A Prognostic Machine Learning Framework and Algorithm for Predicting Long-term Behavioural Outcomes in Cancer Survivors

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Abstract: We propose a prognostic machine learning (ML) framework to support the behavioural outcome prediction

for cancer survivors. Specifically, our contributions are four-fold: (1) devise a data-driven, clinical domain-guided pipeline to select the best set of predictors among cancer treatments, chronic health conditions, and socio-environmental factors to perform behavioural outcome predictions; (2) use the state-of-the-art two-tier ensemble-based technique to select the best set of predictors for the downstream ML regressor constructions; (3) develop a StackNet Regressor Architecture (SRA) algorithm, i.e., an intelligent meta-modeling algorithm, to dynamically and automatically build an optimized multilayer ensemble-based RA from a given set of ML regressors to predict long-term behavioural outcomes; and (4) conduct a preliminarily experimental case study on our existing study data (i.e., 207 cancer survivors who suffered from either Osteogenic Sarcoma, Soft Tissue Sarcomas, or Acute Lymphoblastic Leukemia before the age of 18) collected by our investigators in a public hospital in Hong Kong. In this pilot study, we demonstrate that our approach outperforms the traditional

statistical and computation methods, including Linear and non-Linear ML regressors.

1 INTRODUCTION

The number of cancer survivors is increasing globally. The American Cancer Society recently reported that in 2021, 1,898,160 new cancer cases were projected to occur in the United States (Siegel et al., 2021). Treatment advances have resulted in a dramatic improvement in the survival rates of most cancers, especially in developed countries/regions. However, this growing population of cancer survivors may develop a myriad of treatment-related adverse effects that lead to a compromised health status. Studies (Brinkman et al., 2013; Friend et al., 2018) have also shown that cancer survivors are more likely than the general population to experience negative long-term behavioural outcomes, such as anxiety, depression, attention problems, and sluggish cognitive tempo, after cancer treatments. Thus, developing an effective approach to identify crucial factors and then detect these negative outcomes in advance is needed so that medical therapists can intervene early and take the appropriate actions and

treatments promptly to mitigate adverse effects on cancer survivors.

Currently, to support the identification of relevant factors and the early detection of those behavioural outcomes for cancer survivors, clinical scientists (Patel et al., 2013; Alias et al., 2020; Peng et al., 2021) utilize various statistical analysis to understand the relationship among those behavioural outcomes, cancer treatments, chronic health conditions, and socio-environmental factors. Specifically, traditional statistical methods (linear regression analysis mainly) are used to extract those predictor variables and then model the relationship between the extracted predictor variables and the behavioural outcomes. This analysis is based on the assumption that the behavioural outcomes are for the most part linearly correlated with those predictor variables. However, this assumption may not always hold in this complex and dynamic problem. Furthermore, the predictors for those behavioural outcomes extracted by statistical methods may have weak prediction accuracy, as modeling human behavioural outcomes is challenging due to its multifactorial nature (many

predictors, as well as interactions among the predictors affecting the outcome), heterogeneity (differences across individuals), non-linearity of data, multicollinearity (highly correlated variables), class imbalance (few observations of the outcome of interest) and missing data (Kliegr et al., 2020; Turgeon et al., 2020). As a result, this class of linear regressors can only account for a small proportion of variance, with limited usability in a clinical setting. Thus, developing an effective computational methodology that can maximize the use of those data for the purpose of prognostic and predictive behavioural outcomes is highly desirable.

To address the above problems, we propose a prognostic machine learning (ML) framework to support the behavioural outcome prediction for cancer survivors. Specifically, our contributions are four-fold: (1) devise a data-driven, clinical domainguided pipeline to select the best set of predictors among cancer treatments, chronic health conditions, socio-environmental factors to perform behavioural outcome predictions; (2) use the state-ofthe-art two-tier ensemble-based technique to select the best set of predictors for the downstream ML regressor constructions; (3) develop a StackNet Regressor Architecture (SRA) algorithm, i.e., an intelligent meta-modeling algorithm, to dynamically and automatically build an optimized multilayer ensemble-based RA from a given set of ML predict long-term behavioural regressors to and (4) conduct a preliminarily outcomes; experimental case study on our existing study data (i.e., 207 cancer survivors who suffered from either Osteogenic Sarcoma, Soft Tissue Sarcomas, or Acute Lymphoblastic Leukemia before the age of 18) collected by our investigators in a public hospital in Hong Kong (HK). In this pilot study, we demonstrate that our approach outperforms the traditional statistical and computation methods, including Linear and non-Linear ML regressors. Note that the optimized SRA is the best SRA that can be built based upon the given inputs to the algorithm.

The rest of the paper is organized as follows. In Section 2, we briefly describe our prognostic ML framework. We then explain our two-tier ensemble-based technique to select the best set of predictors in Section 3. In Section 4, we illustrate our developed SRA algorithm with an example to show how an optimized SRA is constructed for each outcome. After that, we conduct an experimental analysis in our case study, illustrate the results, and draw the conclusions in Section 5. In Section 6, we summarize and briefly outline our future work.

2 PROGNOSTIC ML FRAMEWORK

In this section, we describe and explain our prognostic ML framework that consists of five main modules shown in Figure 1. First, medical records from cancer survivors, including clinical data, treatment protocols, biomarkers, chronic conditions, and socioeconomic factors, are passed into the Data Cleaner that "sanitizes" the records with the clinical domain knowledge from our investigators. In this case study, for example, it consists of replacing missing values in a patient's record by averaging the existing values of the corresponding feature among all the other patients' records grouped by a specific cancer type, age range, and biological sex. After the records are cleaned, they are passed into the Feature Transformer which transforms the categorical variables into the numeric binary variables using the one-hot encoding technique (Usman et al., 2015). For instance, instead of using Male or Female categorical value to indicate the biological sex, we use "1" and "0" to indicate if a survivor is male and female, respectively. The cleaned and transformed features of our records are then normalized by the Feature Normalizer using the min-max normalization technique (Patro et al., 2015) to eliminate feature bias. That is, a feature with a much higher magnitude weighs in a lot more in the distance calculations than a feature with a much lower magnitude. To suppress this effect, we convert all the features to the same range between "0" and "1" inclusively so that no variable is dominated by the others. After the features are normalized, they are fed into the Feature Selector. Due to the diverse properties of medical datasets in nature, we employ the state-of-the-art two-tier ensemble-based technique (Chen et al., 2020). First, features in a certain feature selection approach (i.e., Wrapper, Filter, and Embedded) are intersected among multiple ML regressors by using the twothirds majority rule. That is, a feature is included in the intersection of a feature selection approach if at least two-thirds of the regressors in that approach pick that feature. Then, the final set of features is selected by intersecting the intersection sets from each approach and applying the same two-thirds majority rule. In addition, we also incorporate the clinical domain knowledge from our investigators, who are the medical experts in this field, by including clinically relevant features (i.e., current age, age at diagnosis, and types of cancer therapy) in the final feature selection. Finally, the data corresponding to the selected features is passed into our StackNet Optimizer which utilizes our developed SRA

algorithm to dynamically and automatically construct an optimized SRA from a set of given ML regressors to predict long-term behavioural outcomes, measured in T-score, in cancer survivors. Due to the distinct nature of each behavioural outcome and its selected features on the dataset, every SRA varies and delivers more accurate prediction results (i.e., the lowest prediction errors) in behavioural outcomes that are targeted based upon the clinical domain knowledge from our investigators. The Feature Selector and the StackNet Optimizer are explained in greater detail in Section 3 and 4.

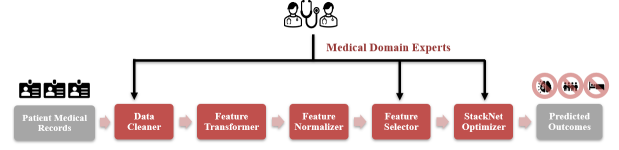


Figure 1: Prognostic ML Framework.

3 TWO-TIER ENSEMBLE-BASED FEATURE SELECTOR

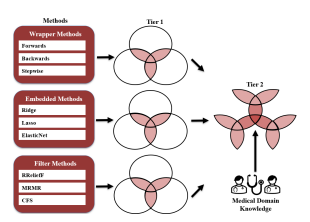


Figure 2: Two-Tier Ensemble-Based Feature Selector.

Figure 2 is our two-tier ensemble-based feature selector that consists of three main feature selection methods, including Wrapper, Embedded, and Filter. Each method contains its own three different ML algorithms to select a set of features. The wrapper methods incorporate a greedy search algorithm, i.e., stepwise regression, in which features are sequentially added and/or removed from a preselected ML regressor, based on its performant quality, until the algorithm finds the best subset of the features that result in constructing the best performant regressor. In this approach, we employ three common types of selection algorithms: (1) forward selection that starts with no feature and then adds one at a time iteratively until the mean squared error (MSE) of the regressor stops improving, (2) backward selection

that starts with all the existing features and then removes one feature at a time iteratively until the regressor MSE is no longer decreasing, and (3) bidirectional selection that performs both forward and backward selection alternately to get the best subset of the features that delivers the lowest regressor MSE. To implement these three algorithms in our Feature Selector, we employ a conventional three-layer artificial neural network that has been widely used in solving feature selection problems for many domains and organizations (Joseph Manoj et al., 2019).

Unlike the wrapper methods that select the features based on the regressor performance after it is built, the embedded methods perform the feature selection during the construction of a ML regressor. In other words, they perform the feature selection during the regressor training. Lasso, Ridge, and Elastic-Net regressors are the three embedded algorithms used in our Feature Selector that are briefly explained in the following. The Lasso regressor (Ranstam et al., 2018) is a Linear regressor with the L1 regularization technique to add a penalty (λ) , i.e., the regularization parameter, to the absolute value of the coefficient magnitude ($|\beta_i|$) of each input feature x_i , where $0 \le \lambda \le \infty$, $0 \le j \le p$, and $p \in \mathbb{Z}^+$. The Lasso cost function $J(\boldsymbol{\beta})$ is defined by $argmin_{\boldsymbol{\beta}}(\sum_{i=1}^{N}(y_{i}-\hat{y}_{i})^{2})=argmin_{\boldsymbol{\beta}}(\sum_{i=1}^{N}(y_{i}-\hat{y}_{i})^{2})$ where $\boldsymbol{\beta}$: $[\beta_1, \beta_2, ..., \beta_p], y_i$ is the actual output, $\hat{y}_i = \sum_{i=0}^p \beta_i x_{ii}$ is the predicted output, $1 \le i \le N$, and $N \in \mathbb{Z}^{++}$. By computing the gradient descent of $J(\beta)$, if we keep the value λ very small, e.g., $\lambda = 0$, $J(\beta)$ behaves similar to MSE that the gradient descent will search for the best set of β such that MSE is the minimal. In this case, no feature is removed. However, if we

increase λ to a very large number, in order to minimize $J(\beta)$, the gradient descent will try to make some values of β towards 0 to reduce the cost that results in keeping some important features and eliminating the others. Similar to the Lasso regressor, the Ridge regressor (Hoerl, 2020) still uses a Linear regressor but with the L2 regularization technique to add the λ penalty to the square of β_i , i.e., $argmin_{\beta}(\sum_{i=1}^{N}(y_{i}-\sum_{j=0}^{p}\beta_{j}x_{ji})^{2}+\lambda\sum_{j=0}^{p}\beta_{j}^{2})$ Instead of making some values of β to absolute zero, as compared to Lasso, Ridge never sets the values of β to zero and only minimizes them by keeping and removing the features respectively to obtain the minimal cost. By taking advantage of both Lasso and Ridge regression, the Elastic Net (Alhamzawi et al., 2018) is an extension that is defined by $argmin_{\beta}(\sum_{i=1}^{N}(y_i - \sum_{j=0}^{p}\beta_j x_{ji})^2 + \lambda_1 \sum_{j=0}^{p}|\beta_j| + \lambda_2 \sum_{j=0}^{p}\beta_j^2) \quad \text{to combine both L1 and L2}$ regularizations by searching the best penalty combinations of λ_1 and λ_2 to minimize the cost and find the best set of features.

Finally, the filter methods rank and select the features based on the statistical measures with their corresponding outcomes. Dissimilar to the Wrapper and Embedded methods, this process is totally independent of any ML regressor algorithms to select the features. The three filter algorithms (Cherrington et al., 2019) used in the Feature Selector include the Relief for Regression (RReliefF), Maximum Relevance — Minimum Redundancy (MRMR), and Correlation-based (CFS). The RReliefF algorithm is a family member of the Relief algorithms to select the features for regression problems. The main objective is to estimate the quality of features according to how well their values distinguish between instances that are near to each other. The MRMR algorithm selects the K best features, at each iteration, which have maximum relevance with respect to the target variable and minimum redundancy with respect to the features that have been selected at previous iterations. The CFS algorithm is a heuristic technique to evaluate the feature subset that can be either discrete or continuous. If the feature is discrete, symmetric uncertainty can be used. If the feature is continuous, Pearson's correlation can be applied.

Once these three feature sets are obtained from their respective algorithms in their own feature selection methods, they are intersected among them by applying the same decision rule, i.e., at least twothirds of the algorithms picking that feature, to deliver an intermediate feature set that is consented by these three methods in Tier 1. Once these three intermediate feature sets are generated by the Wrapper, Embedded, and Filter methods, respectively, they are passed into Tier 2 to select the final best subset of features that are intersected by applying the same two-thirds majority rule among all these three approaches. In addition, we also incorporate the clinical domain knowledge from our investigators, who are the medical experts in this field, by including the clinically relevant features (i.e., current age, age at diagnosis, and types of cancer therapy) in the final set. At the end, this final set, including the ML- and domain-expert-selected features, is passed into the downstream StackNet regressor building that is described and explained in Section 4.

4 SRA ALGORITHM

Presently, a typical StackNet regressor (Scikit-Learn, 2021) is a two-layer ensemble-based architecture that combines multiple ML regressors at the 1st layer as the base with a regressor at the 2nd layer as the metalearner to perform predictions, where each base ML regressor is constructed on the complete training dataset and then the meta-regressor is fitted based upon the outputs, i.e., the meta-feature of each base ML regressor, as well as the input predictors of the complete training set. This SRA has been widely used to solve many problems in different domains and organizations (Kao et al., 2019; Saikia et al., 2019; Chen et al., 2021). However, this manuallyconstructed architecture is always static and lacks the dynamic and automatic properties to build an architecture without considering each regressor performance on the actual dataset. Specifically, the main problems of this static architecture building include: (1) the number of layers is fixed; (2) the 2nd layer always has one meta-regressor; (3) the position arrangement of the regressors between the two layers is pre-determined based upon users' prior experience and the experimental results in some literature reviews (Kao et al., 2019; Saikia et al., 2019; Chen et al., 2021); (4) the hyperparameters of all of the regressors have to be found before the architecture is being built; and (5) the hyperparameter tuning of the meta-learner in some architectures may not consider the meta-features of those base ML regressors. To address the above issues, we develop the SRA algorithm that dynamically and automatically constructs an architecture in our optimizer. The pseudocode algorithm of the optimizer is outlined in Table 1.

Let us consider the example shown in Figure 3 to illustrate how our SRA algorithm of the optimizer can construct an optimized SRA, where the optimizer

consists of two main modules: Architecture Generator (AG) and Weight Optimizer (WO). Suppose there are six ML regressors \overline{M} : [KNN, RF, GR, BR, XGB, ET] and six sets of corresponding hyperparameters \overline{P} : [\overline{P}_1 , \overline{P}_2 , ..., \overline{P}_6], where KNN is the K-Nearest Neighbours, RF is the Random Forest, XGB is the XGBoost, BR is the Bayesian Ridge, GR is the Gaussian Process, and ET is the Extra-trees. First, the AG module takes the D_Train on \overline{F} , \overline{M} , \overline{P} , B_Outcome (e.g., Attention Problems), and K = 5 as the inputs and then process them in three distinct phases, which we label them as "Stacking", "Unstacking", and "Recursive".

Stacking Phase – STEPs 1 ~ 3: This phase consists of three steps, where each ML regressor in \overline{M}

is trained and stacked at Lcurrent and Lnext respectively. In **STEP 1**, it first finds the best set of hyperparameters \overline{P} for KNN, RF, GR, BR, XGB, and ET respectively at Lcurrent = 1 by using the RS algorithm with 5-fold CV and RMSE on D_T and \overline{F} and \overline{F} outcome. In **STEP 2**, this example assumes that the RMSE values of BR, XGB, and ET are the lowest. Based on the RMSE values, the top half of the ML regressors, i.e., BR, XGB, and ET, are stacked into Lnext = 2. In **STEP 3**, it finds the best set of corresponding hyperparameters \overline{P} for BR, XGB, and ET respectively at Lnext = 2 by using the RS algorithm with 5-fold CV and RMSE on D_T rain on \overline{F} , the meta-feature of KNN, RF, GR respectively at Lcurrent = 1, and \overline{B} Outcome.

Table 1: SRA Algorithm.

Input:

 $\overline{\mathbf{M}}$: $[M_1, M_2, ..., M_n]$, where $\overline{\mathbf{M}}$ is a set of input ML regressors M_i s, for $1 \le i \le n$ and $n \in \mathbb{Z}^{++}$

 \overline{F} : $[F_1, F_2, ..., F_k]$, where \overline{F} is a set of input searched features F_j s of $\forall M_i \in \overline{M}$, for $1 \le j \le k$ and $k \in Z^{++}$

 \overline{P}_i : $[p_{il}, p_{i2}, ..., p_{ij}]$, where \overline{P}_i is a set of hyperparameters p_{il} of $M_i \in \overline{M}$, for $1 \le i \le n$, $1 \le l \le j$, and $n, j \in Z^{++}$

 \overline{P} : $[\overline{P}_1, \overline{P}_2, ..., \overline{P}_n]$, where \overline{P} is a set of \overline{P}_i , for $1 \le i \le n$

 D_{-} Training Dataset on \overline{F}

B_Outcome: Behavioural Outcome

K: The number of groups that a given D Train is to be split into for performing the cross-validation (CV)

Output:

StackNetOptRegArch: Optimized SRA

Initialization:

StackNetRegArch = NULL # Set the current SRA as NULL

Lcurrent = 1 # Set the current layer of StackNetRegArch

Lnext = Lcurrent + 1 # Set the next layer of StackNetRegArch

StackNetRegArch[Lcurrent] = \overline{M} # Set the initial StackNetRegArch with \overline{M}

RMSE[Leurrent][M_i] = 0 # Set Root Mean Square Error (RMSE) of M_i at Leurrent of StackNetRegArch, where $1 \le i \le n$ RMSE[Lnext][M_i] = 0 # Set Root Mean Square Error (RMSE) of M_i at Lnext of StackNetRegArch, where $1 \le i \le n$

Weight = NULL # Set Weight that stores a set of weights of all predicted **B_Outcome** values at the highest layer of StackNetRegArch as NULL

Processing:

Module 1: Architecture Generator

STEP 1: Find the best $\overline{P}_i \in \overline{P}$ for each M_i at Lcurrent by using the Random Search (RS) algorithm with K-fold CV and RMSE on D_Train on \overline{F} and B_Outcome, where $M_i \in \overline{M}$.

STEP 2: Move the top half of M_i s, i.e., $\lfloor \frac{n}{2} \rfloor$, that have the lowest RMSE from Lcurrent to Lnext

STEP 3: Find the best $\overline{P}_i \in \overline{P}$ for each M_i at Lnext by using the Random Search (RS) algorithm with **K**-fold CV and RMSE on **D**_**Train** on \overline{F} , the meta-feature of each M_i at Lcurrent, and **B**_**Outcome**, where $M_i \in \overline{M}$.

STEP 4: Compare the RMSE of each M_i at Lnext with its RMSE at Lcurrnet

if RMSEs of $\forall M_i \in \overline{M}$ at Lnext < their RMSEs at Lcurrent:

Go To STEP 5

else if $\exists M_i \in \overline{M}$, whose RMSE at Lnext \geq its RMSE at Lcurrent:

Move M_i back to Lcurrent from Lnext

Go To STEP 5

STEP 5: Evaluate if Weight Optimizer or STEPs $1 \sim 4$ should be executed recursively based on the number of regressors at Lcurrent and Lnext

```
if # of regressors of StackNetRegArch at Lnext = 0
    StackNetRegArch = StackNetRegArch[Lcurrent]
    # Evaluate if Weight Optimizer should be executed based upon the number of regressors at Leurrent
    if # of regressors of StackNetRegArch at Lcurrent > 1
          \overline{Weight} = WeightOptimizer(StackNetRegArch, D Train, \overline{F}, B Outcome)
         StackNetOptRegArch = StackNetRegArch with \overline{Weight}
    else
         StackNetOptRegArch = StackNetRegArch
else
    Lcurrent = Lnext
    Lnext = Lcurrent + 1
    if # of regressors of StackNetRegArch at Lcurrent \geq 3
        Repeat STEP 1 \sim 4.
    else if # of regressors of StackNetRegArch at Lcurrent ≥ 2
        \overline{Weight} = WeightOptimizer(StackNetRegArch, D_Train, \overline{F}, B_Doutcome)
        StackNetOptRegArch = StackNetRegArch with \overline{Weight}
    else
        StackNetOptRegArch = StackNetRegArch
```

Return StackNetOptRegArch

Module 2: WeightOptimizer(StackNetRegArch, D Train, \overline{F} , B Outcome)

STEP 1: Use **D_Train** on \overline{F} to generate a set of predicted **B_Outcome** values $\hat{y} = [\hat{y}_1, \hat{y}_2, ..., \hat{y}_m]$ of StackNetRegArch, where \hat{y}_i is a predicted value of **B_Outcome** and m is the total number of regressors at the highest layer of StackNetRegArch, for $1 \le i \le m$ and $m \in Z^{++}$

STEP 2:
$$\overline{W} = [w_1, w_2, ..., w_m]$$
, where w_i is the weight of \hat{y}_i , for $1 \le i \le m$, $0 \le w_i \le 1$ and $w_1 + w_2 + ... + w_m = 1$

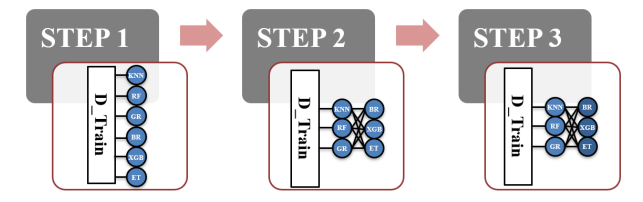
STEP 3: Define the objective function $Z = ((\sum_{i=1}^m w_i \hat{y}_i) - B_Outcome)^2$ # It is the sum of square errors between the actual $B_Outcome$ value and the weighted sum of predicted values \hat{y}_i s of all the regressors at the highest layer of StackNetRegArch

STEP 4: Formulate the minimization problem:

Minimize Z s.t. $w_1 + w_2 + ... + w_m = 1$ $0 \le w_i \le 1$, where $1 \le i \le m$

STEP 5: Compute \overline{W} that minimizes Z by the convex optimizer

STEP 6: Return \overline{W}



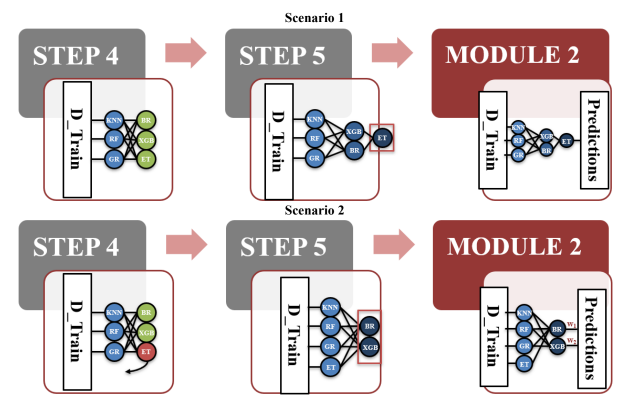


Figure 3: An Illustrative Example.

Un-stacking Phase – STEP 4: This phase is to determine if a ML regressor could still stay at Lnext and then move on to STEP 5 or need to move back to Lcurrent, based upon its RMSE value. For this step explanation, we assume that there are two possible scenarios in this example: (1) the RMSEs of BR, XGB, and ET at Lnext are all lower than those at Lcurrent and (2) the RMSEs of some regressors, e.g., ET, at Lnext, equal to or higher than those at Lcurrent. For Scenario 1, the BR, XGB, and ET regressors all can stay at Lnext = 2 and move on to **STEP 5**, as they perform better at a higher layer indicated in the green colour. For Scenario 2, however, the ET regressor needs to be moved back to Lcurrent = 1 as the base regressor, called un-stacking, as its performance is worse at Lnext = 2 indicated in the red colour. After that, the algorithm goes to STEP 5.

Recursive Phase – STEP 5: This phase is to decide whether or not the WO module or STEPs 1~4 should be executed recursively. For Scenario 1, as the number of regressors at Lnext is not zero, Lcurrent and Lnext are incremented to 2 and 3 respectively in the "else" statement. Due to the number of regressors at Lcurrent at least three, STEPs 1~4 are called again in the process that has been described above. At the end, the ET regressor is at the 3rd layer due to its RMSE, which is lower than that at the 2nd layer. As

there is only one regressor at the highest layer, i.e., Lcurrent = 3, there is no need to call the WO module. The final SRA is then composed of [KNN, RF, GR] at the 1st layer, [BR, XGB] at the 2nd layer, and [ET] at the 3rd layer. For Scenario 2, as the number of regressors is more than one at Lcurrent = 2, the WO module needs to be called to formulate the below minimization problem using **STEPs 1~4** in **Module 2** and then learn the optimal weight of each output from BR and XGB respectively in **STEP 5**. In **STEP 6**, $\overline{W} = [w_l, w_2]$ is returned to **STEP 5** in **Module 1** to construct the final SRA that consists of [KNN, RF, GR, ET] at the 1st layer and [BR, XGB] at the 2nd layer that combines the predicted outputs of BR and XGB, i.e., $(\sum_{i=1}^2 w_i \hat{y}_i)$, to predict the behavioural outcome.

Minimize
$$Z = ((\sum_{i=1}^{2} w_i \hat{y}_i) - \mathbf{B}_{-}\mathbf{Outcome})^2$$

s.t. $w_l + w_2 = 1$ (1)
 $0 \le w_i \le 1$, where $1 \le i \le 2$

5 EXPERIMENTAL RESULT AND DISCUSSION

The dataset for our preliminarily experimental case study consists of 207 cancer patients' records

collected from a public hospital in HK between 2018 - 2021. All the records came from the patients who suffered either Osteogenic Sarcoma, Soft Tissue Sarcomas, or Acute Lymphoblastic Leukemia before the age of 18. In each record, there are more than 60 features that include biomarkers, treatments, chronic health conditions, socio-environmental factors, and behavioural outcomes. After processing those features in our Feature Selector and getting the clinical consultation from our investigators, we have approximately 20 features per outcome, i.e., Anxious/Depressed, Somatic Complaints, Thought Problems, Attention Problems, Depressive Problems, and Sluggish Cognitive Tempo, which the clinical experts would like to target on. In this pilot study, the K-Nearest Neighbours (K), Random Forest (R), XGBoost (X), Bayesian Ridge (B), Gaussian Process (G), and Extra-trees (E) regressors with 5-CV are employed in our Optimized StackNet (O) regressor. Compared its normalized RMSE (NRMSE) of each outcome with the Linear (L) regressor's and the Typical StackNet (T) regressor's, the results are summarized in Figure 4. Note that each T regressor is constructed by using the same six ML regressors. One of them is the meta-regressor (M) that is chosen based on users' prior experience and the experimental results in some literature reviews (Kao et al., 2019; Saikia et al., 2019; Chen et al., 2021). The rest of them are the base ML regressors.

In Figure 4, we can see that our optimized StackNet regressor for each outcome has the lowest NRMSE that outperforms all the other individual benchmarks, where each optimized StackNet regressor has its own distinct architecture for each outcome shown in the "Model" column. Further than that, on the average NRMSE among all the considered outcomes per regressor, our optimized StackNet regressor's is 0.170 that is 5.6% lower than the R and G regressors' (0.180) and almost 11% lower than the T regressor's (0.191), which is the second worse performance among all the regressors. It can be proved that without performing the StackNet architecture optimization, the performance may even worse than the individual regressors.

Behavioural Outcome	K	R	X	В	G	E	L	T	M	0	Model
Anxious/Depressed	0.225	0.186	0.1772	0.182	0.180	0.184	0.180	0.189	X	0.1771	K B R E X G
Somatic Complaints	0.225	0.209	0.231	0.205	0.212	0.236	0.212	0.229	В	0.204	B K G
Thought Problems	0.179	0.173	0.183	0.180	0.176	0.170	0.176	0.176	Е	0.169	E B G
Attention Problems	0.226	0.160	0.146	0.171	0.160	0.154	0.160	0.177	X	0.142	X B K
Depressive Problems	0.198	0.165	0.153	0.168	0.166	0.166	0.177	0.178	X	0.153	E K B
Sluggish Cognitive Tempo	0.232	0.188	0.193	0.179	0.186	0.190	0.186	0.197	В	0.176	K G R E X B
Average NRMSE	0.214	0.180	0.181	0.181	0.180	0.183	0.182	0.191		<u>0.170</u>	

Figure 4: Experimental Results on the Study Data.

6 CONCLUSIONS AND FUTURE WORK

In this paper, we propose a prognostic ML framework to support the behavioural outcome prediction for cancer survivors. Specifically, our contributions are four-fold: (1) devise a data-driven, clinical domainguided pipeline to select the best set of predictors

among cancer treatments, chronic health conditions, and socio-environmental factors to perform behavioural outcome predictions; (2) use the state-of-the-art two-tier ensemble-based technique to select the best set of predictors for the downstream ML regressor constructions; (3) develop a SRA algorithm, i.e., an intelligent meta-modeling algorithm, to dynamically and automatically build an optimized multilayer ensemble-based RA from a given set of ML regressors to predict long-term behavioural outcomes; and (4) conduct a preliminarily

experimental case study on our existing study data collected by our investigators in a public hospital in HK. In this pilot study, we demonstrate that our approach outperforms the traditional statistical and computation methods, including Linear and non-Linear ML regressors. However, there is still a lack of many important research questions, e.g., what other feature selection approaches should be used to select a better set of features for the outcome prediction, how the proposed algorithm could be enhanced to reduce the time and space complexity, and what other available datasets should be collected for the performance evaluations.

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