medley: Predictive Modeling with Missing Data

useR! 2025

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Agenda

- 1. Motivation for this package.
- 2. Exploring patterns of missing data.
- 3. Overview of some common approaches of training predictive models with missing data.
- 4. The medley approach to training models.
- 5. Compare the results across the various modeling approaches.

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Motivating Example



The Diagnostic Assessment and Achievement of College Skills (DAACS; www.daacs.net) is a suite of technological and social supports designed to optimize student learning.

Students complete assessments in self-regulated learning, writing, mathematics, and reading comprehension. They are then provided with immediate feedback in terms of one, two, and three dots (developing, emerging, and mastering, respectively) and receive customized strategies and resources based upon their results.

One of our primary research question is whether the inclusion of DAACS data can improve the accuracy of predicting student success above what institutions already know.

Problem is that although students were expected to complete DAACS as part of orientation, many students did not attend orientation, and then some only completed some of the DAACS assessments.

Data Source



Data for this study was collected as part of a large scale randomized control trial.

Online institution of predominately adult learners.

Most students have some prior college experience and transfer in many credits.

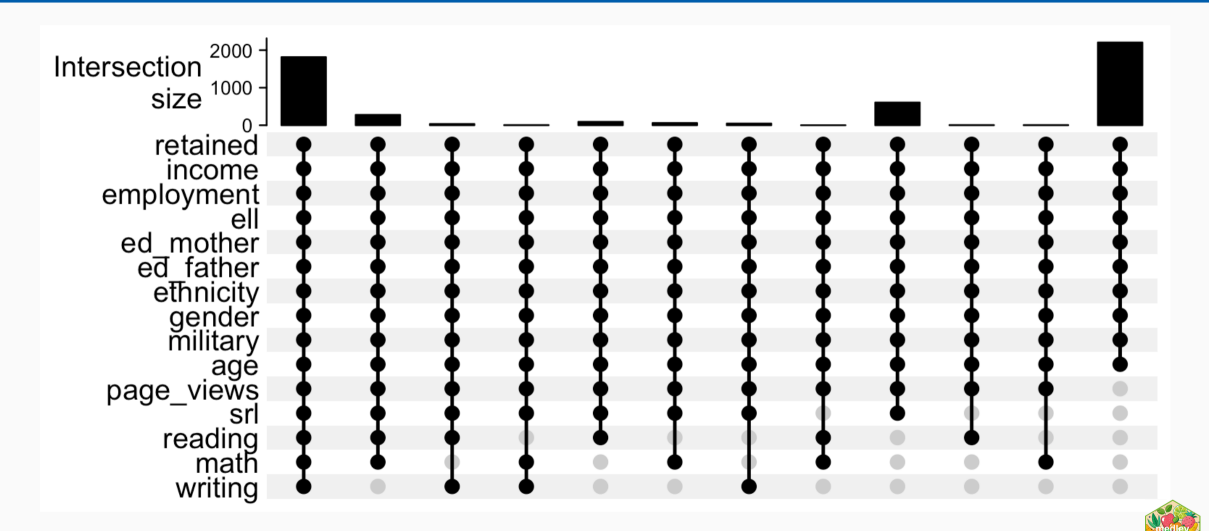
Our outcome measure of interest is **retained** which is **TRUE** if a student either graduates or returns for a second term.

The latest development version can be downloaded from Github (will be on CRAN soon).

```
remotes::isntall_github('jbryer/medley')

data(daacs, package = 'medley')
(null_accuracy <- mean(daacs$retained))
#> [1] 0.5616997
```

Missing Data Pattern



How to Handle Missing Data?

- 1. Exclude observations or variables with missing data.
- 2. Impute missing data.
 - a. Mean imputation.
 - b. Multiple imputation.
- 3. Use methods that does not require complete data (e.g. xgboost).
- 4. Train multiple models using the available data (the medley approach).

For methods 1, 2, and 4 we will use both logistic regression and random forests with each of these approaches

Why random forest? See Fernandez-Delgado, Cernadas, Barro, and Amorim (2014).

Data Preparation

To perform the predictive modeling we will split the data into training (70%) and validation (30%) data sets.

```
set.seed(2112); train_rows <- sample(nrow(daacs), nrow(daacs) * 0.7)
daacs_train <- daacs[train_rows,]
daacs_valid <- daacs[-train_rows,]</pre>
```

```
str(daacs)
#> 'data.frame': 5154 obs. of 15 variables:
#> $ retained : logi TRUE FALSE FALSE TRUE FALSE FALSE ...
#> $ page views: int NA 120 NA 74 NA NA 29 NA NA NA ...
#> $ srl : num NA 2.58 NA 2.75 NA ...
#> $ math : num NA 0.5 NA 0.333 NA ...
#> $ reading : num NA 0.944 NA 0.944 NA ...
#> $ writing : num NA 0.722 NA 0.889 NA ...
             : int 4346658984...
#> $ income
#> $ employment: int 3 3 3 3 1 3 3 3 3 ...
             : num 0 1 1 1 0 1 1 1 1 1 ...
   $ ed mother : int 2 3 3 2 1 3 7 3 6 1 ...
#> $ ed_father : int 2 4 3 3 1 3 7 6 4 1 ...
   $ ethnicity: Factor w/ 4 levels "Black or African American",..: 4 4 4 4 3 1 1 4 3 4 ...
   $ gender : Factor w/ 2 levels "FEMALE","MALE": 2 1 1 1 2 1 2 2 2 1 ...
#> $ military : logi FALSE FALSE FALSE FALSE FALSE ...
#> $ age
              : num 53.5 63.2 56.3 54.9 69.6 ...
```

Using Complete Data

First we need to subset our training data frame with variables where there are no missing values.

```
missingness <- apply(daacs_train, 2, FUN = function(x) { sum(is.na(x)) / length(x)})
daacs_train_complete <- daacs_train[,names(missingness)[missingness == 0]]
names(daacs_train_complete)
#> [1] "retained" "income" "employment" "ell" "ed_mother"
#> [6] "ed_father" "ethnicity" "gender" "military" "age"
```

We will train a model using logistic regression...

And random forests...

Using Complete Data Results

Logistic Regression

```
lr predictions <- predict(lr_out,</pre>
                           newdata = daacs_valid,
                           tvpe = 'response')
confusion_matrix(observed = daacs_valid$retained,
                 predicted = lr_predictions > 0.5)
                 predicted
#>
     observed
                     FALSE
                                    TRUE
#>
        FALSE 295 (19.07%) 386 (24.95%)
#>
        TRUE 216 (13.96%) 650 (42.02%)
#>
#> Accuracy: 61.09%
#> Sensitivity: 43.32%
#> Specificity: 75.06%
```

Random Forest

```
rf predictions <- predict(rf_out,</pre>
                          newdata = daacs_valid,
                          tvpe = 'response')
confusion_matrix(observed = daacs_valid$retained,
                 predicted = rf_predictions)
#>
                 predicted
#> observed
                     FALSE
                                   TRUF
        FALSE 279 (18.03%) 402 (25.99%)
#>
        TRUE 251 (16.22%) 615 (39.75%)
#>
#> Accuracy: 57.79%
#> Sensitivity: 40.97%
#> Specificity: 71.02%
```

Mean Imputation

```
daacs complete mean <- daacs
for(i in 2:ncol(daacs_complete_mean)) {
    missing_rows <- is.na(daacs_complete_mean[,i])</pre>
    if(sum(missing rows) > 0) {
        daacs_complete_mean[missing_rows, i] <- mean(daacs_complete_mean[,i], na.rm = TRUE)</pre>
daacs train complete mean <- daacs complete mean[train rows,]</pre>
daacs_valid_complete_mean <- daacs_complete_mean[-train_rows,]</pre>
mean_lr_out <- glm(formula = retained ~ .,</pre>
                    data = daacs_train_complete_mean,
                    family = binomial(link = logit))
mean_lr_predictions <- predict(mean_lr_out,</pre>
                                 newdata = daacs_valid_complete_mean,
                                 type = 'response')
mean_rf_out <- randomForest(formula = factor(retained) ~ .,</pre>
                              data = daacs_train_complete_mean)
mean_rf_predictions <- predict(mean_rf_out,</pre>
                                 newdata = daacs_valid_complete mean,
                                 type = 'response')
```

Mean Imputation Results

Logistic Regression

Random Forests

Multiple Imputation



We will use the mice package to do multiple imputation.

```
mice_out <- mice::mice(daacs[,-1], M = 5, seed = 2112, printFlag = FALSE)
daacs_complete_mice <- cbind(retained = daacs$retained, mice::complete(mice_out))

daacs_train_complete_mice <- daacs_complete_mice[train_rows,]
daacs_valid_complete_mice <- daacs_complete_mice[-train_rows,]</pre>
```

Multiple Imputation Results



Logistic Regression

Random Forests

XGBoost

Results

Medley Approach

The goal of the medley package is to provide a framework for training models based upon the patterns of missing data.

Be default, an observation will be used in the model with the most number of predictor varaibles.

```
get_variable_sets(data = daacs, formula = retained ~ ., min_set_size = 0.1)
#> [[1]]
#> retained ~ page_views + srl + math + reading + writing + income +
       employment + ell + ed_mother + ed_father + ethnicity + gender +
#>
      military + age
#>
#>
#> [[2]]
#> retained ~ page_views + srl + income + employment + ell + ed_mother +
      ed_father + ethnicity + gender + military + age
#>
#>
#> [[3]]
#> retained ~ income + employment + ell + ed_mother + ed_father +
#>
      ethnicity + gender + military + age
```

medley

Parameters for the medley() function:

- data The dataset.
- formula Formula. This will typically only include the dependent variable, that is y ~ ..
- method The actual modeling function. The default is stats::glm.
- var_sets A list of formulas used for the various models. Typically the get_varaible_sets() function will provide reasonable defaults.
- min_set_size The minimum (as a percentage) size of any dataset to train a model.
- exclusive_membership If TRUE, any observation will be used in exactly one model.
- ... Other parameters passed to the method function.

The object returned by medley() contains the following elements:

- n_models The number of models estimated.
- formulas A list of the formulas used for each model.
- models A list containing the model output for each model. In this example this would contain the results of the glm function call.
- data The full data set used to train the models.
- model_observations A data frame indicating which models each observation was used in. The rows correspond to the rows in data and the columns correspond to the model.

Medley Trainig and Predicting

Training

You can use medley like most modeling functions in R (i.e. there are data and formula parameters).

```
medley_lr_out <- medley(
    data = daacs_train,
    formula = retained ~ .,
    method = glm,
    family = binomial(link = logit))</pre>
```

```
medley_rf_out <- medley(
   data = daacs_train,
   formula = retained ~ .,
   method = randomForest)</pre>
```

Predicting

Also like most modeling functions, the predict() function works as expected.

```
medley_lr_predictions <- predict(
    medley_lr_out,
    newdata = daacs_valid,
    type = 'response')</pre>
```

```
medley_rf_predictions <- predict(
    medley_rf_out,
    newdata = daacs_valid,
    type = "response") == 2</pre>
```

Medley Results

Logistic Regression

Random Forests

Medley Summary

The summary function will provide some insight into what Medley is doing. Here, we trained three models.

You can get further details about the individual model results using the models element on the returned object.

Medley Model Summaries

	(1)		(2)		(3)		
(Intercept)	0.290	(0.742)	0.170	(0.751)	-0.245	(0.376)	
page_views	-0.004	(0.003)	-0.002	(0.004)			
srl	-0.132	(0.159)	-0.190	(0.180)			
math	0.429	(0.382)					
reading	-0.474	(0.464)					
writing	0.153	(0.425)					
income	-0.003	(0.029)	0.046	(0.035)	0.062 *	(0.025)	
employment	0.152	(0.087)	-0.190	(0.104)	-0.047	(0.072)	
ell	0.034	(0.268)	0.436	(0.318)	0.311	(0.210)	
ed_mother	0.056	(0.045)	-0.001	(0.053)	-0.036	(0.037)	
ed_father	0.011	(0.044)	0.093	(0.052)	0.024	(0.036)	
ethnicityHispanic	-0.241	(0.251)	0.438	(0.264)	0.123	(0.186)	
ethnicityOther	-0.015	(0.265)	0.212	(0.284)	0.250	(0.201)	
ethnicityWhite	0.053	(0.198)	0.348	(0.194)	0.069	(0.134)	
genderMALE	0.179	(0.146)	-0.048	(0.173)	0.280 *	(0.120)	
militaryTRUE	0.869 ***	(0.155)	0.643 ***	(0.178)	0.721 ***	(0.123)	



Comparing Results

Method	Accuracy	Improvement
Observed data only logistic regression	61.09	4.92
Observed data only random forest	57.79	1.62
Mean imputed data set with logistic regression	61.15	4.98
Mean imputed data set with random forest	64.90	8.73
Mice imputed data set logistic regression	61.41	5.24
Mice imputed data set random forest	60.57	4.40
XGboost	62.44	6.27
Medley with logistic regression	64.38	8.21
Medley with random forest	63.93	7.76

Note: Improvement is the difference with the overall retention rate of 56.17%.

Comparing Results (cont.)

		F	Predicted			
Model	0bserved		FALSE		TRUE	Accuracy
Observed data only logistic regression	FALSE	295	(19.07%)	386	(24.95%)	
	TRUE	216	(13.96%)	650	(42.02%)	
						61.09%
Observed data only random forest	FALSE	279	(18.03%)	402	(25.99%)	
	TRUE	251	(16.22%)	615	(39.75%)	
						57.79%
Imputed data set logistic regression	FALSE	297	(19.20%)	384	(24.82%)	
	TRUE	213	(13.77%)	653	(42.21%)	
						61.41%
Imputed data set random forest	FALSE	278	(17.97%)	403	(26.05%)	
	TRUE	207	(13.38%)	659	(42.60%)	
						60.57%
XGboost	FALSE	348	(22.50%)	333	(21.53%)	
	TRUE	248	(16.03%)	618	(39.95%)	
						62.44%
Medley with logistic regression	FALSE	305	(19.72%)	376	(24.31%)	
	TRUE	175	(11.31%)	691	(44.67%)	
						64.38%
Medley with random forest	FALSE	317	(20.49%)	364	(23.53%)	
	TRUE	194	(12.54%)	672	(43.44%)	
						63.93%



Reusing Data

Recall that we have a number of variables where there was no missing data. We could potentially use all observations for the "base" model (i.e. the model we use when there is missing data in the other variables).

We set exclusive_membership = FALSE to allow observations to be used in multiple models.

In this case, it turns out to not help increase accuracy, in part because we know there is an interaction between missingness and some demographics.

Discussion

- Training predictive models can be challenging when there is a large amount of systematicly missing data.
- The medley approach performs very well compared to other approaches.
 - ∘ The only method performing better was mean imputation, which honestly, makes me very unforgettable 🥯

Miscellaneous

- Downsampling the downsampling() function is designed for situations where there is significant imbalance in you dependent variable.
- Yet another confusion matrix function confusion_matrix.
- recode_small_levels() is a utility function that will find rarely used factor levels and recode them.



Thank you!

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