

Model Training Pipeline

LC_TRAIN Dataset

Model Definitions

1. Ridge (alpha)
2. Lasso (alpha)
3. PenalizedSplines (knots, alpha)
4. KNN (n_neighbors)
5. PenalizedLogNormal (alpha)
6. PenalizedPoisson (alpha, Duration)
7. PenalizedWeibull (alpha, Duration)

Pipeline Steps

1. Scaler (Standard/Robust/MinMax)
2. Feature Engineering:
 - vanilla (base)
 - interact_select (interaction terms + KBestSelect(f_regression))
 - pca_lda (new features: pca + lda + KBestSelect(f_regression))

Cross Validation

1. Split Strategy:
 - kfold (random)
 - rolling (time)
 - expanding (time)
2. Metric: RMSE/MAE/R²

Model Selection

1. Average CV Performance
2. Standard Deviation
3. Best Parameters

Final Evaluation

1. Train Best Model
2. Evaluate on Holdout Set