# Feature Engineering

AU STAT-427/627

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What happens to the data between read\_data() and fit\_model()?

### Prices of 54,000 round-cut diamonds

```
library(ggplot2)
diamonds
```

```
## # A tibble: 53,940 × 10
##
    carat cut color clarity depth table price
  ##
  1 0.23 Ideal F
                     ST2 61.5
                                  55
                                     326 3.95 3.98
                                                  2.43
  2 0.21 Premium
                    SI1 59.8
                                     326
                                         3.89
                                              3.84
                                                  2.31
             F VS1
                            56.9
  3 0.23 Good
                                  65
                                     327
                                         4.05
                                              4.07
                                                  2.31
  4 0.29 Premium I VS2
                            62.4
                                  58
                                     334
                                         4.2
                                              4.23
                                                  2.63
##
##
  5 0.31 Good
                  ST2
                           63.3
                                 58
                                     335
                                         4.34
                                              4.35
                                                  2.75
  6 0.24 Very Good J
                   VVS2
                            62.8
                                     336
                                         3.94
                                              3.96
##
                                                  2.48
                  VVS1
                                         3.95
##
  7 0.24 Very Good I
                           62.3
                                  57
                                     336
                                              3.98
                                                  2.47
  8 0.26 Very Good H
##
                  SI1
                            61.9
                                  55
                                     337
                                         4.07
                                              4.11
                                                  2.53
  9 0.22 Fair F
                   VS2
                           65.1
                                 61
                                     337 3.87
                                              3.78
                                                  2.49
     0.23 Very Good H
                                     338 4
                                              4.05
                     VS1
                            59.4
                                  61
                                                  2.39
## # ... with 53,930 more rows
```

## Formula expression in modeling

- Select outcome & predictors

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- Operators to matrix of predictors

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- Select outcome & predictors
- Operators to matrix of predictors
- Inline functions

#### Work under the hood - model.matrix

```
model.matrix(price ~ cut:color + carat + log(depth) + table,
       data = diamonds)
## Rows: 53,940
## Columns: 39
## $ `(Intercept)`
               ## $ carat
               <dbl> 0.23, 0.21, 0.23, 0.29, 0.31, 0.24, 0.24, 0.26, ...
## $ `log(depth)`
               <dbl> 4.119037, 4.091006, 4.041295, 4.133565, 4.147885...
## $ table
               <dbl> 55, 61, 65, 58, 58, 57, 57, 55, 61, 61, 55, 56, ...
## $ `cutFair:colorD`
               ## $ `cutGood:colorD`
               ## $ `cutVery Good:colorD`
               ## $ `cutPremium:colorD`
## $ `cutIdeal:colorD`
               ## $ `cutFair:colorE`
               <dbl> 0, 0, 0, 0, 0, 0, 0, 1, 0, 0, 0, 0, 0, 0, ...
## $ `cutGood:colorE`
               <dbl> 0, 0, 1, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, ...
## $ `cutPremium:colorF`
               <dbl> 0, 1, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 1, 1, ...
## $ `cutIdeal:colorE`
               ## $ `cutFair:colorF`
## $ `cutGood:colorF`
               ## $ `cutVery Good:colorF`
```

- Tedious typing with many variables

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- Operations are constrained to single columns

```
# Not possible
lm(y ~ pca(x01, x02, x03, x04, x05), data = dat)
```

- Tedious typing with many variables
- Functions have to manually be applied to each variable
- Operations are constrained to single columns
- Everything happens at once

You can't apply multiple transformations to the same variable.

- Tedious typing with many variables
- Functions have to manually be applied to each variable
- Operations are constrained to single columns
- Everything happens at once
- Connected to the model, calculations are not saved between models

One could manually use model.matrix and pass the result to the modeling function.



New package to deal with this problem

#### **Benefits:**

- Modular

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- pipeable

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- Deferred evaluation
- Isolates test data from training data
- Can do things formulas can't

```
price ~ cut + color + carat + log(depth) + table
```

Taking the formula from before we can rewrite it as the following recipe

```
price ~ cut + color + carat + log(depth) + table
```

Taking the formula from before we can rewrite it as the following recipe

formula expression to specify variables

```
price ~ cut + color + carat + log(depth) + table
```

Taking the formula from before we can rewrite it as the following recipe

then apply log transformation on depth

```
price ~ cut + color + carat + log(depth) + table
```

Taking the formula from before we can rewrite it as the following recipe

lastly we create dummy variables from cut and color

#### **Deferred evaluation**

If we look at the recipe we created we don't see a dataset, but instead, we see a specification

```
rec
## Data Recipe
##
  Inputs:
##
        role #variables
   outcome
   predictor
##
  Operations:
##
## Log transformation on depth
## Dummy variables from cut, color
```

#### **Deferred evaluation**

recipes gives a specification of the intent of what we want to do.

No calculations have been carried out yet.

First, we need to prep() the recipe. This will calculate the sufficient statistics needed to perform each of the steps.

```
prepped_rec <- prep(rec)</pre>
```

#### **Deferred evaluation**

```
prepped_rec
## Data Recipe
##
  Inputs:
##
   role #variables
   outcome
   predictor
##
  Training data contained 53940 data points and no missing data.
##
## Operations:
##
## Log transformation on depth [trained]
## Dummy variables from cut, color [trained]
```

## **Baking**

After we have prepped the recipe we can bake() it to apply all the transformations

```
bake(prepped_rec, new_data = diamonds)
## Rows: 53,940
## Columns: 14
## $ carat <dbl> 0.23, 0.21, 0.23, 0.29, 0.31, 0.24, 0.24, 0.26, 0.22, 0.23, 0....
## $ depth
           <dbl> 4.119037, 4.091006, 4.041295, 4.133565, 4.147885, 4.139955, 4....
            <dbl> 55, 61, 65, 58, 58, 57, 57, 55, 61, 61, 55, 56, 61, 54, 62, 58...
## $ table
## $ price
            <int> 326, 326, 327, 334, 335, 336, 336, 337, 337, 338, 339, 340, 34...
            <dbl> 0.6324555, 0.3162278, -0.3162278, 0.3162278, -0.3162278, 0.000...
## $ cut 1
## $ cut 2
           <dbl> 0.5345225, -0.2672612, -0.2672612, -0.2672612, -0.2672612, -0....
## $ cut 3 <dbl> 3.162278e-01, -6.324555e-01, 6.324555e-01, -6.324555e-01, 6.32...
## $ cut 4 <dbl> 0.1195229, -0.4780914, -0.4780914, -0.4780914, -0.4780914, 0.7...
## $ color 1 <dbl> -3.779645e-01, -3.779645e-01, -3.779645e-01, 3.779645e-01, 5.6...
## $ color 2 <dbl> 9.690821e-17, 9.690821e-17, 9.690821e-17, 0.000000e+00, 5.4554...
## $ color_3 <dbl> 4.082483e-01, 4.082483e-01, 4.082483e-01, -4.082483e-01, 4.082...
## $ color 4 <dbl> -0.5640761, -0.5640761, -0.5640761, -0.5640761, 0.2417469, 0.2...
## $ color_5 <dbl> 4.364358e-01, 4.364358e-01, 4.364358e-01, -4.364358e-01, 1.091...
## $ color 6 <dbl> -0.19738551, -0.19738551, -0.19738551, -0.19738551, 0.03289758...
```

## **Baking / Juicing**

Since the dataset is already calculated after running prep() can we use juice() to extract it

```
juice(prepped rec)
## Rows: 53,940
## Columns: 14
## $ carat <dbl> 0.23, 0.21, 0.23, 0.29, 0.31, 0.24, 0.24, 0.26, 0.22, 0.23, 0....
            <dbl> 4.119037, 4.091006, 4.041295, 4.133565, 4.147885, 4.139955, 4....
## $ depth
## $ table
            <dbl> 55, 61, 65, 58, 58, 57, 57, 55, 61, 61, 55, 56, 61, 54, 62, 58...
## $ price
            <int> 326, 326, 327, 334, 335, 336, 336, 337, 337, 338, 339, 340, 34...
## $ cut 1
            <dbl> 0.6324555, 0.3162278, -0.3162278, 0.3162278, -0.3162278, 0.000...
## $ cut 2
           <dbl> 0.5345225, -0.2672612, -0.2672612, -0.2672612, -0.2672612, -0....
           <dbl> 3.162278e-01, -6.324555e-01, 6.324555e-01, -6.324555e-01, 6.32...
## $ cut 3
## $ cut 4 <dbl> 0.1195229, -0.4780914, -0.4780914, -0.4780914, -0.4780914, 0.7...
## $ color_1 <dbl> -3.779645e-01, -3.779645e-01, -3.779645e-01, 3.779645e-01, 5.6...
## $ color 2 <dbl> 9.690821e-17, 9.690821e-17, 9.690821e-17, 0.000000e+00, 5.4554...
## $ color 3 <dbl> 4.082483e-01, 4.082483e-01, 4.082483e-01, -4.082483e-01, 4.082...
## $ color_4 <dbl> -0.5640761, -0.5640761, -0.5640761, -0.5640761, 0.2417469, 0.2...
## $ color_5 <dbl> 4.364358e-01, 4.364358e-01, 4.364358e-01, -4.364358e-01, 1.091...
```

## recipes workflow

```
recipe -> prepare -> bake/juice
(define) -> (estimate) -> (apply)
```

## Isolates test & training data

When working with data for predictive modeling it is important to make sure any information from the test data leaks into the training data.

This is avoided by using **recipes** by making sure you only prep the recipe with the training dataset.

## Can do things formulas can't

It can be annoying to manually specify variables by name.

The use of selectors can greatly help you!

```
rec <- recipe(price ~ ., data = diamonds)
%>%
  step_dummy(all_nominal()) %>%
  step_zv(all_numeric()) %>%
  step_center(all_predictors())
```

all\_nominal() is used to select all the
nominal variables.

```
rec <- recipe(price ~ ., data = diamonds)
%>%
  step_dummy(all_nominal()) %>%
  step_zv(all_numeric()) %>%
  step_center(all_predictors())
```

all\_numeric() is used to select all the
numeric variables.

Even the ones generated by

```
step dummy()
```

```
rec <- recipe(price ~ ., data = diamonds)
%>%
    step_dummy(all_nominal()) %>%
    step_zv(all_numeric()) %>%
    step_center(all_predictors())
```

all\_predictors() is used to select all
predictor variables.

Will not break even if a variable is removed with step zv()

```
rec <- recipe(price ~ ., data = diamonds)
%>%
  step_dummy(all_nominal()) %>%
  step_zv(all_numeric()) %>%
  step_center(all_predictors())
```

## Roles

update\_role() can be used to give
variables roles.

That then can be selected with has\_role()

Roles can also be set with role = argument inside steps

```
rec <- recipe(price ~ ., data = diamonds)
%>%
    update_role(x, y, z, new_role = "size")
%>%
    step_log(has_role("size")) %>%
    step_dummy(all_nominal()) %>%
    step_zv(all_numeric()) %>%
    step_center(all_predictors())
```

#### **PCA** extraction

```
rec <- recipe(price ~ ., data = diamonds) %>%
  step_dummy(all_nominal()) %>%
  step_scale(all_predictors()) %>%
  step_center(all_predictors()) %>%
  step_pca(all_predictors(), threshold = 0.8)
```

You can also write a recipe that extract enough principal components to explain 80% of the variance

Loadings will be kept in the prepped recipe to make sure other datasets are transformed correctly

#### **Imputation**

recipes does by default NOT deal with missing data.

There are many steps to perform imputation, some include <code>step\_knnimpute()</code>, <code>step\_meanimpute()</code> and <code>step\_medianimpute()</code> for numerics and <code>step\_unknown()</code> for factors.

# What kind of transformations should I do?

Many kinds of transformation, but a few of the important categories are here:

- Dummy
- Zero Variance
- Impute
- Decorrelate
- Normalize
- Transform

[5] "A\_agr" [7] "I all"

Do qualitative predictors require a numeric encoding (e.g. via dummy variables or other methods).

When you have a categorical variables, there are times where we need to turn them into numbers to use them inn our model

Considerr the MS\_Zoning variable from the ames data set

```
library(modeldata)
  data(ames)
  levels(ames$MS_Zoning)

## [1] "Floating_Village_Residential" "Residential_High_Density"
## [3] "Residential_Low_Density" "Residential_Medium_Density"
```

"C all"

One way to deal with this is to **dummify** the data, this shows a 1 if the level is present and 0 otherwise. We use <code>step\_dummy()</code>

Notice how there is a column for each category

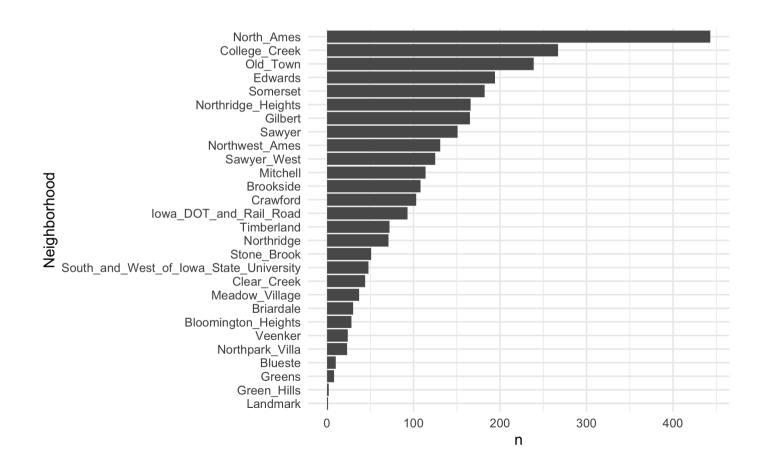
Having a column for each category is not necessary and can cause rank issues, setting one\_hot = FALSE sets the first level as the reference level

Consider now the Neighborhood column, this column contains 29 levels, which gives us a lot of dummy variables

```
## Rows: 2,930
## Columns: 28
## $ Neighborhood_College_Creek
                                                              <dbl> 0, 0, 0, 0, 0, 0, ...
## $ Neighborhood_Old_Town
                                                              <dbl> 0, 0, 0, 0, 0, 0, ...
## $ Neighborhood_Edwards
                                                              <dbl> 0, 0, 0, 0, 0, 0, ...
## $ Neighborhood_Somerset
                                                              <dbl> 0, 0, 0, 0, 0, 0, ...
## $ Neighborhood_Northridge_Heights
                                                              <dbl> 0, 0, 0, 0, 0, 0, ...
## $ Neighborhood_Gilbert
                                                              <dbl> 0, 0, 0, 0, 1, 1,...
## $ Neighborhood_Sawyer
                                                              <dbl> 0, 0, 0, 0, 0, 0, ...
                                                              <dbl> 0, 0, 0, 0, 0, 0, ...
## $ Neighborhood_Northwest_Ames
## $ Neighborhood_Sawyer_West
                                                              <dbl> 0, 0, 0, 0, 0, 0, ...
## $ Neighborhood_Mitchell
                                                              <dbl> 0, 0, 0, 0, 0, 0, ...
## $ Neighborhood_Brookside
                                                              <dbl> 0, 0, 0, 0, 0, 0, ...
## $ Neighborhood_Crawford
                                                              <dbl> 0, 0, 0, 0, 0, ...
## $ Neighborhood_Iowa_DOT_and_Rail_Road
                                                              <dbl> 0, 0, 0, 0, 0, 0, ...
## $ Neighborhood_Timberland
                                                              <dbl> 0, 0, 0, 0, 0, 0, ...
## $ Neighborhood_Northridge
                                                              <dbl> 0, 0, 0, 0, 0, 0, ...
## $ Neighborhood_Stone_Brook
                                                              <dbl> 0, 0, 0, 0, 0, 0, ...
```

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Many of the levels don't appear that often!



Many of the levels don't appear that often! One way to deal with this is to **lump** together all the infrequent levels together

This can be done using the step\_other() and the threshold argument

```
## Rows: 2,930
## Columns: 8
## $ Neighborhood College Creek
                         ## $ Neighborhood Old Town
                         <dbl> 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, ...
## $ Neighborhood Edwards
                         ## $ Neighborhood_Somerset
                         ## $ Neighborhood_Northridge_Heights <dbl> 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, ...
## $ Neighborhood_Gilbert
                         <dbl> 0, 0, 0, 0, 1, 1, 0, 0, 0, 1, 1, 1, 1,...
## $ Neighborhood Sawyer
                         ## $ Neighborhood other
                         <dbl> 0, 0, 0, 0, 0, 1, 1, 1, 0, 0, 0, ...
```

Novel levels. The use of step\_novel()

If there is a level that doesn't appear in the training data set but does appear later, you get into a problem. step\_novel() handles that problem by assigning previously unseen factor levels to a new value.

#### **Zero Variance**

Should columns with a single unique value be removed?

We can do this with step\_vz()

or with step nzv() to remove the variables with Near Zero Variance

## **Impute**

If some predictors are missing, should they be estimated via imputation?

#### Normalize

Should predictors be centered and scaled?

In recipes we have

- step\_center() Centering numeric data
- step\_normalize() Center and scale numeric data
- step\_range() Scaling Numeric Data to a Specific Range
- step\_scale() Scaling Numeric Data