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# Lecture 08: Regularization

## LASSO, Ridge, and Elastic Net for Forecasting

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- 1 Motivation: Why Regularization?**
  - 2 Ridge Regression (L2)**
  - 3 LASSO Regression (L1)**
  - 4 Elastic Net**
  - 5 Tuning  $\lambda$  via Cross-Validation**
  - 6 Application to Forecasting**
  - 7 Takeaways and References**

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## Motivation: Why Regularization?

OLS breaks down when predictors are many, correlated, or  $p \rightarrow n$ .  
Regularization trades a little bias for a large variance reduction.

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**The problem:** OLS breaks down when predictors are many, correlated, or when  $p$  approaches  $n$ . Regularization adds a penalty that trades a little bias for a large variance reduction.

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**Recall OLS:**  $\hat{\beta} = (\mathbf{X}^\top \mathbf{X})^{-1} \mathbf{X}^\top \mathbf{y}$

### Three failure modes in forecasting:

1. **Near-multicollinearity** —  $\mathbf{X}^\top \mathbf{X}$  is nearly singular; small data perturbations flip sign and magnitude of  $\hat{\beta}$
2. **High dimensionality** — with  $p$  lags + rolling features + calendar dummies,  $p$  can approach or exceed  $n$
3. **Overfitting** — OLS minimizes in-sample RSS exactly; generalization to new periods is poor

With 12 lags + 3 rolling windows + 12 month dummies = 27 predictors on  $n \approx 300$  monthly obs.  
Small by ML standards, but already enough for OLS instability with correlated lag features.

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**OLS is unbiased but high-variance:**

$$\mathbb{E}[\hat{\beta}_{\text{OLS}}] = \beta \quad \text{but} \quad \text{Var}(\hat{\beta}_{\text{OLS}}) \text{ large}$$

**Regularized estimator accepts bias:**

$$\mathbb{E}[\hat{\beta}_\lambda] \neq \beta \quad \text{but} \quad \text{Var}(\hat{\beta}_\lambda) \text{ smaller}$$

Net effect: **lower MSE** in finite samples when variance reduction exceeds the squared-bias increase.

### Bias–Variance Decomposition

$$\text{MSE} = \text{Bias}^2 + \text{Var} + \sigma^2$$

Regularization shifts the tradeoff leftward along the *model complexity axis*.  
(Hastie et al. 2009)

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All penalized regression methods solve:

$$\hat{\beta}_\lambda = \arg \min_{\beta} \underbrace{\|\mathbf{y} - \mathbf{X}\beta\|_2^2}_{\text{fit (RSS)}} + \lambda \cdot \underbrace{P(\beta)}_{\text{penalty}}$$

Method	Penalty $P(\beta)$	Key property
Ridge	$\ \beta\ _2^2 = \sum_j \beta_j^2$	Shrinks, never zeros
LASSO	$\ \beta\ _1 = \sum_j  \beta_j $	Shrinks + selects
Elastic Net	$\alpha\ \beta\ _1 + (1 - \alpha)\ \beta\ _2^2$	Both

$\lambda \geq 0$  controls penalty strength;  $\lambda = 0$  recovers OLS.  $\lambda \rightarrow \infty$  shrinks  $\hat{\beta} \rightarrow 0$ . Elastic Net  $\alpha$  is the L1/L2 mixing ratio — distinct from ETS smoothing  $\alpha$  (L03) and ECM speed-of-adjustment  $\alpha$  (L05). The tuning of  $\lambda$  (and  $\alpha$  for Elastic Net) is covered in Section 5.

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## Ridge Regression (L2)

Shrinks all coefficients toward zero; handles multicollinearity with a closed-form solution.

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**Ridge regression** adds an L2 penalty that shrinks all coefficients toward zero but never sets them exactly to zero. It has an analytical solution and handles multicollinearity well.

$$\hat{\boldsymbol{\beta}}_{\lambda}^R = \arg \min_{\boldsymbol{\beta}} \|\mathbf{y} - \mathbf{X}\boldsymbol{\beta}\|_2^2 + \lambda \|\boldsymbol{\beta}\|_2^2$$

**Analytical solution:**

$$\hat{\boldsymbol{\beta}}_{\lambda}^R = (\mathbf{X}^\top \mathbf{X} + \lambda \mathbf{I})^{-1} \mathbf{X}^\top \mathbf{y}$$

**Why does this fix near-singularity?**

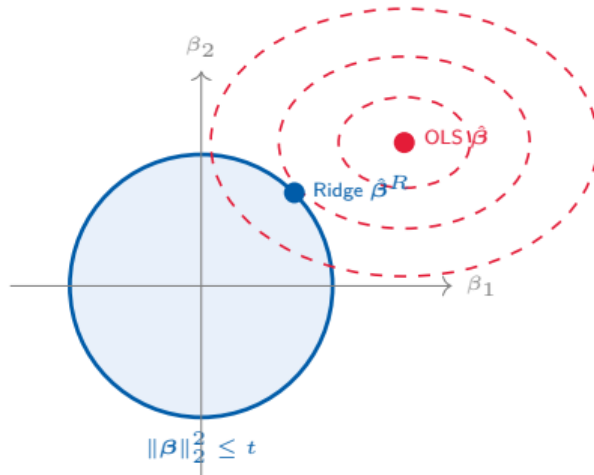
- $\mathbf{X}^\top \mathbf{X}$  may be near-singular (smallest eigenvalue  $\approx 0$ )
- Adding  $\lambda \mathbf{I}$  shifts all eigenvalues up by  $\lambda$ : matrix becomes safely invertible (Hoerl and Kennard 1970)
- Coefficients shrink by factor  $d_j^2 / (d_j^2 + \lambda)$  along each principal direction  $j$  (SVD interpretation)

## Equivalent constrained form:

$$\min_{\beta} \|\mathbf{y} - \mathbf{X}\beta\|_2^2 \quad \text{s.t. } \|\beta\|_2^2 \leq t$$

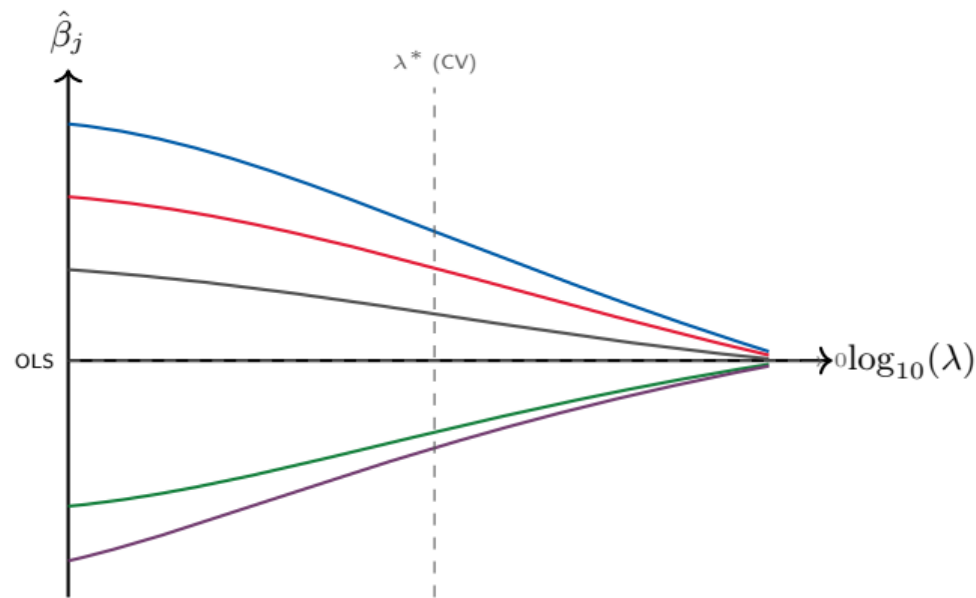
The Ridge constraint set is a **sphere** (circle in 2D). The OLS solution is usually outside; the Ridge solution is the point where the RSS ellipses first touch the sphere.

Coefficients are **never exactly zero** — the sphere has no corners. Ridge does *not* perform variable selection.



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As  $\lambda$  increases from 0 to  $\infty$ , all coefficients shrink *smoothly* toward zero:



*Socratic: if two predictors are perfectly correlated, what does Ridge do to their coefficients? What does LASSO do?  
(Answered in the next section.)*

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## Strengths:

- Closed-form solution — fast computation
- Handles multicollinearity: correlated predictors get *equal* shrinkage (spread out penalty)
- Continuous, stable in  $\lambda$
- Works when  $p > n$

## Limitations:

- **No variable selection** — all  $p$  predictors remain in model
- Interpretation harder with many near-zero (but non-zero) coefficients
- Requires **standardized** predictors (or use sklearn Pipeline with StandardScaler)

**When to use Ridge:** when you believe *all* predictors contribute a little (dense signal), or when predictors are highly correlated groups.

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## LASSO Regression (L1)

Shrinks *and* selects: L1 penalty sets irrelevant coefficients to exactly zero.

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**LASSO** (Least Absolute Shrinkage and Selection Operator) uses an L1 penalty that both shrinks coefficients *and* sets some exactly to zero. It performs automatic variable selection (Tibshirani 1996).

$$\hat{\boldsymbol{\beta}}_{\lambda}^L = \arg \min_{\boldsymbol{\beta}} \|\mathbf{y} - \mathbf{X}\boldsymbol{\beta}\|_2^2 + \lambda \|\boldsymbol{\beta}\|_1$$

$$\|\boldsymbol{\beta}\|_1 = \sum_{j=1}^p |\beta_j|$$

**No closed form** — solved by **coordinate descent**: update one  $\beta_j$  at a time, applying *soft-thresholding*:

$$\hat{\beta}_j \leftarrow \text{sign}(z_j) \max(|z_j| - \frac{\lambda}{2}, 0)$$

where  $z_j$  is the partial-residual inner product for predictor  $j$ . When  $|z_j| \leq \lambda/2$ , coefficient is set **exactly to zero**.

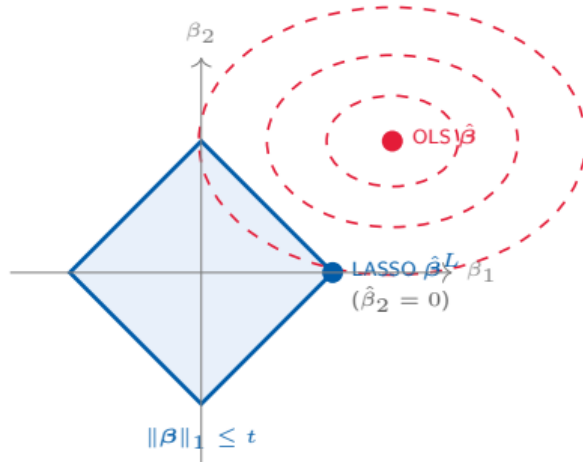
**Example** ( $\lambda = 2$ , threshold = 1):  $z_j = 1.8 \Rightarrow \hat{\beta}_j = +0.8$ ;  $z_j = 0.7 \Rightarrow \hat{\beta}_j = 0$  (zeroed out).

## Equivalent constrained form:

$$\min_{\beta} \|\mathbf{y} - \mathbf{X}\beta\|_2^2 \quad \text{s.t. } \|\beta\|_1 \leq t$$

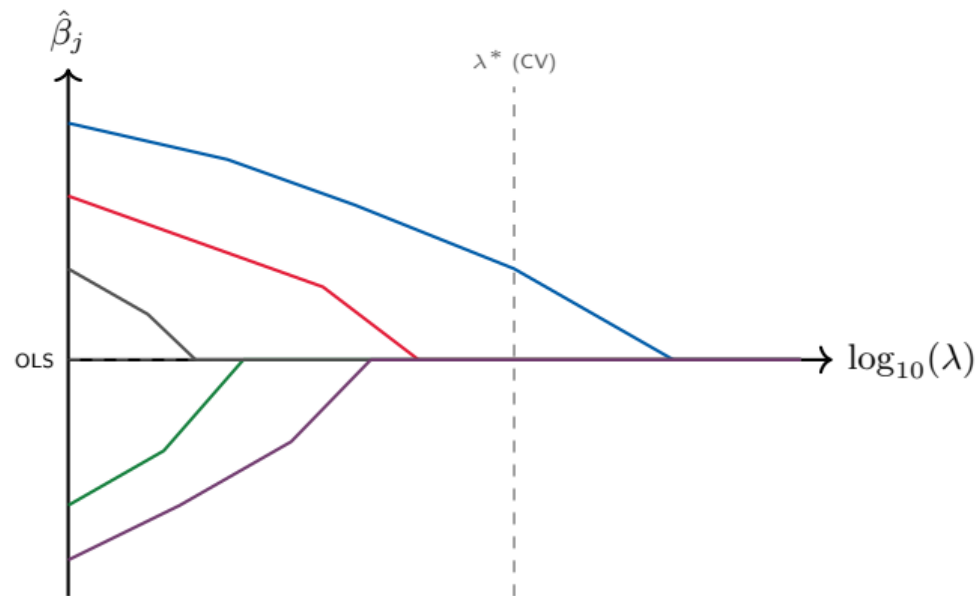
The LASSO constraint set is a **diamond** (rotated square in 2D). The RSS ellipses typically first touch the diamond at a **corner**, where one or more  $\beta_j = 0$  exactly.

The corners of the  $\ell_1$  ball are the source of sparsity. In  $p$  dimensions: exponentially many corners at coordinate axes.



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As  $\lambda$  increases, LASSO coefficients shrink and hit zero at different  $\lambda$  values:



Note the kinks (piecewise-linear path) — a consequence of coordinate descent and the L1 geometry. Ridge paths are smooth curves.

## Strengths:

- **Automatic variable selection** — irrelevant lags zeroed out
- Interpretable: small active set survives
- Works when  $p \gg n$
- Coefficient path is a diagnostic: shows which features enter first

## Limitations:

- **Grouped predictors problem** — among correlated features, LASSO picks one arbitrarily and zeros others
- Non-unique solution when  $p > n$
- Slower than Ridge (no closed form)
- Sensitive to feature scaling (must standardize)

With 12 monthly lags, LASSO typically retains lags 1, 3, 12 and zeros lags 4–11 — consistent with retail seasonality and recency effects. Rolling-window features may or may not survive depending on  $\lambda^*$ .

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## Elastic Net

Combines L1 and L2 penalties: sparsity from LASSO, grouped selection from Ridge.

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**Elastic Net** combines L1 and L2 penalties to get the best of both: sparsity from LASSO and grouped selection from Ridge. It uses two hyperparameters:  $\lambda$  (overall strength) and  $\alpha$  (mix ratio) (Zou and Hastie 2005).

*Note:  $\alpha$  here is the L1/L2 mixing parameter — distinct from the level-smoothing  $\alpha$  in ETS (Lecture 03) and the ECM speed-of-adjustment  $\alpha$  in Lecture 05.*

$$\hat{\beta}_{\lambda,\alpha}^{\text{EN}} = \arg \min_{\beta} \|\mathbf{y} - \mathbf{X}\beta\|_2^2 + \lambda [\alpha \|\beta\|_1 + (1 - \alpha) \|\beta\|_2^2]$$

- $\alpha = 1$ : pure LASSO
- $\alpha = 0$ : pure Ridge
- $0 < \alpha < 1$ : Elastic Net (interpolates between them)

**Grouped selection property:** when predictors are correlated, Elastic Net tends to include or exclude them as a group — unlike LASSO which arbitrarily picks one.

### Two hyperparameters to tune:

- $\lambda$  (penalty magnitude): grid search via CV
- $\alpha$  (mix): try  $\{0.1, 0.5, 0.9\}$  or use `ElasticNetCV`

Tuning both  $\lambda$  and  $\alpha$  simultaneously is expensive. Start with fixed  $\alpha = 0.5$  and tune  $\lambda$  only.

Situation	Ridge	LASSO	Elastic Net
Dense signal (all $\beta_j \neq 0$ )	✓✓ Best	Tends to over-zero	Good
Sparse signal (few true features)	Over-retains	✓✓ Best	Good
Correlated predictors (lag features)	✓ Good (equal shrinkage)	Picks one; drops rest	✓✓ Best
$p > n$	Works	Selects $\leq n$ features	Works
Interpretability	Moderate	✓ High (sparse)	Moderate

*Socractic: in forecasting with 12 monthly lags, why might Elastic Net outperform pure LASSO? (Hint: are lags 1 and 2 correlated?)*

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## Tuning $\lambda$ via Cross-Validation

Select  $\lambda^*$  with TimeSeriesSplit to respect temporal ordering.

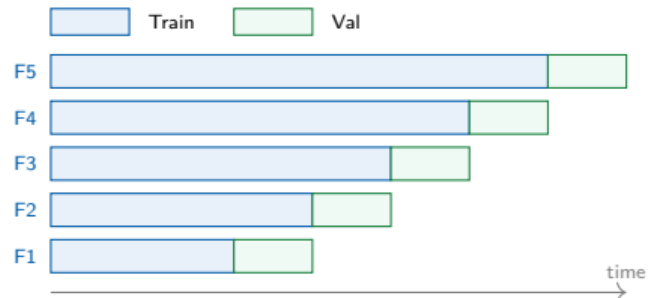
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**Goal:** select  $\lambda^*$  that minimizes out-of-sample prediction error. For time series, we must use `TimeSeriesSplit` (not random k-fold) to respect the temporal ordering of observations.

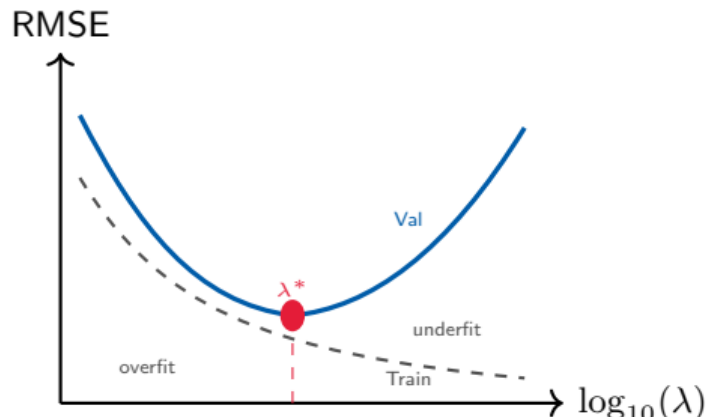
## Procedure:

1. Define  $\lambda$  grid: e.g.  $10^{-3}$  to  $10^3$  (50 points, log-spaced)
2. For each  $\lambda$ :
  - Run `TimeSeriesSplit` with  $K = 5$  folds
  - Fit regularized model on each train fold
  - Record validation RMSE
3. Select  $\lambda^*$  with lowest mean validation RMSE
4. Refit on train+val with  $\lambda^*$ ; evaluate on test



**Never** fit the scaler (`StandardScaler`) on the full data before CV splits — this constitutes data leakage. Use `sklearn.pipeline.Pipeline`.

## Plot validation RMSE vs. $\log_{10}(\lambda)$ :



## Reading the curve:

- **Left of  $\lambda^*$ :** low  $\lambda \Rightarrow$  low bias, high variance  $\Rightarrow$  overfit ( $\text{train} \ll \text{val}$ )
- **Right of  $\lambda^*$ :** high  $\lambda \Rightarrow$  high bias, low variance  $\Rightarrow$  underfit (both high)
- **At  $\lambda^*$ :** optimal bias–variance tradeoff

**Practical rule:** *one standard error rule* — pick the largest  $\lambda$  within 1 SE of the minimum (slightly more regularised, more robust).

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## Application to Forecasting

Ridge, LASSO, and Elastic Net on RSXFS retail sales vs. SARIMA baseline.

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Apply Ridge, LASSO, and Elastic Net to the RSXFS retail sales series. Use a leakage-free sklearn Pipeline and evaluate on a held-out test set against the SARIMA baseline.

```

from sklearn.pipeline import Pipeline
from sklearn.preprocessing import StandardScaler
from sklearn.linear_model import Ridge, Lasso
from sklearn.model_selection import (
    TimeSeriesSplit, GridSearchCV)
from sklearn.metrics import mean_squared_error

# Build pipeline (scaler fitted INSIDE CV)
pipe = Pipeline([
    ('scaler', StandardScaler()),
    ('model', Ridge())
])

tscv = TimeSeriesSplit(n_splits=5, gap=0)
# sklearn 'alpha' = our lambda (penalty strength)
# (for ElasticNet: 'l1_ratio' = our alpha mix)
param_grid = {'model_alpha':
    np.logspace(-3, 3, 60)}

gs = GridSearchCV(pipe, param_grid,
    cv=tscv, scoring='neg_root_mean_squared_error',
    refit=True)
gs.fit(X_trainval, y_trainval)

```

```

# Evaluate on held-out test set
y_pred = gs.best_estimator_.predict(X_test)
rmse_test = np.sqrt(
    mean_squared_error(y_test, y_pred))
print(f"Best alpha: {gs.best_params_}")
print(f"Test RMSE: {rmse_test:.2f}")

# Inspect coefficients
coef = gs.best_estimator_.named_steps[
    'model'].coef_
feat_names = X_trainval.columns.tolist()
pd.Series(coef, index=feat_names) \
    .sort_values().plot.barh()

```

**Key:** StandardScaler is inside the pipeline.  
It fits on the train fold only during CV, preventing leakage.

## What survives LASSO regularization on RSXFS?

Typical surviving features (at  $\lambda^*$ ):

- **Lag 1** ( $y_{t-1}$ ) — strongest short-run predictor
- **Lag 12** ( $y_{t-12}$ ) — seasonal anchor (same month, prior year)
- **Lag 3** ( $y_{t-3}$ ) — quarterly momentum
- **Rolling mean 12** — trend level
- **December dummy** — holiday retail spike

Typically zeroed:

- Lags 4–11 (redundant with lag 1 + lag 12)
- Rolling std (noisy; insufficient sample)

A LASSO coefficient of zero means the feature adds no predictive value *after* accounting for all other active features. It does not mean the feature is uncorrelated with  $y_t$  in isolation.

Compare to ARIMA: ARIMA implicitly uses all lags up to order  $p$ ; LASSO selects the most predictive subset, potentially skipping lags.

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## Typical results on RSXFS (24-month test set):

Model	RMSE	MAE
Seasonal Naïve	4 210	3 120
SARIMA(1,1,1)(1,1,1) <sub>12</sub>	2 840	2 100
Ridge ( $\lambda^*$ )	2 680	1 980
LASSO ( $\lambda^*$ )	2 590	1 910
Elastic Net ( $\lambda^*$ )	2 540	1 890

*Values are illustrative (actual results may vary with feature set and sample period).*

## Takeaways:

- All regularized models beat SARIMA on this feature set
- Elastic Net has a small edge — lag features are correlated
- Gains are modest ( $\approx 5\text{--}10\%$ ) — SARIMA already captures most AR and seasonal structure
- Larger gains expected in **multi-series** settings (shared regularization) or when many external regressors exist

**OLS instability** with many/correlated predictors motivates regularization — the bias–variance tradeoff at work.

**Ridge** (L2) shrinks all coefficients smoothly; no variable selection. Best for dense signals or highly correlated groups.

**LASSO** (L1) shrinks *and* zeros coefficients; performs automatic variable selection. Best for sparse signals.

**Elastic Net** combines L1+L2; handles correlated features better than pure LASSO (grouped selection property).

**Tune  $\lambda$  via TimeSeriesSplit CV** inside a Pipeline to prevent data leakage — this is non-negotiable for time series.

**Preview of Lecture 09:** Tree-Based Methods — Random Forests and XGBoost capture nonlinearities that penalized linear models cannot.

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