

# Forecasting the Future

## Lecture 5 - Management Science

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### Introduction

#### Client Briefing: MegaMart Retail Chain

...

Operations Director's Crisis:

"Last Christmas, we ran out of PlayStation 5s but had 500 unsold fitness trackers. We lost €2M in missed sales and clearance losses. How do we predict what customers will actually buy?"

#### Business: The Unknown Future

Question: Why can't we just order the same as last year?

- Market: New products, competition
- Seasonal Shifts: Weather, holidays, economic conditions
- Trend Changes: Changing preferences, new technologies
- Randomness: Viral TikToks, supply chain disruptions, pandemics

...

#### Warning

Reality: Large retailers process several thousand orders per hour. Each stockout basically means lost revenue + unhappy customers.

### Hidden Patterns in Data

Look at this daily sales data. What patterns do you see?



## Core Concepts

### Decomposing Time Series

Time series can often be decomposed:

...

$$Y_t = T_t + S_t + R_t$$

...

Where:

- $Y_t$  = Observed value at time  $t$
- $T_t$  = Trend component
- $S_t$  = Seasonal component
- $R_t$  = Random/Residual component

### Additive vs Multiplicative Models

How do the components combine?

...

Additive Model

$$Y_t = T_t + S_t + R_t$$

- Seasonal fluctuations are constant
- “We always sell 200 extra in December”
- Good: Stable, mature products

Multiplicative Model

$$Y_t = T_t \times S_t \times R_t$$

- Seasonal fluctuations scale with trend
- “December sales are 40% higher”
- Good: Growing businesses

## Visual Decomposition



...

💡 Tip

Here: Sales = Trend + Seasonality + Random Noise

## Moving Average

Question: How do we separate signal from noise?

...



## Simple vs Weighted Averages

Which forecast would you trust more?

...

Simple Moving Average

- All days equally important
- We just take the average
- [14, 15, 16, 14, 15, 16, 17]
- Forecast: 15.3

Weighted Moving Average

- Recent days matter more
- Days closer are weighted more
- [0.05, 0.05, 0.1, 0.1, 0.2, 0.2, 0.3]
- Forecast: 15.9

...

**! Important**

Recent data often predicts the future better than old data!

## Exponential Smoothing Methods

### Simple Exponential Smoothing

Not too simple, not too complex

...

$$\text{Forecast}_{t+1} = \alpha \times \text{Actual}_t + (1 - \alpha) \times \text{Forecast}_t$$

...

- $\alpha$  (alpha) = smoothing parameter (0 to 1)
- $\alpha = 0.9$ : Trust recent data (reactive)
- $\alpha = 0.1$ : Trust historical patterns (stable)
- $\alpha = 0.3$ : Balanced approach (common default)

...

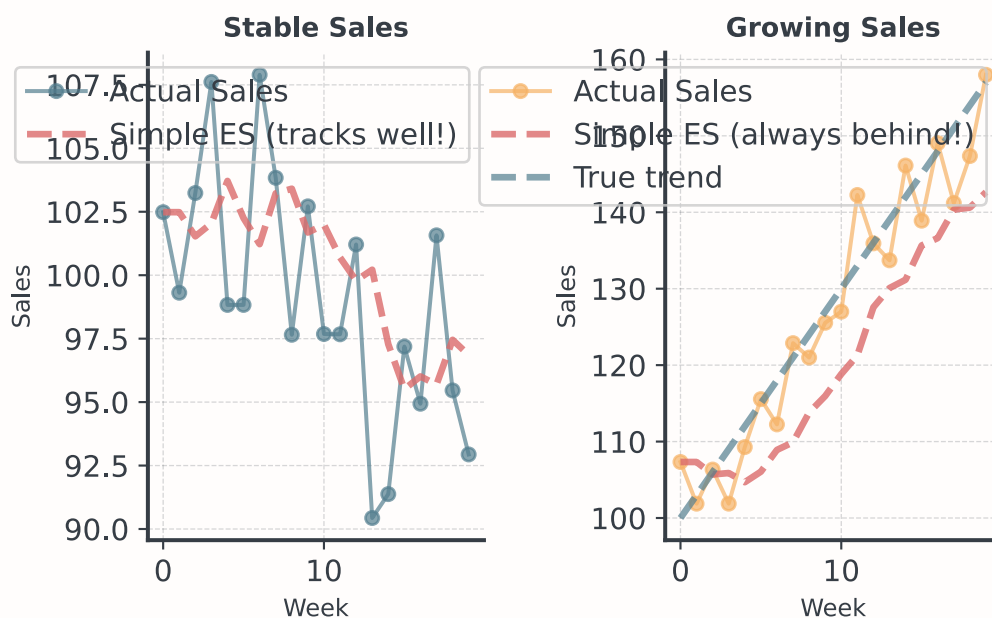
#### 💡 Tip

Think of  $\alpha$  like: How much do you trust the latest data point?

## When Simple Smoothing Fails

Simple smoothing assumes the data is flat. What if it's not?

```
/Users/vlcek/Documents/git-teaching/Management-Science/.venv/lib/  
python3.12/site-packages/pandas/util/_decorators.py:213: EstimationWarning:  
Model has no free parameters to estimate. Set optimized=False to suppress  
this warning  
    return func(*args, **kwargs)
```



## Adding Trend

### Holt's Method: The Idea

Track TWO things separately: Level and Trend

1. Level (L): Where are we right now? (like simple ES)
2. Trend (b): How fast are we growing/declining per period?
3. Forecast: Combine both: Level + (Trend × periods ahead)

...

Why This Works:

- Simple ES only tracks level (current position)
- Holt's also tracks the slope (direction and speed)

...

#### Note

Think of driving a car: Simple ES only knows your position. Holt's also knows your speed!

### Holt's Method: The Math I

The formulas (simplified for intuition):

...

Level Equation:

$$L_t = \alpha \times Y_t + (1 - \alpha) \times (L_{t-1} + b_{t-1})$$

Trend Equation:

$$b_t = \beta \times (L_t - L_{t-1}) + (1 - \beta) \times b_{t-1}$$

Forecast Equation:

$$\hat{Y}_{t+h} = L_t + h \times b_t$$

### Holt's Method: The Math II

In plain English

- Level: "Smooth current observation with previous forecast"
- Trend: "Smooth the change in level with our previous trend"
- Forecast: "Start at current, add trend for each period ahead"

...

### **i** Note

Not too complicated, right?

## Step-by-Step I

Let's walk through 6 periods manually to build intuition

```
# Sample data with clear upward trend
sales_data = np.array([100, 105, 112, 118, 124, 130])

# Parameters
alpha = 0.3 # Level smoothing
beta = 0.2 # Trend smoothing

# Initialize
level = sales_data[0] # Start at first observation
trend = sales_data[1] - sales_data[0] # Initial trend estimate

print(f"Period 1: Level={level:.1f}, Trend={trend:.1f}")

# Store level and trend history for visualization
level_history = [level]
trend_history = [trend]
```

Period 1: Level=100.0, Trend=5.0

## Step-by-Step II

```
# Apply Holt's method for periods 2-6
for t in range(1, len(sales_data)):
    # Update level
    prev_level = level
    level = alpha * sales_data[t] + (1 - alpha) * (prev_level + trend)

    # Update trend
    trend = beta * (level - prev_level) + (1 - beta) * trend

    # Store for visualization
    level_history.append(level)
    trend_history.append(trend)

    print(f"Period {t+1}: Sales={sales_data[t]}, Level={level:.1f}, Trend={trend:.1f}")
```

Period 2: Sales=105, Level=105.0, Trend=5.0  
Period 3: Sales=112, Level=110.6, Trend=5.1  
Period 4: Sales=118, Level=116.4, Trend=5.3

Period 5: Sales=124, Level=122.4, Trend=5.4  
Period 6: Sales=130, Level=128.4, Trend=5.5

## Step-by-Step III

```
# Forecast next 3 periods
print(f"\nForecasts:")
forecast_values = []
for h in range(1, 4):
    forecast = level + h * trend
    forecast_values.append(forecast)
print(f"    Period {len(sales_data)+h}: {forecast:.1f} units")
```

Forecasts:  
Period 7: 134.0 units  
Period 8: 139.5 units  
Period 9: 145.0 units

## Holt's Method: Visual Comparison



## Choosing Alpha and Beta

How do you pick the right smoothing parameters?

...

Alpha (Level Smoothing)

- High  $\alpha$  (0.7-0.9): Responsive
  - Use: Volatile markets



- Low  $\alpha$  (0.1-0.3): Stable
  - Use: Steady business

Beta (Trend Smoothing)

- High  $\beta$  (0.5-0.8): Quickly
  - Use: Dynamic growth/decline
- Low  $\beta$  (0.1-0.3): Stable trend
  - Use: Consistent growth

...

Best Practice: Let the algorithm optimize parameters automatically!

...

#### Tip

You can implement Holt's method using Python's `statsmodels` library!

## When to Use

Question: When should you use Holt's method?

...

- Clear upward or downward trend
- No seasonal patterns

...

Question: When should you use NOT Holt's method?

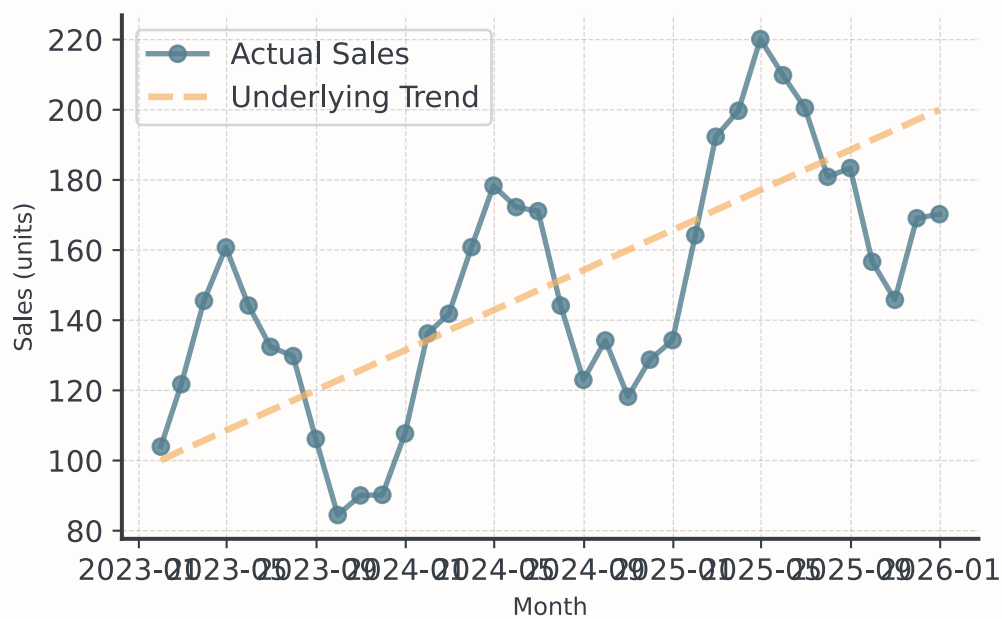
- Data is flat (use simple ES instead)
- Strong seasonality present
- Trend direction changes frequently

## Adding Seasonality

### The Problem: Trend + Seasonality

What if your data has BOTH trend AND seasonality?

...



## Holt-Winters: Three Components

Track THREE things separately: Level, Trend, AND Seasonality

1. Level (L): Current baseline demand (deseasonalized)
2. Trend (b): Growth rate per period
3. Seasonal Indices (s): Multipliers for each season

Holt-Winters Visualized

## Holt-Winters Decomposes Your Data Into Three Parts



## Seasonality

How does seasonality combine with the level?

...

Additive Model

$$Y_t = L_t + b_t + s_t$$

- Seasonal variation is constant
- “We sell +50 units every December”
- Pattern:  $\pm$ constant amount

Multiplicative Model

$$Y_t = L_t \times b_t \times s_t$$

- Seasonal variation scales with level
- “December is 1.5× normal sales”
- Pattern:  $\times$ percentage change

## Holt-Winters: The Math I

The formulas (don't panic - Python does this for you!)

...

Additive Model:

$$L_t = \alpha(Y_t - s_{t-m}) + (1 - \alpha)(L_{t-1} + b_{t-1})$$

$$b_t = \beta(L_t - L_{t-1}) + (1 - \beta)b_{t-1}$$

$$s_t = \gamma(Y_t - L_t) + (1 - \gamma)s_{t-m}$$

$$\hat{Y}_{t+h} = L_t + hb_t + s_{t+h-m}$$

## Holt-Winters: The Math II

In plain English

- Level: Remove seasonality from observation, then smooth
- Trend: Same as Holt's method
- Seasonal: Update the seasonal index for this period
- Forecast: Level + trend + seasonal adjustment

...

Parameters:

$\alpha$  (level),  $\beta$  (trend),  $\gamma$  (seasonal),  $m$  (seasonal period length)

## Holt-Winters: Intuition I

Understanding seasonal patterns with quarterly sales

...

#### Quarterly Sales Pattern:

- Q1: Low season (after holidays) → Factor: 0.85
- Q2: Spring pickup → Factor: 0.95
- Q3: Summer growth → Factor: 1.05
- Q4: Holiday peak! → Factor: 1.15

## Holt-Winters: Intuition I

### How Holt-Winters Works

1. Deseasonalize the data (remove seasonal effect)
2. Calculate trend from deseasonalized data
3. Update seasonal indices based on actual vs. expected
4. Forecast by combining level + trend + seasonal pattern

...

#### 💡 Tip

Q4 is typically 35% higher than Q1 in retail! Holt-Winters captures this automatically.

## Holt-Winters: Visual



...

### Note

Notice how the forecast continues the seasonal pattern while following the trend!

## When to Use Holt-Winters

Question: When should you use Holt-Winters method?

...

- Data with trend AND seasonality
- At least 1 full seasonal cycle (2 are better!)
- Regular, repeating patterns

...

Question: When should you AVOID Holt-Winters method?

...

- Irregular or changing seasonal patterns
- Flat data with no trend
- Seasonal pattern length unknown

## Method Selection & Validation

### Measuring Forecast Accuracy

How wrong were we?

...

Mean Absolute Error (MAE): Average size of mistakes

$$\text{MAE} = \frac{1}{n} \sum_{i=1}^n |Actual_i - Forecast_i|$$

...

Root Mean Squared Error (RMSE): Penalizes large errors more

$$\text{RMSE} = \sqrt{\frac{1}{n} \sum_{i=1}^n (Actual_i - Forecast_i)^2}$$

### Forecast Accuracy

Easy with Python

```
# Example: Compare two forecasting methods
actual = np.array([100, 105, 110, 108, 112])
forecast_a = np.array([98, 107, 109, 110, 111])
forecast_b = np.array([102, 103, 112, 106, 113])
```

```

mae_a = np.mean(np.abs(actual - forecast_a))
mae_b = np.mean(np.abs(actual - forecast_b))

print(f"Method A - MAE: {mae_a:.2f} units")
print(f"Method B - MAE: {mae_b:.2f} units")
print(f"\nBetter method: {'A' if mae_a < mae_b else 'B'}")

```

Method A - MAE: 1.60 units  
Method B - MAE: 1.80 units

Better method: A

## When to Use Which Method?

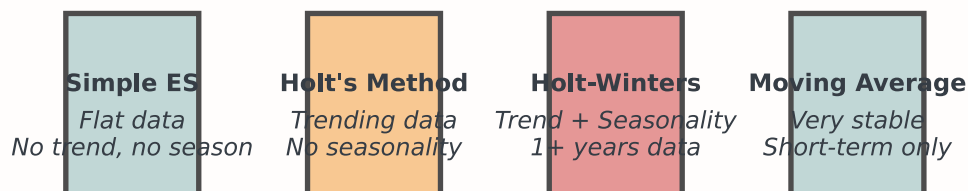
...

Variance  
only

Trend  
present

Seasonality  
present

Simplicity  
needed



...

### 💡 Tip

Start simple: Try moving average first as baseline, then add complexity only if needed!

## The Real Cost of Being Wrong

Not all forecast errors are equal!

...

Example: Winter Coats

- Cost: €50, Selling Price: €150, Margin: €100
- Storage cost: €5/month
- Clearance markdown: 70% off

...

Question: What is your intuition here?

## Under and Overforecasting

Sometimes it's cheaper to overstock than to miss sales!

...

Underforecast by 100 units:

- Lost profit:  $100 \times €100$ 
  - €10,000
- Customer disappointment
- Competitor gains market share

Overforecast by 100 units:

- Storage:  $100 \times €5 \times 3 \text{ months}$ 
  - €1,500
- Clearance loss:  $100 \times €70$ 
  - €7,000

...

### ! Important

The “best” forecast depends on your business context.

## Method Implementation

### Your Python Practice Notebook

All the hands-on coding happens in the interactive tutorial!

...

1. Working with dates in Pandas
2. Implementing moving averages
3. Building forecast functions
4. Applying Holt's method
5. Using Holt-Winters
6. Measuring accuracy

...

### Note

The notebook guides you step-by-step through Bean Counter's seasonal demand forecasting challenge!

## AI & Machine Learning Forecasting

### The Promise of AI

Can machines predict better than classical methods?

What AI/ML brings to forecasting:

- Handle hundreds of variables simultaneously
- Detect complex non-linear patterns
- Learn from massive datasets
- Adapt automatically to changes

...

### Note

AI doesn't replace human judgment, it augments it when you have enough data!

### Common AI/ML Forecasting

Overview of popular techniques

...

Traditional ML:

- Random Forest: Ensemble of decision trees
- XGBoost: Gradient boosting (very popular)
- Support Vector Machines: Pattern recognition

Deep Learning:

- LSTM (Long Short-Term Memory): For sequences
- Prophet (Facebook): Automated forecasting
- Neural Networks: Complex patterns

...

### Warning

More complex  $\neq$  Better! Simple methods often win in forecasting.



## The Issue: Overfitting

Question: What happens when we train an AI on all our data and use it to predict... the same data?

...



## Training vs Test Data

Never judge a complex model on the data it learned from!

### The Split: Never Mix Training and Test Data



- Training Data: Where the model learns patterns (70-80%)
- Validation Data: Where you tune hyperparameters (10-15%)

- Test Data: The “future”, only once for final evaluation (10-15%)

## Data Leakage: The Silent Problem

When future information sneaks into your training data

...

1. Target leakage
  - Wrong: Including “total\_sales” when predicting “monthly\_sales”
  - Right: Only use information available at prediction time
2. Temporal leakage
  - Wrong: Random split for time series (mixes past and future)
  - Right: Always split chronologically

...

### ! Important

Data leakage can make a terrible model look amazing... until it fails in production!

## Time Series Cross-Validation

### Time Series Cross-Validation: Always Respect Time Order!



...

### i Note

Unlike regular cross-validation, we NEVER use future data to predict the past!

## When to Use AI/ML Forecasting I

Use AI when you have:

...

- Sufficient historical data (2+ years)
- Rich feature data (weather, promotions, events)
- Non-linear patterns
- Resources for training/maintenance

...

Examples:

- Large retailers (Amazon, Walmart)
- Demand forecasting with many variables

## When to Use AI/ML Forecasting II

Don't use AI when you have:

...

- Limited historical data
- High noise, low signal
- Need explainable forecasts
- Limited expertise

...

Examples:

- New products (no history)
- Regulatory environments

## Advanced Topics

### Forecast Horizons

How far into the future can we predict?

## The Forecast Accuracy Degradation Curve



## Confidence Intervals

A forecast without confidence intervals is incomplete!

### Forecast with Confidence Intervals



## Forecast Combination

Why choose one method when you can combine several?

...

```
# Example: Combining multiple forecasts
ma_forecast = 120 # Moving average prediction
```

```

exp_forecast = 125      # Exponential smoothing prediction
seasonal_forecast = 135 # Seasonal model prediction

# Simple average (equal weights)
simple_combo = (ma_forecast + exp_forecast + seasonal_forecast) / 3
print(f"Simple combination: {simple_combo:.0f} units")

# Weighted average (based on historical accuracy)
weights = [0.3, 0.5, 0.2] # Exp smoothing was most accurate historically
weighted_combo = (ma_forecast * weights[0] +
                  exp_forecast * weights[1] +
                  seasonal_forecast * weights[2])
print(f"Weighted combination: {weighted_combo:.0f} units")

```

Simple combination: 127 units  
 Weighted combination: 126 units

## Lead Times and Safety Stock



...

### ! Important

Long lead times = Forecasting further out = Less accuracy = More safety stock!

## Safety Stock Calculation

How much buffer do you need?

...

```
# Safety stock formula
import scipy.stats as stats

avg_weekly_demand = 300; std_weekly_demand = 40; lead_time_weeks = 3
service_level = 0.95 # Want 95% availability

# Z-score for 95% service level
z_score = stats.norm.ppf(service_level)

# Safety stock calculation
safety_stock = z_score * std_weekly_demand * np.sqrt(lead_time_weeks)
reorder_point = (avg_weekly_demand * lead_time_weeks) + safety_stock

print(f"Average demand during lead time: {avg_weekly_demand *
lead_time_weeks} units")
print(f"Safety stock needed: {safety_stock:.0f} units")
print(f"Reorder point: {reorder_point:.0f} units")
```

```
Average demand during lead time: 900 units
Safety stock needed: 114 units
Reorder point: 1014 units
```

## Today's Tasks

### Today

#### Hour 2: This Lecture

- Patterns & decomposition
- Simple ES, Holt's, Holt-Winters
- Method selection
- Practical pandas

#### Hour 3: Notebook

- Bean Counter CEO
- Daily and weekly aggregation
- Implement methods
- Compare accuracy

#### Hour 4: Competition

- MegaMart challenge
- 3 real products
- 4-week forecast
- €10K per error unit!

## The Competition Challenge

“The Christmas Predictor”

...

1. Analyze 2 years of weekly sales for 3 products
2. Identify patterns (trend, seasonality, volatility)
3. Forecast 4 December weeks for each product
4. Minimize Mean Absolute Error across all 12 predictions

## Key Takeaways

### Remember This!

#### The Rules of Forecasting

1. Always plot first - Your eyes catch patterns algorithms miss
2. Start simple - Complexity is not your friend
3. Recent matters more - Weight recent data higher
4. Match method to pattern - Trend? Seasonality? Match!
5. Validate on holdout - Never test on training data
6. Add confidence intervals - Uncertainty is information
7. Consider business context - Cost of errors matters

### Final Thought

Forecasting is both art and science

...

#### The Science:

- Statistical methods
- AI based forecasting
- Error metrics (MAE, RMSE)
- Confidence intervals
- Systematic validation

#### The Art:

- Choosing the right method
- Balancing complexity vs simplicity
- Interpreting context
- Communicating uncertainty

...

! Important

Make better decisions, not perfect predictions!

### Break!

Take 20 minutes, then we start the practice notebook

Next up: You'll become Bean Counter's forecasting expert, preparing for seasonal demand!

Then: The MegaMart Christmas Challenge!

## Bibliography