Ovarian Cancer Histotypes: Report of Statistical Findings

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Preface

This report of statistical findings describes the classification of ovarian cancer histotypes using data from NanoString CodeSets.

Marina Pavanello conducted the initial exploratory data analysis, Cathy Tang implemented class imbalance techniques, Derek Chiu conducted the normalization and statistical analysis, and Lauren Tindale and Aline Talhouk are the project leads.

1 Introduction

Ovarian cancer has five major histotypes: high-grade serous carcinoma (HGSC), low-grade serous carcinoma (LGSC), endometrioid carcinoma (ENOC), mucinous carcinoma (MUC), and clear cell carcinoma (CCOC). A common problem with classifying these histotypes is that there is a class imbalance issue. HGSC dominates the distribution, commonly accounting for 70% of cases in many patient cohorts, while the other four histotypes are spread over the rest of the cases. Subsampling methods like up-sampling, down-sampling, and SMOTE can be used to mitigate this problem.

The supervised learning is performed under a consensus framework: we consider various classification algorithms and use evaluation metrics like accuracy, F1-score, and Kappa, to inform the decision of which methods to carry forward for prediction in confirmation and validation sets.

2 Methods

2.1 Pre-Processing

2.1.1 Case Selection

Prior to pre-processing, samples were split into a training, a confirmation, and a validation set.

- Training
 - CS1: OOU, OOUE, VOA, MAYO, MTL
 - CS2: OOU, OOUE, VOA, MAYO, OVAR3, OVAR11, JAPAN, MTL, POOL-CTRL
 - CS3: OOU, OOUE, VOA, POOL-1, POOL-2, POOL-3
- Confirmation:
 - CS3: TNCO
- Validation:
 - CS3: DOVE4

2.1.2 Quality Control

Before normalization, we calculated several quality control measures and excluded samples that failed to achieve sample quality in one or more of these measures.

- Linearity of positive control genes: If the R-squared from a linear model of positive controls and their concentrations is less than 0.95 or missing, then the sample is flagged.
- Imaging quality: The sample is flagged if the field of view percentage is less than 75%.
- Positive Control flag: We consider the two smallest positive controls at concentrations 0.5 and 1. If these two controls are less than the lower limit of detection (defined as two standard deviations below the mean of the negative control expression), or if the mean negative control expression is 0, the sample is flagged.
- The signal-to-noise ratio or percent of genes detected: These two measures are defined as the ratio of the average housekeeping gene expression over the upper limit of detection, defined as two standard deviations above the mean of the negative control expression (or 0 if this limit is less than 0.001), and the proportion of endogenous genes with expression greater than the upper limit of detection. These measures are flagged if they are below a prespecified threshold, which is determined visually by considering their bivariate distribution in a scatterplot. In this case, we used 100 for the SNR threshold and 50% for the threshold for genes detected. Note: these thresholds were determined by examining the relationship in Section 3.3.2.

2.1.3 Housekeeping Genes Normalization

The full training set (n=1257) comprised of data from three CodeSets (CS) 1, 2, and 3. Data normalization removes technical variation from high-throughput platforms to improve the validity of comparative analyses.

Each CodeSet was first normalized to housekeeping genes: ACTB, RPL19, POLR1B, SDHA, and PGK1. Housekeeping genes encode proteins responsible for basic cell function and have consistent expression in all cells. All expression values were log2 transformed. Normalization to housekeeping genes corrects the viable RNA from each sample. This is achieved by subtracting the average log (base 2)-transformed expression of the housekeeping genes from the log (base 2)-transformed expression of each gene:

$$log_2({\rm endogenous\ gene\ expression}) - {\rm average}(log_2({\rm housekeeping\ gene\ expression})) = {\rm relative\ expression})$$

2.1.4 Between CodeSet and Site Normalization

To normalize between CodeSets, we randomly selected five specimens, one from each histotype, among specimens repeated in all three CodeSets. This formed the reference set (Random 1). We selected only one sample from each histotype to use as few samples as possible for normalization and retain the rest for analysis.

A reference-based approach (Talhouk et al. (2016)) was used to normalize CS1 to CS3 and CS2 to CS3 across their common genes:

$$X-Norm_{CS1} = X_{CS1} + \bar{R}_{CS3} - \bar{R}_{CS1}X-Norm_{CS2} = X_{CS2} + \bar{R}_{CS3} - \bar{R}_{CS2}$$
 (2.2)

Samples in CS3 were processed at three different locations; we also had to normalize for "site" in this CodeSet. Finally, the CS3 expression samples were included in the training set without further normalization:

$$\text{X-Norm}_{\text{CS3-USC}} = X_{\text{CS3-USC}} + \bar{R}_{\text{CS3-VAN}} - \bar{R}_{\text{CS3-USC}} \\ \text{X-Norm}_{\text{CS3-AOC}} = X_{\text{CS3-AOC}} + \bar{R}_{\text{CS3-VAN}} - \bar{R}_{\text{CS3-AOC}} \\ (2.3)$$

Finally, the CS3 expression samples were included in the training set without further normalization. The initial training set is assembled by combining all four of the previously mentioned normalized datasets along with the two CS3 expression subsets not used in normalization:

$$\begin{aligned} \text{Training Set} &= \text{X-Norm}_{\text{CS1}} + \text{X-Norm}_{\text{CS2}} + \text{X-Norm}_{\text{CS3-USC}} + \text{X-Norm}_{\text{CS3-AOC}} + \text{X-Norm}_{\text{CS3}} + \text{X-Norm}_{\text{CS3-VAN}} \\ &= \text{X-Norm}_{\text{CS1}} + \text{X-Norm}_{\text{CS2}} + \text{X-Norm}_{\text{CS3}} \end{aligned}$$



Figure 2.1: Venn diagram of common and unique gene targets covered by each CodeSet

2.1.5 Final Processing

We map ovarian histotypes to all remaining samples and keep the major histotypes for building the predictive model: high-grade serous carcinoma (HGSC), clear cell ovarian carcinoma (CCOC), endometrioid ovarian carcinoma (ENOC), low-grade serous carcinoma (LGSC), mucinous carcinoma (MUC).

Duplicate cases (two samples with the same ottaID) were removed before generating the final training set to use for fitting the classification models. All CS3 cases were preferred over CS1

and CS2, and CS3-Vancouver cases were preferred over CS3-AOC and CS3-USC when selecting duplicates.

The final training set used only genes that were common across all three CodeSets.

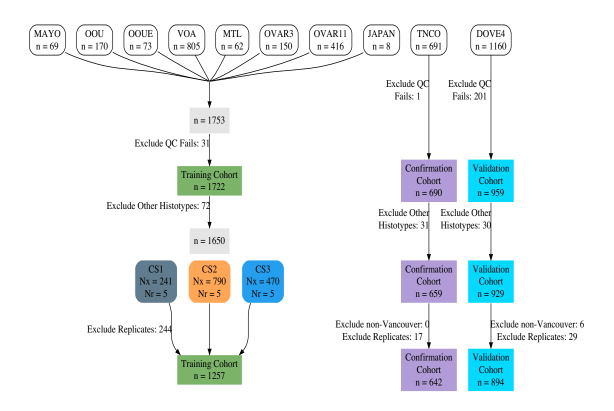


Figure 2.2: Cohorts Selection

2.2 Classifiers

We use 4 classification algorithms in the supervised learning framework for the Training Set. The pipeline was run using SLURM batch jobs submitted to a partition on a CentOS 7 server. All resampling techniques, pre-processing, model specification, hyperparameter tuning, and evaluation metrics were implemented using the tidymodels suite of packages. The classifiers we used are:

- Random Forest (rf)
- Support Vector Machine (svm)
- XGBoost (xgb)
- Regularized Multinomial Regression (mr)

2.2.1 Resampling of Training Set

We used a nested cross-validation design to assess each classifier while also performing hyperparameter tuning. An outer 5-fold CV stratified by histotype was used together with an inner 5-fold CV with 2 repeats stratified by histotype. This design was chosen such that the test sets of the inner resamples would still have a reasonable number of samples belonging to the smallest minority class.

The outer resampling method cannot be the bootstrap, because the inner training and inner test sets will likely contain the same samples as a result of sampling with replacement in the outer training set. This phenomenon might result in inflated performance as some observations are used both to train and evaluate the hyperparameter tuning in the inner loop.

2.2.2 Hyperparameter Tuning

The following specifications for each classifier were used for tuning hyperparameters:

- rf and xgb: The number of trees were fixed at 500. Other hyperparameters were tuned across 10 randomly selected points in a latin hypercube design.
- svm: Both the cost and sigma hyperparameters were tuned across 10 randomly selected points in a latin hypercube design. We tuned the cost parameter in the range [1, 8]. The range for tuning the sigma parameter was obtained from the 10% and 90% quantiles of the estimation using the kernlab::sigest() function.
- mr: We generated 10 randomly selected points in a latin hypercube design for the penalty (lambda) parameter. Then, we generated 10 evenly spaced points in [0, 1] for the mixture (alpha) parameter in the regularized multinomial regression model. These two sets of 10 points were crossed to generate a tuning grid of 100 points.

The hyperparameter combination that resulted in the highest average F1-score across the inner training sets was selected for each classifier to use as the model for assessing prediction performance in the outer training loop.

2.2.3 Subsampling

Here are the specifications of the subsampling methods used to handle class imbalance:

- None: No subsampling is performed
- Down-sampling: All levels except the minority class are sampled down to the same frequency as the minority class
- Up-sampling: All levels except the majority class are sampled up to the same frequency as the majority class
- SMOTE: All levels except the majority class have synthetic data generated until they have the same frequency as the majority class
- Hybrid: All levels except the majority class have synthetic data generated up to 50% of the frequency of the majority class, then the majority class is sampled down to the same frequency as the rest.

The figure below helps visualize how the distribution of classes changes when we apply subsampling techniques to handle class imbalance:

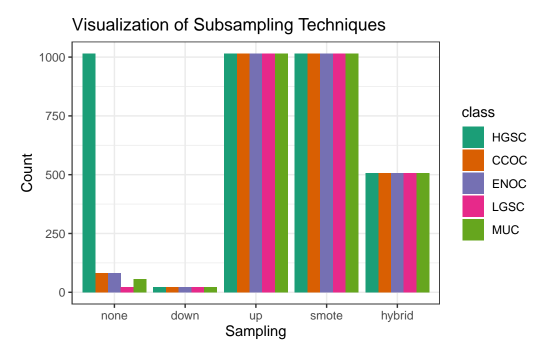


Figure 2.3: Visualization of Subsampling Techniques

2.2.4 Workflows

The 4 algorithms and 5 subsampling methods are crossed to create 20 different classification workflows. For example, the hybrid_xgb workflow is a classifier that first pre-processes a training set by applying a hybrid subsampling method, and then proceeds to use the XGBoost algorithm to classify ovarian histotypes.

2.3 Two-Step Algorithm

The HGSC histotype comprises of approximately 80% of cases among ovarian carcinoma patients, while the remaining 20% of cases are relatively, evenly distributed among ENOC, CCOC, LGSC, and MUC histotypes. We can implement a two-step algorithm as such:

- Step 1: use binary classification for HGSC vs. non-HGSC
- Step 2: use multinomial classification for the remaining non-HGSC classes

Let

$$\begin{split} X_k &= \text{Training data with k classes} \\ C_k &= \text{Class with highest } F_1 \text{ score from training } X_k \\ W_k &= \text{Workflow associated with } C_k \end{split} \tag{2.5}$$

Figure 2.4 shows how the two-step algorithm works:



Figure 2.4: Two-Step Algorithm

2.3.1 Aggregating Predictions

The aggregation for two-step predictions is quite straightforward:

- 1. Predict HGSC vs. non-HGSC
- 2. Among all non-HGSC cases, predict CCOC vs. LGSC vs. MUC vs. ENOC



Figure 2.5: Aggregating Predictions for Two-Step Algorithm

2.4 Sequential Algorithm

Instead of training on k classes simultaneously using multinomial classifiers, we can use a sequential algorithm that performs k-1 one-vs-all binary classifications iteratively to obtain a final prediction of all cases. At each step in the sequence, we classify one class vs. all other classes, where the classes that make up the "other" class are those not equal to the current "one" class and excluding all "one" classes from previous steps. For example, if the "one" class in step 1 was HGSC, the "other" classes would include CCOC, ENOC, LGSC, and MUC. If the "one" class in step 2 was CCOC, the "other" classes include ENOC, LGSC, and MUC.

The order of classes and workflows to use at each step in the sequential algorithm must be determined using a retraining procedure. After removing the data associated with a particular class, we retrain using the remaining data using multinomial classifiers as described before. The class and workflow to use for the next step in the sequence is selected based on the best per-class evaluation metric value (e.g. F1-score).

Figure 2.6 illustrates how the sequential algorithm works for K=5, using ovarian histotypes as an example for the classes.



Figure 2.6: Sequential Algorithm

The subsampling method used in the first step of the sequential algorithm is used in all subsequent steps in order to maintain data pre-processing consistency. As a result, we are only comparing classification algorithms within one subsampling method across the entire sequential algorithm.

2.4.1 Aggregating Predictions

We have to aggregate the one-vs-all predictions from each of the sequential algorithm workflows in order to obtain a final class prediction on a holdout test set. Each sequential workflow has to be assessed on every sample to ensure that cases classified into the "all" class from a previous step of the sequence are eventually assigned a predicted class. For example, say that based on certain class-specific metrics we determined that the order of classes in the sequential algorithm was to predict HGSC vs. non-HGSC, CCOC vs. non-CCOC, LGSC vs. non-LGSC, and then MUC vs. ENOC. Figure 2.7 illustrates how the final predictions are assigned:



Figure 2.7: Aggregating Predictions for Sequential Algorithm

2.5 Performance Evaluation

2.5.1 Class Metrics

We use the accuracy, sensitivity, specificity, F1-score, kappa, balanced accuracy, and geometric mean, as class metrics to measure both training and test performance between different workflows. Multiclass extensions of these metrics can be calculated except for F1-score, where we use macro-averaging to obtain an overall metric. Class-specific metrics are calculated by recoding classes into one-vs-all categories for each class.

2.5.1.1 Accuracy

The accuracy is defined as the proportion of correct predictions out of all cases:

$$accuracy = \frac{TP}{TP + FP + FN + TN} \tag{2.6}$$

2.5.1.2 Sensitivity

Sensitivity is the proportional of correctly predicted positive cases, out of all cases that were truly positive

sensitivity =
$$\frac{TP}{TP + FN}$$
 (2.7)

2.5.1.3 Specificity

Specificity is the proportional of correctly predicted negative cases, out of all cases that were truly negative.

specificity =
$$\frac{TN}{TN + FP}$$
 (2.8)

2.5.1.4 F1-Score

The F-measure can be thought of as a harmonic mean between precision and recall:

$$F_{meas} = \frac{(1+\beta^2) \times precision \times recall}{(\beta^2 \times precision) + recall}$$
 (2.9)

The β value can be adjusted to place more weight upon precision or recall. The most common value is β is 1, which is also commonly known as the F1-score. A multiclass extension doesn't exist for the F1-score, so we use macro-averaging to calculate this metric when there are more than two classes. For example, with k classes, the macro-averaged F1-score is equal to:

$$F_{1_{macro}} = \frac{1}{k} \sum_{i=1}^{k} F_{1_i} \tag{2.10}$$

where each F_{1i} is the F1-score computed frrom recoding classes into k=i vs. $k\neq i$.

In situations where there is not at least one predicted case for each of the classes (e.g. for a poor classifier), F_{1i} is undefined because the per-class precision of class i is undefined. Those F_{1i} terms are removed from the F_{1macro} equation and the resulting value may be inflated. Interpreting the F1-score in such a case would be misleading.

2.5.1.5 Balanced Accuracy

Balanced accuracy is the arithmetic mean of sensitivity and specificity.

Balanced Accuracy =
$$\frac{\text{Sensitivity} + \text{Specificity}}{2}$$
 (2.11)

2.5.1.6 Kappa

Kappa is the defined as:

$$kappa = \frac{p_0 - p_e}{1 - p_e} \tag{2.12}$$

where p_0 is the observed agreement among raters and p_e is the hypothetical probability of agreement due to random chance.

2.5.2 AUC

The area under the receiver operating curve (AUC) is calculated by adding up the area under the curve formed by plotting sensitivity vs. 1 - specificity. The Hand-till method is used as a multiclass extension for the AUC.

We did not use AUC to measure class-specific training set performance because combining predicted probabilities in a one-vs-all fashion might be potentially misleading. The sum of probabilities that add up to the "other" class is not equivalent to the predicted probability of the "other" class when using a multiclass classifier.

Instead, we only reported ROC curves and their associated AUCs for test set performance among the highest ranked algorithms.

2.6 Rank Aggregation

To select the best algorithm, we implemented a two-stage rank aggregation procedure using the Genetic Algorithm. First, we ranked all workflows based on per-class F1-scores, balanced accuracy, and kappa to see which workflows performed well in predicting all five histotypes. Then, we took the ranks from these three performance metrics and performed a second run of rank aggregation. The top 5 workflows were determined from the final rank aggregation result.

2.7 Gene Optimization

We want to discover an optimal set of genes for the classifiers while including specific genes from other studies such as PrOTYPE and SPOT. A total of 72 genes are used in the classifier training set.

There are 16 genes in the classifier set that overlap with the PrOTYPE classifier: COL11A1, CD74, CD2, TIMP3, LUM, CYTIP, COL3A1, THBS2, TCF7L1, HMGA2, FN1, POSTN, COL1A2, COL5A2, PDZK1IP1, FBN1.

There are also 13 genes in the classifier set that overlap with the SPOT signature: HIF1A, CXCL10, DUSP4, SOX17, MITF, CDKN3, BRCA2, CEACAM5, ANXA4, SERPINE1, TCF7L1, CRABP2, DNAJC9.

We obtain a total of 28 genes from the union of PrOTYPE and SPOT genes that we want to include in the final classifier, regardless of model performance. We then incrementally add genes one at a time from the remaining 44 candidate genes based on a variable importance rank to the set of 28 base genes and recalculate performance metrics. The number of genes at which the performance peaks or starts to plateau may indicate an optimal gene set model for us to compare with the full set model.

Here is the breakdown of genes used and whether they belong to the PrOTYPE and/or SPOT sets:

Table 2.1: Gene Distribution

Genes	PrOTYPE	SPOT
TCF7L1	V	v
COL11A1	V	
CD74	V	
CD2	V	
TIMP3	v	
LUM	v	
CYTIP	v	
COL3A1	v	
THBS2	v	
HMGA2	v	
FN1	v	
POSTN	v	
COL1A2	v	
COL5A2	v	
PDZK1IP1	v	
FBN1	v	
HIF1A		\mathbf{V}
CXCL10		\mathbf{V}
DUSP4		\mathbf{V}
SOX17		\mathbf{V}
MITF		V
CDKN3		V
BRCA2		\mathbf{V}
CEACAM5		\mathbf{V}
ANXA4		\mathbf{V}
SERPINE1		\mathbf{V}
CRABP2		\mathbf{V}
DNAJC9		V
C10orf116		
GAD1		
TPX2		
KGFLP2		
EGFL6		
KLK7		
PBX1		

LIN28B

TFF3

MUC5B

FUT3

STC1

BCL2

PAX8

GCNT3

GPR64

ADCYAP1R1

IGKC

BRCA1

IGJ

TFF1

MET

CYP2C18

CYP4B1

SLC3A1

EPAS1

HNF1B

IL6

ATP5G3

DKK4

SENP8

CAPN2

C1orf173

CPNE8

IGFBP1

WT1

TP53

SEMA6A

SERPINA5

ZBED1

TSPAN8

SCGB1D2

LGALS4

MAP1LC3A

2.7.1 Variable Importance

Variable importance is calculated using either a model-based approach if it is available, or a permutation-based VI score otherwise. The variable importance scores are averaged across the outer training folds, and then ranked from highest to lowest.

For the sequential and two-step classifiers, we calculate an overall VI rank by taking the cumulative union of genes at each variable importance rank across all sequences, until all genes have been included.

The variable importance measures are:

- Random Forest: impurity measure (Gini index)
- XGBoost: gain (fractional contribution of each feature to the model based on the total gain of the corresponding features's splits)
- SVM: permutation based p-values
- Multinomial regression: absolute value of estimated coefficients at cross-validated lambda value

3 Distributions

3.1 Histotype Distribution

Table 3.1: Histotype Distribution in Training Set by Processing Stage

	I oz1-	CC1	CCO	CC2	Total
Variable	Levels	CS1	CS2	CS3	Total
Selected	Cohorts HGSC	128 (44%)	655 (73%)	1808 (73%)	2591 (71%)
		. ,			
	CCOC	48 (16%)	62 (7%)	164 (7%)	274 (7%)
	ENOC	60 (20%)	49 (5%)	250 (10%)	359 (10%)
Histotype	MUC	17 (6%)	58 (6%)	68 (3%)	143 (4%)
	LGSC	19~(6%)	20~(2%)	36 (1%)	75~(2%)
	Other	22 (7%)	59 (7%)	151~(6%)	232~(6%)
Total	N (%)	294 (8%)	903~(25%)	2477~(67%)	$3674\ (100\%)$
$\overline{\mathbf{QC}}$					
-	HGSC	122~(43%)	$641\ (73\%)$	1676~(74%)	2439~(71%)
	CCOC	48 (17%)	62 (7%)	158 (7%)	268 (8%)
	ENOC	60 (21%)	47 (5%)	213 (9%)	320 (9%)
Histotype	MUC	16 (6%)	56 (6%)	65 (3%)	137 (4%)
	LGSC	18 (6%)	20 (2%)	36 (2%)	74 (2%)
	Other	22 (8%)	56 (6%)	125 (5%)	203 (6%)
Total	N (%)	286 (8%)	882 (26%)	2273 (66%)	3441 (100%)
Main His	totypes				
	HGSC	122~(46%)	641~(78%)	1676~(78%)	2439~(75%)
	CCOC	48 (18%)	62 (8%)	158 (7%)	268 (8%)
TT: 4	ENOC	60 (23%)	47 (6%)	213 (10%)	320 (10%)
Histotype	MUC	16 (6%)	56 (7%)	65 (3%)	137 (4%)
	LGSC	18 (7%)	20 (2%)	36 (2%)	74 (2%)
Total	N (%)	264 (8%)	826 (26%)	2148 (66%)	3238 (100%)
Removed	Duplica	ites			
	HGSC	118 (48%)	623~(78%)	$1578 \ (78\%)$	2319~(76%)

	CCOC	45 (18%)	56 (7%)	146~(7%)	247 (8%)
TT:	ENOC	56 (23%)	43 (5%)	200 (10%)	299 (10%)
Histotype	MUC	13 (5%)	54 (7%)	55 (3%)	122 (4%)
	LGSC	14 (6%)	19 (2%)	32 (2%)	65 (2%)
Total	N (%)	246 (8%)	795 (26%)	2011 (66%)	3052 (100%)
Normaliz	ed and I	Recombined	l		
	HGSC	117 (49%)	622~(79%)	454~(97%)	1193 (79%)
	CCOC	44 (18%)	55 (7%)	4 (1%)	103 (7%)
TT: 4 4	ENOC	55~(23%)	42 (5%)	4 (1%)	101 (7%)
Histotype	MUC	12 (5%)	53 (7%)	4 (1%)	69 (5%)
	LGSC	13 (5%)	18 (2%)	4 (1%)	35 (2%)
Total	N (%)	241 (16%)	790 (53%)	470 (31%)	1501 (100%)
Removed	Replica	tes			
	HGSC	9~(12%)	552~(78%)	454~(97%)	1015~(81%)
	ENOC	38 (49%)	40 (6%)	4 (1%)	82 (7%)
TT: 4 4	CCOC	24 (31%)	53 (7%)	4 (1%)	81 (6%)
Histotype	MUC	3 (4%)	50 (7%)	4 (1%)	57 (5%)
	LGSC	3 (4%)	15 (2%)	4 (1%)	22 (2%)
Total	N (%)	77 (6%)	710 (56%)	470 (37%)	1257 (100%)

Table 3.2: Histotype Distribution in Training, Confirmation, and Validation Sets

Levels	Training	Confirmation	Validation
HGSC	1015 (81%)	424~(66%)	699 (78%)
CCOC	81 (6%)	72 (11%)	69 (8%)
ENOC	82 (7%)	107 (17%)	88 (10%)
MUC	57 (5%)	27 (4%)	23 (3%)
LGSC	22~(2%)	12 (2%)	15 (2%)
N (%)	1257~(45%)	642 (23%)	894 (32%)
	HGSC CCOC ENOC MUC LGSC	HGSC 1015 (81%) CCOC 81 (6%) ENOC 82 (7%) MUC 57 (5%) LGSC 22 (2%)	HGSC 1015 (81%) 424 (66%) CCOC 81 (6%) 72 (11%) ENOC 82 (7%) 107 (17%) MUC 57 (5%) 27 (4%) LGSC 22 (2%) 12 (2%)

3.2 Cohort Distribution

Table 3.3: Pre-QC Cohort Distribution by CodeSet

$\mathbf{CodeSet}$	$\mathbf{CS1}$ $N = 294$	$\mathbf{CS2}$ $N = 903$	$\mathbf{CS3}$ $N = 2,477$
Cohort			
OOU	108 (37%)	$43 \ (4.8\%)$	19~(0.8%)
OOUE	32 (11%)	30 (3.3%)	11 (0.4%)
VOA	145 (49%)	122 (14%)	538 (22%)
OVAR3	0 (0%)	150 (17%)	0 (0%)
OVAR11	0 (0%)	416 (46%)	0 (0%)
MAYO	6(2.0%)	63 (7.0%)	0 (0%)
DOVE4	0 (0%)	0 (0%)	1,160 (47%)
TNCO	0 (0%)	0 (0%)	691 (28%)
MTL	3 (1.0%)	59 (6.5%)	0 (0%)
JAPAN	0 (0%)	8 (0.9%)	0 (0%)
POOL-CTRL	0 (0%)	12(1.3%)	0 (0%)
POOL-1	0 (0%)	0 (0%)	$31\ (1.3\%)$
POOL-2	0 (0%)	0 (0%)	14~(0.6%)
POOL-3	0 (0%)	0 (0%)	13 (0.5%)
1 (0-1)			

¹ n (%)

3.3 Quality Control

3.3.1 Failed Samples

We use an aggregated QCFlag that considers a sample to have failed QC if any of the following QC conditions are flagged:

- Linearity
- Imaging
- Smallest Positive Control
- Normality

Table 3.4: Quality Control Summary

Quality Control Floor	CS1	CS2	CS3
Quality Control Flag	N = 294	N = 903	N = 2,477
Linearity			
Failed	0~(0%)	4~(0.4%)	0 (0%)
Passed	$294 \ (100\%)$	899 (100%)	$2,477 \ (100\%)$
Imaging			
Failed	3~(1.0%)	0~(0%)	4~(0.2%)
Passed	291~(99%)	903~(100%)	$2,473 \ (100\%)$
Smallest Positive Control			
Failed	0 (0%)	2 (0.2%)	0 (0%)
Passed	$294\ (100\%)$	901 (100%)	$2,477 \ (100\%)$
Normality			
Failed	5~(1.7%)	19 (2.1%)	200~(8.1%)
Passed	289~(98%)	884~(98%)	2,277 (92%)
Overall QC			
Failed	8~(2.7%)	$21\ (2.3\%)$	204~(8.2%)
Passed	286~(97%)	882 (98%)	2,273 (92%)

¹ n (%)

3.3.2 %GD vs. SNR

% Genes Detected vs. Signal-to-Noise Ratio



Figure 3.1: % Genes Detected vs. Signal to Noise Ratio

% Genes Detected vs. Signal-to-Noise Ratio (Zoomed)



Figure 3.2: % Genes Detected vs. Signal to Noise Ratio (Zoomed)

3.4 Pairwise Gene Expression

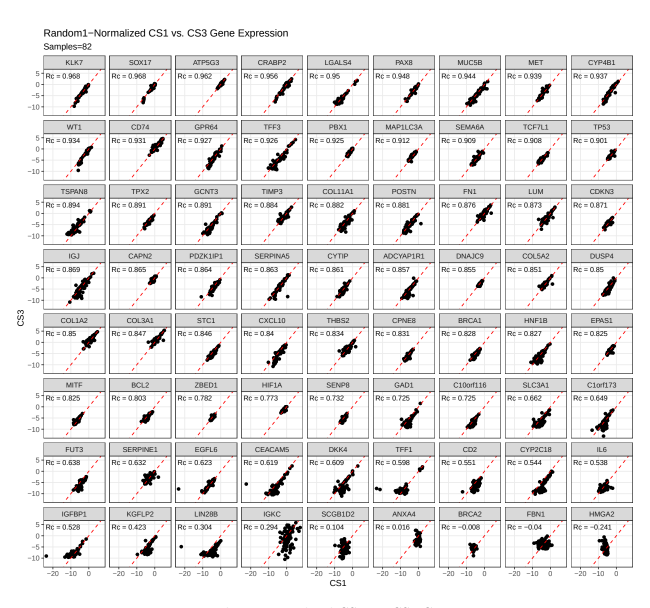


Figure 3.3: Random1-Normalized CS1 vs. CS3 Gene Expression

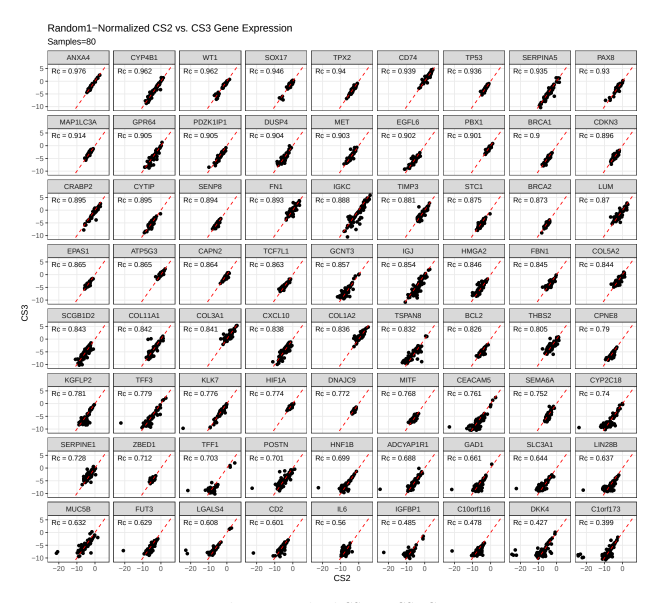


Figure 3.4: Random1-Normalized CS2 vs. CS3 Gene Expression



Figure 3.5: HKgenes-Normalized CS1 vs. CS3 Gene Expression

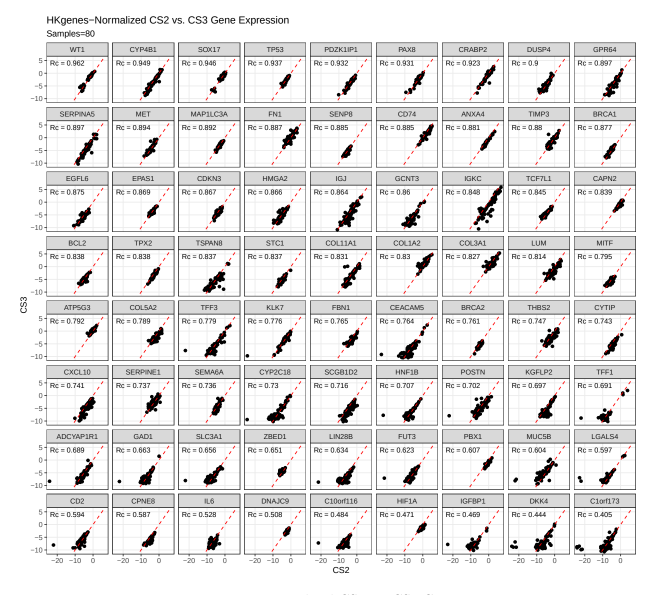


Figure 3.6: HKgenes-Normalized CS2 vs. CS3 Gene Expression

Table 3.5: Wilcoxon signed rank test of gene correlations between normalization methods

Correlation	Housekeeping Genes $N = 72^{1}$	Random1 $N = 72^1$	$\mathbf{p} ext{-}\mathbf{value}^2$
CS1 vs. CS3	$0.84\ (0.72,\ 0.90)$	$0.85 \ (0.64, \ 0.90)$	0.160
CS2 vs. CS3	$0.79 \ (0.69, \ 0.88)$	$0.84 \ (0.73, \ 0.90)$	< 0.001

¹Median (Q1, Q3)

 $^{^2\}mathrm{Wilcoxon}$ signed rank test with continuity correction

4 Results

We summarize cross-validated training performance of class metrics in the training set. The accuracy, F1-score, and kappa, are the metrics of interest. Workflows are ordered by their mean estimates across the outer folds of the nested CV for each metric.

4.1 Training Set

4.1.1 Accuracy

Table 4.1: Training Set Mean Accuracy

		Histotypes					
Subsampling	Algorithms	Overall	HGSC	CCOC	ENOC	LGSC	MUC
	rf	0.922	0.948	0.983	0.953	0.984	0.975
	svm	0.92	0.947	0.982	0.955	0.982	0.975
none	xgb	0.807	0.809	0.936	0.933	0.982	0.955
	mr	0.807	0.807	0.936	0.935	0.982	0.955
	rf	0.804	0.853	0.975	0.903	0.92	0.959
	svm	0.793	0.833	0.973	0.884	0.928	0.969
down	xgb	0.784	0.829	0.968	0.893	0.911	0.968
	mr	0.827	0.869	0.977	0.911	0.937	0.961
	rf	0.928	0.955	0.983	0.959	0.982	0.979
	svm	0.92	0.951	0.974	0.951	0.985	0.979
up	xgb	0.933	0.96	0.985	0.963	0.981	0.977
	mr	0.89	0.924	0.975	0.948	0.968	0.965
	rf	0.921	0.955	0.98	0.953	0.984	0.97
	svm	0.92	0.95	0.979	0.954	0.981	0.978
smote	xgb	0.924	0.955	0.982	0.956	0.982	0.974
	mr	0.898	0.932	0.979	0.948	0.968	0.968
	rf	0.922	0.953	0.98	0.952	0.983	0.975
	svm	0.916	0.944	0.982	0.951	0.979	0.975
hybrid	xgb	0.923	0.957	0.979	0.954	0.982	0.974
	mr	0.895	0.931	0.979	0.947	0.967	0.967

Training Set Mean Accuracy Overall 1.0 0.9 0.8 **HGSC** 1.0 0.9 0.8 Algorithms ccoc rf 1.0 svm 0.9 xgb 0.8 mr Accuracy ENOC Subsampling 1.0 none 0.9 down 0.8 up smote LGSC hybrid 1.0 0.9 0.8 1.0 0.9 0.8 Oming our to none sum none tob Turposé tab smote mi wbid m JP M 'none int HOWN THE down up the sum top Workflow

Figure 4.1: Training Set Mean Accuracy

4.1.2 Sensitivity

Table 4.2: Training Set Mean Sensitivity

			Histotypes				
Subsampling	Algorithms	Overall	HGSC	CCOC	ENOC	LGSC	MUC
	rf	0.636	0.994	0.794	0.498	0.167	0.728
	svm	0.615	0.989	0.762	0.576	0	0.751
none	xgb	0.2	1	0	0	0	0
	mr	0.2	1	0	0	0	0
	rf	0.742	0.83	0.827	0.565	0.833	0.657
down	svm	0.779	0.805	0.759	0.611	0.883	0.836
	xgb	0.753	0.798	0.82	0.545	0.767	0.837
	mr	0.775	0.846	0.831	0.62	0.808	0.77
	rf	0.673	0.988	0.793	0.635	0.183	0.766
up	svm	0.714	0.976	0.735	0.625	0.525	0.71
	xgb	0.725	0.981	0.817	0.679	0.35	0.8
	mr	0.787	0.92	0.845	0.666	0.717	0.786
	rf	0.658	0.984	0.748	0.618	0.192	0.75
smote	svm	0.759	0.966	0.757	0.681	0.642	0.748
	xgb	0.741	0.974	0.829	0.606	0.517	0.781
	mr	0.784	0.932	0.821	0.666	0.717	0.786
hybrid	rf	0.72	0.972	0.805	0.638	0.383	0.804
	svm	0.764	0.957	0.793	0.696	0.642	0.733
	xgb	0.747	0.971	0.815	0.604	0.567	0.78
	mr	0.784	0.93	0.809	0.666	0.767	0.75

Training Set Mean Sensitivity Overall 1.00 0.75 0.50 0.25 0.00 HGSC 1.00 0.75 0.50 0.25 Algorithms 0.00 CCOC rf 1.00 svm 0.75 xgb 0.50 0.25 mr Sensitivity 0.00 **ENOC** Subsampling 1.00 0.75 none 0.50 down 0.25 up 0.00 smote **LGSC** hybrid 1.00 0.75 0.50 0.25 0.00 MUC 1.00 0.75 0.50 0.25 in the the industrial top 0.00 hybrid syn JP SWN smote sym HOWN THE down th world m while to be with the same of t NP top hybrid A 'snote tob smote A none it THOME SHE Workflow

Figure 4.2: Training Set Mean Sensitivity

4.1.3 Specificity

Table 4.3: Training Set Mean Specificity

				Н	listotypes		
Subsampling	Algorithms	Overall	HGSC	CCOC	ENOC	LGSC	MUC
	rf	0.946	0.764	0.996	0.985	0.999	0.988
	svm	0.947	0.775	0.997	0.98	1	0.986
none	xgb	0.802	0.009	1	0.998	1	1
	mr	0.8	0	1	1	1	1
	rf	0.952	0.955	0.984	0.928	0.921	0.973
	svm	0.949	0.952	0.987	0.902	0.928	0.976
down	xgb	0.949	0.962	0.978	0.917	0.913	0.975
	mr	0.958	0.963	0.986	0.93	0.939	0.971
	rf	0.957	0.822	0.996	0.98	0.997	0.989
	svm	0.958	0.844	0.99	0.973	0.993	0.992
up	xgb	0.966	0.875	0.996	0.981	0.993	0.986
	mr	0.967	0.937	0.984	0.967	0.973	0.974
	rf	0.958	0.839	0.996	0.975	0.998	0.981
	svm	0.964	0.88	0.993	0.971	0.987	0.989
smote	xgb	0.965	0.878	0.992	0.98	0.991	0.983
	mr	0.968	0.934	0.99	0.967	0.973	0.977
	rf	0.964	0.874	0.992	0.974	0.994	0.984
	svm	0.965	0.89	0.994	0.968	0.985	0.987
hybrid	xgb	0.968	0.9	0.99	0.977	0.99	0.983
	mr	0.967	0.934	0.99	0.965	0.97	0.978

Training Set Mean Specificity Overall 1.00 0.75 0.50 0.25 0.00 **HGSC** 1.00 0.75 0.50 0.25 Algorithms 0.00 CCOC rf 1.00 svm 0.75 xgb 0.50 0.25 mr Specificity 0.00 1.00 1.00 0.75 **ENOC** Subsampling 0.75 none 0.50 down 0.25 up 0.00 smote **LGSC** hybrid 1.00 0.75 0.50 0.25 0.00 1.00 0.75 0.50 0.25 IR World tol 0.00 To snote syn hybrid sym Thybrid Mi mybrid A smote it smote mi gon wi down top down it NP TOT Landown Shy House Was in the Marke Me Workflow

Figure 4.3: Training Set Mean Specificity

4.1.4 F1-Score

Table 4.4: Training Set Mean F1-Score

				Н	listotypes		
Subsampling	Algorithms	Overall	HGSC	CCOC	ENOC	LGSC	MUC
	rf	0.733	0.968	0.848	0.568	0.4	0.723
	svm	0.782	0.968	0.834	0.607	NaN	0.719
none	xgb	0.712	0.894	NaN	0	NaN	NaN
	mr	0.893	0.893	NaN	NaN	NaN	NaN
	rf	0.594	0.901	0.799	0.419	0.262	0.589
	svm	0.617	0.886	0.778	0.412	0.295	0.713
down	xgb	0.597	0.883	0.768	0.399	0.227	0.706
	mr	0.627	0.912	0.817	0.468	0.299	0.638
	rf	0.755	0.972	0.849	0.652	0.362	0.757
	svm	0.725	0.97	0.778	0.605	0.521	0.75
up	xgb	0.729	0.975	0.862	0.685	0.368	0.753
	mr	0.694	0.951	0.808	0.616	0.428	0.67
	rf	0.68	0.972	0.82	0.616	0.304	0.688
	svm	0.739	0.969	0.811	0.638	0.524	0.752
smote	xgb	0.73	0.972	0.848	0.632	0.474	0.726
	mr	0.703	0.957	0.827	0.615	0.43	0.688
	rf	0.724	0.971	0.829	0.631	0.45	0.741
	svm	0.733	0.965	0.838	0.635	0.507	0.72
hybrid	xgb	0.729	0.973	0.823	0.615	0.503	0.729
	mr	0.699	0.956	0.821	0.606	0.437	0.675

Training Set Mean F1-Score Overall 1.00 0.75 0.50 0.25 0.00 **HGSC** 1.00 0.75 0.50 0.25 Algorithms 0.00 rf CCOC 1.00 svm 0.75 xgb 0.50 0.25 mr F1-Score 0.00 **ENOC** Subsampling 1.00 0.75 none 0.50 down 0.25 up 0.00 smote LGSC 1.00 hybrid 0.75 0.50 0.25 0.00 MUC 1.00 0.75 0.50 0.25 0.00 hybrid sym mybrid H none it while to be with the same of t smate Jalo none tob smote mi hybrid mr down tob down mi JP M down syn down th ny top enu

Figure 4.4: Training Set Mean F1-Score

Workflow

4.1.5 Balanced Accuracy

Table 4.5: Training Set Mean Balanced Accuracy

				Н	listotypes		
Subsampling	Algorithms	Overall	HGSC	CCOC	ENOC	LGSC	MUC
	rf	0.791	0.879	0.895	0.741	0.583	0.858
	svm	0.781	0.882	0.879	0.778	0.5	0.868
none	xgb	0.501	0.505	0.5	0.499	0.5	0.5
	mr	0.5	0.5	0.5	0.5	0.5	0.5
	rf	0.847	0.892	0.905	0.746	0.877	0.815
	svm	0.864	0.879	0.873	0.757	0.906	0.906
down	xgb	0.851	0.88	0.899	0.731	0.84	0.906
	mr	0.867	0.905	0.909	0.775	0.874	0.87
	rf	0.815	0.905	0.894	0.808	0.59	0.878
	svm	0.836	0.91	0.862	0.799	0.759	0.851
up	xgb	0.846	0.928	0.906	0.83	0.671	0.893
	mr	0.877	0.929	0.914	0.816	0.845	0.88
	rf	0.808	0.911	0.872	0.797	0.595	0.865
	svm	0.862	0.923	0.875	0.826	0.814	0.869
smote	xgb	0.853	0.926	0.911	0.793	0.754	0.882
	mr	0.876	0.933	0.905	0.816	0.845	0.882
	rf	0.842	0.923	0.898	0.806	0.689	0.894
	svm	0.864	0.923	0.893	0.832	0.814	0.86
hybrid	xgb	0.858	0.936	0.902	0.79	0.778	0.882
	mr	0.876	0.932	0.899	0.815	0.868	0.864

Training Set Mean Balanced Accuracy Overall 1.0 0.9 8.0 0.7 0.6 0.5 **HGSC** 1.0 0.9 0.8 0.7 0.6 Algorithms 0.5 CCOC rf 1.0 svm 0.9 Balanced Accuracy 0.0.5 0.0.1 0.0.1 0.0.2 0.0.7 0.0.7 xgb mr **ENOC** Subsampling 1.0 · 0.9 · 0.8 · 0.7 · none down 0.6 up 0.5 smote **LGSC** hybrid 1.0 0.9 8.0 0.7 0.6 0.5 MUC 1.0 0.9 0.8 0.7 0.6 0.5 Thorid told IR top JP SWN Tworld mi mybrid A smore sym smote mi down sum down this snote tolo down tob down is smote it Tone sum none it none mi none tob 18/

Figure 4.5: Training Set Mean Balanced Accuracy

Workflow

4.1.6 Kappa

Table 4.6: Training Set Mean Kappa

				Н	istotypes		
Subsampling	Algorithms	Overall	HGSC	CCOC	ENOC	LGSC	MUC
	rf	0.744	0.822	0.84	0.545	0.237	0.711
	svm	0.741	0.818	0.825	0.583	0	0.706
none	xgb	0.007	0.016	0	-0.003	0	0
	mr	0	0	0	0	0	0
	rf	0.55	0.621	0.785	0.37	0.24	0.568
	svm	0.539	0.584	0.764	0.359	0.275	0.697
down	xgb	0.526	0.578	0.752	0.348	0.204	0.69
	mr	0.592	0.654	0.805	0.424	0.279	0.618
	rf	0.776	0.85	0.84	0.63	0.213	0.746
	svm	0.749	0.835	0.764	0.579	0.513	0.739
up	xgb	0.795	0.871	0.854	0.666	0.36	0.741
	mr	0.705	0.775	0.795	0.588	0.415	0.652
	rf	0.756	0.853	0.81	0.591	0.299	0.673
	svm	0.761	0.839	0.8	0.614	0.516	0.741
smote	xgb	0.773	0.855	0.839	0.609	0.466	0.712
	mr	0.721	0.797	0.816	0.588	0.417	0.672
	rf	0.767	0.85	0.818	0.605	0.443	0.728
	svm	0.753	0.825	0.828	0.609	0.497	0.707
hybrid	xgb	0.77	0.863	0.812	0.59	0.494	0.715
	mr	0.713	0.793	0.81	0.577	0.424	0.658

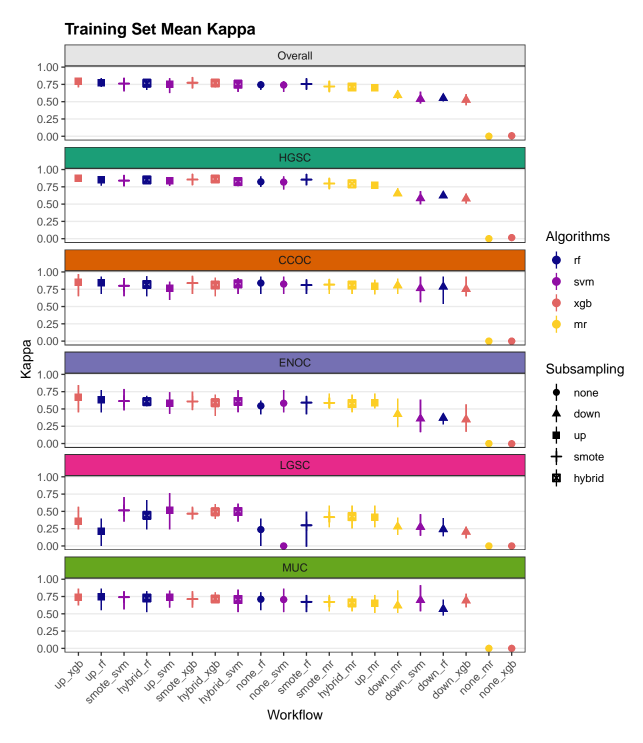


Figure 4.6: Training Set Mean Kappa

4.2 Rank Aggregation

Multi-step methods:

• sequential: sequential algorithm sequence of subsampling methods and algorithms used are:

- HGSC vs. non-HGSC using upsubsampling and XGBoost
- CCOC vs. non-CCOC using no subsampling and random forest
- ENOC vs. non-ENOC using no subsampling and support vector machine
- LGSC vs. MUC using SMOTE subsampling and random forest
- two_step: two-step algorithm sequence of subsampling methods and algorithms used are:
 - HGSC vs. non-HGSC using upsampling and XGBoost
 - CCOC vs. ENOC vs. MUC vs. LGSC using SMOTE subsampling and support vector machine

We conduct rank aggregation using a two-stage nested appraoch:

- 1. First we rank aggregate the per-class metrics for F1-score, balanced accuracy and kappa.
- 2. Then we take the aggregated lists from the three metrics and perform a final rank aggregation.
- 3. The top workflows from the final rank aggregation are used for gene optimization in the confirmation set

4.2.1 Across Classes

4.2.1.1 F1-Score

Table 4.7: F1-Score Rank Aggregation Summary

Workflow	Rank	HGSC ♦	ccoc	ENOC	LGSC ♦	MUC ♦
All	All	All	All	All	All	All
sequential	1	0.977	0.868	0.86	0.91	0.966
two_step	2	0.977	0.899	0.755	0.733	0.788
up_xgb	3	0.975	0.862	0.685	0.368	0.753
up_rf	4	0.972	0.849	0.652	0.362	0.757
smote_svm	5	0.969	0.811	0.638	0.524	0.752
hybrid_svm	6	0.965	0.838	0.635	0.507	0.72
smote_xgb	7	0.972	0.848	0.632	0.474	0.726
hybrid_rf	8	0.971	0.829	0.631	0.45	0.741
up_svm	9	0.97	0.778	0.605	0.521	0.75
hybrid_xgb	10	0.973	0.823	0.615	0.503	0.729
none_rf	11	0.968	0.848	0.568	0.4	0.723
smote_mr	12	0.957	0.827	0.615	0.43	0.688
smote_rf	13	0.972	0.82	0.616	0.304	0.688
hybrid_mr	14	0.956	0.821	0.606	0.437	0.675
up_mr	15	0.951	0.808	0.616	0.428	0.67
down_mr	16	0.912	0.817	0.468	0.299	0.638
down_rf	17	0.901	0.799	0.419	0.262	0.589
down_svm	18	0.886	0.778	0.412	0.295	0.713
down_xgb	19	0.883	0.768	0.399	0.227	0.706

4.2.1.2 Balanced Accuracy

Table 4.8: Balanced Accuracy Rank Aggregation Summary

Workflow	Rank	HGSC ∳	ccoc +	ENOC ∳	LGSC ∳	MUC ∳
All	All	All	All	All	All	All
sequential	1	0.938	0.892	0.856	0.943	0.943
two_step	2	0.938	0.917	0.814	0.872	0.875
up_mr	3	0.929	0.914	0.816	0.845	0.88
smote_mr	4	0.933	0.905	0.816	0.845	0.882
up_xgb	5	0.928	0.906	0.83	0.671	0.893
smote_xgb	6	0.926	0.911	0.793	0.754	0.882
hybrid_mr	7	0.932	0.899	0.815	0.868	0.864
hybrid_xgb	8	0.936	0.902	0.79	0.778	0.882
down_xgb	9	0.88	0.899	0.731	0.84	0.906
smote_svm	10	0.923	0.875	0.826	0.814	0.869
hybrid_rf	11	0.923	0.898	0.806	0.689	0.894
down_mr	12	0.905	0.909	0.775	0.874	0.87
hybrid_svm	13	0.923	0.893	0.832	0.814	0.86
up_rf	14	0.905	0.894	0.808	0.59	0.878
smote_rf	15	0.911	0.872	0.797	0.595	0.865
down_rf	16	0.892	0.905	0.746	0.877	0.815
none_svm	17	0.882	0.879	0.778	0.5	0.868
down_svm	18	0.879	0.873	0.757	0.906	0.906
none_rf	19	0.879	0.895	0.741	0.583	0.858
up_svm	20	0.91	0.862	0.799	0.759	0.851
none_mr	21	0.5	0.5	0.5	0.5	0.5
none_xgb	22	0.505	0.5	0.499	0.5	0.5

4.2.1.3 Kappa

Table 4.9: Kappa Rank Aggregation Summary

Workflow	Rank 🔷	HGSC ∳	ccoc +	ENOC 👇	LGSC ∳	MUC ∳
All	All	All	All	All	All	All
sequential	1	0.879	0.808	0.712	0.877	0.877
two_step	2	0.879	0.85	0.635	0.718	0.716
up_xgb	3	0.871	0.854	0.666	0.36	0.741
up_rf	4	0.85	0.84	0.63	0.213	0.746
smote_svm	5	0.839	0.8	0.614	0.516	0.741
hybrid_rf	6	0.85	0.818	0.605	0.443	0.728
smote_xgb	7	0.855	0.839	0.609	0.466	0.712
hybrid_svm	8	0.825	0.828	0.609	0.497	0.707
up_svm	9	0.835	0.764	0.579	0.513	0.739
hybrid_xgb	10	0.863	0.812	0.59	0.494	0.715
smote_rf	11	0.853	0.81	0.591	0.299	0.673
smote_mr	12	0.797	0.816	0.588	0.417	0.672
none_svm	13	0.818	0.825	0.583	0	0.706
none_rf	14	0.822	0.84	0.545	0.237	0.711
hybrid_mr	15	0.793	0.81	0.577	0.424	0.658
up_mr	16	0.775	0.795	0.588	0.415	0.652
down_mr	17	0.654	0.805	0.424	0.279	0.618
down_rf	18	0.621	0.785	0.37	0.24	0.568
down_svm	19	0.584	0.764	0.359	0.275	0.697
down_xgb	20	0.578	0.752	0.348	0.204	0.69
none_mr	21	0	0	0	0	0
none_xgb	22	0.016	0	-0.003	0	0

4.2.2 Across Metrics

Table 4.10: Rank Aggregation Comparison of Metrics Used

Rank	F1	Balanced Accuracy	Kappa
1	sequential	sequential	sequential
2	two_step	two_step	two_step
3	up_xgb	up_mr	up_xgb
4	up_rf	$smote_mr$	up_rf
5	$smote_svm$	up_xgb	$smote_svm$
6	$hybrid_svm$	$smote_xgb$	hybrid_rf
7	$smote_xgb$	hybrid_mr	$smote_xgb$
8	hybrid_rf	hybrid_xgb	$hybrid_svm$
9	up_svm	down _xgb	up_svm
10	$hybrid_xgb$	$smote_svm$	hybrid_xgb
11	$none_rf$	hybrid_rf	$\operatorname{smote_rf}$
12	$smote_mr$	$\operatorname{down_mr}$	$smote_mr$
13	$smote_rf$	$hybrid_svm$	${\rm none_svm}$
14	$hybrid_mr$	up_rf	$\mathrm{none}_\mathrm{rf}$
15	up_mr	$\operatorname{smote_rf}$	hybrid_mr
16	$\operatorname{down_mr}$	$\operatorname{down_rf}$	up_mr
17	down _rf	$none_svm$	$\operatorname{down_mr}$
18	$\operatorname{down}\operatorname{\underline{\hspace{1em}}}\operatorname{sym}$	$\operatorname{down}\operatorname{\underline{\hspace{1em}}}\operatorname{sym}$	down _rf
19	down _xgb	$\mathrm{none}_\mathrm{rf}$	$\operatorname{down}\operatorname{\underline{\hspace{1em}}}\operatorname{sym}$
20	NA	up_svm	down _xgb
21	NA	$none_mr$	$none_mr$
22	NA	none_xgb	none_xgb

Table 4.11: Top 5 Workflows from Final Rank Aggregation

Rank	Workflow
1	sequential
2	two_step
3	up_xgb
4	up_rf
5	$smote_svm$

4.2.3 Top Workflows

We look at the per-class evaluation metrics of the top 5 workflows.

Table 4.12: Top Workflow Per-Class Evaluation Metrics

				Histotypes		
Metric	Workflow	HGSC	CCOC	ENOC	LGSC	MUC
	sequential	0.963 (0.956, 0.968)	0.917 (0.896, 0.958)	0.856 (0.774, 0.909)	0.951 (0.882, 1)	0.951 (0.882, 1)
	2-STEP	0.963 (0.956, 0.968)	0.934 (0.896, 0.958)	0.839 (0.729, 0.896)	0.971 (0.938, 1)	0.892 (0.812, 0.96)
	Up-XGB	0.96 (0.944, 0.976)	0.985 (0.968, 0.996)	0.963 (0.956, 0.976)	0.981 (0.976, 0.988)	0.977 (0.968, 0.988)
Accuracy	Up-RF	0.955 (0.92, 0.976)	0.983 (0.972, 0.992)	0.959 (0.948, 0.972)	0.982 (0.968, 0.988)	0.979 (0.964, 0.988)
	SMOTE-SVM	0.95 (0.936, 0.968)	0.979 (0.968, 0.988)	0.954 (0.94, 0.964)	0.981 (0.972, 0.984)	0.978 (0.96, 0.984)
	sequential	0.978 (0.966, 0.99)	0.814 (0.75, 0.882)	0.865 (0.812, 0.941)	0.92 (0.6, 1)	0.965 (0.909, 1)
	2-STEP	0.978 (0.966, 0.99)	0.866 (0.824, 0.933)	0.735 (0.556, 0.824)	0.767 (0, 1)	0.842 (0.75, 0.923)
Citiit	Up-XGB	0.981 (0.976, 0.986)	0.817 (0.571, 0.941)	0.679 (0.444, 0.818)	0.35 (0.25, 0.667)	0.8 (0.538, 1)
Sensitivity	Up-RF	0.988 (0.979, 0.995)	0.793 (0.571, 0.882)	0.635 (0.444, 0.812)	0.183 (0, 0.333)	0.766 (0.462, 0.909)
	SMOTE-SVM	0.966 (0.955, 0.977)	0.757 (0.571, 0.85)	0.681 (0.5, 0.864)	0.642 (0.5, 0.75)	0.748 (0.538, 0.909)
	sequential	0.897 (0.875, 0.918)	0.969 (0.938, 1)	0.847 (0.733, 0.875)	0.965 (0.909, 1)	0.92 (0.6, 1)
	2-STEP	0.897 (0.875, 0.918)	0.969 (0.935, 1)	0.893 (0.833, 0.935)	0.977 (0.953, 1)	0.908 (0.833, 0.973)
G .C.,	Up-XGB	0.875 (0.826, 0.919)	0.996 (0.992, 1)	0.981 (0.97, 0.991)	0.993 (0.984, 1)	0.986 (0.979, 0.992)
Specificity	Up-RF	0.822 (0.738, 0.892)	0.996 (0.992, 1)	0.98 (0.966, 0.987)	0.997 (0.988, 1)	0.989 (0.983, 0.996)
	SMOTE-SVM	0.88 (0.804, 0.919)	0.993 (0.987, 1)	0.971 (0.962, 0.975)	0.987 (0.976, 0.996)	0.989 (0.983, 0.996)
	sequential	0.977 (0.973, 0.98)	0.868 (0.828, 0.933)	0.86 (0.788, 0.914)	0.91 (0.75, 1)	0.966 (0.923, 1)
	2-STEP	0.977 (0.973, 0.98)	0.899 (0.848, 0.933)	0.755 (0.606, 0.848)	0.733 (0, 1)	0.788 (0.667, 0.923)
Et C	Up-XGB	0.975 (0.964, 0.986)	0.862 (0.667, 0.97)	0.685 (0.471, 0.857)	0.368 (0.25, 0.571)	0.753 (0.636, 0.87)
F1-Score	Up-RF	0.972 (0.949, 0.986)	0.849 (0.696, 0.938)	0.652 (0.471, 0.788)	0.362 (0.286, 0.4)	0.757 (0.571, 0.87)
	SMOTE-SVM	0.969 (0.96, 0.981)	0.811 (0.667, 0.919)	0.638 (0.5, 0.809)	0.524 (0.364, 0.714)	$0.752\ (0.583,\ 0.833)$
	sequential	0.938 (0.928, 0.947)	0.892 (0.859, 0.938)	0.856 (0.773, 0.908)	0.943 (0.8, 1)	0.943 (0.8, 1)
	2-STEP	0.938 (0.928, 0.947)	$0.917\ (0.88,\ 0.952)$	$0.814\ (0.694,\ 0.88)$	$0.872\ (0.479,\ 1)$	$0.875\ (0.792,\ 0.948)$
D.1. 1.4	Up-XGB	0.928 (0.901, 0.952)	0.906 (0.781, 0.971)	$0.83\ (0.714,\ 0.905)$	0.671 (0.621, 0.829)	$0.893\ (0.765,\ 0.99)$
Balanced Accuracy	Up-RF	0.905 (0.858, 0.941)	0.894 (0.784, 0.941)	0.808 (0.714, 0.898)	$0.59 \ (0.5, \ 0.665)$	$0.878\ (0.727,\ 0.95)$
	SMOTE-SVM	$0.923\ (0.885,\ 0.948)$	$0.875\ (0.781,\ 0.925)$	$0.826\ (0.735,\ 0.919)$	0.814 (0.746, 0.869)	$0.869\ (0.761,\ 0.948)$
	sequential	0.879 (0.862, 0.895)	0.808 (0.754, 0.903)	0.712 (0.547, 0.818)	0.877 (0.679, 1)	0.877 (0.679, 1)
	2-STEP	0.879 (0.862, 0.895)	0.85 (0.769, 0.903)	0.635 (0.402, 0.769)	0.718 (-0.029, 1)	0.716 (0.538, 0.896)
Vanna	Up-XGB	0.871 (0.822, 0.905)	0.854 (0.65, 0.968)	0.666 (0.452, 0.844)	0.36 (0.239, 0.566)	0.741 (0.62, 0.863)
Kappa	Up-RF	0.85 (0.768, 0.903)	0.84 (0.682, 0.933)	0.63 (0.452, 0.773)	0.213 (0, 0.396)	0.746 (0.554, 0.863)
	SMOTE-SVM	0.839 (0.783, 0.876)	0.8 (0.65, 0.913)	0.614 (0.48, 0.789)	0.516 (0.352, 0.706)	0.741 (0.563, 0.825)

Top 5 Workflow Per-Class Evaluation Metrics by Metric

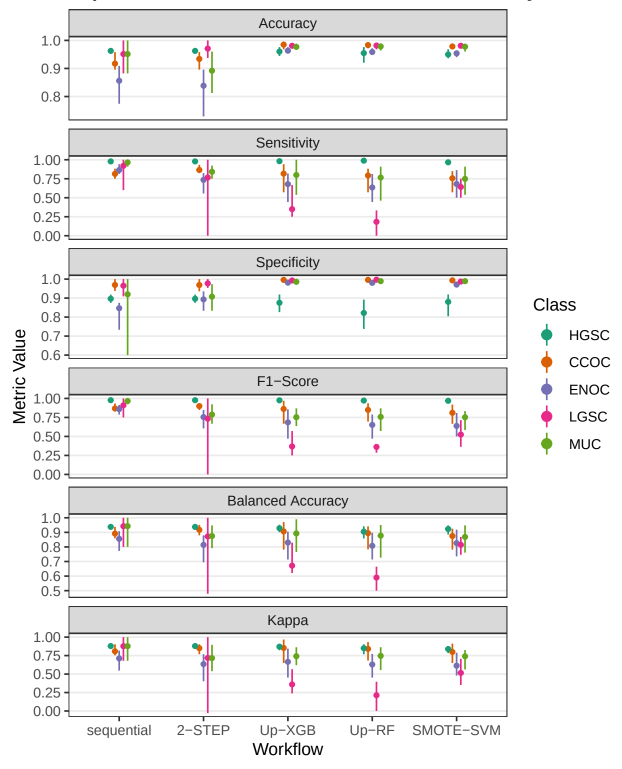


Figure 4.7: Top 5 Workflow Per-Class Evaluation Metrics by Metric

Table 4.13: Top Workflow Per-Class Evaluation Metrics and Ranks

Workflow	Rank	HGSC	CCOC	ENOC	LGSC	MUC
F1-Score						
sequential	1	0.977	0.868	0.860	0.910	0.966
2-STEP	2	0.977	0.899	0.755	0.733	0.788
Up-XGB	3	0.975	0.862	0.685	0.368	0.753
$\operatorname{Up-RF}$	4	0.972	0.849	0.652	0.362	0.757
SMOTE-SVM	5	0.969	0.811	0.638	0.524	0.752
Balanced Accur	racy					
sequential	1	0.938	0.892	0.856	0.943	0.943
2-STEP	2	0.938	0.917	0.814	0.872	0.875
$\operatorname{Up-XGB}$	5	0.928	0.906	0.830	0.671	0.893
SMOTE-SVM	10	0.923	0.875	0.826	0.814	0.869
$\operatorname{Up-RF}$	14	0.905	0.894	0.808	0.590	0.878
Kappa						
sequential	1	0.879	0.808	0.712	0.877	0.877
2-STEP	2	0.879	0.850	0.635	0.718	0.716
Up-XGB	3	0.871	0.854	0.666	0.360	0.741
$\operatorname{Up-RF}$	4	0.850	0.840	0.630	0.213	0.746
SMOTE-SVM	5	0.839	0.800	0.614	0.516	0.741

Top 5 Workflow Per-Class Evaluation Metrics by Metric

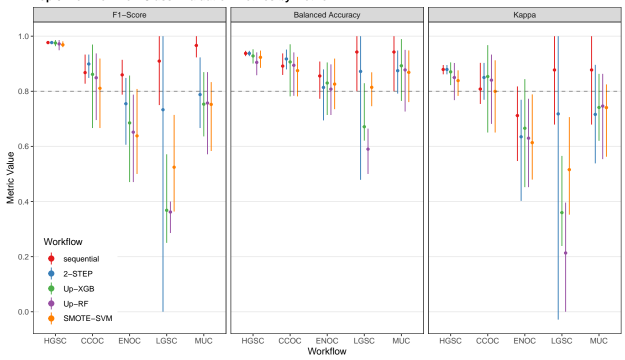


Figure 4.8: Top 5 Workflow Per-Class Evaluation Metrics by Metric

Misclassified cases from a previous step of the sequence of classifiers are not included in subsequent steps of the training set CV folds. Thus, we cannot piece together the test set predictions from the sequential and two-step algorithms to obtain overall metrics.

4.3 Optimal Gene Sets

4.3.1 Sequential Algorithm

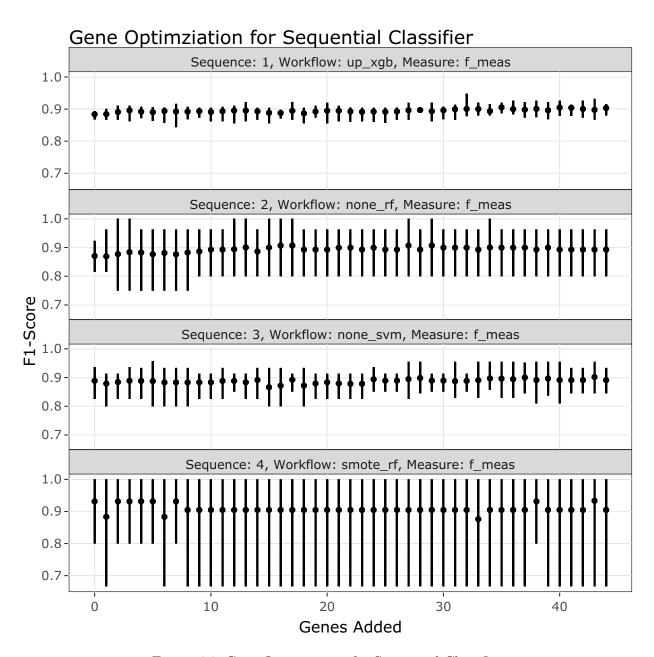


Figure 4.9: Gene Optimization for Sequential Classifier

In the sequential algorithm, all sequences have relatively flat average F1-scores across the number of genes added. One area we can use to differentiate is in sequence 3, where the maximum F1-score is highest when we reach 5 genes added, hence the optimal number of genes used will be n=28+5=33 The added genes are: CYP2C18, HNF1B, EGFL6, IGFBP1 and IGKC.

Table 4.14: Gene Profile of Optimal Set in Sequential Algorithm

Set	Genes	PrOTYPE	SPOT	Optimal Set	Candidate Rank
	COL11A1	v		(*)	
	CD74	v		(*)	
	$\overline{\mathrm{CD2}}$	v		(*)	
	TIMP3	v		(*)	
	LUM	v		(*)	
	CYTIP	v		(*)	
	COL3A1	v		(*)	
	THBS2	v		(*)	
	TCF7L1	v	v	(*)	
	HMGA2	v		(*)	
	FN1	v		(*)	
	POSTN	v		(*)	
	COL1A2	v		(*)	
	COL5A2	v		(*)	
	PDZK1IP1	v		(*)	
	FBN1	v		(*)	
	HIF1A		V	(*)	
Base	CXCL10		V	(*)	
	DUSP4		v	(*)	
	SOX17		v	(*)	
	MITF		v	(*)	
	CDKN3		v	(*)	
	BRCA2		v	(*)	
	CEACAM5		v	(*)	
	ANXA4		v	(*)	
	SERPINE1		v	(*)	
	CRABP2		v	(*)	
	DNAJC9		V	(*)	

HNF1B (*) 2 EGFL6 (*) 3 IGFBP1 (*) 4 IGKC (*) 5 LGALS4 (x) 6 WT1 (x) 7 TFF3 (x) 8 ZBED1 (x) 9 IL6 (x) 10 BRCA1 (x) 11 TFF1 (x) 12 GPR64 (x) 13 TSPAN8 (x) 14 SLC3A1 (x) 15 MUC5B (x) 16 CPNE8 (x) 17 TPX2 (x) 18 PBX1 (x) 19 TP53 (x) 20 C1orf173 (x) 21 MET (x) 22 SEMA6A (x) 23 FUT3 (x) 24 GCNT3 (x) 25 KLK7 (x) 26 GAD1 (x) 29 IGJ (x) 30 MAP1LC3A (x) 31 EPAS1 (x) 32 SERPINA5 (x) 33 CYP4B1 (x) 33 CYP4B1 (x) 33 CYP4B1 (x) 33 ISB (x) 36 IGHORDON (x) 4 IGHORDON (x) 20 IGJ (x) 30 IGHORDON (x) 31 IGHORDON (x) 31 IGHORDON (x) 32 IGJ (x) 30 IGJ (x) 31 IGHORDON (x) 31 IGHORDON (x) 31 IGHORDON (x) 32 IGJ (x) 30 IGJ (x) 31 IGHORDON (x) 32 IGHORDON (x) 31 IGHORDON (x) 32 IGHORDON (x) 31 IGHORDON (x) 31 IGHORDON (x) 31 IGHORDON (x) 32 IGHORDON (x) 32 IGHORDON (x) 31 IGHORDON	CYP2C18	(*)	1
IGFBP1 (*) 4 IGKC (*) 5 LGALS4 (x) 6 WT1 (x) 7 TFF3 (x) 8 ZBED1 (x) 9 IL6 (x) 10 BRCA1 (x) 11 TFF1 (x) 12 GPR64 (x) 13 TSPAN8 (x) 14 SLC3A1 (x) 15 MUC5B (x) 16 CPNE8 (x) 17 TPX2 (x) 18 PBX1 (x) 19 TP53 (x) 20 C1orf173 (x) 21 MET (x) 22 SEMA6A (x) 23 FUT3 (x) 24 GCNT3 (x) 25 KLK7 (x) 26 GAD1 (x) 27 PAX8 (x) 28 DKK4 (x) 29 IGJ (x) 31 EPAS1 (x) 31 EPAS1 (x) 32 SERPINA5 (x) 32 SERPINA5 (x) 31 EPAS1 (x) 32 SERPINA5	HNF1B	(*)	2
IGKC (*) 5 LGALS4 (x) 6 WT1 (x) 7 TFF3 (x) 8 ZBED1 (x) 9 IL6 (x) 10 BRCA1 (x) 11 TFF1 (x) 12 GPR64 (x) 13 TSPAN8 (x) 14 SLC3A1 (x) 15 MUC5B (x) 16 CPNE8 (x) 17 TPX2 (x) 18 PBX1 (x) 19 TP53 (x) 20 Clorf173 (x) 21 MET (x) 22 SEMA6A (x) 23 FUT3 (x) 24 GCNT3 (x) 25 KLK7 (x) 26 GAD1 (x) 27 PAX8 (x) 28 DKK4 (x) 29 IGJ (x) 31 EPAS1 (x) 31 EPAS1 (x) 32 SERPINA5	EGFL6	(*)	3
LGALS4 (x) 6 WT1 (x) 7 TFF3 (x) 8 ZBED1 (x) 9 IL6 (x) 10 BRCA1 (x) 11 TFF1 (x) 12 GPR64 (x) 13 TSPAN8 (x) 14 SLC3A1 (x) 15 MUC5B (x) 16 CPNE8 (x) 17 TPX2 (x) 18 PBX1 (x) 19 TP53 (x) 20 Clorf173 (x) 21 MET (x) 22 SEMA6A (x) 23 FUT3 (x) 24 GCNT3 (x) 25 KLK7 (x) 26 GAD1 (x) 27 PAX8 (x) 28 DKK4 (x) 29 IGJ (x) 30 MAP1LC3A (x) 31 EPAS1 (x)<	IGFBP1	(*)	4
WT1 (x) 7 TFF3 (x) 8 ZBED1 (x) 9 IL6 (x) 10 BRCA1 (x) 11 TFF1 (x) 12 GPR64 (x) 13 TSPAN8 (x) 14 SLC3A1 (x) 15 MUC5B (x) 16 CPNE8 (x) 17 TPX2 (x) 18 PBX1 (x) 19 TP53 (x) 20 C1orf173 (x) 21 MET (x) 22 SEMA6A (x) 23 FUT3 (x) 24 GCNT3 (x) 25 KLK7 (x) 26 GAD1 (x) 27 PAX8 (x) 28 DKK4 (x) 29 IGJ (x) 30 MAP1LC3A (x) 31 EPAS1 (x) 32 SERPINA5 (x) 32 SERPINA5 (x) 32 SERPINA5	IGKC	(*)	5
TFF3 (x) 8 ZBED1 (x) 9 IL6 (x) 10 BRCA1 (x) 11 TFF1 (x) 12 GPR64 (x) 13 TSPAN8 (x) 14 SLC3A1 (x) 15 MUC5B (x) 16 CPNE8 (x) 17 TPX2 (x) 18 PBX1 (x) 19 TP53 (x) 20 Clorf173 (x) 21 MET (x) 22 SEMA6A (x) 23 FUT3 (x) 24 GCNT3 (x) 25 KLK7 (x) 26 GAD1 (x) 27 PAX8 (x) 29 IGJ (x) 30 MAP1LC3A (x) 31 EPAS1 (x) 32 SERPINA5 (x) 32 SERPINA5 (x) 32 SERPINA5	LGALS4	(x)	6
ZBED1	WT1	(x)	7
IL6	TFF3	(x)	8
BRCA1 (x) 11 TFF1 (x) 12 GPR64 (x) 13 TSPAN8 (x) 14 SLC3A1 (x) 15 MUC5B (x) 16 CPNE8 (x) 17 TPX2 (x) 18 PBX1 (x) 19 TP53 (x) 20 Clorf173 (x) 21 MET (x) 22 SEMA6A (x) 23 FUT3 (x) 24 GCNT3 (x) 25 KLK7 (x) 26 GAD1 (x) 27 PAX8 (x) 28 DKK4 (x) 29 IGJ (x) 30 MAP1LC3A (x) 31 EPAS1 (x) 32 SERPINA5 (x) 32 SERPINA5 (x) 32 SERPINA5	ZBED1	(x)	9
TFF1 (x) 12 GPR64 (x) 13 TSPAN8 (x) 14 SLC3A1 (x) 15 MUC5B (x) 16 CPNE8 (x) 17 TPX2 (x) 18 PBX1 (x) 19 TP53 (x) 20 Clorf173 (x) 21 MET (x) 22 SEMA6A (x) 23 FUT3 (x) 24 GCNT3 (x) 25 KLK7 (x) 26 GAD1 (x) 27 PAX8 (x) 29 IGJ (x) 30 MAP1LC3A (x) 31 EPAS1 (x) 32 SERPINA5 (x) 32 SERPINA5	IL6	(x)	10
GPR64 (x) 13 TSPAN8 (x) 14 SLC3A1 (x) 15 MUC5B (x) 16 CPNE8 (x) 17 TPX2 (x) 18 PBX1 (x) 19 TP53 (x) 20 Clorf173 (x) 21 MET (x) 22 SEMA6A (x) 23 FUT3 (x) 24 GCNT3 (x) 25 KLK7 (x) 26 GAD1 (x) 27 PAX8 (x) 28 DKK4 (x) 29 IGJ (x) 30 MAP1LC3A (x) 31 EPAS1 (x) 32 SERPINA5 (x) 32 SERPINA5	BRCA1	(x)	11
TSPAN8 (x) 14 SLC3A1 (x) 15 MUC5B (x) 16 CPNE8 (x) 17 TPX2 (x) 18 PBX1 (x) 19 TP53 (x) 20 Clorf173 (x) 21 MET (x) 22 SEMA6A (x) 23 FUT3 (x) 24 GCNT3 (x) 25 KLK7 (x) 26 GAD1 (x) 27 PAX8 (x) 28 DKK4 (x) 29 IGJ (x) 30 MAP1LC3A (x) 31 EPAS1 (x) 32 SERPINA5 (x) 33	TFF1	(x)	12
SLC3A1 (x) 15 MUC5B (x) 16 CPNE8 (x) 17 TPX2 (x) 18 PBX1 (x) 19 TP53 (x) 20 C1orf173 (x) 21 MET (x) 22 SEMA6A (x) 23 FUT3 (x) 24 GCNT3 (x) 25 KLK7 (x) 26 GAD1 (x) 27 PAX8 (x) 28 DKK4 (x) 29 IGJ (x) 30 MAP1LC3A (x) 31 EPAS1 (x) 32 SERPINA5 (x) 33	GPR64	(x)	13
MUC5B (x) 16 CPNE8 (x) 17 TPX2 (x) 18 PBX1 (x) 19 TP53 (x) 20 Clorf173 (x) 21 MET (x) 22 SEMA6A (x) 23 FUT3 (x) 24 GCNT3 (x) 25 KLK7 (x) 26 GAD1 (x) 27 PAX8 (x) 28 DKK4 (x) 29 IGJ (x) 30 MAP1LC3A (x) 31 EPAS1 (x) 32 SERPINA5 (x) 33	TSPAN8	(x)	14
CPNE8 (x) 17 TPX2 (x) 18 PBX1 (x) 19 TP53 (x) 20 C1orf173 (x) 21 MET (x) 22 SEMA6A (x) 23 FUT3 (x) 24 GCNT3 (x) 25 KLK7 (x) 26 GAD1 (x) 27 PAX8 (x) 28 DKK4 (x) 29 IGJ (x) 30 MAP1LC3A (x) 31 EPAS1 (x) 32 SERPINA5 (x) 33	SLC3A1	(x)	15
TPX2 (x) 18 PBX1 (x) 19 TP53 (x) 20 C1orf173 (x) 21 MET (x) 22 SEMA6A (x) 23 FUT3 (x) 24 GCNT3 (x) 25 KLK7 (x) 26 GAD1 (x) 27 PAX8 (x) 28 DKK4 (x) 29 IGJ (x) 30 MAP1LC3A (x) 31 EPAS1 (x) 32 SERPINA5 (x) 33	MUC5B	(x)	16
PBX1 (x) 19 TP53 (x) 20 C1orf173 (x) 21 MET (x) 22 SEMA6A (x) 23 FUT3 (x) 24 GCNT3 (x) 25 KLK7 (x) 26 GAD1 (x) 27 PAX8 (x) 28 DKK4 (x) 29 IGJ (x) 30 MAP1LC3A (x) 31 EPAS1 (x) 32 SERPINA5 (x) 33	CPNE8	(x)	17
TP53 (x) 20 C1orf173 (x) 21 MET (x) 22 SEMA6A (x) 23 FUT3 (x) 24 GCNT3 (x) 25 KLK7 (x) 26 GAD1 (x) 27 PAX8 (x) 28 DKK4 (x) 29 IGJ (x) 30 MAP1LC3A (x) 31 EPAS1 (x) 32 SERPINA5 (x) 33	TPX2	(x)	18
C1orf173 (x) 21 MET (x) 22 SEMA6A (x) 23 FUT3 (x) 24 GCNT3 (x) 25 KLK7 (x) 26 GAD1 (x) 27 PAX8 (x) 28 DKK4 (x) 29 IGJ (x) 30 MAP1LC3A (x) 31 EPAS1 (x) 32 SERPINA5 (x) 33	PBX1	(x)	19
MET (x) 22 SEMA6A (x) 23 FUT3 (x) 24 GCNT3 (x) 25 KLK7 (x) 26 GAD1 (x) 27 PAX8 (x) 28 DKK4 (x) 29 IGJ (x) 30 MAP1LC3A (x) 31 EPAS1 (x) 32 SERPINA5 (x) 33	TP53	(x)	20
SEMA6A (x) 23 FUT3 (x) 24 GCNT3 (x) 25 KLK7 (x) 26 GAD1 (x) 27 PAX8 (x) 28 DKK4 (x) 29 IGJ (x) 30 MAP1LC3A (x) 31 EPAS1 (x) 32 SERPINA5 (x) 33	C1orf173	(x)	21
FUT3 (x) 24 GCNT3 (x) 25 KLK7 (x) 26 GAD1 (x) 27 PAX8 (x) 28 DKK4 (x) 29 IGJ (x) 30 MAP1LC3A (x) 31 EPAS1 (x) 32 SERPINA5 (x) 33	MET	(x)	22
GCNT3 (x) 25 KLK7 (x) 26 GAD1 (x) 27 PAX8 (x) 28 DKK4 (x) 29 IGJ (x) 30 MAP1LC3A (x) 31 EPAS1 (x) 32 SERPINA5 (x) 33	SEMA6A	(x)	23
KLK7 (x) 26 GAD1 (x) 27 PAX8 (x) 28 DKK4 (x) 29 IGJ (x) 30 MAP1LC3A (x) 31 EPAS1 (x) 32 SERPINA5 (x) 33	FUT3	(x)	24
GAD1 (x) 27 PAX8 (x) 28 DKK4 (x) 29 IGJ (x) 30 MAP1LC3A (x) 31 EPAS1 (x) 32 SERPINA5 (x) 33	GCNT3	(x)	25
PAX8 (x) 28 DKK4 (x) 29 IGJ (x) 30 MAP1LC3A (x) 31 EPAS1 (x) 32 SERPINA5 (x) 33	KLK7	(x)	26
DKK4 (x) 29 IGJ (x) 30 MAP1LC3A (x) 31 EPAS1 (x) 32 SERPINA5 (x) 33	GAD1	(x)	27
IGJ (x) 30 MAP1LC3A (x) 31 EPAS1 (x) 32 SERPINA5 (x) 33	PAX8	(x)	28
MAP1LC3A (x) 31 EPAS1 (x) 32 SERPINA5 (x) 33	DKK4	(x)	29
EPAS1 (x) 32 SERPINA5 (x) 33	IGJ	(x)	30
SERPINA5 (x) 33	MAP1LC3A	(x)	31
	EPAS1	(x)	32
CYP4B1 (x) 34	SERPINA5	(x)	33
	CYP4B1	(x)	34

STC1	(x)	35	
ADCYAP1R1	(x)	36	
C10orf116	(x)	37	
LIN28B	(x)	38	
SENP8	(x)	39	
ATP5G3	(x)	40	
CAPN2	(x)	41	
KGFLP2	(x)	42	
BCL2	(x)	43	
SCGB1D2	(x)	44	

4.3.2 2-STEP

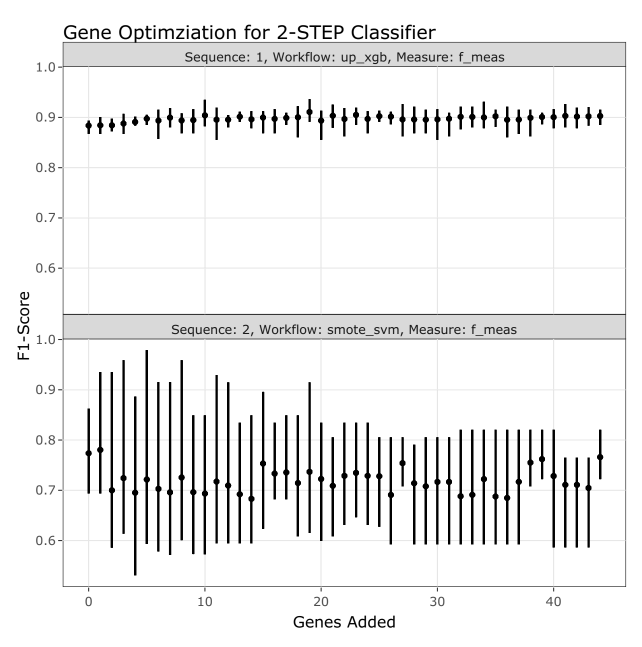


Figure 4.10: Gene Optimization for 2-STEP Classifier

Table 4.15: Gene Profile of Optimal Set in 2-STEP Workflow

Set	Genes	PrOTYPE	SPOT	Optimal Set	Candidate Rank
	COL11A1	V		(*)	
	CD74	V		(*)	
	CD2	V		(*)	

	TIMP3	V		(*)	
	LUM	V		(*)	
	CYTIP	V		(*)	
	COL3A1	V		(*)	
	THBS2	V		(*)	
	TCF7L1	V	V	(*)	
	HMGA2	V		(*)	
	FN1	V		(*)	
	POSTN	v		(*)	
	COL1A2	v		(*)	
	COL5A2	v		(*)	
	PDZK1IP1	v		(*)	
	FBN1	v		(*)	
	HIF1A		v	(*)	
Base	CXCL10		v	(*)	
Base	DUSP4		v	(*)	
	SOX17		v	(*)	
	MITF		V	(*)	
	CDKN3		V	(*)	
	BRCA2		V	(*)	
	CEACAM5		V	(*)	
	ANXA4		V	(*)	
	SERPINE1		v	(*)	
	CRABP2		v	(*)	
	DNAJC9		v	(*)	
	CYP2C18			(*)	1
	MUC5B			(*)	2
	HNF1B			(x)	3
	WT1			(x)	4
	IGKC			(x)	5
	EGFL6			(x)	6
	SLC3A1			(x)	7
	TPX2			(x)	8
	TP53			(x)	9

Clorf173 (x) 11 BRCA1 (x) 12 GAD1 (x) 13 TFF3 (x) 14 ZBED1 (x) 15 STC1 (x) 16 CPNE8 (x) 17 IGJ (x) 18 CYP4B1 (x) 19 BCL2 (x) 20 GPR64 (x) 21 KLK7 (x) 22 GCNT3 (x) 23 KGFLP2 (x) 24 TSPAN8 (x) 25 ATP5G3 (x) 26 SENP8 (x) 27 CAPN2 (x) 28 LIN28B (x) 29 SEMA6A (x) 30 EPAS1 (x) 31 SERPINA5 (x) 32 MAP1LC3A (x) 33 DKK4 (x) 31 SERPINA (x) 35 FUT3 (x) 36 IGFBP1 (x) 37 SCGB1D2 (x) 38 PAX8 (x) 42 PBX1 (x) 41 LGALS4 (x) 42 PBX1 (x) 43	MET	(x)	10
GAD1 (x) 13 TFF3 (x) 14 ZBED1 (x) 15 STC1 (x) 16 CPNE8 (x) 17 IGJ (x) 18 CYP4B1 (x) 19 BCL2 (x) 20 GPR64 (x) 21 KLK7 (x) 22 GCNT3 (x) 23 KGFLP2 (x) 24 TSPAN8 (x) 25 ATP5G3 (x) 26 SENP8 (x) 27 CAPN2 (x) 28 LIN28B (x) 29 SEMA6A (x) 30 EPAS1 (x) 31 SERPINA5 (x) 32 MAP1LC3A (x) 33 DKK4 (x) 34 ADCYAP1R1 (x) 35 FUT3 (x) 36 IGFBP1 (x) 37 SCGB1D2 (x) 38 PAX8 (x) 39 IL6 (x) 40 C10orf116 (x) 41 LGALS4 (x) 42	C1orf173	(x)	11
TFF3 (x) 14 ZBED1 (x) 15 STC1 (x) 16 CPNE8 (x) 17 IGJ (x) 18 CYP4B1 (x) 19 BCL2 (x) 20 GPR64 (x) 21 KLK7 (x) 22 GCNT3 (x) 23 KGFLP2 (x) 24 TSPAN8 (x) 25 ATP5G3 (x) 26 SENP8 (x) 27 CAPN2 (x) 28 LIN28B (x) 29 SEMA6A (x) 30 EPAS1 (x) 31 SERPINA5 (x) 32 MAP1LC3A (x) 33 DKK4 (x) 34 ADCYAP1R1 (x) 35 FUT3 (x) 36 IGFBP1 (x) 37 SCGB1D2 (x) 38 PAX8 (x) 39 IL6 (x) 40 C10orf116 (x) 41 LGALS4 (x) 42	BRCA1	(x)	12
STC1	GAD1	(x)	13
STC1 (x) 16 CPNE8 (x) 17 IGJ (x) 18 CYP4B1 (x) 19 BCL2 (x) 20 GPR64 (x) 21 KLK7 (x) 22 GCNT3 (x) 23 KGFLP2 (x) 24 TSPAN8 (x) 25 ATP5G3 (x) 26 SENP8 (x) 27 CAPN2 (x) 28 LIN28B (x) 29 SEMA6A (x) 30 EPAS1 (x) 31 SERPINA5 (x) 32 MAP1LC3A (x) 33 DKK4 (x) 34 ADCYAP1R1 (x) 35 FUT3 (x) 36 IGFBP1 (x) 37 SCGB1D2 (x) 38 PAX8 (x) 39 IL6 (x) 40 C10orf116 (x) 41	TFF3	(x)	14
CPNE8 (x) 17 IGJ (x) 18 CYP4B1 (x) 19 BCL2 (x) 20 GPR64 (x) 21 KLK7 (x) 22 GCNT3 (x) 23 KGFLP2 (x) 24 TSPAN8 (x) 25 ATP5G3 (x) 26 SENP8 (x) 27 CAPN2 (x) 28 LIN28B (x) 29 SEMA6A (x) 30 EPAS1 (x) 31 SERPINA5 (x) 32 MAP1LC3A (x) 33 DKK4 (x) 34 ADCYAP1R1 (x) 35 FUT3 (x) 36 IGFBP1 (x) 37 SCGB1D2 (x) 40 C10orf116 (x) 41 LGALS4 (x) 42	ZBED1	(x)	15
IGJ (x) 18 CYP4B1 (x) 19 BCL2 (x) 20 GPR64 (x) 21 KLK7 (x) 22 GCNT3 (x) 23 KGFLP2 (x) 24 TSPAN8 (x) 25 ATP5G3 (x) 26 SENP8 (x) 27 CAPN2 (x) 28 LIN28B (x) 29 SEMA6A (x) 30 EPAS1 (x) 31 SERPINA5 (x) 32 MAP1LC3A (x) 33 DKK4 (x) 34 ADCYAP1R1 (x) 35 FUT3 (x) 36 IGFBP1 (x) 37 SCGB1D2 (x) 38 PAX8 (x) 39 IL6 (x) 40 C10orf116 (x) 41 LGALS4 (x) 42	STC1	(x)	16
CYP4B1 (x) 19 BCL2 (x) 20 GPR64 (x) 21 KLK7 (x) 22 GCNT3 (x) 23 KGFLP2 (x) 24 TSPAN8 (x) 25 ATP5G3 (x) 26 SENP8 (x) 27 CAPN2 (x) 28 LIN28B (x) 29 SEMA6A (x) 30 EPAS1 (x) 31 SERPINA5 (x) 32 MAP1LC3A (x) 33 DKK4 (x) 34 ADCYAP1R1 (x) 35 FUT3 (x) 36 IGFBP1 (x) 37 SCGB1D2 (x) 38 PAX8 (x) 39 IL6 (x) 40 C10orf116 (x) 41 LGALS4 (x) 42	CPNE8	(x)	17
BCL2 (x) 20 GPR64 (x) 21 KLK7 (x) 22 GCNT3 (x) 23 KGFLP2 (x) 24 TSPAN8 (x) 25 ATP5G3 (x) 26 SENP8 (x) 27 CAPN2 (x) 28 LIN28B (x) 29 SEMA6A (x) 30 EPAS1 (x) 31 SERPINA5 (x) 32 MAP1LC3A (x) 33 DKK4 (x) 34 ADCYAP1R1 (x) 35 FUT3 (x) 36 IGFBP1 (x) 37 SCGB1D2 (x) 40 C10orf116 (x) 41 LGALS4 (x) 42	IGJ	(x)	18
GPR64 (x) 21 KLK7 (x) 22 GCNT3 (x) 23 KGFLP2 (x) 24 TSPAN8 (x) 25 ATP5G3 (x) 26 SENP8 (x) 27 CAPN2 (x) 28 LIN28B (x) 29 SEMA6A (x) 30 EPAS1 (x) 31 SERPINA5 (x) 32 MAP1LC3A (x) 33 DKK4 (x) 33 DKK4 (x) 34 ADCYAP1R1 (x) 35 FUT3 (x) 36 IGFBP1 (x) 37 SCGB1D2 (x) 38 PAX8 (x) 39 IL6 (x) 40 C10orf116 (x) 41 LGALS4 (x) 42	CYP4B1	(x)	19
KLK7 (x) 22 GCNT3 (x) 23 KGFLP2 (x) 24 TSPAN8 (x) 25 ATP5G3 (x) 26 SENP8 (x) 27 CAPN2 (x) 28 LIN28B (x) 29 SEMA6A (x) 30 EPAS1 (x) 31 SERPINA5 (x) 32 MAP1LC3A (x) 33 DKK4 (x) 34 ADCYAP1R1 (x) 35 FUT3 (x) 36 IGFBP1 (x) 37 SCGB1D2 (x) 38 PAX8 (x) 39 IL6 (x) 40 C10orf116 (x) 41 LGALS4 (x) 42	BCL2	(x)	20
GCNT3 (x) 23 KGFLP2 (x) 24 TSPAN8 (x) 25 ATP5G3 (x) 26 SENP8 (x) 27 CAPN2 (x) 28 LIN28B (x) 29 SEMA6A (x) 30 EPAS1 (x) 31 SERPINA5 (x) 32 MAP1LC3A (x) 33 DKK4 (x) 34 ADCYAP1R1 (x) 35 FUT3 (x) 36 IGFBP1 (x) 37 SCGB1D2 (x) 38 PAX8 (x) 39 IL6 (x) 40 C10orf116 (x) 41 LGALS4 (x) 42	GPR64	(x)	21
KGFLP2 (x) 24 TSPAN8 (x) 25 ATP5G3 (x) 26 SENP8 (x) 27 CAPN2 (x) 28 LIN28B (x) 29 SEMA6A (x) 30 EPAS1 (x) 31 SERPINA5 (x) 32 MAP1LC3A (x) 33 DKK4 (x) 34 ADCYAP1R1 (x) 35 FUT3 (x) 36 IGFBP1 (x) 37 SCGB1D2 (x) 38 PAX8 (x) 39 IL6 (x) 40 C10orf116 (x) 41 LGALS4 (x) 42	KLK7	(x)	22
TSPAN8 (x) 25 ATP5G3 (x) 26 SENP8 (x) 27 CAPN2 (x) 28 LIN28B (x) 29 SEMA6A (x) 30 EPAS1 (x) 31 SERPINA5 (x) 32 MAP1LC3A (x) 33 DKK4 (x) 34 ADCYAP1R1 (x) 35 FUT3 (x) 36 IGFBP1 (x) 37 SCGB1D2 (x) 38 PAX8 (x) 39 IL6 (x) 40 C10orf116 (x) 41 LGALS4 (x) 42	GCNT3	(x)	23
ATP5G3 (x) 26 SENP8 (x) 27 CAPN2 (x) 28 LIN28B (x) 29 SEMA6A (x) 30 EPAS1 (x) 31 SERPINA5 (x) 32 MAP1LC3A (x) 33 DKK4 (x) 34 ADCYAP1R1 (x) 35 FUT3 (x) 36 IGFBP1 (x) 37 SCGB1D2 (x) 38 PAX8 (x) 39 IL6 (x) 40 C10orf116 (x) 41 LGALS4 (x) 42	KGFLP2	(x)	24
SENP8 (x) 27 CAPN2 (x) 28 LIN28B (x) 29 SEMA6A (x) 30 EPAS1 (x) 31 SERPINA5 (x) 32 MAP1LC3A (x) 33 DKK4 (x) 34 ADCYAP1R1 (x) 35 FUT3 (x) 36 IGFBP1 (x) 37 SCGB1D2 (x) 38 PAX8 (x) 39 IL6 (x) 40 C10orf116 (x) 41 LGALS4 (x) 42	TSPAN8	(x)	25
CAPN2 (x) 28 LIN28B (x) 29 SEMA6A (x) 30 EPAS1 (x) 31 SERPINA5 (x) 32 MAP1LC3A (x) 33 DKK4 (x) 34 ADCYAP1R1 (x) 35 FUT3 (x) 36 IGFBP1 (x) 37 SCGB1D2 (x) 38 PAX8 (x) 39 IL6 (x) 40 C10orf116 (x) 41 LGALS4 (x) 42	ATP5G3	(x)	26
LIN28B (x) 29 SEMA6A (x) 30 EPAS1 (x) 31 SERPINA5 (x) 32 MAP1LC3A (x) 33 DKK4 (x) 34 ADCYAP1R1 (x) 35 FUT3 (x) 36 IGFBP1 (x) 37 SCGB1D2 (x) 38 PAX8 (x) 39 IL6 (x) 40 C10orf116 (x) 41 LGALS4 (x) 42	SENP8	(x)	27
SEMA6A (x) 30 EPAS1 (x) 31 SERPINA5 (x) 32 MAP1LC3A (x) 33 DKK4 (x) 34 ADCYAP1R1 (x) 35 FUT3 (x) 36 IGFBP1 (x) 37 SCGB1D2 (x) 38 PAX8 (x) 39 IL6 (x) 40 C10orf116 (x) 41 LGALS4 (x) 42	CAPN2	(x)	28
EPAS1 (x) 31 SERPINA5 (x) 32 MAP1LC3A (x) 33 DKK4 (x) 34 ADCYAP1R1 (x) 35 FUT3 (x) 36 IGFBP1 (x) 37 SCGB1D2 (x) 38 PAX8 (x) 39 IL6 (x) 40 C10orf116 (x) 41 LGALS4 (x) 42	LIN28B	(x)	29
SERPINA5 (x) 32 MAP1LC3A (x) 33 DKK4 (x) 34 ADCYAP1R1 (x) 35 FUT3 (x) 36 IGFBP1 (x) 37 SCGB1D2 (x) 38 PAX8 (x) 39 IL6 (x) 40 C10orf116 (x) 41 LGALS4 (x) 42	SEMA6A	(x)	30
MAP1LC3A (x) 33 DKK4 (x) 34 ADCYAP1R1 (x) 35 FUT3 (x) 36 IGFBP1 (x) 37 SCGB1D2 (x) 38 PAX8 (x) 39 IL6 (x) 40 C10orf116 (x) 41 LGALS4 (x) 42	EPAS1	(x)	31
DKK4 (x) 34 ADCYAP1R1 (x) 35 FUT3 (x) 36 IGFBP1 (x) 37 SCGB1D2 (x) 38 PAX8 (x) 39 IL6 (x) 40 C10orf116 (x) 41 LGALS4 (x) 42	SERPINA5	(x)	32
ADCYAP1R1 (x) 35 FUT3 (x) 36 IGFBP1 (x) 37 SCGB1D2 (x) 38 PAX8 (x) 39 IL6 (x) 40 C10orf116 (x) 41 LGALS4 (x) 42	MAP1LC3A	(x)	33
FUT3 (x) 36 IGFBP1 (x) 37 SCGB1D2 (x) 38 PAX8 (x) 39 IL6 (x) 40 C10orf116 (x) 41 LGALS4 (x) 42	DKK4	(x)	34
IGFBP1 (x) 37 SCGB1D2 (x) 38 PAX8 (x) 39 IL6 (x) 40 C10orf116 (x) 41 LGALS4 (x) 42	ADCYAP1R1	(x)	35
SCGB1D2 (x) 38 PAX8 (x) 39 IL6 (x) 40 C10orf116 (x) 41 LGALS4 (x) 42	FUT3	(x)	36
PAX8 (x) 39 IL6 (x) 40 C10orf116 (x) 41 LGALS4 (x) 42	IGFBP1	(x)	37
IL6 (x) 40 C10orf116 (x) 41 LGALS4 (x) 42	SCGB1D2	(x)	38
C10orf116 (x) 41 LGALS4 (x) 42	PAX8	(x)	39
LGALS4 (x) 42	IL6	(x)	40
	C10orf116	(x)	41
PBX1 (x) 43	LGALS4	(x)	42
	PBX1	(x)	43

TFF1 (x) 44

4.3.3 Up-XGB



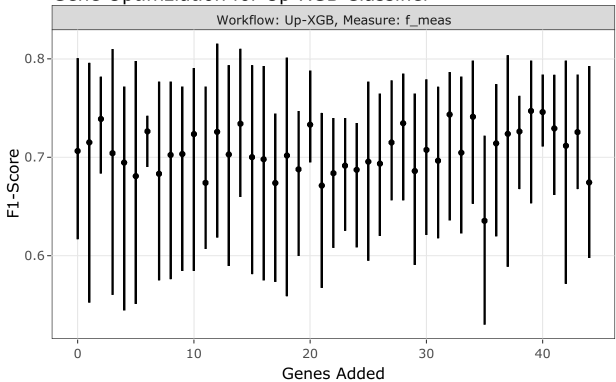


Figure 4.11: Gene Optimization for Up-XGB Classifier

In the Up-XGB classifier, the mean F1-score is highest when we reach 2 genes added, hence the optimal number of genes used will be n=28+2=30 The added genes are: HNF1B and TPX2.

Table 4.16: Gene Profile of Optimal Set in Up-XGB Workflow

Set	Genes	PrOTYPE	SPOT	Optimal Set	Candidate Rank
	COL11A1	v		(*)	
	CD74	v		(*)	
	CD2	v		(*)	
	TIMP3	v		(*)	
	LUM	v		(*)	
	CYTIP	v		(*)	
	COL3A1	v		(*)	

	THBS2	V		(*)	
	TCF7L1	V	v	(*)	
	HMGA2	V	•	(*)	
	FN1	V		(*)	
	POSTN	V		(*)	
	COL1A2	V		(*)	
	COL5A2	V		(*)	
	PDZK1IP1	V		(*)	
	FBN1	V		(*)	
	HIF1A	•	v	(*)	
T.	CXCL10		v	(*)	
Base	DUSP4		v	(*)	
	SOX17		v	(*)	
	MITF		v	(*)	
	CDKN3		v	(*)	
	BRCA2		v	(*)	
	CEACAM5		v	(*)	
	ANXA4		v	(*)	
	SERPINE1		v	(*)	
	CRABP2		v	(*)	
	DNAJC9		v	(*)	
	HNF1B		<u> </u>	(*)	1
	TPX2			(*)	2
	TFF1			(x)	3
	CYP2C18			(x)	4
	TFF3			(x)	5
	 WT1			(x)	6
	GPR64			(x)	7
	KLK7			(x)	8
	SLC3A1			(x)	9
	IGFBP1			(x)	10
	GAD1			(x)	11
	LGALS4			(x)	12
	MET			(x)	13
				· /	

FUT3 (x) 15 C1orf173 (x) 16 EGFL6 (x) 17 MUC5B (x) 18 C10orf116 (x) 19 DKK4 (x) 20 IL6 (x) 21 CAPN2 (x) 22 KGFLP2 (x) 23 BRCA1 (x) 24 CYP4B1 (x) 25
EGFL6 (x) 17 MUC5B (x) 18 C10orf116 (x) 19 DKK4 (x) 20 IL6 (x) 21 CAPN2 (x) 22 KGFLP2 (x) 23 BRCA1 (x) 24
MUC5B (x) 18 C10orf116 (x) 19 DKK4 (x) 20 IL6 (x) 21 CAPN2 (x) 22 KGFLP2 (x) 23 BRCA1 (x) 24
C10orf116 (x) 19 DKK4 (x) 20 IL6 (x) 21 CAPN2 (x) 22 KGFLP2 (x) 23 BRCA1 (x) 24
DKK4 (x) 20 IL6 (x) 21 CAPN2 (x) 22 KGFLP2 (x) 23 BRCA1 (x) 24
IL6 (x) 21 CAPN2 (x) 22 KGFLP2 (x) 23 BRCA1 (x) 24
CAPN2 (x) 22 KGFLP2 (x) 23 BRCA1 (x) 24
KGFLP2 (x) 23 BRCA1 (x) 24
BRCA1 (x) 24
CYP4B1 (x) 25
IGKC (x) 26
PBX1 (x) 27
Candidates TSPAN8 (x) 28
SEMA6A (x) 29
SENP8 (x) 30
PAX8 (x) 31
TP53 (x) 32
SERPINA5 (x) 33
ATP5G3 (x) 34
CPNE8 (x) 35
LIN28B (x) 36
STC1 (x) 37
EPAS1 (x) 38
BCL2 (x) 39
MAP1LC3A (x) 40
SCGB1D2 (x) 41
ADCYAP1R1 (x) 42
IGJ (x) 43
ZBED1 (x) 44

4.4 Test Set Performance

Now we'd like to see how our best methods perform in the confirmation and validation sets. The class-specific F1-scores will be used.

The top 2 methods are the sequential, 2-STEP, and Up-XGB classifiers. We can test 2 additional methods by using either the full set of genes or the optimal set of genes for all three these classifiers.

4.4.1 Confirmation Set

Table 4.17: Evaluation Metrics on Confirmation Set Models

				Н	listotypes		
Method	Metric	Overall	HGSC	CCOC	ENOC	LGSC	MUC
	Accuracy	0.830	0.860	0.977	0.882	0.974	0.969
	Sensitivity	0.592	0.950	0.847	0.486	0.083	0.593
	Specificity	0.923	0.683	0.993	0.961	0.990	0.985
Sequential, Full Set	F1-Score	0.618	0.900	0.891	0.578	0.105	0.615
• ,	Balanced Accuracy	0.757	0.817	0.920	0.723	0.537	0.789
	Kappa	0.648	0.670	0.877	0.512	0.093	0.599
	Accuracy	0.818	0.850	0.967	0.872	0.978	0.967
	Sensitivity	0.624	0.946	0.847	0.402	0.333	0.593
	Specificity	0.918	0.665	0.982	0.966	0.990	0.984
Sequential, Optimal Set	F1-Score	0.645	0.893	0.853	0.512	0.364	0.604
- / -	Balanced Accuracy	0.771	0.805	0.915	0.684	0.662	0.788
	Kappa	0.622	0.647	0.835	0.445	0.353	0.587
	Accuracy	0.833	0.860	0.970	0.889	0.969	0.978
	Sensitivity	0.608	0.950	0.861	0.477	0.083	0.667
	Specificity	0.923	0.683	0.984	0.972	0.986	0.992
2-STEP, Full Set	F1-Score	0.633	0.900	0.867	0.590	0.091	0.720
,	Balanced Accuracy	0.766	0.817	0.923	0.724	0.535	0.829
	Kappa	0.655	0.670	0.850	0.530	0.075	0.709
	Accuracy	0.807	0.843	0.966	0.860	0.972	0.974
	Sensitivity	0.612	0.939	0.847	0.355	0.250	0.667
	Specificity	0.914	0.656	0.981	0.961	0.986	0.987
2-STEP, Optimal Set	F1-Score	0.624	0.887	0.847	0.458	0.250	0.679
, .	Balanced Accuracy	0.763	0.797	0.914	0.658	0.618	0.827
	Kappa	0.600	0.629	0.828	0.385	0.236	0.665
	Accuracy	0.844	0.868	0.970	0.896	0.975	0.980
	Sensitivity	0.658	0.958	0.875	0.467	0.250	0.741
	Specificity	0.927	0.693	0.982	0.981	0.989	0.990
Up-XGB, Full Set	F1-Score	0.680	0.905	0.869	0.599	0.273	0.755
• /	Balanced Accuracy	0.793	0.825	0.929	0.724	0.619	0.865
	Kappa	0.678	0.688	0.852	0.544	0.260	0.744
	Accuracy	0.816	0.855	0.952	0.877	0.970	0.978
	Sensitivity	0.621	0.939	0.875	0.383	0.167	0.741
	Specificity	0.921	0.693	0.961	0.976	0.986	0.989
Up-XGB, Optimal Set	F1-Score	650.624	0.895	0.803	0.509	0.174	0.741
· / ·	Balanced Accuracy	0.771	0.816	0.918	0.679	0.576	0.865

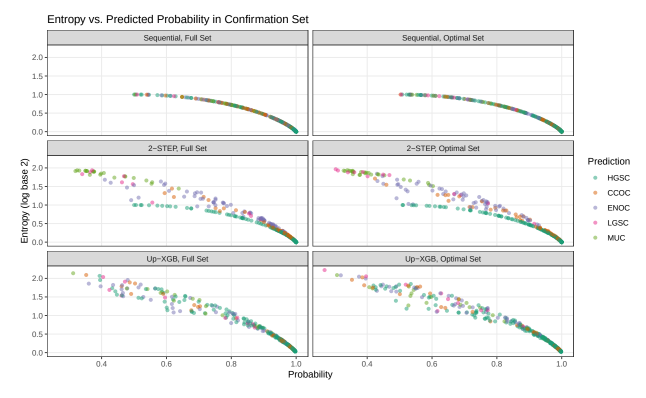


Figure 4.12: Entropy vs. Predicted Probability in Confirmation Set

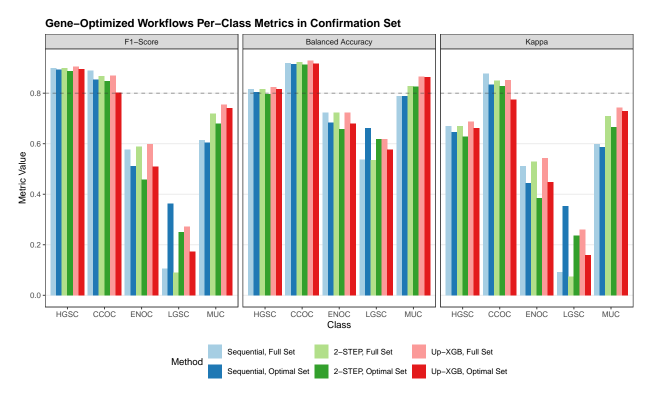


Figure 4.13: Gene Optimized Workflows Per-Class Metrics in Confirmation Set

Confusion Matrices for Confirmation Set Models В Α Sequential, Full Set Sequential, Optimal Set **HGSC HGSC** CCOC CCOC Prediction Prediction **ENOC ENOC** LGSC **LGSC** MUC MUC CCOC LGSC LGSC **HGSC ENOC** MUC **HGSC** CCOC **ENOC** MUC Truth Truth С D 2-STEP, Full Set 2-STEP, Optimal Set **HGSC HGSC** CCOC CCOC Prediction SONS FORCE Prediction ENOC **LGSC LGSC** MUC MUC **HGSC** CCOC **ENOC LGSC** MUC **HGSC** CCOC **ENOC** LGSC MUC Truth Truth F Е Up-XGB, Full Set Up-XGB, Optimal Set **HGSC HGSC**

Figure 4.14: Confusion Matrices for Confirmation Set Models

CCOC

ENOC

LGSC

MUC

HGSC

CCOC

ENOC

Truth

LGSC

MUC

ccoc

ENOC

LGSC

MUC

HGSC

Prediction

CCOC

ENOC

Truth

LGSC

MUC

4.4.1.1 Sequential, Full

ROC Curves for Sequential, Full Set Model in Confirmation Set

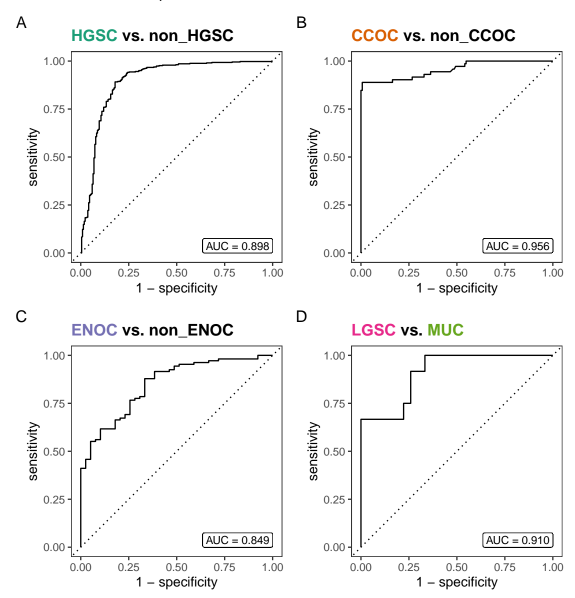


Figure 4.15: ROC Curves for Sequential Full Model in Confirmation Set

4.4.1.2 Sequential, Optimal

ROC Curves for Sequential, Optimal Set Model in Confirmation Set

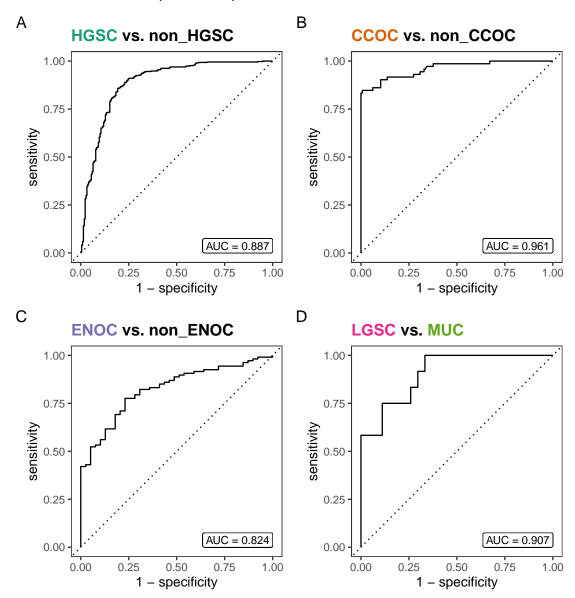


Figure 4.16: ROC Curves for Sequential, Optimal Model in Confirmation Set

4.4.1.3 2-STEP, Full

ROC Curves for 2-STEP, Full Set Model in Confirmation Set

1 - specificity

В Α **HGSC** vs. non_HGSC CCOC vs. ENOC vs. LGSC vs. MUC ENOC 1.00 1.00 0.75 0.50 0.75 0.25 AUC = 0.879 AUC = 0.879 sensitivity sensitivity LGSC MUC 0.75 0.25 0.50 0.25 AUC = 0.898 0.00 AUC = 0.879 AUC = 0.879 0.00 75 1.000.00 0.25 1 – specificity 0.50 0.75 1.00 0.00 0.25 0.50 1.00 0.25 0.50 0.75

Figure 4.17: ROC Curves for 2-STEP Full Model in Confirmation Set

4.4.1.4 2-STEP, Optimal

0.00

0.00

0.25

0.50

1 - specificity

ROC Curves for 2-STEP, Optimal Set Model in Confirmation Set

Α В **HGSC** vs. non_HGSC CCOC vs. ENOC vs. LGSC vs. MUC ENOC 1.00 1.00 0.75 0.50 0.75 0.25 AUC = 0.845 AUC = 0.845 sensitivity sensitivity LGSC 0.75 0.25 0.50 0.25

AUC = 0.887

1.00

Figure 4.18: ROC Curves for 2-STEP Optimal Model in Confirmation Set

0.00

0.25 0.50 AUC = 0.845

0.50 0.75 1.00

75 1.000.00 0.25 1 – specificity

0.75

4.4.1.5 Up-XGB, Full

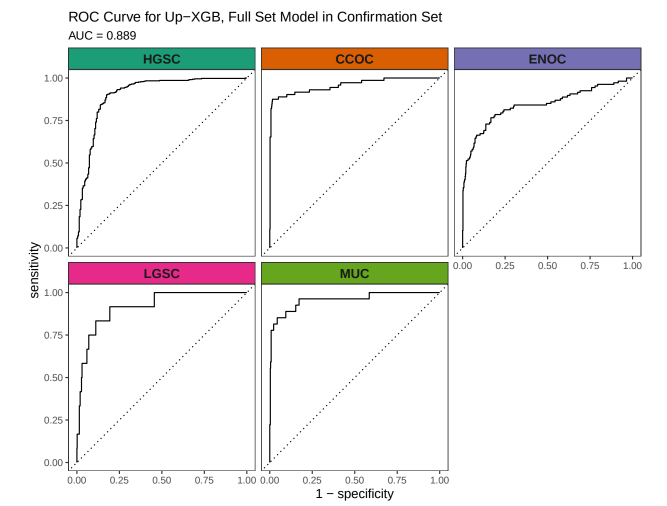


Figure 4.19: ROC Curves for Up-XGB, Full Set Model in Confirmation Set

4.4.1.6 Up-XGB, Optimal

ROC Curve for Up-XGB, Optimal Set Model in Confirmation Set AUC = 0.864

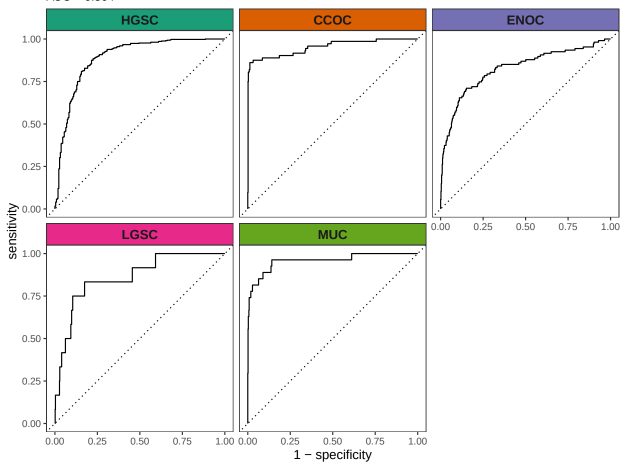


Figure 4.20: ROC Curves for Up-XGB, Optimal Set Model in Confirmation Set

4.4.2 Validation Set

Table 4.18: Evaluation Metrics on Validation Set Model, Up-XGB, Full Set

		Histotypes				
Metric	Overall	HGSC	CCOC	ENOC	LGSC	MUC
Accuracy	0.902	0.915	0.975	0.951	0.979	0.983
Sensitivity	0.797	0.937	1.000	0.602	0.533	0.913
Specificity	0.954	0.836	0.973	0.989	0.986	0.985
F1-Score	0.742	0.945	0.862	0.707	0.457	0.737
Balanced Accuracy	0.876	0.886	0.987	0.796	0.760	0.949
Kappa	0.743	0.756	0.849	0.681	0.447	0.729

Up-XGB, Full Set, Per-Class Metrics in Validation Set

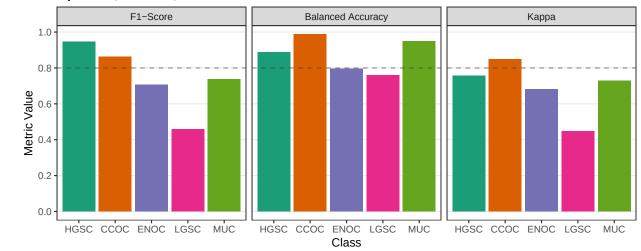


Figure 4.21: Up-XGB, Full Set, Per-Class Metrics in Validation Set

Confusion Matrix for Validation Set Model

Up-XGB, Full Set

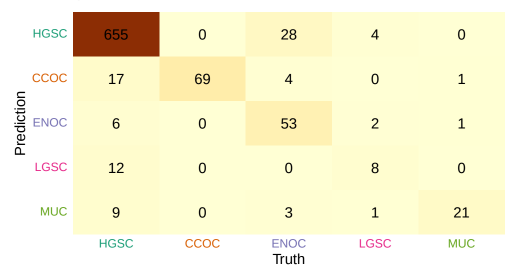


Figure 4.22: Confusion Matrix for Validation Set Model

ROC Curve for Up-XGB, Full Set Model in Validation Set AUC = 0.932

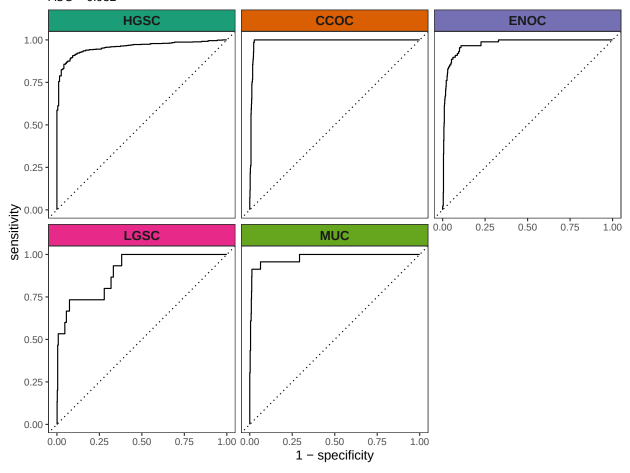


Figure 4.23: ROC Curves for Up-XGB, Full Set Model in Validation Set

Table 4.19: Clinicopath characteristics between correct and incorrect predictions of ENOC cases

Characteristic	Predicted ENOC Correctly $N = 53^{1}$	Missed ENOC $N = 35^1$	$\mathbf{p} ext{-}\mathbf{value}^2$
Age at diagnosis	52 (46, 63)	57 (51, 63)	0.2
Tumour grade			0.002
low grade	41 (93%)	18 (64%)	
high grade	3(6.8%)	10 (36%)	
Unknown	9	7	
FIGO tumour stage			0.2
I	40 (77%)	22~(63%)	
II-IV	12 (23%)	13 (37%)	
Unknown	1	0	
Race			> 0.9
white	48 (92%)	28 (90%)	
non-white	4(7.7%)	3(9.7%)	
Unknown	1	$\stackrel{\cdot}{4}$	
ARID1A			0.4
absent/subclonal	11 (21%)	5 (14%)	
present	42 (79%)	30 (86%)	

¹Median (Q1, Q3); n (%)

²Wilcoxon rank sum test; Pearson's Chi-squared test; Fisher's exact test

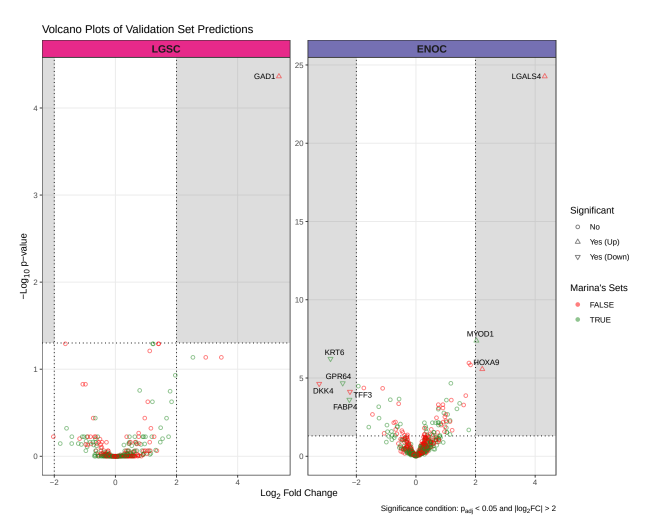


Figure 4.24: Volcano Plots of Validation Set Predictions

Subtype Prediction Summary among Predicted HGSC Samples

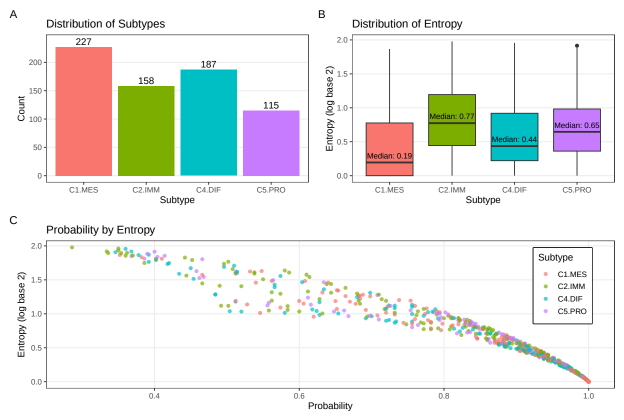


Figure 4.25: Subtype Prediction Summary among Predicted HGSC Samples

References

Talhouk, Aline, Stefan Kommoss, Robertson Mackenzie, Martin Cheung, Samuel Leung, Derek S. Chiu, Steve E. Kalloger, et al. 2016. "Single-Patient Molecular Testing with NanoString nCounter Data Using a Reference-Based Strategy for Batch Effect Correction." Edited by Benjamin Haibe-Kains. *PLOS ONE* 11 (4): e0153844. https://doi.org/10.1371/journal.pone. 0153844.