

Multi-Metric Validation & Model Selection

Beyond Accuracy: Comprehensive Evaluation

Week 9: Machine Learning for Smarter Innovation

Part 1: Foundation

- The accuracy trap
- Beyond single metrics
- Confusion matrix deep dive
- Production validation needs

Part 2: Techniques

- Precision vs Recall
- ROC and PR curves
- Multi-class metrics
- Statistical testing

Part 3: Implementation

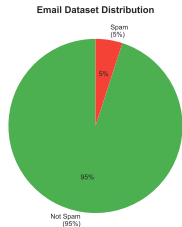
- Sklearn metrics API
- Cross-validation strategies
- Model comparison frameworks
- Validation pipelines

Parts 4-5: Design & Practice

- Performance communication
- Stakeholder dashboards
- Credit risk workshop
- Deployment decisions

From single metrics to comprehensive model evaluation

The Accuracy Trap: When 95% is Useless



95% Accurate Model

Predicts "Not Spam" for Everything

Catches: 0 spam emails

High accuracy, Zero value

95% Accurate!

Reality Check:

- Email dataset: 95% not spam
- Classifier predicts "not spam" for everything
- 95% accuracy achieved
- Catches ZERO spam emails

The Problem:

Single metrics hide catastrophic failures

Why most "accurate" models fail in production

When High Accuracy Means Failure

Fraud Detection

- 99.5% accuracy
- Fraud rate: 0.5%
- Model: predict “not fraud” always
- Catches zero fraud
- Business loss: millions

Impact:
Compliance failure

Medical Diagnosis

- 97% accuracy
- Disease rate: 3%
- Misses 80% of cases
- High recall needed
- False negatives deadly

Impact:
Patient harm

Content Moderation

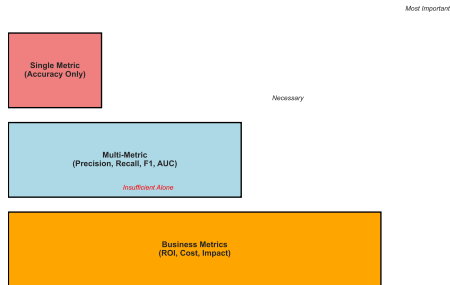
- 94% accuracy
- Over-blocks content
- Low precision
- User frustration
- Platform abandonment

Impact:
User churn

Single metrics optimized, business objectives failed

The Validation Pyramid: Three Levels

The Validation Pyramid: Three Levels of Evaluation



Level 1: Single Metric

- Accuracy only
- Fast to calculate
- Easy to communicate
- Often misleading

Level 2: Multi-Metric

- Precision, Recall, F1
- ROC-AUC, PR-AUC
- Trade-off visibility
- Comprehensive view

Level 3: Business Metrics

- Revenue impact
- Cost savings
- User satisfaction
- ROI alignment

Production systems require all three levels

Four Scenarios Where Accuracy Fails

1. Class Imbalance

Problem: Rare event detection

Example: Fraud (0.1% of transactions)

Why: Predict majority class = high accuracy

Fix: Use Precision-Recall curves

2. Cost Asymmetry

Problem: Error costs differ

Example: Medical false negative > false positive

Why: Accuracy treats errors equally

Fix: Weighted metrics, business ROI

3. Threshold Sensitivity

Problem: Performance varies by cutoff

Example: 0.5 threshold arbitrary

Why: Accuracy hides threshold impact

Fix: ROC curves, threshold optimization

4. Multi-Class Confusion

Problem: Some class pairs matter more

Example: Confusing cat/dog ok, cat/car bad

Why: Accuracy averages all errors

Fix: Confusion matrix analysis

Each scenario requires specific metrics beyond accuracy

Confusion Matrix: Four Numbers, Infinite Insights

TN=810
Correctly identified
negative
Confusion Matrix: Four Numbers, Infinite Insights
FP=90
False alarm
(Type I error)

Actual	Negative	Positive
	Predicted Negative	Predicted Positive
Negative	810	90
Positive	15	85

FN=15
Missed positive
(Type II error)

TP=85
Correctly identified
positive

The Four Quadrants

True Positive (TP):

Predicted positive, actually positive

Example: Detected fraud that was real

True Negative (TN):

Predicted negative, actually negative

Example: Approved legitimate transaction

False Positive (FP):

Predicted positive, actually negative

Example: Blocked legitimate transaction

False Negative (FN):

Predicted negative, actually positive

Example: Missed actual fraud

Precision vs Recall: The Fundamental Trade-Off

Precision

Definition: $TP / (TP + FP)$

Question: When I predict positive, am I right?

Focus: Accuracy of positive predictions

High Precision Means:

- Few false alarms
- Conservative predictions
- High confidence when predicting positive

Use when: False positives costly

Example: Email spam (don't block real email)

Recall (Sensitivity)

Definition: $TP / (TP + FN)$

Question: Of all actual positives, how many did I catch?

Focus: Completeness of detection

High Recall Means:

- Catch most positive cases
- Aggressive predictions
- Few missed detections

Use when: False negatives costly

Example: Disease screening (don't miss sick patients)

You cannot optimize both simultaneously - trade-off is fundamental

What Validation Means in Production

Technical Requirements

- Multiple metric evaluation
- Statistical significance testing
- Cross-validation for stability
- Threshold optimization
- Edge case analysis
- Performance monitoring
- A/B test readiness

Goal:
Confident deployment decisions

Business Requirements

- ROI alignment
- Cost-benefit analysis
- User impact assessment
- Compliance verification
- Stakeholder communication
- Risk quantification
- Performance guarantees

Goal:
Business value delivery

Production = Technical excellence + Business alignment

Validation bridges ML engineering and business outcomes

What You'll Master This Week

Technical Skills

- 1 Calculate 10+ validation metrics
- 2 Interpret confusion matrices
- 3 Plot and analyze ROC/PR curves
- 4 Perform cross-validation
- 5 Test statistical significance
- 6 Build validation pipelines
- 7 Optimize decision thresholds

Strategic Skills

- 1 Choose metrics for problems
- 2 Compare models systematically
- 3 Communicate performance
- 4 Align metrics with business
- 5 Make deployment decisions
- 6 Design validation frameworks

By the end: Confidently validate and select models for production

From single-metric thinking to comprehensive evaluation

Without Multi-Metric

- Optimize accuracy only
- Deploy model
- Production failures emerge
- Discover wrong metric optimized
- Back to development
- Weeks of lost time
- Team loses confidence

Timeline: 4-6 weeks per iteration

Success rate: 40%

With Multi-Metric

- Evaluate all relevant metrics
- Identify trade-offs early
- Align with business needs
- Confident deployment
- Production performance matches validation
- Fast iteration cycles

Timeline: 1-2 weeks per iteration

Success rate: 85%

Rigorous validation reduces time-to-market for startups

Core Principles

- 1 Accuracy alone is dangerous
- 2 All metrics have trade-offs
- 3 Context determines metric choice
- 4 Confusion matrix is foundation
- 5 Business alignment is essential

Remember:

No single metric tells complete story
Production requires comprehensive view

Key Questions

- What are we optimizing for?
- What errors are more costly?
- Is data balanced or skewed?
- What threshold should we use?
- How stable is performance?
- Does it align with business goals?

Next Steps:

Learn specific metrics and techniques

Confusion Matrix: Building Block of All Metrics

Medical Diagnosis Example

Test 1000 patients for disease:

- 100 actually have disease
- 900 actually healthy

Model predictions:

- TP = 85 (correctly identified sick)
- FN = 15 (missed sick patients)
- TN = 810 (correctly identified healthy)
- FP = 90 (false alarms)

Accuracy: $(85+810)/1000 = 89.5\%$

But is this good enough?

TN=810
Correctly identified
negative

FP=90
False alarm
(Type I error)

Confusion Matrix: Four Numbers, Infinite Insights

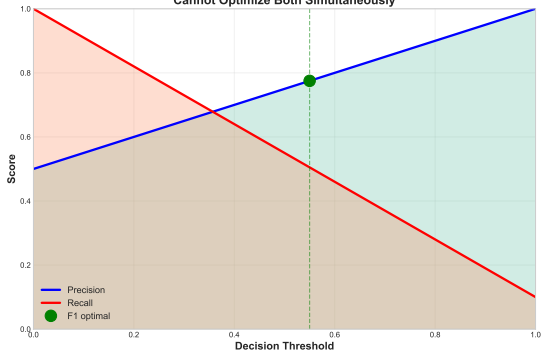
Actual	Negative	810	90
	Positive	15 FN=15 Missed positive (Type II error)	85 TP=85 Correctly identified positive
		Negative	Positive
		Predicted	

Critical Questions:

- Which error is worse?
- Missing disease (FN) or false alarms (FP)?

Precision vs Recall: The Fundamental Trade-Off

The Precision-Recall Trade-Off:
Cannot Optimize Both Simultaneously



Trade-off is fundamental to binary classification

The Mathematics

Precision = $TP / (TP + FP)$
= Correctness of positive predictions
= $85 / (85 + 90) = 48.6\%$

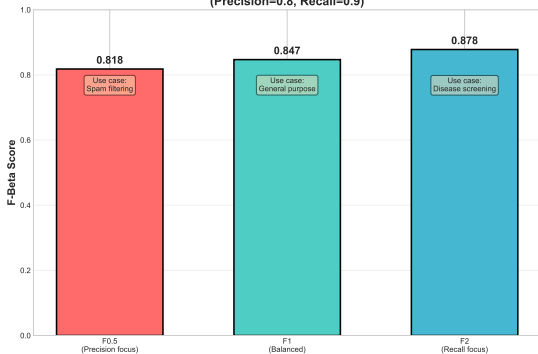
Recall = $TP / (TP + FN)$
= Completeness of detection
= $85 / (85 + 15) = 85\%$

The Inverse Relationship

- Lower threshold → more predictions
- More predictions → higher recall
- But also more false positives
- More FP → lower precision
- **Cannot optimize both simultaneously**

F-Beta Family: Balancing Precision and Recall

F-Beta Family: Choose Based on Error Costs
(Precision=0.8, Recall=0.9)



Choose beta based on relative cost of FP vs FN

F-Beta Formula

$$F_{\beta} = (1 + \beta^2) \cdot \frac{P \cdot R}{\beta^2 \cdot P + R}$$

When to Use Each:

F1 ($\beta = 1$):

- Equal weight to P and R
- Balanced scenarios
- General purpose

F2 ($\beta = 2$):

- 2× weight to recall
- Disease screening
- Don't miss positives

F0.5 ($\beta = 0.5$):

- 2× weight to precision
- Spam filtering
- Avoid false alarms

ROC Curves: Threshold-Independent Evaluation

What is ROC?

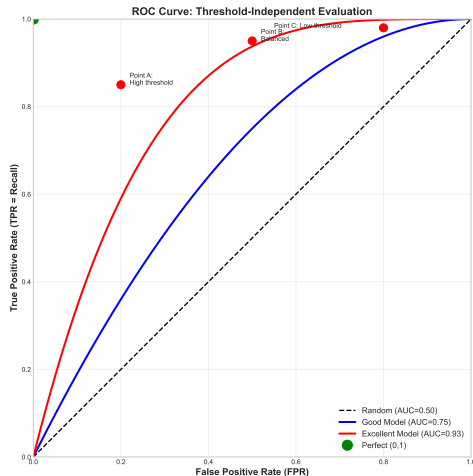
ROC = Receiver Operating Characteristic

Plots:

- X-axis: False Positive Rate (FPR)
- Y-axis: True Positive Rate (TPR = Recall)
- Each point = one threshold value
- Curve shows all possible thresholds

Reading the Curve

- Top-left corner = perfect (TPR=1, FPR=0)
- Diagonal line = random guessing
- Above diagonal = better than random
- Closer to top-left = better model



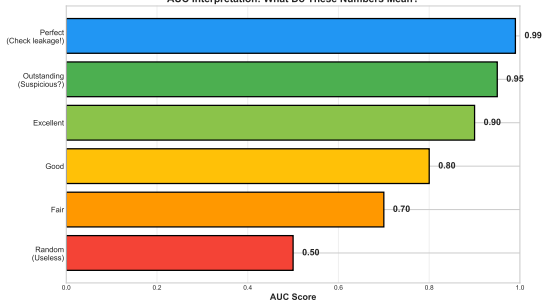
Key Points

Point A: High threshold

- Conservative predictions

AUC: Summarizing ROC in One Number

AUC Interpretation: What Do These Numbers Mean?



What is AUC?

AUC = Area Under the ROC Curve

Range: 0 to 1

Interpretation: Probability that model ranks random positive higher than random negative

AUC Benchmarks

- **0.5:** Random guessing (useless)
- **0.7:** Fair performance
- **0.8:** Good performance
- **0.9:** Excellent performance
- **0.95+:** Outstanding (check for leakage!)
- **1.0:** Perfect (suspicious)

When AUC Helps

Comparing models threshold-free

AUC aggregates performance across all thresholds

Precision-Recall Curves: Better for Imbalanced Data

Why PR Curves?

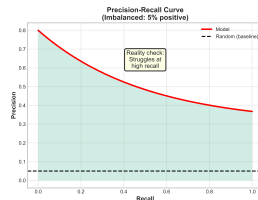
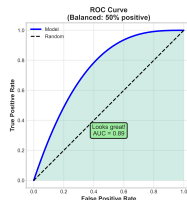
Problem with ROC:

- Imbalanced data (1% positive)
- High TN count inflates performance
- Model looks great on ROC
- But terrible at finding positives

PR Curve Solution:

- Ignores TN completely
- Focuses on positive class
- X-axis: Recall
- Y-axis: Precision
- Shows trade-off directly

ROC vs PR: Use PR for Imbalanced Data



When to Use Each

Use ROC when:

- Balanced classes
- Both classes matter equally
- Standard evaluation

Use PR when:

- Highly imbalanced ($< 10\%$ positive)
- Positive class more important
- Fraud, disease, anomalies

PR curves reveal problems ROC curves can hide

Multi-Class Metrics: Macro, Micro, Weighted

One-vs-Rest Strategy

Cat vs (Dog + Bird + Fish)

Dog vs (Cat + Bird + Fish)

Bird vs (Cat + Dog + Fish)

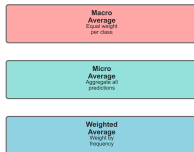
Fish vs (Cat + Dog + Bird)

Result: 4 binary classifiers

Pros: Fast, simple

Cons: Class imbalance

Averaging Strategies



Three Averaging Methods

Macro Average:

- Calculate metric per class
- Average all classes equally
- Treats rare classes equally
- Use when all classes matter

Micro Average:

- Aggregate all TP, FP, FN
- Calculate single metric
- Dominated by frequent classes
- Use for overall accuracy

Weighted Average:

- Weight by class frequency
- Balances macro and micro
- Most commonly used
- Best for imbalanced

Choice depends on whether rare classes are critical

Regression Metrics: MSE, RMSE, MAE, R^2

Error-Based Metrics

MAE (Mean Absolute Error):

- Average absolute difference
- Same units as target
- Robust to outliers
- Easy to interpret

MSE (Mean Squared Error):

- Average squared difference
- Penalizes large errors heavily
- Sensitive to outliers
- Optimization-friendly

RMSE (Root MSE):

- Square root of MSE
- Same units as target
- Combines MSE benefits
- Most popular regression metric

Variance-Based Metrics

R^2 (Coefficient of Determination):

- Proportion of variance explained
- Range: 0 to 1 (higher better)
- 0 = predict mean always
- 1 = perfect predictions
- 0.7+ typically good

When to Use Each

- **MAE:** Outliers shouldn't dominate
- **RMSE:** Large errors very bad
- **R^2 :** Communicate to stakeholders
- **Multiple:** Report all three

Regression needs different metrics than classification

Mean Reciprocal Rank (MRR)

Definition:

Average of $(1 / \text{rank of first relevant item})$

Example:

Query: "machine learning books"

- User 1: First relevant at rank 2 $\rightarrow 1/2$
- User 2: First relevant at rank 1 $\rightarrow 1/1$
- User 3: First relevant at rank 5 $\rightarrow 1/5$
- $\text{MRR} = (0.5 + 1.0 + 0.2) / 3 = 0.57$

Use when: First result most important

Example: Search engines

NDCG (Normalized DCG)

Definition:

Discounted cumulative gain, normalized

Key idea:

- Relevance scores (not binary)
- Position matters (discount factor)
- Earlier results weighted more
- Normalized to $[0,1]$

Formula: Complex, but intuitive

Use when: Graded relevance

Example: Product recommendations

Ranking metrics consider order, not just presence

Custom Business Metrics: Align ML with ROI

Why Business Metrics?

- ML metrics don't equal business value
- 90% precision means what in dollars?
- Stakeholders care about ROI
- Custom metrics bridge the gap

Example: Credit Risk

Business constraints:

- False negative (missed default) = -\$50,000
- False positive (rejected customer) = -\$5,000
- True positive (caught default) = \$0
- True negative (approved good) = +\$2,000

Custom metric:

Expected profit per 1000 loans

Business metrics often contradict ML metrics

Calculating Business Impact

Model A: 95% accuracy

- $10 \text{ FN} \times -\$50\text{K} = -\500K
- $40 \text{ FP} \times -\$5\text{K} = -\200K
- $950 \text{ correct} \times \$2\text{K} = +\$1.9\text{M}$
- **Net: +\$1.2M per 1000**

Model B: 92% accuracy

- $5 \text{ FN} \times -\$50\text{K} = -\250K
- $75 \text{ FP} \times -\$5\text{K} = -\375K
- $920 \text{ correct} \times \$2\text{K} = +\$1.84\text{M}$
- **Net: +\$1.215M per 1000**

Model B wins despite lower accuracy!

Technique Comparison: Choosing the Right Metrics

Decision Tree

Problem Type?

- Classification → Binary or Multi-class?
- Regression → MSE, RMSE, MAE, R^2
- Ranking → NDCG, MRR

Binary Classification:

- Balanced? → Accuracy, ROC-AUC
- Imbalanced? → PR-AUC, F1
- Cost asymmetry? → Custom business metric

Multi-class:

- All classes equal? → Macro avg
- Frequent classes matter? → Micro avg
- Balanced view? → Weighted avg

Best Practices

- 1 Never use accuracy alone
- 2 Report multiple metrics
- 3 Include confusion matrix
- 4 Show precision-recall trade-off
- 5 Calculate business impact
- 6 Compare across thresholds
- 7 Test statistical significance
- 8 Validate on holdout set

Common Combinations

- Balanced: Accuracy + F1 + ROC-AUC
- Imbalanced: Precision + Recall + PR-AUC
- Production: Above + Business metric

```
from sklearn.metrics import *  
# Classification metrics  
accuracy_score(y_true, y_pred)  
precision_score(y_true, y_pred)  
recall_score(y_true, y_pred)  
f1_score(y_true, y_pred)  
# Confusion matrix  
confusion_matrix(y_true, y_pred)  
classification_report(y_true, y_pred)  
# Probability-based  
roc_auc_score(y_true, y_proba)  
average_precision_score(y_true, y_proba)  
# Multi-class  
f1_score(y_true, y_pred, average='macro')  
# 'macro', 'micro', 'weighted'
```

sklearn.metrics provides everything needed for validation

Key Functions

Binary:

- accuracy_score
- precision/recall/f1_score
- roc_auc_score
- confusion_matrix

Probability-based:

- roc_curve
- precision_recall_curve
- average_precision_score

Reporting:

- classification_report
- ConfusionMatrixDisplay
- RocCurveDisplay

Cross-Validation: Beyond Train-Test Split



K-Fold CV

```
from sklearn.model_selection
import cross_val_score
scores = cross_val_score(
    model, X, y,
    cv=5,
    scoring='f1'
)
print(scores.mean())
```

Stratified K-Fold:
Preserves class distribution

Time Series Split:
Respects temporal order

Leave-One-Out:
N folds for N samples

CV provides robust performance estimates with confidence intervals

Confusion Matrix Visualization with Seaborn

```
import seaborn as sns
from sklearn.metrics import
    confusion_matrix
# Calculate matrix
cm = confusion_matrix(y_true, y_pred)
# Visualize
sns.heatmap(cm, annot=True,
            fmt='d', cmap='Blues')
plt.ylabel('Actual')
plt.xlabel('Predicted')
plt.title('Confusion Matrix')
plt.show()
# With labels
labels = ['Negative', 'Positive']
sns.heatmap(cm, annot=True, fmt='d',
            xticklabels=labels,
            yticklabels=labels)
```

Visualization reveals patterns raw numbers hide

Interpretation

- Diagonal = correct predictions
- Off-diagonal = errors
- Color intensity shows magnitude
- Annotations show counts

Analysis Tips

- Normalize rows (recall per class)
- Normalize columns (precision per class)
- Look for systematic patterns
- Which classes confused most?
- Asymmetric errors?

ROC Curves: Multi-Model Comparison

```
from sklearn.metrics import
    roc_curve, auc
import matplotlib.pyplot as plt
# For each model
for name, model in models.items():
    y_proba = model.predict_proba(
        X_test)[: , 1]
    fpr, tpr, _ = roc_curve(
        y_test, y_proba)
    roc_auc = auc(fpr, tpr)

    plt.plot(fpr, tpr,
             label=f'
name
(AUC=
roc_auc:.2f
)')
plt.plot([0,1], [0,1], 'k--')
plt.legend()
```

Overlay multiple models to compare visually

Multi-Class ROC

One-vs-Rest:

- Separate curve per class
- Class A vs (B+C+D)
- N curves for N classes

Macro-average:

- Average all class curves
- Equal weight per class

Micro-average:

- Aggregate all pairs
- Weighted by frequency

Statistical Significance: McNemar Test

The Question

Is Model A **significantly** better than Model B, or just lucky on this test set?

McNemar Test

Compares two models on same test set:

- Both correct: ignore
- Both wrong: ignore
- A correct, B wrong: count
- A wrong, B correct: count

Null hypothesis:

Models equally good

Result:

$p\text{-value} < 0.05 \rightarrow$ significant difference

```
from statsmodels.stats.  
    contingency_tables  
    import mcnemar  
  
# Predictions  
pred_a = model_a.predict(X_test)  
pred_b = model_b.predict(X_test)  
# Contingency table  
n_01 = sum((pred_a != y_test) &  
           (pred_b == y_test))  
n_10 = sum((pred_a == y_test) &  
           (pred_b != y_test))  
  
# Test  
table = [[0, n_01], [n_10, 0]]  
result = mcnemar(table)  
if result.pvalue < 0.05:  
    print("Significant!")
```

Statistical tests prevent false confidence in model selection

Systematic Model Comparison with Pandas

```
import pandas as pd
from sklearn.metrics import *
results = []
for name, model in models.items():
    model.fit(X_train, y_train)
    y_pred = model.predict(X_test)
    y_proba = model.predict_proba(
        X_test)[: , 1]

    results.append(
        'Model': name,
        'Accuracy': accuracy_score(
            y_test, y_pred),
        'Precision': precision_score(
            y_test, y_pred),
        'Recall': recall_score(
            y_test, y_pred),
        'F1': f1_score(y_test, y_pred),
        'AUC': roc_auc_score(
            y_test, y_proba)
    )
df = pd.DataFrame(results)
print(df.sort_values('F1'))
```

Pandas DataFrames organize multi-metric comparisons

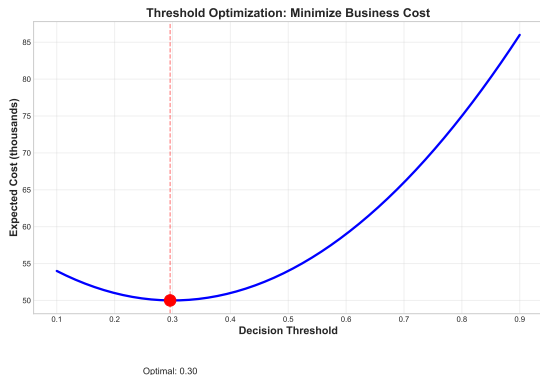
Output Example

Model	Acc	Prec	Rec	F1	AUC
LogReg	0.89	0.85	0.82	0.83	0.91
RF	0.92	0.90	0.88	0.89	0.95
XGB	0.93	0.91	0.90	0.90	0.96
SVM	0.90	0.87	0.85	0.86	0.93

Benefits

- All metrics in one table
- Easy sorting and filtering
- Export to CSV/Excel
- Share with stakeholders
- Track over time

Hyperparameter Impact: Trade-Offs Visualized



Threshold Tuning

Default 0.5 often wrong:

- Assumes equal costs
- Ignores class imbalance
- Not business-aligned

Optimization Process

- 1 Define cost function
- 2 Try thresholds 0.1 to 0.9
- 3 Calculate business metric
- 4 Select optimal threshold
- 5 Validate on holdout set

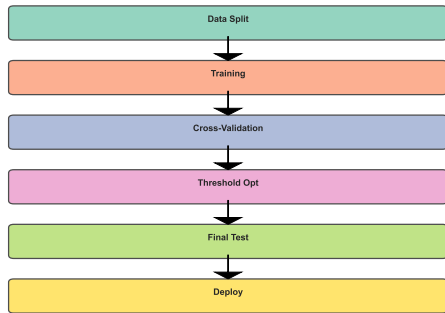
Example:

Fraud detection optimal at 0.3
(not 0.5) due to 10:1 cost ratio

Hyperparameters affect metrics differently - tune for your metric

Production Validation Pipeline

Production Validation Pipeline: End-to-End



Pipeline Stages

1. Data Split:

- Train (70%)
- Validation (15%)
- Test (15%)

2. Training:

- Fit on train set
- Tune on validation
- Never touch test

3. Validation:

- Cross-validation
- Multiple metrics
- Statistical tests

4. Final Test:

- One-time evaluation
- Report all metrics
- Deploy if passing

Proper data splits prevent overfitting to validation set

Common Validation Pitfalls

Data Leakage

Problem:

Test data influences training

Examples:

- Scaling before split
- Feature engineering on full dataset
- Time series future in training

Fix:

- Split first
- Fit transformers on train only
- Use sklearn Pipeline

Test Set Overfitting

Problem:

Tuning on test set

Examples:

- Multiple test evaluations
- Selecting model by test performance
- Threshold tuning on test

Fix:

- Use validation set
- Test only once
- Separate holdout

Wrong Metric

Problem:

Optimizing inappropriate metric

Examples:

- Accuracy on imbalanced
- AUC for fixed threshold
- Ignoring business costs

Fix:

- Match problem context
- Use multiple metrics
- Create custom metric

These pitfalls create false confidence in poor models

Production-Ready Validation Checklist

Before Training

- ☐ Data properly split (train/val/test)
- ☐ Stratification for imbalanced classes
- ☐ Time-based split for temporal data
- ☐ No data leakage (scaling, encoding)
- ☐ Baseline model established
- ☐ Metrics selected and justified
- ☐ Business cost function defined
- ☐ Success criteria documented

During Training

- ☐ Cross-validation performed
- ☐ Multiple metrics tracked
- ☐ Hyperparameter grid searched
- ☐ Validation set never used for training
- ☐ Model artifacts saved

Before Deployment

- ☐ Final test set evaluation (once)
- ☐ All metrics above thresholds
- ☐ Statistical significance tested
- ☐ Confusion matrix analyzed
- ☐ Error patterns understood
- ☐ Threshold optimized for business
- ☐ Confidence intervals calculated
- ☐ Documentation complete
- ☐ Monitoring plan ready
- ☐ Rollback strategy defined

No shortcuts in validation

Stakeholder Dashboards: Non-Technical Visualization

Model Comparison Dashboard: 5 Models × 5 Metrics



Dashboard Principles

For Executives:

- Business impact first
- ROI, cost savings
- Simple visuals
- Green/red indicators

For Product Managers:

- User impact metrics
- A/B test readiness
- Feature importance
- Trade-off clarity

For Engineers:

- All technical metrics
- Confusion matrices
- Error distributions
- Latency, throughput

Tailor communication to audience needs and expertise

Showing Uncertainty: Confidence Intervals

Why Show Uncertainty?

- Point estimates mislead
- Small test sets = high variance
- Stakeholders need reliability info
- Prevents overconfidence

How to Calculate

Bootstrap method:

- 1 Resample test set 1000 times
- 2 Calculate metric on each
- 3 Report 95% confidence interval

Example:

F1 = 0.87 [0.83, 0.91]

Interpretation: 95% confident true F1 between 0.83 and 0.91

Visualization

Model	F1	95% CI
LogReg	0.83	[0.79, 0.87]
RF	0.87	[0.83, 0.91]
XGB	0.89	[0.85, 0.93]

Key Insights

- Wide CI = high uncertainty
- Overlapping CI = not significantly different
- Narrow CI = stable model
- Report both point and interval

Uncertainty quantification builds stakeholder trust

Clear Decision Matrices for Model Selection

Comprehensive Table

Model	F1	Latency	Cost
LogReg	0.83	5ms	\$0.01
RF	0.87	50ms	\$0.10
XGB	0.89	80ms	\$0.15
Neural Net	0.90	200ms	\$0.50

With Business Context

Model	Revenue/Day	Profit
LogReg	\$10,200	\$9,500
RF	\$11,500	\$9,000
XGB	\$11,800	\$8,500
Neural Net	\$12,000	\$6,000

Best choice: RF (highest profit)

Decision Criteria

Include columns for:

- Performance metrics (F1, AUC)
- Business metrics (revenue, cost)
- Operational (latency, memory)
- Maintainability (complexity)
- Risk (stability, explainability)

Color coding:

- Green: Best in category
- Yellow: Acceptable
- Red: Below threshold

Final recommendation:

Bold row with rationale

Multi-dimensional comparison reveals optimal choice

Error Analysis: Where and Why Models Fail

Error Distribution

By feature value:

- High errors for income < \$30K
- Low errors for income > \$100K
- Model biased toward wealthy

By prediction confidence:

- Low confidence → 60% correct
- Medium → 85% correct
- High confidence → 95% correct
- Confidence well-calibrated

By subgroup:

- Errors concentrated in young applicants
- Few training examples for this group
- Need more data or reweighting

Visualization Types

1. Error rate by bin:

- Histogram of feature values
- Color by error rate
- Shows where model struggles

2. Confusion by subgroup:

- Separate matrix per group
- Compare across demographics
- Identify fairness issues

3. Prediction calibration:

- Predicted prob vs actual rate
- Perfect = diagonal line
- Shows over/underconfidence

Error analysis guides model improvement and identifies risks

Translating ML Metrics to Business Language

The Translation

Instead of: "95% precision"

Say: "Of 100 alerts, 95 are real fraud, saving \$285K monthly"

Instead of: "ROC-AUC of 0.92"

Say: "Model correctly ranks 92% of fraud above legitimate transactions"

Instead of: "85% recall"

Say: "Catches 85 of every 100 fraud cases, missing 15"

Formula

ML Metric + Context + Business Impact

Stakeholders care about business impact, not technical metrics

Example Translations

ML Term	Business Translation
Accuracy	Correct decisions
Precision	When we act, we're usually right
Recall	We catch most problems
F1 Score	Balance of correctness and completeness
AUC	Overall ranking quality
Confusion Matrix	Specific error patterns

Always include:

- What it means in practice
- Cost or value in dollars
- Risk or opportunity

Pre-Deployment Validation: A/B Test Criteria

Validation Gates

Gate 1: Performance

- $F1 > 0.85$
- Precision > 0.80
- Recall > 0.80
- All metrics above threshold

Gate 2: Stability

- CV std dev < 0.05
- Narrow confidence intervals
- Consistent across folds

Gate 3: Business

- Positive expected ROI
- Cost per prediction acceptable
- Latency $< 100\text{ms}$

Gate 4: Fairness

- No subgroup disparities
- Protected attributes checked
- Ethics review passed

Rigorous offline validation enables confident A/B testing

A/B Test Plan

Test design:

- 50/50 split (new vs old)
- 2-week duration
- 10,000 users minimum
- Primary: Conversion rate
- Secondary: User satisfaction

Success criteria:

- +5% conversion (statistical sig)
- No decrease in satisfaction
- No increase in complaints
- Technical metrics match offline

Rollback triggers:

- Performance drop $> 10\%$
- Error spike
- User complaints $> 5\%$

Model Cards: Performance Section Best Practices

Performance Section

1. Overall Metrics

- Accuracy: 0.89 [0.86, 0.92]
- Precision: 0.87
- Recall: 0.85
- F1: 0.86
- AUC: 0.93

2. Per-Class Metrics

- Class 0: $F1 = 0.90$
- Class 1: $F1 = 0.82$

3. Subgroup Performance

- Age 18-30: $F1 = 0.80$
- Age 31-50: $F1 = 0.88$
- Age 51+: $F1 = 0.86$

4. Edge Cases

- Low-income: $F1 = 0.75$
- International: $F1 = 0.70$

Model cards document performance transparently

What to Include

Test Set Details:

- Size: 10,000 samples
- Distribution: 60/40 split
- Time period: Jan-Mar 2025
- Representative: Yes

Known Limitations:

- Lower performance on young users
- Requires English text
- Struggles with short inputs
- Not validated for images

Recommendations:

- Use confidence thresholding
- Human review for < 0.7 confidence
- Monitor for drift
- Retrain quarterly

Trade-Off Communication: Precision vs Recall for PMs

The Story

Imagine spam filtering:

High Precision, Low Recall:

- Very confident = spam
- Catches obvious spam only
- Misses subtle spam
- **Never blocks real email**
- Users: "I still get spam!"

High Recall, Low Precision:

- Aggressive blocking
- Catches all spam
- Also blocks real email
- **Users frustrated**
- "Where's my password reset?"

The Question

"Which error is worse?"

For spam:

- FP (block real) = very bad
- FN (miss spam) = annoying
- Choose high precision

For fraud:

- FP (false alarm) = annoying
- FN (miss fraud) = catastrophic
- Choose high recall

PM Decision

Set threshold based on:

- User impact
- Business cost
- Brand reputation
- Regulatory requirements

Use concrete examples and business impact to explain trade-offs

Why Interactive?

- Stakeholders explore themselves
- Adjust threshold in real-time
- See immediate impact
- Build intuition
- Collaborative decision-making

Features to Include

Threshold slider:

- Adjust 0.1 to 0.9
- Live update metrics
- Show confusion matrix
- Display business impact

Model comparison:

- Toggle models on/off
- Overlay ROC curves
- Compare side-by-side

Interactive tools make validation accessible to non-technical stakeholders

Implementation

Plotly Dash:

- Python web framework
- Interactive plots
- Real-time updates
- Shareable URL

Streamlit alternative:

- Simpler syntax
- Quick prototypes
- Good for demos

Best Practices

- Start simple, add features
- Explain every visualization
- Provide guidance tooltips
- Export current view
- Save scenarios

Core Principles

- 1 **Know your audience**
Execs, PMs, engineers need different info
- 2 **Show uncertainty**
Confidence intervals, not just points
- 3 **Translate to business**
Dollars, users, time - not just F1
- 4 **Make it visual**
Tables, charts, dashboards
- 5 **Enable exploration**
Interactive tools for discovery
- 6 **Document everything**
Model cards, assumptions, limitations

Communication Checklist

- ☐ Executive summary (1 slide)
- ☐ Business impact translation
- ☐ Model comparison table
- ☐ Confidence intervals shown
- ☐ Error analysis included
- ☐ Subgroup performance documented
- ☐ Trade-offs explained clearly
- ☐ Recommendations actionable
- ☐ Limitations acknowledged
- ☐ Next steps defined

Remember:

Goal is informed decisions,
not impressive metrics

Workshop: Credit Risk Model Validation Challenge

Your Challenge

Compare 5 ML models for credit risk prediction using comprehensive multi-metric evaluation

Why This Matters:

- Real-world imbalanced problem
- Cost-sensitive decisions
- Production-critical skill
- Portfolio project

Success Criteria:

- All 10+ metrics calculated
- Statistical significance tested
- Business-aligned threshold
- Clear recommendation with rationale

Comprehensive validation for confident deployment decisions

What You'll Do

- 1 Baseline evaluation (5 models \times 10 metrics)
- 2 Confusion matrix analysis
- 3 Threshold optimization for 10:1 cost ratio
- 4 5-fold cross-validation
- 5 Statistical testing (McNemar)
- 6 Business impact calculation
- 7 Final model selection

Time: 60 minutes

Deliverable: Jupyter notebook

Dataset: 10,000 loans, 5% default

Workshop Dataset: 10,000 Loan Applications

Features

Numerical:

- income (annual, \$20K-\$200K)
- credit_score (300-850)
- employment_years (0-40)
- debt_to_income (0-1 ratio)
- loan_amount (\$1K-\$50K)

Target:

- default (0 = repaid, 1 = defaulted)
- **Highly imbalanced: 5% default rate**

Train: 7,000 — Val: 1,500 — Test: 1,500

Realistic dataset with clear business constraints

Business Context

Costs per loan:

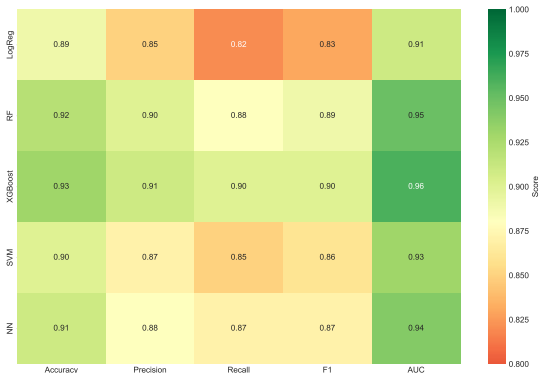
- False Negative (miss default) = -\$50,000
- False Positive (reject good) = -\$5,000
- True Positive (catch default) = \$0
- True Negative (approve good) = +\$2,000

The Challenge

- 95% accuracy trivial (predict no default)
- But misses all defaults = catastrophic
- Need balanced precision-recall
- Optimize for business profit
- 10:1 FN:FP cost ratio matters

Step 1: Baseline Evaluation (5 Models × 10 Metrics)

Model Comparison Dashboard: 5 Models × 5 Metrics



Models to Compare

- 1 Logistic Regression
- 2 Random Forest
- 3 XGBoost
- 4 SVM (RBF kernel)
- 5 Neural Network (2 layers)

Metrics to Calculate

- Accuracy
- Precision, Recall, F1, F2
- ROC-AUC
- PR-AUC
- Specificity
- NPV (Negative Predictive Value)
- Expected cost per 1000 loans

Start with default threshold (0.5), then optimize

Step 2: Understanding Failure Modes

Confusion Matrix Per Model

Logistic Regression:

- TP: 45, FN: 30
- FP: 120, TN: 1305
- High FP rate (conservative)

Random Forest:

- TP: 60, FN: 15
- FP: 90, TN: 1335
- Balanced performance

XGBoost:

- TP: 65, FN: 10
- FP: 110, TN: 1315
- Highest recall

Analysis Questions

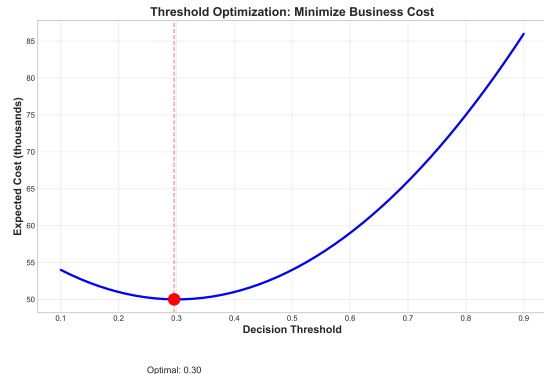
- 1 Which model has highest TP? (best at catching defaults)
- 2 Which has lowest FN? (fewest missed defaults)
- 3 Which has lowest FP? (fewest false alarms)
- 4 Are errors systematic? (e.g., low-income applicants)
- 5 Which aligns with 10:1 cost ratio?

Key Insight

Model with highest accuracy (LogReg) has worst business outcome due to high FN rate

Confusion matrices reveal patterns metrics hide

Step 3: Business-Aligned Threshold Selection



Business constraints often require non-default thresholds

Threshold Sweep

For each model:

- 1 Try thresholds 0.1 to 0.9
- 2 Calculate confusion matrix
- 3 Compute expected cost
- 4 Find minimum cost threshold

Results Example

XGBoost:

- Default (0.5): \$1.2M profit
- Optimal (0.3): \$1.5M profit
- 25% improvement!

Why 0.3?

- More aggressive predictions
- Catches more defaults (higher recall)
- Increases FP but FN costs 10×
- Net: Higher profit

Step 4: Assessing Stability and Variance

5-Fold CV Results

Model	Mean F1	Std	CI
LogReg	0.83	0.04	[0.79, 0.87]
RF	0.87	0.02	[0.85, 0.89]
XGB	0.89	0.03	[0.86, 0.92]
SVM	0.85	0.05	[0.80, 0.90]
NN	0.88	0.06	[0.82, 0.94]

Observations

- RF most stable (low std)
- NN highest variance (risky)
- XGB best mean + acceptable std
- SVM wide CI (uncertain)

Why Stability Matters

- Production data varies
- High variance = unreliable
- Wide CI = uncertain performance
- Stable models safer for deployment

Trade-Off Decision

Option A: XGB

- Highest mean F1 (0.89)
- Moderate variance (0.03)
- Best overall

Option B: RF

- Slightly lower F1 (0.87)
- Lowest variance (0.02)
- Safest choice

Cross-validation reveals performance stability across data splits

Step 5: Which Model is Significantly Better?

McNemar Test Results

XGBoost vs Random Forest:

- XGBoost correct, RF wrong: 45 cases
- RF correct, XGBoost wrong: 30 cases
- Chi-square = 3.0
- p-value = 0.08
- **Not significant ($p > 0.05$)**

XGBoost vs Logistic Regression:

- XGB correct, LR wrong: 90 cases
- LR correct, XGB wrong: 25 cases
- Chi-square = 36.7
- p-value < 0.001
- **Highly significant!**

Interpretation

XGB vs RF:

No statistically significant difference despite F1 gap (0.89 vs 0.87).
Could be random luck.

XGB vs LogReg:

XGBoost clearly superior. Difference unlikely due to chance.

Decision Implication

- XGB and RF both acceptable
- Choose based on: stability, interpretability, maintenance
- RF wins on stability
- XGB wins on mean performance
- Either defensible

Statistical tests prevent overconfidence in small differences

Pre-Deployment Validation Checklist

Technical Validation

- ☐ Multiple metrics calculated
- ☐ Confusion matrix analyzed
- ☐ Threshold optimized for business
- ☐ Cross-validation performed
- ☐ Confidence intervals computed
- ☐ Statistical tests passed
- ☐ Error patterns understood
- ☐ Subgroup performance checked
- ☐ Edge cases tested
- ☐ Baseline comparison done

Remember:

No single metric tells full story
Context determines metric choice

Business Validation

- ☐ Business metric calculated
- ☐ ROI projected
- ☐ Cost-benefit analysis done
- ☐ Stakeholder review completed
- ☐ Deployment plan ready
- ☐ Monitoring strategy defined
- ☐ Rollback criteria set
- ☐ Documentation complete
- ☐ Model card created
- ☐ A/B test designed

Only deploy when:

All checkboxes ticked
Confidence high
Risks understood

Systematic validation prevents production disasters

Week 9 Key Takeaways

Core Lessons

- 1 **Accuracy alone is dangerous**
Can be 95% and completely useless
- 2 **Every metric has trade-offs**
Precision vs recall is fundamental
- 3 **Context determines metrics**
Choose based on problem and costs
- 4 **Statistical significance matters**
Don't trust small differences
- 5 **Business alignment essential**
Translate ML to dollars and impact

Technical Skills Mastered:

- Comprehensive metric calculation
- Confusion matrix analysis
- ROC and PR curves
- Cross-validation
- Statistical testing

Strategic Skills Mastered:

- Metric selection for problems
- Model comparison frameworks
- Threshold optimization
- Performance communication
- Deployment decision-making

Remember:

- Validate comprehensively
- Test statistically
- Align with business
- Communicate clearly
- Deploy confidently

You can now validate models like a production engineer!