

Appendix: Tension PTX Early Detection

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A Experimental Configuration

A.1 Computing Environment

A.1.1 Hardware Specifications

- **CPU:** AMD Ryzen 9 5900X (12-core, 24-thread)
- **Memory:** 64GB RAM
- **GPU:** NVIDIA GeForce RTX 3080
- **Operating System:** Linux x86_64

A.1.2 Software Configuration

The experiments were conducted with the following computational setup:

- **XGBoost:** CUDA-accelerated training using GPU
- **LightGBM:** CPU-only training (GPU Tree Learner not enabled)
- **Cross-Validation:** 5-fold stratified cross-validation
- **Optuna Trials:** 100 trials per model
- **Feature Selection:** Permutation importance-based (3-fold CV)
- **Total Features:** 156 engineered features to 76 selected features (36.7% reduction)

A.2 Hydra Configuration

The complete Hydra configuration used for the experiments:

Table 1: Data and Pipeline Configuration

| Parameter | Value |
|-------------------------|--------------------------------|
| Features Path | data/features_preprocessed.csv |
| Output Directory | data |
| Meta Columns | subject_id, hadm_id, label |
| CV Folds | 5 |
| Resampling Method | none |
| Cost-Sensitive Learning | True |
| Use GPU | True |
| Target Recall | 0.8 |
| Threshold Method | f1 |
| Random Seed | 42 |

Table 2: Imputation and Threshold Configuration

| Parameter | Value |
|--------------------------|--------|
| Imputer Strategy | median |
| Iterative Max Iterations | 10 |
| Default Threshold | 0.5 |

Table 3: Feature Importance Configuration

| Parameter | Value |
|-------------------------|-------|
| Top N Features | 20 |
| Permutation Enabled | True |
| Permutation Repeats | 5 |
| Importance Threshold | 0.0 |
| Minimum Features | 10 |
| RFE Enabled | False |
| Null Importance Enabled | False |

Table 4: Optuna Hyperparameter Optimization Configuration

| Parameter | Value |
|------------------------|--------------|
| Number of Trials | 100 |
| Timeout | null |
| Number of Jobs | 1 |
| Sampler Type | TPESampler |
| Sampler Seed | 42 |
| Startup Trials | 10 |
| Multivariate | False |
| Pruner Type | MedianPruner |
| Pruner Startup Trials | 5 |
| Warmup Steps | 2 |
| Interval Steps | 1 |
| Optimization Direction | maximize |
| Optimization Metric | recall |
| Show Progress Bar | True |

Table 5: Ensemble Configuration

| Parameter | Value |
|-----------------------|-------|
| Soft Voting Metric | AUROC |
| Stacking Solver | lbfgs |
| Stacking C | 1.0 |
| Stacking Random State | 42 |

B Optimal Hyperparameters

B.1 XGBoost Hyperparameters

The optimal hyperparameters found by Optuna for XGBoost (Trial 69, Best Recall: 1.0164):

Table 6: Optimal XGBoost Hyperparameters

| Hyperparameter | Value |
|-----------------------|-----------------|
| n_estimators | 158 |
| max_depth | 4 |
| learning_rate | 0.041089 |
| subsample | 0.881951 |
| colsample_bytree | 0.617206 |
| reg_alpha | 6.295268 |
| reg_lambda | 0.177507 |
| min_child_weight | 1 |
| gamma | 0.587449 |
| pos_weight_multiplier | 13.208315 |
| tree_method | hist |
| device | cuda |
| objective | binary:logistic |
| eval_metric | auc |
| early_stopping_rounds | 30 |

B.2 LightGBM Hyperparameters

The optimal hyperparameters found by Optuna for LightGBM (Trial 88, Best Recall: 1.0837):

Table 7: Optimal LightGBM Hyperparameters

| Hyperparameter | Value |
|-----------------------|-----------|
| n_estimators | 263 |
| max_depth | 7 |
| learning_rate | 0.012187 |
| subsample | 0.651025 |
| colsample_bytree | 0.999829 |
| reg_alpha | 9.807521 |
| reg_lambda | 5.234899 |
| min_child_samples | 27 |
| num_leaves | 48 |
| min_split_gain | 0.688953 |
| pos_weight_multiplier | 17.688157 |

B.3 Ensemble Weights

Table 8: Global Optimization Ensemble Weights

| Model | Weight |
|--------------|---------------|
| XGBoost | 0.96 |
| LightGBM | 0.04 |

C Feature Importance

C.1 XGBoost Feature Importance

Complete feature importance scores from XGBoost model (76 features):

Table 9: XGBoost Feature Importance (All 76 Features)

| Feature | Importance |
|-------------------------|------------|
| w120_RR_kurt | 0.041717 |
| all_SHOCK_INDEX_kurt | 0.030034 |
| all_RR_kurt | 0.029135 |
| w120_SpO2_mad | 0.026487 |
| w120_DBP_kurt | 0.024531 |
| w120_PP_kurt | 0.024108 |
| all_SHOCK_INDEX_mad | 0.022697 |
| all_DBP_mad | 0.021445 |
| all_SHOCK_INDEX_trend_p | 0.020849 |
| all_SpO2_kurt | 0.019561 |
| w120_SBP_kurt | 0.018915 |
| w120_HR_kurt | 0.018896 |
| all_SBP_kurt | 0.017207 |
| w120_SpO2_rmssd | 0.016343 |
| w120_PP_normality_p | 0.015964 |
| w120_SBP_trend_tau | 0.015631 |
| w120_RR_normality_p | 0.015216 |
| all_SBP_trend_tau | 0.015001 |
| w120_SpO2_trend_tau | 0.014211 |
| w120_RR_trend_p | 0.014108 |
| all_MAP_skew | 0.013751 |
| w120_PP_rmssd | 0.013186 |
| all_RR_trend_tau | 0.013126 |
| all_SHOCK_INDEX_skew | 0.013052 |
| all_HR_normality_p | 0.012689 |
| w120_SpO2_skew | 0.012551 |
| all_SpO2_skew | 0.012390 |
| all_PP_rmssd | 0.012280 |
| all_SpO2_trend_p | 0.012086 |
| w120_SpO2_normality_p | 0.011837 |
| all_MAP_kurt | 0.011802 |
| w120_HR_normality_p | 0.011669 |
| all_SBP_mad | 0.011481 |
| all_DBP_trend_tau | 0.011464 |
| all_SpO2_normality_p | 0.011386 |
| w120_PP_trend_p | 0.011309 |
| all_SHOCK_INDEX_rmssd | 0.011159 |
| w120_HR_sampen | 0.011155 |
| all_MAP_mad | 0.011139 |
| w120_SBP_skew | 0.011069 |

Table 10: XGBoost Feature Importance (continued)

| Feature | Importance |
|-----------------------------|------------|
| w120_RR_skew | 0.011062 |
| w120_MAP_rmssd | 0.011049 |
| all_HR_mad | 0.011015 |
| all_HR_trend_tau | 0.010759 |
| all_HR_kurt | 0.010500 |
| all_HR_rmssd | 0.010475 |
| all_PP_skew | 0.010436 |
| all_PP_mad | 0.010287 |
| all_PP_trend_tau | 0.010243 |
| all_DBP_rmssd | 0.010230 |
| w120_SpO2_trend_p | 0.010227 |
| all_SBP_skew | 0.010192 |
| all_DBP_normality_p | 0.010149 |
| all_SHOCK_INDEX_normality_p | 0.010118 |
| w120_DBP_mad | 0.009885 |
| w120_DBP_rmssd | 0.009775 |
| w120_SBP_rmssd | 0.009606 |
| w120_SBP_trend_p | 0.009523 |
| w120_HR_trend_tau | 0.009342 |
| w120_HR_skew | 0.009192 |
| w120_HR_rmssd | 0.009187 |
| all_SBP_rmssd | 0.009180 |
| all_SBP_trend_p | 0.009122 |
| w120_DBP_trend_tau | 0.009087 |
| w120_PP_skew | 0.009015 |
| w120_PP_mad | 0.008514 |
| all_SHOCK_INDEX_trend_tau | 0.008490 |
| all_MAP_rmssd | 0.008429 |
| all_DBP_kurt | 0.008220 |
| w120_RR_rmssd | 0.008106 |
| w120_MAP_mad | 0.008090 |
| all_HR_skew | 0.007922 |
| w120_MAP_trend_tau | 0.007899 |
| w120_SBP_mad | 0.007748 |
| w120_HR_trend_p | 0.007700 |
| w120_SpO2_sampen | 0.006589 |

C.2 LightGBM Feature Importance

Complete feature importance scores from LightGBM model (76 features):

Table 11: LightGBM Feature Importance (All 76 Features)

| Feature | Importance |
|-------------------------|------------|
| all_DBP_mad | 1890.921 |
| all_SHOCK_INDEX_mad | 1755.766 |
| all_RR_kurt | 1451.096 |
| all_SHOCK_INDEX_kurt | 1299.409 |
| w120_MAP_rmssd | 1242.026 |
| w120_HR_normality_p | 1130.197 |
| w120_SpO2_skew | 1035.163 |
| w120_SpO2_mad | 1034.648 |
| w120_SpO2_trend_tau | 985.235 |
| all_SpO2_skew | 939.284 |
| w120_SBP_skew | 805.771 |
| w120_SpO2_rmssd | 799.737 |
| w120_PP_normality_p | 726.450 |
| all_DBP_normality_p | 659.169 |
| w120_HR_trend_p | 641.700 |
| all_HR_mad | 623.114 |
| w120_SBP_trend_tau | 591.215 |
| all_RR_trend_tau | 561.206 |
| w120_DBP_trend_tau | 438.620 |
| all_HR_normality_p | 389.085 |
| w120_HR_rmssd | 382.264 |
| w120_RR_skew | 348.953 |
| all_SHOCK_INDEX_trend_p | 337.694 |
| all_SHOCK_INDEX_skew | 292.501 |
| all_SBP_kurt | 273.088 |
| all_MAP_kurt | 262.351 |
| all_MAP_skew | 251.157 |
| w120_PP_trend_p | 241.899 |
| all_PP_mad | 236.646 |
| w120_SBP_kurt | 233.615 |
| all_PP_trend_tau | 225.770 |
| w120_SBP_rmssd | 214.723 |
| w120_DBP_kurt | 208.040 |
| all_SpO2_kurt | 190.059 |
| w120_RR_kurt | 183.571 |
| w120_DBP_rmssd | 176.812 |
| all_MAP_rmssd | 174.548 |
| w120_HR_trend_tau | 169.278 |
| all_DBP_kurt | 159.636 |
| w120_DBP_mad | 149.222 |

Table 12: LightGBM Feature Importance (continued)

| Feature | Importance |
|-----------------------------|------------|
| all_SHOCK_INDEX_rmssd | 147.889 |
| w120_PP_skew | 131.488 |
| w120_PP_rmssd | 112.416 |
| w120_MAP_trend_tau | 108.044 |
| w120_HR_skew | 104.496 |
| all_MAP_mad | 100.404 |
| w120_RR_trend_p | 89.597 |
| w120_SpO2_normality_p | 89.230 |
| w120_HR_sampen | 86.341 |
| all_PP_rmssd | 84.577 |
| all_SBP_rmssd | 82.738 |
| all_DBP_rmssd | 64.592 |
| all_HR_skew | 63.463 |
| w120_SpO2_trend_p | 51.135 |
| all_PP_skew | 49.529 |
| w120_PP_mad | 42.321 |
| w120_RR_rmssd | 39.532 |
| w120_SBP_trend_p | 34.793 |
| all_DBP_trend_tau | 34.542 |
| all_HR_rmssd | 32.260 |
| all_HR_kurt | 25.777 |
| all_SBP_mad | 18.858 |
| w120_HR_kurt | 18.629 |
| all_HR_trend_tau | 16.315 |
| all_SHOCK_INDEX_normality_p | 16.059 |
| all_SpO2_trend_p | 12.607 |
| w120_MAP_mad | 9.038 |
| all_SBP_trend_tau | 6.204 |
| all_SpO2_normality_p | 0.000 |
| all_SHOCK_INDEX_trend_tau | 0.000 |
| all_SBP_trend_p | 0.000 |
| all_SBP_skew | 0.000 |
| w120_SpO2_sampen | 0.000 |
| w120_RR_normality_p | 0.000 |
| w120_SBP_mad | 0.000 |
| w120_PP_kurt | 0.000 |

D Model Performance Metrics

D.1 Cross-Validation Results

Table 13: 5-Fold Cross-Validation Performance (Mean \pm Std)

| Model | AUROC | AUPRC | F1 | Precision | Recall | Accuracy |
|-------------|----------------------|----------------------|----------------------|----------------------|----------------------|----------------------|
| XGBoost | 0.746 ± 0.024 | 0.662 ± 0.056 | 0.668 ± 0.052 | 0.676 ± 0.034 | 0.728 ± 0.115 | 0.768 ± 0.029 |
| LightGBM | 0.710 ± 0.031 | 0.641 ± 0.065 | 0.629 ± 0.041 | 0.651 ± 0.052 | 0.684 ± 0.114 | 0.734 ± 0.093 |
| Soft Voting | 0.732 ± 0.032 | 0.661 ± 0.051 | 0.650 ± 0.047 | 0.641 ± 0.063 | 0.693 ± 0.068 | 0.717 ± 0.062 |
| Stacking | 0.732 ± 0.032 | 0.661 ± 0.051 | 0.650 ± 0.047 | 0.641 ± 0.063 | 0.693 ± 0.068 | 0.717 ± 0.062 |

D.2 Data Statistics

Table 14: Dataset Statistics

| Characteristic | Value |
|-------------------------------|-------|
| Total Samples | 900 |
| Positive Cases (Pneumothorax) | 150 |
| Negative Cases | 750 |
| Class Ratio | 1:5 |
| Total Engineered Features | 156 |
| Selected Features | 76 |
| Feature Reduction Rate | 36.7% |
| Missing Values | 0 |