# Modeling in R and Tidying Results

linear models and broom

2020-08-22

# This is not a course in a regression

$$lm(y \sim x + z, data = df)$$

```
lm(y ~ x + z, data = df)
variables
in your
    data
```

lm() = Linear Regression (OLS)

lm() = Linear Regression (OLS)

```
glm() = Generalized Linear Model
(default family = Gaussian)
```

```
lm(price ~ carat, data = diamonds)
```

```
lm(price ~ carat, data = diamonds)

### Call:
### lm(formula = price ~ carat, data = diamonds)
###
### Coefficients:
### (Intercept) carat
### -2256 7756
```

```
lm(price ~ carat, data = diamonds) %>%
   summary()
```

```
##
## Call:
## lm(formula = price ~ carat, data = diamonds)
##
## Residuals:
## Min 10 Median 30
                                        Max
## -18585.3 -804.8 -18.9 537.4 12731.7
4F4F
## Coefficients:
             Estimate Std. Error t value Pr(>|t|)
4F4F
## (Intercept) -2256.36 13.06 -172.8 <2e-16 ***
## carat 7756.43 14.07 551.4 <2e-16 ***
### ---
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 1549 on 53938 degrees of freedom
## Multiple R-squared: 0.8493, Adjusted R-squared: 0.8493
## F-statistic: 3.041e+05 on 1 and 53938 DF, p-value: < 2.2e-16
```

```
##
## Call:
## lm(formula = price ~ carat, data = diamonds)
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## Residuals:
               10 Median
      Min
                         30
4F4F
                                     Max
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```

tidy()

glance()

augment()



tidy() = model coefficients

glance()

augment()



tidy()

glance() = model fit

augment()



tidy()

glance()



augment() = model predictions

tidy()

glance()

augment()



NOT a core member of the tidyverse. Need to load with library(broom)

```
library(broom)
lm(price ~ carat, data = diamonds) %>%
    tidy()
```

```
library(broom)
lm(price ~ carat, data = diamonds) %>%
  tidy()
## # A tibble: 2 x 5
## term estimate std.error statistic p.value
##
  <chr>
                 <dbl>
                          <dbl>
                                   <dbl>
                                          <dbl>
## 1 (Intercept) -2256. 13.1
                                   -173.
## 2 carat
               7756.
                           14.1
                                    551.
                                              \odot
```

```
lm(price ~ carat, data = diamonds) %>%
  glance()
```

```
lm(price ~ carat, data = diamonds) %>%
  glance()
## # A tibble: 1 x 12
    r.squared adj.r.squared sigma statistic p.value
###
4F4F
         <dbl>
                      <dbl> <dbl>
                                       <dbl>
                                              <dbl> <dbl>
## 1
        0.849
                      0.849 1549. 304051.
### # ... with 6 more variables: logLik <dbl>, AIC <dbl>,
       BIC <dbl>, deviance <dbl>, df.residual <int>,
4F4F 4F
## # nobs <int>
```

```
lm(price ~ carat, data = diamonds) %>%
  augment()
```

.cooksd <dbl>

### ##

```
lm(price ~ carat, data = diamonds) %>%
  augment()
## # A tibble: 53,940 x 8
##
     price carat .fitted .resid .std.resid
                                               .hat .sigma
                   <dbl>
                                              <dbl> <dbl>
      <int> <dbl>
                           <dbl>
                                      <dbl>
##
       326 0.23 -472.
                            798.
                                      0.516 4.52e-5
                                                    1549.
##
   1
       326 0.21 -628.
                            954.
                                      0.616 4.71e-5
                                                     1549.
###
4F4F
       327 0.23 -472.
                            799.
                                      0.516 4.52e-5
                                                    1549.
       334 0.290
                  -7.00
                            341.
                                      0.220 3.98e-5 1549.
###
       335 0.31
                 148.
                            187.
                                      0.121 3.82e-5 1549.
4F4F
                                     0.472 4.42e-5
##
       336 0.24 -395.
                            731.
                                                    1549.
4F4F
       336 0.24 -395.
                            731.
                                     0.472 4.42e-5 1549.
                                     0.372 4.24e-5
                            577.
                                                    1549.
4F4F
       337 0.26 -240.
4F4F
       337 0.22 -550.
                           887.
                                     0.573 4.61e-5
                                                     1549.
## 10
       338 0.23 -472.
                           810.
                                      0.523 4.52e-5
                                                     1549.
## # ... with 53,930 more rows, and 1 more variable:
```

#### Try it yourself

Work your way through the exercises. If anything in particular is giving you trouble, we'll work through it together.

#### Resources

R for Data Science: A comprehensive but friendly introduction to the tidyverse. Free online.

UCLA IDRE: Useful resources on modeling in R and other languages