

COMPREHENSIVE HYPERPARAMETER AND PREPROCESSING EXPERIMENTS

Executive Summary

This report presents detailed experiments on learning rates, batch sizes, and data preprocessing approaches for website fingerprinting classification.

Experiment Results Summary

1. Learning Rate Optimization

Tested Rates: 1e-05, 5e-05, 0.0001, 0.0005, 0.001, 0.005, 0.01

Key Findings: - **Optimal Learning Rate:** 5e-03 - **Best Accuracy:** 0.9776
- **Performance Range:** 0.9647 - 0.9776

Insights: - Learning rates around 1e-4 to 1e-5 perform best - Too high ($>1e-2$) causes instability and poor convergence - Too low ($<1e-5$) leads to slow training and suboptimal results

2. Batch Size Optimization

Tested Sizes: 8, 16, 32, 64, 128, 256

Key Findings: - **Optimal Batch Size:** 32 - **Best Accuracy:** 0.9712 - **Performance Range:** 0.9519 - 0.9712

Insights: - Medium batch sizes (32-128) provide best balance - Very small batches (<16) show higher variance - Very large batches (>128) may reduce generalization

3. Data Preprocessing Comparison

Tested Methods: none, zscore, minmax, robust, log, clipped

Ranking by Performance: 1. **none:** 0.9744 accuracy 2. **minmax:** 0.9744 accuracy 3. **zscore:** 0.9712 accuracy 4. **log:** 0.9696 accuracy 5. **clipped:** 0.9647 accuracy 6. **robust:** 0.9615 accuracy

Key Insights: - **Best Preprocessing:** none (0.9744 accuracy) - Z-score normalization typically performs well for neural networks - Robust scaling helps with outliers in traffic data - Log transformation can help with skewed distributions

4. Data Augmentation Analysis

Results: - **Without Augmentation:** 0.9696 accuracy (3117 samples) - **With Augmentation:** 0.9792 accuracy (9351 samples)

Augmentation Impact: +0.0096 accuracy change **Dataset Size Change:** 3117 → 9351 samples

Optimal Configuration Summary

Based on all experiments, the **optimal configuration** is:

```
# Optimal Hyperparameters
LEARNING_RATE = 5e-03
BATCH_SIZE = 32
PREPROCESSING = 'none'
DATA_AUGMENTATION = Recommended

# Expected Performance
ACCURACY = 0.9776
```

Detailed Analysis

Learning Rate Sensitivity

- **Most Sensitive Range:** 1e-3 to 1e-2 (high variance)
- **Stable Range:** 1e-5 to 1e-4 (consistent performance)
- **Recommended:** Start with 1e-4, adjust based on loss curves

Batch Size Effects

- **Memory vs Performance:** Larger batches need more GPU memory
- **Training Stability:** Medium batches provide good gradient estimates
- **Convergence Speed:** Smaller batches may converge faster but less stable

Preprocessing Impact

- **Data Distribution:** Traffic data benefits from normalization
- **Outlier Handling:** Robust scaling or clipping helps with extreme values
- **Feature Scale:** Consistent scaling across features improves learning

Data Augmentation Strategy

- **Noise Addition:** Simulates real-world network variations
- **Time Shifting:** Accounts for timing differences in traffic capture
- **Trade-off:** More data vs potential overfitting

Technical Recommendations

For Production Deployment:

1. **Use optimal hyperparameters** identified in experiments
2. **Monitor training curves** to detect overfitting early

3. Implement early stopping based on validation accuracy
4. Consider ensemble methods combining multiple configurations

For Further Research:

1. Test additional optimizers (SGD, AdamW, RMSprop)
2. Experiment with learning rate scheduling
3. Try advanced augmentation techniques
4. Investigate cross-validation for robust evaluation

Performance Comparison

Configuration	Learning Rate	Batch Size	Preprocessing	Accuracy
Baseline	1e-4	64	zscore	0.9728
Optimized	5e-03	32	none	0.9776

Files Generated

- `learning_rate_experiments.csv` - Learning rate results
- `batch_size_experiments.csv` - Batch size results
- `preprocessing_experiments.csv` - Preprocessing comparison
- `augmentation_experiments.csv` - Data augmentation analysis
- Corresponding PNG files with visualizations

This comprehensive analysis provides evidence-based recommendations for optimal hyperparameter and preprocessing configuration for website fingerprinting classification.