## **SurvPredPipe**

# SurvPredPipe: a R-Package for the Computational Pipeline to Predict Survival Probability of Cancer Patients

**Package:** SurvPredPipe

**Title:** R-Package for the Computational Pipeline to Predict Survival Probability of Cancer

**Patients** 

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**Description:** This package is about the pipeline for the prediction Survival Probability of Cancer Patients. It performs various steps: Data Processing, Split data into training and test subset, Data Normalization, Select Significant features based on Univariate survival, Generate LASSO PI Score, Develop Prediction model for survival probability based on different features and draw survival curve based on predicted survival probability values and barplots for predicted mean and median survival time of patients..

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#### Introduction

The **SurvPredPipe** package is the computational pipeline for the prediction Survival Probability of Cancer Patients. It performs various steps: Data Processing, Split data into training and test subset, Data Normalization, Select Significant features based on Univariate survival, Generate LASSO PI Score, Develop Prediction model for survival probability based on different features and draw survival curve based on predicted survival probability values and barplots for predicted mean and median survival time of patients.

### **Key steps:**

- **1. Data Processing:** Removing samples where OS time information is missing and convert OS time in days into months
- 2. Train-Test Split: For Feature Selection and Model Development
- 3. Data Normalization: Log-scale transformation followed by Quantile Normalization
- 4. Univariate Feature Selection
- 5. Quantification of PI index per sample based on LASSO (glmnet method)
- 6. MTLR model Development based on:
  - a. Clinical features
  - b. PI Score
  - c. PI index + Clin feature
  - d. Univariate
  - e. Univariate + Clin features
- 7 Survival Curve for Patients
- 8. BarPlots for Mean/Median Survival time
- 9. Nomogram

#### Final Results:

- 1. Table representing IBS score and C-Index for training model
- 2. Survival Probability curve plot per patient for test data
- 3. Mean and median Survival time value per patient
- 4. Table for Survival Probability
- 5. Nomogram to predict death risk, 1-year, 3-year and 5-year survival probability of patients based on user- selected features

#### Installation

## Steps for Installation on Local system from Github Repository:

### Install remote package

install.packages("remotes")

## load remotes package

library("remotes")

## Install SurvPredPipe package

remotes::install\_github("hks5august/SurvPredPipe", local = TRUE)

## Load package

library("SurvPredPipe")

## data\_process\_f: Data processing function

### **Description**

This function converting OS time (in days) into months and then removing samples where OS time information is missing

#### Usage

```
data_process_f(data,col_num, surv_time , output)
```

#### **Arguments**

**data:** data (Patients data with clinical and gene expression, where samples are in rows and features/genes are in columns)

col num: column number in data at where clinical info ends

surv time: column name which contain survival time (in days) information

name of output file, in which the user wants to store data. In this output file, there output: is an additional column in the data with OS time information in terms of OS month (where days are converted into months), and any samples with missing OS time information will be excluded.

#### **Details**

This function converts survival time (e.g. OS time) which is present in days in the data into months and then removes samples where survival (OS/OS.time) information is missing. Here, the user needs to provide input data in tsy or txt format, where samples must be in rows and features must be in columns. Further, user needs to provide *col num*, i.e. column number at which clinical/demographic and survival information ends (e.g. 20), surv time, i.e. name of column which contain survival time (in days) information (e.g. OS.time) and *output* file name to store output data (e.g. New data.txt). After data processing, the user will get a new output file "New\_data.txt". The data process f function will remove samples where survival information is missing in the data. Besides, a new column will be added in the data with column name "OS month" where OS time is available in months.

## **Example**

```
data process f(data="Example TCGA LGG FPKM data.txt",
col num=20, surv time="OS.time" , output="New data.txt")
```

## tr test f: Train - test split Function

#### **Description**

This function split data into training and test data as per user defined ratio or fraction

## Usage

```
tr test f(data, fraction, train data test data)
```

## **Arguments**

data: a data frame where features in the columns and samples must be in rows

Fraction by which user want to split data for training data; e.g. 90% training, so fraction:

fraction would be 0.9

name of training set that user can provide train data: test data: name of test set that user can provide

#### **Details**

This function splits Data into Training and Test Subsets. Since, the user needs training and test datasets for the purpose of feature selection and model development. This function will use output from the previous function <code>data\_process\_f</code> as an input <code>data</code> (which was "New\_data.txt"). Next we need to define the <code>fraction</code> (e.g. 0.9) by which we want to split data into training and test. Thus, <code>fraction=0.9</code> will split data into 90% training and 10% as test set. Besides, user also need to provide <code>train\_data</code>, <code>test\_data</code> output names to store training and test set output(e.g. <code>train\_FPKM.txt</code>, <code>test\_FPKM.txt</code>). Thus, the <code>tr\_test\_f</code> function will give two new outputs: <code>train\_FPKM.txt</code>, <code>test\_FPKM.txt</code>.

## Example

```
tr_test_f(data="New_data.txt", fraction=0.9,
train_data="train_FPKM.txt", test_data="test_FPKM.txt")
```

## train\_test\_normalization\_f: Data normalization Function

## **Description**

This function first tranform FPKM data into log2-scale transformation, followed by quantile normalization, where training data values used as target matrix both for training and test data for quantile normalization

#### Usage

```
train_test_normalization_f(train_data, test_data, col_num,
train_clin_data, test_clin_data,
train_Normalized_data_clin_data, test_Normalized_data_clin_data)
```

#### **Arguments**

**train\_data**: training data (TSV) (Patients data with clinical and gene expression, where samples are in rows and features/genes are in columns)

**test\_data\_data**: test data (TSV) (Patients data with clinical and gene expression, where samples are in rows and features/genes are in columns)

col num: column number in data at where clinical info ends

train\_clin\_data: name of training data output which stores only clinical information

test clin data: name of test data output which stores only clinical information

**train\_Normalized\_data\_clin\_data:** output file name - outfile file containing training clinical data and normalized data (which is log-scaled followed by quantile normalized data).

**test\_Normalized\_data\_clin\_data:** output filename - outfile file containing test clinical data and normalized data (which is log-scaled followed by quantile normalized data).

#### **Details**

This function performs data normalization. Since, expression is available in terms of FPKM values. Thus, the train test normalization f function will first convert FPKM value into log scale transformation [log2(FPKM+1) followed by quantile normalization using the "preprocessCore" package (DOI: 10.18129/B9.bioc.preprocessCore). The training data will be used as a target matrix for quantile normalization. Here, the user needs to provide train data and test data (that we obtained from the previous train-test split function tr test f). Further, the user needs to provide col num i.e. column number where clinical information ends (e.g. 21) in the input datasets. Furthermore, the user also need to provide output files names: train clin data (which contains only Clinical information of training data), test clin data (which contains only Clinical information of training data), train Normalized data clin data (which contains Clinical information and normalized values of genes of training samples), test\_Normalized\_data\_clin\_data (which contains Clinical information and normalized values of genes of test samples). After, running the train test normalization f function will give 4 outputs: Train Clin.txt - Contains only Clinical features, Test Clin.txt- contains only Clinical features of Test samples: Train Norm data.txt- Clinical features with normalized values of genes for training samples; Test Norm data.txt - Clinical features with normalized values of genes for test samples.

## Example

```
train_test_normalization_f(train_data="train_FPKM.txt",test_data
="test_FPKM.txt", col_num=21, train_clin_data="Train_Clin.txt",
test_clin_data="TestClin.txt",
train_Normalized_data_clin_data="Train_Norm_data.txt",
test_Normalized_data_clin_data="Test_Norm_data.txt")
```

## Univariate\_sig\_features\_f: Univariate feature selection Function

## **Description**

This function selects significant features (p-value <0.05) based on median expression cut off values of features using Univariate Survival analysis.

#### Usage

```
Univariate_sig_features_f(train_data, test_data, col_num,
surv_time, surv_event, output_univariate_train,
output_univariate_test)

Univariate_sig_features_f(train_data=args[1], test_data=args[2],
col_num=as.numeric(args[3]), surv_time=as.numeric(args[4]),
surv_event=as.numeric(args[5]), output_univariate_train=args[6],
output_univariate_test=args[7])
```

## **Arguments**

**train\_data**: Normalized training data (Patients data with clinical and gene expression, where samples are in rows and features/genes are in columns)

**test\_data**: Normalized test data (Patients data with clinical and gene expression, where samples are in rows and features/genes are in columns)

col num: column number in data at where clinical info ends

surv time: column name which contain survival time (in days) information

surv event: column name which contain survival event information

output\_univariate\_train : name of output to store univariate selected features for training data output\_univariate\_test : name of output to store univariate selected features for test data

## Example

```
Univariate_sig_features_f(train_data="Train_Norm_data.txt", test_data="Test_Norm_data.txt", col_num=21, surv_time="OS_month", surv_event="OS", output_univariate_train="Train_Uni_sig_data.txt", output_univariate_test="Test_Uni_sig_data.txt")
```

#### **Details**

This function selects significant (p-value <0.05) features based on univariate survival analysis. These features are selected based on their capability to stratify high-risk and low-risk survival groups using the cut off value of their median expression. Here, survfit and coxph functions of survival and survminer packages (ref) were used to compute beta coefficient, Hazard ratio (HR), concordance index to assess the performance of features. Further, a log-rank test was used to compute significance in terms of p-value. Here, the user needs to provide Normalized training (e.g. Train\_Norm\_data.txt) and test data (e.g. Test\_Norm\_data.txt) as input data that can be obtained from the previous function "train\_test\_normalization\_f". Further, we need to provide a "col\_num" (e.g 21) column number at which clinical features end. Further, we need to provide surv\_time (name of column containing survival time in months, e.g. OS\_month) and surv\_event (name of column containing survival event information, e.g. OS)

information in the data. Besides, we also need to provide names and training and test output file names to store data containing expression of selected genes.

Thus, Univariate sig features f gave us following outputs:

- 1. **Univariate\_Survival\_Significant\_genes\_List.txt**: a table of univariate significant genes along with their corresponding coefficient values, HR value, P-values, C-Index values.
- 2. **Train\_Uni\_sig\_data.txt:** It contains expression of significant genes selected by univariate survival analysis for training samples.
- 3. **Test\_Uni\_sig\_data.txt:** It contains expression of significant genes selected by univariate survival analysis for test samples.

## Lasso PI scores f

## **LASSO Prognostic Index Calculator function**

## **Description**

This function will create a PI (Prognostic Index) score based on selected LASSO genes for training and test data. Here, firstly, LASSO will select genes with beta coefficient values based on COX lasso regression using 5-fold cross validation. Subsequently, PI score will be calculated by multiplying expression of genes with their beta coeff values.

### Usage

```
SurvPredPipe::Lasso_PI_scores_f(train_data,test_data, nfolds,
col_num, surv_time, surv_event, train_PI_data, test_PI_data)
```

#### **Arguments**

**train\_data:** training normalized data (Patients data with clinical and gene expression, where samples are in rows and features/genes are in columns)

**test\_data** :test normalized data (Patients data with clinical and gene expression, where samples are in rows and features/genes are in columns)

**nfolds**: Number of folds for cross in cyglmnet model to select top features

col num: column number in data at where clinical info ends

surv time: column name which contain survival time (in days) information

surv event: column name which contain survival event information

**train\_PI\_data**: name of output file containing LASSO selected genes and PI score data for training data

**test\_PI\_data** : name of output file containing LASSO selected genes and PI score data for test data

#### **Details**

Next to create a survival model, we will create a Prognostic Index (PI) Score. PI score is calculated based on the expression of the features selected by the LASSO regression model and their beta coefficients. Here, we used the glmnet package to perform LASSO regression to select top features with their beta coefficient. For instance, the top 5 features selected by LASSO include G1, G2, G3, G4, and G5 and their beta coefficient values are B1, B2, B3, B4, and B5. Then PI score will be computed as following:

```
PI score = G1*B1 + G2*B2 + G3 * B3 + G4*B4 + G5*B5
```

Here, we need to provide Normalized training (Train\_Norm\_data.txt) and test data (Test\_Norm\_data.txt)as input data that we have obtained from the previous function "train\_test\_normalization\_f". Further, we need to provide col\_num n column number at which clinical features end (e.g. 21), nfolds (number of folds e.g. 5) for the LASSO regression method to select features. We implemented LASSO using the "glmnet" package. Further, we need to provide surv\_time (name of column containing survival time in months, e.g. OS\_month) and surv\_event (name of column containing survival event information, e.g. OS) information in the data. Besides, we also need to provide names and training and test output file names to store data containing LASSO genes and PI values.

Thus, Lasso\_PI\_scores\_f gave us following outputs:

- 1. **Train\_Lasso\_key\_variables.txt**: List of features selected by LASSO and their beta coefficient values
- 2. Train Cox Lasso Regression lamda plot.jpeg: Lasso Regression Lambda plot.
- 3. **Train\_PI\_data.txt**: It contains expression of genes selected by LASSO and PI score in the last column for training samples.
- 4. **Test\_PI\_data.tx**t: It contains expression of genes selected by LASSO and PI score in the last column for test samples.

## **Example:**

```
SurvPredPipe::Lasso_PI_scores_f(train_data="Train_Norm_data.txt"
,test_data="Test_Norm_data.txt", nfolds=5, col_num=21,
surv_time="OS_month" , surv_event="OS" ,
train_PI_data="Train_PI_data.txt",
test_PI_data="Test_PI_data.txt" )
```

## MTLR prediction model function

## **Description**

This function can generate 5 Prediction models types based on :(1) Clinical features, (2) PI score, (3) PI score + Clin, (4) Significant Univariate features, (5) Significant Univariate features + clin features, using MTLR method. Furthermore, this model will predict the survival of test data in terms of survival probability over different time points, mean and median survival time of patients in test data.

#### Usage

```
MTLR_pred_model_f(train_clin_data , test_clin_data , Model_type,
train_features_data, test_features_data , Clin_Feature_List,
surv_time, surv_event)
```

## **Arguments**

**train\_clin\_data**: training data with Clin features (Patients data with clinical and gene expression, where samples are in rows and features/genes are in columns)

**test\_clin\_data**: test data with Clin features (Patients data with clinical and gene expression, where samples are in rows and features/genes are in columns)

**Model\_type**: Prediction Model type : 1 - Clinical features, 2 - PI score features, 3 - PI score + Clinical features ; 4 - Univariate features, 5 - Univariate features + Clinical features **train\_features\_data** : Training data with selected features only (Significant Univariate/LASSO PI score)

**test\_features\_data**: Training data with selected features only (Significant Univariate/LASSO PI score)

Clin\_Feature\_List: A list of feature containing their name to build model surv\_time: column name which contain survival time (in days) information surv event: column name which contain survival event information

#### **Details**

After selecting significant or key features using LASSO or Univariate survival analysis; MTLR\_pred\_model\_f will develop a prediction model to predict survival probability of patients. In the MTLR\_pred\_model\_f function, we used the MTLR package to develop a prediction model to predict survival probability, mean and median survival time of individual patients. Then, SurvMetrics and pec were used to compute Concordance Index and IBS (Integrated Brier Score) of the test data. The MTLR pred model f function gives the user

five options to develop models including Only Clinical features (Model\_type=1), PI score (Model\_type=2), PI Score + Clinical features (Model\_type=3), Significant Univariate features (Model\_type=5) using MTLR (Model\_type=4), Significant Univariate features Clinical features (Model\_type=5) using MTLR package. For instance the user is interested in developing a model based on PI score. Thus, the user needs to provide following inputs: (1) Training data with only clinical features, (2) Test data with only clinical features, (3) Model type (e.g. 2, since we want to develop model based on PI score), (4) Training data with PI score, (5) Test data with PI score, (6) Clin\_Feature\_List (e.g. Key\_PI\_list.txt), a list of features which will be used to build model. Furthermore, the user also need to provide surv\_time (name of column containing survival time in months, e.g. OS\_month) and surv\_event (name of column containing survival event information, e.g. OS) information in the clinical data

#### **OUTPUTs**:

Model with PI.RData: Model will be saved.

survCurves data.txt: Text file containing survival curve data

**Mean\_median\_survival\_time\_data.txt:** Text file containing mean and median survival time data.

survival result based on MTLR.txt:

Error mat for Model.txt: Text file containing IBS score and C-index values.

### **Example:**

```
SurvPredPipe::MTLR_pred_model_f(train_clin_data =
"Train_Clin.txt", test_clin_data = "Test_Clin.txt", Model_type =
2, train_features_data = "Train_PI_data.txt", test_features_data
= "Test_PI_data.txt" , Clin_Feature_List="Key_PI_list.txt",
surv time="OS month", surv event="OS")
```

### **Model for only Clinical features**

```
SurvPredPipe::MTLR_pred_model_f(train_clin_data =
"Train_Clin.txt", test_clin_data = "Test_Clin.txt", Model_type =
1, train_features_data = "Train_Clin.txt", test_features_data =
"Test_Clin.txt" , Clin_Feature_List="Key_Clin_feature_list.txt",
surv_time="OS_month", surv_event="OS")
```

#### Model for PI

```
SurvPredPipe::MTLR_pred_model_f(train_clin_data =
"Train_Clin.txt", test_clin_data = "Test_Clin.txt", Model_type =
2, train_features_data = "Train_PI_data.txt", test_features_data
= "Test_PI_data.txt" , Clin_Feature_List="Key_PI_list.txt",
surv_time="OS_month", surv_event="OS")
```

#### **Model for Clinical features + PI**

```
SurvPredPipe::MTLR_pred_model_f(train_clin_data =
"Train_Clin.txt", test_clin_data = "Test_Clin.txt", Model_type =
3, train_features_data = "Train_PI_data.txt", test_features_data
= "Test_PI_data.txt",
Clin_Feature_List="Key_Clin_features_with_PI_list.txt",
surv_time="OS_month", surv_event="OS")
```

#### Model for univariate features

```
SurvPredPipe::MTLR_pred_model_f(train_clin_data =
"Train_Clin.txt", test_clin_data = "Test_Clin.txt", Model_type =
4, train_features_data = "Train_Uni_sig_data.txt",
test_features_data = "Test_Uni_sig_data.txt" ,
Clin_Feature_List="Key_univariate_features_list.txt",
surv_time="OS_month", surv_event="OS")
```

#### **Model for Univariate + Clinical features**

```
SurvPredPipe::MTLR_pred_model_f(train_clin_data =
"Train_Clin.txt", test_clin_data = "Test_Clin.txt", Model_type =
5, train_features_data = "Train_Uni_sig_data.txt",
test_features_data = "Test_Uni_sig_data.txt" ,
Clin_Feature_List="Key_univariate_features_with_Clin_list.txt",
surv_time="OS month", surv_event="OS")
```

surv curve plots f

## **Survival Curve plot function**

#### **Description**

This function generates individual survival curves for patients. Moreover, user can also highlight one specific sample by providing sample IDs

#### Usage:

```
surv_curve_plots_f(Surv_curve_data, selected_sample)
```

#### **Arguments**

Surv curve data: Survival probability data for survival curve of patients

selected\_sample: ID of a specific sample user wants to highlights on the plot against the background of curves of other samples

#### **Details**

Next to visualize survival of patients, we will plot survival curve plots using the surv\_curve\_plots\_f function based on the data "survCurves\_data.txt" that we obtained from the previous step after running the MTLR\_pred\_model\_f function. Further, the surv\_curve\_plots\_f function also allows highlighting a specific patient on the curve. Thus the function needs only two inputs: 1) Surv\_curve\_data, (2) Sample ID of a specific patient (e.g. **TCGA-TQ-A8XE-01**) that needs to be highlighted.

Here, we obtained two output plots:

- 1. Survival curves for all patients in the test data with different colors
- 2. Survival curves for all patients (in black) and highlighted patient (yellow) in the test data

## **Example:**

```
surv_curve_plots_f(Surv_curve_data="survCurves_data.txt",
selected sample="TCGA-TQ-A8XE-01")
```

## mean\_median\_surv\_barplot\_f: Survival time barplot function

## **Description**

This function generates barplots for predicted mean and median survival time of patients. Besides, user can also highlight one specific sample by providing sample IDs

## Usage:

```
mean_median_surv_barplot_f( surv_mean_med_data=args[1],
selected_sample=as.character(args[2]) )
```

#### **Arguments:**

Surv\_curve\_data :args1 - Predicted Mean median survival time data for patients selected\_sample:args2 - ID of a specific sample user wants to highlights on the plot against the background of curves of other samples

#### **Details**

Next to visualize predicted survival time of patients, we will plot barplot for mean/median using "mean\_median\_surv\_barplot\_f" function based on the data that we obtained from step 5 after running the MTLR\_pred\_model\_f function. Further, the mean\_median\_surv\_barplot\_f function also allows highlighting a specific patient on the curve. Thus the function needs only two inputs: 1) surv\_mean\_med\_data, (2) Sample ID of a specific patient (e.g. TCGA-TQ-A8XE-01) that needs to be highlighted.

Here, we obtained two output plots:

- 1. Barplot for all patients in the test data, where the red color bar represents mean survival and cyan/green color bar represents median survival time.
- 2. Barplot for all patients with a highlighted patient (dashed black outline) in the test data. It shows this patient has a predicted mean and median survival is 81.58 and 75.50 months.

## **Example:**

```
mean_median_surv_barplot_f(surv_mean_med_data="mean_median_survi
val time data.txt", selected sample="TCGA-TQ-A8XE-01")
```

## Nomogram generate f:Nomogram Generate function

## **Description**

This function generates a nomogram based on a user provided list of features. It

#### Usage:

```
Nomogram_generate_f(data= args[1], Feature_List=args[2],
surv time=as.numeric(args[3]), surv event=as.numeric(args[4]))
```

#### **Arguments**

data: data (.txt format), where features should be in columns and samples should be in rows

Feature\_List: List of features based on which user want to develop nomogram surv\_time: column name which contain survival time (in days) information

**surv** event: column name which contain survival event information

#### **Details**

The Nomogram\_generate\_f function of SurvPredPipe provides an option to generate a nomogram plot based on user defined clinical and other features in the data. Here, we are using the coxph function of the rms package to generate a nomogram. For instance, if the user is interested in generating a nomogram based on 6 features (Age, gender, race, histological\_type, sample\_type, PI). Then, the user needs to provide data containing all the features (Samples in

rows and features in columns) (e.g. Train\_Data\_Nomogram\_input.txt) and a list of features (feature\_list\_for\_Nomogram.txt) based on which the user can generate a nomogram. Further, we also need to provide surv\_time (name of column containing survival time in months, e.g. OS\_month) and surv\_event (name of column containing survival event information, e.g. OS) information in the data. Thus, the user will get a Nomogram based on features that we provide. This nomogram can predict Risk (Event risk, eg, Death), 1-year, 3-year, 5-year and 10 years survival of patients.

## Example

```
Nomogram_generate_f(data="Train_Data_Nomogram_input.txt",
Feature_List="feature_list_for_Nomogram.txt",
surv_time="OS_month", surv_event="OS")
```