
Exponential Smoothing

BSAD 8310: Business Forecasting — Lecture 3

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Motivation: Adaptive Averaging

Regression treats all observations equally — but recent observations carry more information.

In OLS regression, *every* observation receives equal implicit weight:

$$\hat{\beta} = (\mathbf{X}'\mathbf{X})^{-1}\mathbf{X}'\mathbf{y} \quad \Rightarrow \quad \hat{y}_{T+h|T} = \mathbf{x}'_{T+h}\hat{\beta}$$

When the data-generating process **drifts over time** — structural breaks, changing growth rates, evolving seasonality — old observations **contaminate** the forecast.

A retailer's sales pattern shifts after a store renovation. OLS keeps fitting to pre-renovation data, systematically over- or under-forecasting for months afterward.

Idea: assign geometrically declining weights to past observations.

Observation	Age	Weight
y_T	0	α
y_{T-1}	1	$\alpha(1 - \alpha)$
y_{T-2}	2	$\alpha(1 - \alpha)^2$
y_{T-j}	j	$\alpha(1 - \alpha)^j$

Weights sum to 1: $\sum_{j=0}^{\infty} \alpha(1 - \alpha)^j = 1$ for $0 < \alpha \leq 1$.

A single parameter α controls how fast old observations are **forgotten**. $\alpha \approx 1$: almost all weight on the latest value. $\alpha \approx 0$: long memory.

Simple Exponential Smoothing

One parameter, one component: the level.

Let ℓ_t denote the **level** at time t . SES updates:

$$\ell_t = \alpha y_t + (1 - \alpha) \ell_{t-1}, \quad 0 < \alpha \leq 1$$

with initialization ℓ_0 estimated from the data.

Recursive expansion reveals the exponential weights:

$$\ell_t = \alpha \sum_{j=0}^{t-1} (1 - \alpha)^j y_{t-j} + (1 - \alpha)^t \ell_0$$

As $t \rightarrow \infty$, the initialization term $(1 - \alpha)^t \ell_0 \rightarrow 0$ for any $\alpha > 0$ — the starting value eventually becomes irrelevant.

SES can be rewritten as an **error-correction equation**:

$$\ell_t = \ell_{t-1} + \underbrace{\alpha(y_t - \ell_{t-1})}_{e_t} = \ell_{t-1} + \alpha e_t$$

where $e_t = y_t - \ell_{t-1}$ is the one-step-ahead forecast error. (*SES is equivalent to ARIMA(0,1,1) — see Lecture 4.*)

At each period the level is **updated in proportion to the latest error**. α controls the speed of adaptation.

Large α (e.g. 0.8):

- Reacts quickly to shocks
- Noisy, volatile forecasts
- Good for rapidly changing series

Small α (e.g. 0.1):

- Slow adaptation
- Smooth, stable forecasts
- Good for slowly evolving, near-stationary series

Parameter estimation: choose α and ℓ_0 to minimize the sum of squared one-step-ahead errors (Hyndman and Athanasopoulos 2021, Ch. 8):

$$\min_{\alpha, \ell_0} \sum_{t=1}^T (y_t - \ell_{t-1})^2, \quad 0 < \alpha \leq 1$$

Solved numerically (bounded nonlinear optimization).

Forecast: for *any* horizon $h \geq 1$,

$$\hat{y}_{T+h|T} = \ell_T$$

SES produces a **flat forecast** — the same value at all horizons. Appropriate only when the series has *no trend and no seasonality*.

Socratic: if $y_T = 110$, $\ell_{T-1} = 104$, and $\hat{\alpha} = 0.6$, what is $\hat{y}_{T+1|T}$?

Estimated $\hat{\alpha} \approx 0.70$ — fast adaptation. Forecast for month $T+1$ equals the final smoothed level ℓ_T . Lab 3 compares RMSE against Lecture 1–2 benchmarks.

Connection to benchmarks:

Special case	Model
$\alpha = 1$	Naïve forecast: $\hat{y}_{T+h T} = y_T$
$\alpha \rightarrow 0$ (large T)	Historical mean: $\hat{y}_{T+h T} = \bar{y}$

SES **nests** both extreme benchmarks from Lecture 1. $\hat{\alpha}$ locates the optimal point between “forget everything” and “forget nothing.”

Holt's Linear Method

Add a second component for trend: level and slope updated separately.

Level: $\ell_t = \alpha y_t + (1 - \alpha)(\ell_{t-1} + b_{t-1})$

Trend: $b_t = \beta^*(\ell_t - \ell_{t-1}) + (1 - \beta^*)b_{t-1}$

Parameters: $0 < \alpha \leq 1, 0 < \beta^* \leq 1$

(Holt 2004)

Interpretation:

h -step forecast:

- ℓ_t : where the series is *now*
- b_t : the current growth rate
- β^* controls how fast the slope adapts

$$\hat{y}_{T+h|T} = \ell_T + h b_T$$

Extrapolates the current trend linearly.

SES is nested inside Holt: take $\beta^ \rightarrow 0$ and $b_0 = 0$ (so $b_t = 0$ for all t).*

Linear extrapolation can be **unrealistic** for long horizons — trends rarely persist indefinitely.

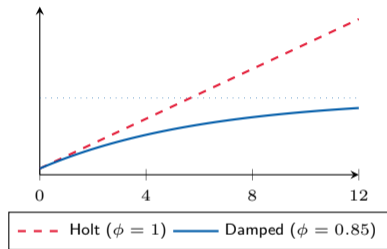
Damped-trend modification (Gardner 2006):

$$\hat{y}_{T+h|T} = \ell_T + \sum_{j=1}^h \phi^j b_T, \quad 0 < \phi < 1$$

$\phi \rightarrow 1$: standard Holt (no damping).

$\phi \rightarrow 0$: forecast $\rightarrow \ell_T$ (flat; trend vanishes).

Use damped by default for $h > 6$.



Socratic: with $\ell_T = 100$, $b_T = 4$, $\phi = 0.85$, what is $\hat{y}_{T+3|T}$? (Hint: compute $\phi + \phi^2 + \phi^3$.) Why might large β^ cause erratic forecasts when spikes occur?*

Holt-Winters Seasonal Method

Add a third component for seasonality: level, trend, and season.

The **additive Holt-Winters model** (Winters 1960):

$$y_t = \ell_t + b_t + s_t + \varepsilon_t$$

where s_t is the seasonal component with period m .

$$\ell_t = \alpha(y_t - s_{t-m}) + (1 - \alpha)(\ell_{t-1} + b_{t-1})$$

$$b_t = \beta^*(\ell_t - \ell_{t-1}) + (1 - \beta^*)b_{t-1}$$

$$s_t = \gamma(y_t - \ell_{t-1} - b_{t-1}) + (1 - \gamma)s_{t-m}$$

Parameters: $0 < \alpha \leq 1$, $0 < \beta^* \leq 1$, $0 < \gamma \leq 1 - \alpha$; seasonal period m

The m seasonal indices sum to zero over one full period. For monthly data, $m = 12$.

Additive forecast:

$$\hat{y}_{T+h|T} = \ell_T + h b_T + s_{T+h-m}$$

Multiplicative forecast:

$$\hat{y}_{T+h|T} = (\ell_T + h b_T) s_{T+h-m}$$

Variant	Seasonal component	When to use
Additive	$\ell_t + s_t$	Seasonal amplitude <i>constant</i> in size
Multiplicative	$\ell_t \times s_t$	Seasonal amplitude <i>proportional</i> to level

The holiday-season spike grows as overall sales grow \Rightarrow **multiplicative seasonality** is usually preferred.

Parameters to estimate: α , β^* , γ , plus initial values ℓ_0 , b_0 , and m seasonal indices s_{1-m}, \dots, s_0 .

Initialization strategies:

- **Classical:** first-season average for ℓ_0 ; first-to-second-season slope for b_0 ; seasonal differences for s_1, \dots, s_m
- **Optimized:** jointly minimize SSE over all parameters *and* initial values (default in `statsmodels`)

Holt-Winters requires at least **2m** observations to initialize. With $m = 12$, you need ≥ 24 months of data.

Socratic: if the December spike triples over ten years, which variant is appropriate and what does that imply for $\hat{\gamma}$?

The ETS Framework

A unified state space taxonomy: Error \times Trend \times Seasonal.

Hyndman and Athanasopoulos (2021) unify all exponential smoothing variants as **state space models** with a single error source.

Component	Options	Meaning
Error (E)	A, M	Additive / Multiplicative
Trend (T)	N, A, A_d	None / Additive / Additive damped
Seasonal (S)	N, A, M	None / Additive / Multiplicative

$2 \times 3 \times 3 = 18$ combinations; some are inadmissible, giving **15 valid ETS models**.

ETS(A,N,N) = SES

ETS(A,A,N) = Holt linear

ETS(A, A_d ,N) = Holt damped

ETS(A,A,A) = Holt-Winters additive

ETS(A,A,M) = Holt-Winters multiplicative
(and 10 more variants)

Every ETS model can be written as a **state space model** (additive-error form shown):

$$y_t = h(\mathbf{x}_{t-1}) + k(\mathbf{x}_{t-1}) \varepsilon_t, \quad \varepsilon_t \stackrel{\text{iid}}{\sim} \mathcal{N}(0, \sigma^2)$$

$$\mathbf{x}_t = f(\mathbf{x}_{t-1}) + g(\mathbf{x}_{t-1}) \varepsilon_t$$

where $\mathbf{x}_t = (\ell_t, b_t, s_t, \dots)'$ is the state vector.

Additive error (E = A):

- Gaussian likelihood, closed-form prediction interval (PI)
- Easier to interpret

Multiplicative error (E = M):

- Often better RMSE
- No closed-form PI

The state space form enables **maximum likelihood estimation** and principled prediction intervals.

Notation: ε_t here is the model innovation. For additive-error models, $\varepsilon_t \equiv e_t$ (forecast error); for multiplicative-error models, $\varepsilon_t = e_t/\ell_{t-1}$.

Fit all 15 valid ETS models; select by minimum AIC. (Hyndman and Athanasopoulos 2021, Ch. 8):

$$\text{AIC} = -2\hat{L} + 2p, \quad \hat{L} = \text{maximized log-likelihood}$$

ETS model	Key features	Typical application
ETS(A,N,N)	No trend, no seasonal	Stable, level series
ETS(A,A _d ,N)	Damped trend	Long-horizon trending
ETS(A,A,M)	Linear trend, mult. seasonal	Retail, tourism

In the M4 Competition, ETS-family methods ranked among the most accurate purely statistical approaches (Makridakis et al. 2020).

Lab 3 uses `statsmodels.tsa.exponential_smoothing.ets.ETSModel` for full AIC-based model selection across all valid ETS variants.

Key Takeaways and Roadmap

ETS unifies exponential smoothing as state space models with AIC selection.

Exponential weighting gives more importance to recent observations; α controls the forgetting rate.

SES: one smoothing parameter (α), flat forecast — nests naïve ($\alpha=1$) and mean ($\alpha\rightarrow 0$).

Holt: adds trend component b_t — use the *damped* variant for horizons $h > 6$.

Holt-Winters: adds seasonal component s_t — choose additive vs. multiplicative based on whether amplitude scales with the level.

ETS framework: unifies all methods as state space models; AIC selects the best variant automatically.

All ETS models share the error-correction intuition: update each component in proportion to the latest forecast error.

Exponential smoothing captures **level, trend, and seasonality** through adaptive updating.

What ETS cannot easily handle:

- Rich autocorrelation structure beyond a single $AR(1)$ -like decay
- Integration and differencing in a principled statistical framework
- Combining external regressors with adaptive dynamics (ARIMAX)

Lecture 4: Stationarity, differencing, and the ARIMA model family — a regression-based approach to capturing autocorrelation.

Lab 3: Fit SES, Holt, Holt-Winters, and auto-ETS to RSXFS; compare RMSE / MAE with Lecture 1–2 benchmarks.

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