroskedastic-robust (HC1) SEs for cross-sectional data
- With grouped observations, use cluster-robust SEs with $G - 1$ degrees of freedom (not $N - k$)
- For time series with autocorrelated errors, use HAC (Newey-West) SEs with lag length $m \approx 0.75 \times T^{1/3}$

- Coefficient estimates are unchanged; only SEs, t -statistics, and CIs change

Prediction:

- Predicting the conditional mean $E[y|x^*]$ is more precise than predicting an individual outcome $y|x^*$
- Forecast variance = conditional mean variance + $\text{Var}(u^*)$, so prediction intervals are always wider
- Even with precise coefficients, individual forecasts are imprecise because we cannot predict u^*
- Policy decisions should be based on average outcomes (precise) rather than individual predictions (imprecise)

Nonrepresentative Samples:

- Sample selection on Y can bias OLS estimates; selection on X is less harmful
- Survey weights can adjust for known selection, but unknown selection remains problematic

Best Estimation:

- Under correct assumptions, OLS is BLUE (Gauss-Markov); when assumptions fail, FGLS is more efficient
- In practice, most studies use OLS with robust SEs — accepting a small efficiency loss for simplicity

Best Confidence Intervals:

- Bootstrap methods resample the data to estimate the sampling distribution without relying on normality
- Particularly useful with small samples or non-normal errors

Best Tests:

- Type I error = false positive (rejecting true H_0); Type II error = false negative
- Power = $1 - P(\text{Type II})$; the most powerful test uses the most precise estimator
- Higher power comes from larger samples, more variation in regressors, and lower noise

Python tools used: `statsmodels` (OLS, HC1, `get_prediction()`), `scipy.stats` (distributions), `matplotlib` / `seaborn` (correlograms, prediction plots)

Next steps: Chapter 13 introduces **dummy variables** and **indicator variables** — extending regression to handle qualitative explanatory variables.

Congratulations on completing Chapter 12! You now understand advanced inference methods for handling real-world data challenges.

| Practice Exercises

Test your understanding of advanced inference topics.

Exercise 1: Choosing Standard Errors

For each scenario, identify the appropriate type of standard errors:

- a) Cross-sectional survey of 500 households with varying income levels.
 - b) Panel data on 50 schools over 10 years, where student outcomes within a school are correlated.
 - c) Monthly GDP growth data for 20 years, where this quarter's shock affects next quarter.
 - d) A randomized experiment with 200 independent observations and constant error variance.
-

Exercise 2: Point Prediction

A fitted regression model gives $\hat{y} = 10 + 2x_2 + 3x_3$ with $n = 200$ and $s_e = 2.0$.

- a) Predict y when $x_2 = 5$ and $x_3 = 3$.
 - b) Is this a prediction of the conditional mean or an individual outcome?
-

Exercise 3: Conditional Mean CI

Using the model from Exercise 2, suppose $se(\hat{y}_{cm}) = 0.8$ at $x_2 = 5, x_3 = 3$.

- a) Construct an approximate 95% confidence interval for $E[y|x_2 = 5, x_3 = 3]$.
 - b) How would this interval change if the sample size doubled (assume SE shrinks by $\sqrt{2}$)?
-

Exercise 4: Individual Forecast CI

Continuing from Exercise 3, construct a 95% prediction interval for an individual y at $x_2 = 5, x_3 = 3$.

a) Compute $se(\hat{y}_f) = \sqrt{se(\hat{y}_{cm})^2 + s_e^2}$.

b) Construct the prediction interval.

c) Why is this interval so much wider than the confidence interval for the conditional mean?

Exercise 5: Robust vs. Default Inference

A regression yields the following results:

Variable	Coefficient	Default SE	Robust SE
x_2	5.0	2.0	3.5
x_3	7.0	2.0	1.8

a) Compute the t -statistic for each variable using default and robust SEs.

b) At $\alpha = 0.05$, which variables are significant under each type of SE?

c) What does the change in SEs suggest about heteroskedasticity?

Exercise 6: Type I/II Error Tradeoff

A researcher tests $H_0 : \beta = 0$ at three significance levels: $\alpha = 0.01, 0.05, 0.10$.

a) As α decreases, what happens to the probability of Type I error?

b) As α decreases, what happens to the probability of Type II error?

c) If it's very costly to miss a true effect (high cost of Type II error), should you use a smaller or larger α ? Explain.

| Case Studies

Case Study: Robust Inference for Cross-Country Productivity

In this case study, you will apply robust inference methods to cross-country productivity data. You'll compare default and robust standard errors, make predictions for specific countries, and assess how methodological choices affect conclusions about productivity determinants.

Dataset: Mendez Convergence Clubs Data

- **Source:** Mendez (2020), 108 countries, 1990-2014
- **Key variables:**
 - `lp` — Labor productivity (GDP per worker)
 - `rk` — Physical capital per worker
 - `hc` — Human capital index
 - `region` — Geographic region (for clustering)

Research question: Do conclusions about productivity determinants change when using robust standard errors? How precisely can we predict productivity for a specific country?

```
# Load the Mendez convergence clubs dataset
url = "https://raw.githubusercontent.com/quarcs-lab/mendez2020-convergence-clubs-code-
data/master/assets/dat.csv"
dat = pd.read_csv(url)
dat_2014 = dat[dat['year'] == 2014].dropna(subset=['lp', 'rk', 'hc']).copy()
dat_2014['ln_lp'] = np.log(dat_2014['lp'])
dat_2014['ln_rk'] = np.log(dat_2014['rk'])
print(f"Cross-section sample: {len(dat_2014)} countries (year 2014)")
```

Task 1: Default vs. Robust Standard Errors (Guided)

Compare default and heteroskedastic-robust standard errors.

```
# Estimate model with default SEs
model = ols('ln_lp ~ ln_rk + hc', data=dat_2014).fit()
print("Default SEs:")
print(model.summary())

# Estimate with HC1 robust SEs
model_robust = model.get_robustcov_results(cov_type='HC1')
print("\nRobust SEs:")
print(model_robust.summary())
```

Questions:

- How do the standard errors change? Which variables are affected most?
- Do any significance conclusions change between default and robust SEs?

Task 2: Cluster-Robust SEs by Region (Guided)

Estimate with cluster-robust standard errors grouped by geographic region.

```
# Cluster-robust SEs by region
model_cluster = model.get_robustcov_results(cov_type='cluster',
groups=dat_2014['region'])
print("Cluster-Robust SEs (by region):")
print(model_cluster.summary())

# Compare all three SE types
print("\nSE Comparison:")
for var in ['Intercept', 'ln_rk', 'hc']:
    print(f" {var}: Default={model.bse[var]:.4f}, HC1={model_robust.bse[var]:.4f},
Cluster={model_cluster.bse[var]:.4f}")
```

Questions:

- Are cluster-robust SEs larger or smaller than HC1 SEs? Why?
- How many clusters (regions) are there? Is this enough for reliable cluster-robust inference?

Key Concept 12.9: Choosing the Right Standard Errors

The choice of standard errors depends on the data structure: HC1 for cross-sectional data with potential heteroskedasticity, cluster-robust when observations are grouped (e.g., countries within regions), and HAC for time series. With cross-country data, cluster-robust SEs by region account for the possibility that countries in the same region share unobserved shocks.

Task 3: Predict Conditional Mean (Semi-guided)

Predict average productivity for a country with median capital and human capital values.

```
# Get median values
median_ln_rk = dat_2014['ln_rk'].median()
median_hc = dat_2014['hc'].median()
print(f"Median ln(rk) = {median_ln_rk:.3f}, Median hc = {median_hc:.3f}")

# Predict conditional mean with CI
pred_data = pd.DataFrame({'ln_rk': [median_ln_rk], 'hc': [median_hc]})
pred = model.get_prediction(pred_data)
print(pred.summary_frame(alpha=0.05))
```

Questions:

- What is the predicted $\ln(lp)$ for a median country? Convert back to levels.
- How narrow is the 95% CI for the conditional mean?

Task 4: Forecast Individual Country (Semi-guided)

Construct a prediction interval for an individual country's productivity.

```
# Get prediction with observation-level interval
pred_frame = pred.summary_frame(alpha=0.05)
print("Conditional mean CI vs. Prediction interval:")
print(f"   Mean CI:      [{pred_frame['mean_ci_lower'].values[0]:.3f},
{pred_frame['mean_ci_upper'].values[0]:.3f}]")
print(f"   Prediction PI: [{pred_frame['obs_ci_lower'].values[0]:.3f},
{pred_frame['obs_ci_upper'].values[0]:.3f}]")
```

Questions:

- How much wider is the prediction interval compared to the confidence interval?
- Why can't we predict an individual country's productivity precisely even with good data?

Task 5: Model Comparison with Robust Inference (Independent)

Compare nested models using robust inference.

Your tasks:

1. Estimate three models: (a) $\ln(lp) \sim \ln(rk)$ only, (b) $\ln(lp) \sim hc$ only, (c) both regressors
2. For each model, report both default and HC1 robust standard errors
3. Do the significance conclusions change between default and robust SEs for any model?
4. Compare prediction interval widths across models — does adding variables improve individual predictions?

Hint: Use `model.get_robustcov_results(cov_type='HC1')` for robust SEs and `model.get_prediction()` for predictions.

Task 6: Policy Brief on Inference Robustness (Independent)

Write a 200-300 word policy brief summarizing your findings.

Your brief should address:

1. How do conclusions about productivity determinants change with robust standard errors?
2. What is the practical difference between cluster-robust and HC1 SEs in this context?
3. How precisely can we predict productivity for a specific country vs. a group of countries?
4. What recommendations would you make about standard error choices for cross-country studies?

5. What are the limitations of these inference methods (what don't they fix)?

Key Concept 12.10: Robust Methods Don't Fix Everything

Robust standard errors correct for heteroskedasticity and clustering, but they don't address omitted variable bias, reverse causality, or measurement error. A coefficient estimate with a perfectly robust SE is still biased if the model is misspecified. Robust inference ensures valid p -values and CIs conditional on the model being correct — it's a necessary but not sufficient condition for credible empirical work.

What You've Learned

In this case study, you applied advanced inference methods to cross-country productivity data:

- Compared default, heteroskedastic-robust, and cluster-robust standard errors
- Observed how SE choices affect significance conclusions
- Predicted conditional means with narrow CIs and individual outcomes with wide PIs
- Connected robust inference methods to practical policy questions

These tools ensure your empirical conclusions are reliable under realistic data conditions.