# R Formula Interface

and Design Matrices

SYS 6018 | Fall 2019

Rfmla.pdf

## 1 Raw input data

The raw input data is often in the form of a data frame. For example,

has three columns, cat is categorical data, num which is numerical data, and y which is the response variable.

### 2 Formula in models

The formula interface in R allows you to make transformations of the input data frame automatically. For example, categorical (or factor) columns will generate the appropriate dummy variables.

The default behavior is to convert categorical data to a *factor* and drop the first level.

The formula interface is easy to use:

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```
#- use I() to make custom functions
lm(y\sim I(3*num), data=Z)$coef
\#> (Intercept) I(3 * num)
#> 0.81179
                 -0.02053
#- we have already seen poly()
lm(y~poly(num, degree = 3), data=Z)$coef
#> (Intercept) poly(num, degree = 3)1 poly(num, degree = 3)2
#> 0.5962 -0.2576 -0.2300
          0.5962
                             -0.2576
#> poly(num, degree = 3)3
                 -0.3385
#- how about B-splines
library(splines)
lm(y~bs(num), data=Z)$coef
\#> (Intercept) bs(num)1 bs(num)2 bs(num)3 
\#> 0.7509 -0.7491 0.8162 -0.5603
#- two predictors
lm(y~cat + num, data=Z)$coef
#> (Intercept) catB catC num

#> 0.43086 0.94654 -0.14018 -0.02955
lm(y~cat + num - 1, data=Z)$coef
#> catA catB catC num
#> 0.43086 1.37740 0.29069 -0.02955
#- a:b stands for interactions
lm(y~cat + num + cat:num, data=Z)$coef
#> (Intercept) catB catC num catB:num catC:num 
#> 2.299 -2.609 -6.205 -1.275 1.727 2.008
#- use . to represent everything in data
lm(y~., data=Z)$coef
#> (Intercept) catB catC num
#> 0.43086 0.94654 -0.14018 -0.02955
lm(y~. - num, data=Z)$coef # use . to include all, then remove some
#> (Intercept) catB catC
#> 0.3865 0.8874 -0.2584
```

#### 2.1 model.matrix()

Behind the scenes, lm() is calling the function model.matrix() to construct the design matrix. The design matrix is the real valued X matrix used for calculating the coefficients. You have to pass a formula object into model.matrix().

```
fmla = formula(y~num+cat)
model.matrix(fmla, data=Z)
#> (Intercept) num catB catC
#> 1 1 0 0
#> 2
          1 2 0 0
#> 3
          1 3 1
                     0
          1 4 1
#> 4
                     0
          1 5 0 1
#> 5
#> 6
          1
             6 0
#> attr(, "assign")
#> [1] 0 1 2 2
#> attr(, "contrasts")
#> attr(, "contrasts")$cat
```

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```
#> [1] "contr.treatment"
fmla = formula(y~num+cat-1) # remove intercept
model.matrix(fmla, data=Z)
#> num catA catB catC
#> 1 1 0 0
#> 2 2 1 0 0
#> 3 3 0 1 0
0
#> 5 5 0 0
                 1
        0
#> 6 6
#> attr(, "assign")
#> [1] 1 2 2 2
#> attr(, "contrasts")
#> attr(, "contrasts") $cat
#> [1] "contr.treatment"
```

Or, if you are good with data manipulation construct the design matrix manually.

```
library (dplyr)
transmute(Z, intercept=1,
       x1=num, x2=num^2,
        x3=ifelse(cat=='B',1,0), x4=ifelse(cat=='C',1,0)) %>% as.matrix()
#>
      intercept x1 x2 x3 x4
#> [1,]
         1 1 1 0 0
#> [2,]
             1 2 4 0 0
             1 3 9 1 0
#> [3,]
             1 4 16 1 0
#> [4,]
             1 5 25 0 1
#> [5,]
         1 6 36 0 1
#> [6,]
```

Some functions (e.g., glmnet) do not take formulas so you will have to pass in the design matrix X directly. Another word of caution, some functions (again like glmnet) add the intercept automatically so you should not include a columns of ones.

The function lm.fit() fits a linear model from a design matrix:

#### 2.2 Comparison

It is always good to compare the approaches just to make sure there are no mistakes.

```
fmla = formula(y~num+cat + I(num^2) + sqrt(num))
#- lm()
beta.lm = lm(fmla, data=Z)$coef

#- lm.fit()
X = model.matrix(fmla, data=Z)
beta.lmfit = lm.fit(X, Z$y)$coef

#- direct matrix operations
beta.eq = solve(t(X) %*% X) %*% t(X) %*% Z$y
```

```
#- output
```

data.frame(beta.lm, beta.lmfit, beta.eq) %>% knitr::kable()

	beta.lm	beta.lmfit	beta.eq
(Intercept)	11.2463	11.2463	11.2463
num	5.6909	5.6909	5.6909
catB	1.3431	1.3431	1.3431
catC	-1.0617	-1.0617	-1.0617
I(num^2)	-0.1447	-0.1447	-0.1447
sqrt(num)	-15.7685	-15.7685	-15.7685
` ,			