# Package 'MSML'

November 24, 2023	
Title Model selection based on Machine Learning (ML)	
<b>Version</b> 1.0.0.0	
<b>Description</b> The MSML package is designed to determine the optimal model(s) by leveraging all available features.	
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LazyData true	
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data_test 7 sets of PRSs for test dataset and target phenotype	_
Description	

A dataset containing 7 sets of PRSs for test dataset and target phenotype

# Usage

data\_test

2 data\_train

#### **Format**

A data frame for test dataset:

V1 PRS1, for bin1

V2 PRS2, for bin1

V3 PRS3, for bin1

V4 PRS4, for bin1

V5 PRS5, for bin1

V6 PRS6, for bin1

V7 PRS7, for bin1

target Target Phenotype, value

data\_train

7 sets of PRSs for training data set and target phenotype

# Description

A dataset containing 7 sets of PRSs for training data set and target phenotype

# Usage

data\_train

# **Format**

A data frame for training dataset:

V1 PRS1, for bin1

V2 PRS2, for bin1

V3 PRS3, for bin1

V4 PRS4, for bin1

V5 PRS5, for bin1

V6 PRS6, for bin1

V7 PRS7, for bin1

target Target Phenotype, value

data\_valid 3

data\_valid

7 sets of PRSs for validation dataset and target phenotype

#### **Description**

A dataset containing 7 sets of PRSs for validation dataset and target phenotype

#### Usage

data\_valid

#### **Format**

A data frame for validation dataset:

V1 PRS1, for bin1

V2 PRS2, for bin1

V3 PRS3, for bin1

V4 PRS4, for bin1

V5 PRS5, for bin1

V6 PRS6, for bin1

V7 PRS7, for bin1

target Target Phenotype, value

model\_configuration

model\_configuration function This function will generate PRS based on all possible combinations of model. The total number of models required to explore the combinations of these 'n' features can be calculated by summing the combinations for each possible number of features, ranging from 1 to 'n' (C(n,i)). where C(n,k) represents the binomial coefficient or "n choose k," with n denoting the total number of features and k indicating the number of features to include in each model.

# **Description**

model\_configuration function This function will generate PRS based on all possible combinations of model. The total number of models required to explore the combinations of these 'n' features can be calculated by summing the combinations for each possible number of features, ranging from 1 to 'n' (C(n,i)), where C(n,k) represents the binomial coefficient or "n choose k," with n denoting the total number of features and k indicating the number of features to include in each model.

## Usage

```
model_configuration(data_train, data_valid, mv)
```

4 model\_evaluation

#### **Arguments**

data\_train This is the matrix for training dataset
data\_valid This is the matrix for validation dataset

mv The total number of columns in data\_train/data\_valid

#### Value

This function will generate all possible model outcomes for validation and test dataset

# **Examples**

```
data_train <- data_train
data_valid <- data_valid
mv=8
out=model_configuration(data_train, data_valid)</pre>
```

model\_evaluation model\_evaluation function

# Description

This function will identify best model in validation and test dataset.

#### Usage

```
model_evaluation(dat, mv, tn, prev, pthreshold = 0.05, method = "R2ROC")
```

# Arguments

dat This is the matrix for all the combinations of model

mv The total number of columns in data\_train/data\_valid

tn The total no of best models to be identified prev The prevalance of disease in the data

#### Value

This function will generate all possible model outcomes for validation and test dataset

## **Examples**

```
dat <- predict_validation
mv=8
tn=15
prev=0.047
model_evaluation(dat,mv,tn,prev)</pre>
```

predict\_test 5

predict_test target phenotype and 127 sets of model configurations based on the test dataset
--

# Description

A dataset containing target phenotype and 127 sets of model configurations based on the test dataset

#### Usage

```
predict_test
```

#### **Format**

A data frame for models\_test:

V1 target, phenotype

V2 model1, based on configurations

V3 model2, based on configurations

V4 model3, based on configurations

V5 model4, based on configurations

V6 model5, based on configurations

V7 model6, based on configurations

V8 model7, based on configurations

V9 model8, based on configurations

V10 model9, based on configurations

V11 model10, based on configurations

V12 model11, based on configurations

V13 model12, based on configurations

V14 model13, based on configurations

V15 model14, based on configurations

V16 model15, based on configurations

V17 model16, based on configurations

V18 model17, based on configurations

V19 model18, based on configurations

**V20** model19, based on configurations

V21 model10, based on configurations

V22 model21, based on configurations

V23 model22, based on configurations

V24 model23, based on configurations

V25 model24, based on configurations

V26 model25, based on configurations

V27 model26, based on configurations

6 predict\_test

V29	model28, based on configurations
V30	model29, based on configurations
V31	model30, based on configurations
V32	model31, based on configurations
V33	model32, based on configurations
V34	model33, based on configurations
V35	model34, based on configurations
V36	model35, based on configurations
V37	model36, based on configurations
V38	model37, based on configurations
V39	model38, based on configurations
V40	model39, based on configurations
V41	model40, based on configurations
V42	model41, based on configurations
V43	model42, based on configurations
V44	model43, based on configurations
V45	model44, based on configurations
V46	model45, based on configurations
V47	model46, based on configurations
V48	model47, based on configurations
V49	model48, based on configurations
V50	model49, based on configurations
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V52	model51, based on configurations
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V56	model55, based on configurations
V57	model56, based on configurations
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V59 model58, based on configurations
V60 model59, based on configurations
V61 model60, based on configurations
V62 model61, based on configurations
V63 model62, based on configurations
V64 model63, based on configurations
V65 model64, based on configurations
V66 model65, based on configurations
V67 model66, based on configurations

V28 model27, based on configurations

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V68 model67, based on configurations
V69 model68, based on configurations
V70 model69, based on configurations
V71 model70, based on configurations
V72 model71, based on configurations
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<b>V98</b> model97, based on configurations
<b>V99</b> model98, based on configurations
V100 model99, based on configurations
V101 model100, based on configurations
V102 model101, based on configurations
V103 model102, based on configurations
V104 model103, based on configurations
V105 model104, based on configurations
V106 model105, based on configurations
V107 model106, based on configurations

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V109 model108, based on configurations
V110 model109, based on configurations
V111 model110, based on configurations
V112 model111, based on configurations
V113 model112, based on configurations
V114 model113, based on configurations
V115 model114, based on configurations
V116 model115, based on configurations
V117 model116, based on configurations
V118 model117, based on configurations
V119 model118, based on configurations
V120 model119, based on configurations
V121 model120, based on configurations
V122 model121, based on configurations
V123 model122, based on configurations
V124 model123, based on configurations
V125 model124, based on configurations
V126 model125, based on configurations
```

V127 model126, based on configurationsV128 model127, based on configurations

V108 model107, based on configurations

predict\_validation target phenotype and 127 sets of model configurations based on validation dataset

# Description

A dataset containing target phenotype and 127 sets of model configurations based on validation dataset

#### Usage

```
predict_validation
```

#### **Format**

A data frame for models\_test:

V1 target, phenotype

V2 model1, based on configurations

V3 model2, based on configurations

V4 model3, based on configurations

V5 model4, based on configurations

- V6 model5, based on configurations
- V7 model6, based on configurations
- V8 model7, based on configurations
- V9 model8, based on configurations
- V10 model9, based on configurations
- V11 model10, based on configurations
- V12 model11, based on configurations
- V13 model12, based on configurations
- V14 model13, based on configurations
- V15 model14, based on configurations
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- V19 model18, based on configurations
- V20 model19, based on configurations
- V21 model10, based on configurations
- V22 model21, based on configurations
- V23 model22, based on configurations
- V24 model23, based on configurations
- V25 model24, based on configurations
- **V26** model25, based on configurations
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- V27 model26, based on configurationsV28 model27, based on configurations
- V29 model28, based on configurations
- V30 model29, based on configurations
- V31 model30, based on configurations
- V32 model31, based on configurations
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- V42 model41, based on configurations
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V46	model45, based on configurations
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V82	model81, based on configurations
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V84	model83, based on configurations
V885	5 model84, based on configurations

- **V86** model85, based on configurations
- V87 model86, based on configurations
- V88 model87, based on configurations
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