

Take a moderndive into introductory linear regression with R

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Summary

We present the moderndive R package of datasets and functions for tidyverse-friendly introductory linear regression (Wickham, Averick, et al. 2019). These tools leverage the well-developed tidyverse and broom packages to facilitate 1) working with regression tables that include confidence intervals, 2) accessing regression outputs on an observation level (e.g. fitted/predicted values and residuals), 3) inspecting scalar summaries of regression fit (e.g. R^2 , R^2_{adj} , and mean squared error), and 4) visualizing parallel slopes regression models using ggplot2-like syntax (Wickham, Chang, et al. 2019; Robinson and Hayes 2019). This R package is designed to supplement the book "Statistical Inference via Data Science: A ModernDive into R and the Tidyverse" (Ismay and Kim 2019). Note that the book is also available online at https://moderndive.com and is referred to as "ModernDive" for short.

Statement of Need

Linear regression has long been a staple of introductory statistics courses. While the curricula of introductory statistics courses has much evolved of late, the overall importance of regression remains the same (American Statistical Association Undergraduate Guidelines Workgroup 2016). Furthermore, while the use of the R statistical programming language for statistical analysis is not new, recent developments such as the tidyverse suite of packages have made statistical computation with R accessible to a broader audience (Wickham, Averick, et al. 2019). We go one step further by leveraging the tidyverse and the broom packages to make linear regression accessible to students taking an introductory statistics course (Robinson and Hayes 2019). Such students are likely to be new to statistical computation with R; we designed moderndive with these students in mind.

Introduction

Let's load all the R packages we are going to need.

library(moderndive)
library(ggplot2)
library(dplyr)
library(knitr)
library(broom)

Let's consider data gathered from end of semester student evaluations for a sample of 463 courses taught by 94 professors from the University of Texas at Austin (Diez, Barr, and Çetinkaya-Rundel 2015). This data is included in the evals data frame from the moderndive package.

DOI:

Software

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In the following table, we present a subset of 9 of the 14 variables included for a random sample of 5 courses¹:

- 1. ID uniquely identifies the course whereas prof_ID identifies the professor who taught this course. This distinction is important since many professors taught more than one course.
- 2. **score** is the outcome variable of interest: average professor evaluation score out of 5 as given by the students in this course.
- 3. The remaining variables are demographic variables describing that course's instructor, including bty_avg (average "beauty" score) for that professor as given by a panel of 6 students.²

ID	$\operatorname{prof}_{-}\!\operatorname{ID}$	score	age	bty_avg	gender	ethnicity	language	rank
129	23	3.7	62	3.000	male	not minority	english	tenured
109	19	4.7	46	4.333	female	not minority	english	tenured
28	6	4.8	62	5.500	$_{\mathrm{male}}$	not minority	english	tenured
434	88	2.8	62	2.000	$_{\mathrm{male}}$	not minority	english	tenured
330	66	4.0	64	2.333	male	not minority	english	tenured

Regression analysis the "good old-fashioned" way

Let's fit a simple linear regression model of teaching score as a function of instructor age using the lm() function.

```
score_model <- lm(score ~ age, data = evals)</pre>
```

Let's now study the output of the fitted model score_model "the good old-fashioned way": using summary() which calls summary.lm() behind the scenes (we'll refer to them interchangeably throughout this paper).

```
summary(score_model)
##
## Ca.l.l.:
## lm(formula = score ~ age, data = evals)
##
## Residuals:
      Min
               1Q Median
                               3Q
                                      Max
## -1.9185 -0.3531 0.1172 0.4172 0.8825
##
## Coefficients:
               Estimate Std. Error t value Pr(>|t|)
                         0.126778 35.195
## (Intercept) 4.461932
                                             <2e-16 ***
## age
                                             0.0213 *
              -0.005938
                          0.002569
                                   -2.311
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 0.5413 on 461 degrees of freedom
## Multiple R-squared: 0.01146,
                                 Adjusted R-squared:
## F-statistic: 5.342 on 1 and 461 DF, p-value: 0.02125
```

Here are 5 common student questions we've heard over the years in our introductory statistics courses based on this output:

¹For details on the remaining 5 variables, see the help file by running ?evals.

²Note that gender was collected as a binary variable at the time of the study (2005).



- 1. "Wow! Look at those p-value stars! Stars are good, so I should try to get many stars, right?"
- 2. "How do we extract the values in the regression table?"
- 3. "Where are the fitted/predicted values and residuals?"
- 4. "How do I apply this model to a new set of data to make predictions?"
- 5. "What is all this other stuff at the bottom?"

Regression analysis using moderndive

To address these questions, we've included three functions in the moderndive package that take a fitted model object as input and return the same information as summary.lm(), but output them in tidyverse-friendly format (Wickham, Averick, et al. 2019). As we'll see later, while these three functions are thin wrappers to existing functions in the broom package for converting statistical objects into tidy tibbles, we modified them with the introductory statistics student in mind (Robinson and Hayes 2019).

1. Get a tidy regression table with confidence intervals:

```
get_regression_table(score_model)
## # A tibble: 2 x 7
##
     term
                estimate std_error statistic p_value lower_ci upper_ci
##
     <chr>
                   <db1>
                              <db1>
                                         <db1>
                                                  <d.b 1.>
                                                            <db1>
                                                                     <db1>
                                                                     4.71
## 1 intercept
                                         35.2
                                                  0
                              0.127
                                                           4.21
                   4.46
                                                          -0.011
## 2 age
                  -0.006
                              0.003
                                         -2.31
                                                  0.021
                                                                    -0.001
```

2. Get information on each point/observation in your regression, including fit-ted/predicted values and residuals, in a single data frame:

```
get_regression_points(score_model)
## # A tibble: 463 x 5
                        age score_hat residual
##
           ID score
##
       \langle int \rangle \langle dbl \rangle \langle int \rangle
                                   <d.b1.>
                                             <db1>
##
    1
            1
                 4.7
                         36
                                   4.25
                                             0.452
                                    4.25
##
    2
            2
                          36
                                            -0.148
                 4.1
##
    3
            3
                          36
                                   4.25
                                            -0.348
                 3.9
                          36
##
            4
                 4.8
                                    4.25
                                             0.552
##
    5
            5
                          59
                                             0.488
                 4.6
                                    4.11
                 4.3
##
    6
            6
                          59
                                             0.188
                                    4.11
    7
            7
##
                                             -1.31
                 2.8
                          59
                                    4.11
            8
##
    8
                 4.1
                          51
                                    4.16
                                             -0.059
##
    9
            9
                 3.4
                          51
                                    4.16
                                             -0.759
                         40
## 10
           10
                 4.5
                                    4.22
                                             0.276
   # ... with 453 more rows
```

3. Get scalar summaries of a regression fit including R^2 and R^2_{adj} but also the (root) mean-squared error:

```
get_regression_summaries(score_model)
## # A tibble: 1 x 9
     r\_squared\ adj\_r\_squared
##
                                 mse rmse sigma statistic p_value
                                                                          df
##
                         <dbl> <dbl> <dbl> <dbl> <dbl>
                                                       <d.b1.>
                                                                <dbl> <dbl>
          <db1>
         0.011
                         0.009 0.292 0.540 0.541
                                                        5.34
## 1
                                                                0.021
                                                                           1
## # ... with 1 more variable: nobs <dbl>
```



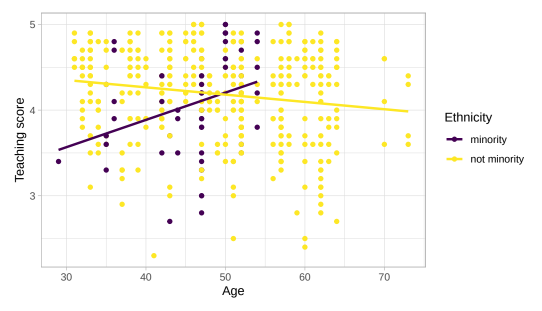


Figure 1: Visualization of interaction model.

Bonus: Visualizing parallel slopes models with moderndive

Furthermore, say you would like to create a visualization of the relationship between two numerical variables and a third categorical variable with k levels. Let's create this using a colored scatterplot via the ggplot2 package for data visualization (Wickham, Chang, et al. 2019). Using geom_smooth(method = "lm", se = FALSE) yields a visualization of an *interaction model* where each of the k regression lines has their own intercept and slope. For example in Figure 1, we extend our previous regression model by now mapping the categorical variable ethnicity to the color aesthetic.

```
# Code to visualize interaction model:
ggplot(evals, aes(x = age, y = score, color = ethnicity)) +
  geom_point() +
  geom_smooth(method = "lm", se = FALSE) +
  labs(x = "Age", y = "Teaching score", color = "Ethnicity")
```

However, many introductory statistics courses start with the easier to teach "common slope, different intercepts" regression model, also known as the *parallel slopes* model. However, no argument to plot such models exists within <code>geom_smooth()</code>.

Evgeni Chasnovski thus wrote a custom geom_ extension to ggplot2 called geom_parallel_slopes(); this extension is included in the moderndive package. Much like geom_smooth() from the ggplot2 package, you add geom_parallel_slopes() as a layer to the code, resulting in Figure 2.

```
# Code to visualize parallel slopes model:
ggplot(evals, aes(x = age, y = score, color = ethnicity)) +
geom_point() +
geom_parallel_slopes(se = FALSE) +
labs(x = "Age", y = "Teaching score", color = "Ethnicity")
```

At this point however, students will inevitably ask a sixth question: "When would you ever use a parallel slopes model?"



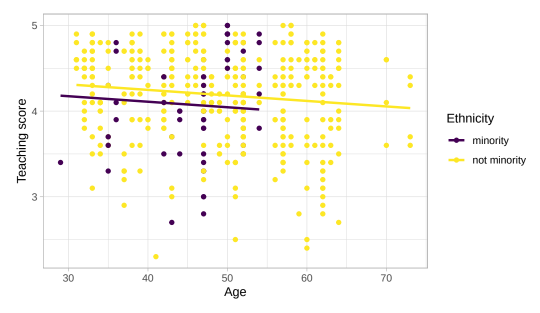


Figure 2: Visualization of parallel slopes model.

Why should you use the moderndive package?

To recap this introduction, we believe that the following functions included in the ${\tt moderndive}$ package

- 1. get_regression_table()
- 2. get_regression_points()
- 3. get_regression_summaries()
- 4. geom parallel slopes()

are effective pedagogical tools that can help address the six common questions posed by students about introductory linear regression performed in R. We now argue why.

Features

1. Less p-value stars, more confidence intervals

The first common student question:

"Wow! Look at those p-value stars! Stars are good, so I should try to get many stars, right?"

We argue that the summary.lm() output is deficient in an introductory statistics setting because:

- 1. The Signif. codes: 0 '' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1 only encourage **p-hacking**. In case you have not yet been convinced of the perniciousness of p-hacking, perhaps comedian John Oliver can convince you.
- 2. While not a silver bullet for eliminating misinterpretations of statistical inference, confidence intervals present students with a sense of the associated effect sizes of any explanatory variables. Thus, practical as well as statistical significance is emphasized. These are not included by default in the output of summary.lm().

Instead of summary(), let's use the get_regression_table() function:



```
get_regression_table(score_model)
## # A tibble: 2 x 7
     term
                 estimate std_error statistic p_value lower_ci upper_ci
##
                                                   <dbl>
     \langle chr \rangle
                    <db1.>
                               <db1>
                                           <db1.>
                                                              <db1>
                                                                        <db1>
                                           35.2
## 1 intercept
                               0.127
                                                    0
                                                              4.21
                                                                        4.71
                    4.46
## 2 age
                   -0.006
                               0.003
                                           -2.31
                                                    0.021
                                                             -0.011
                                                                       -0.001
```

Observe how the p-value stars are omitted and confidence intervals for the point estimates of all regression parameters are included by default. By including them in the output, we can then emphasize to students that they "surround" the point estimates in the estimate column. Note the confidence level is defaulted to 95%; this default can be changed using the conf.level argument:

```
get_regression_table(score_model, conf.level = 0.99)
## # A tibble: 2 x 7
##
      term
                  estimate std_error statistic p_value lower_ci upper_ci
##
                     <dbl>
                                                        <dbl>
                                                                   <dbl>
      <chr>
                                  \langle db l \rangle
                                              \langle db l \rangle
                                                                              \langle dbl \rangle
## 1 intercept
                                  0.127
                                              35.2
                                                        0
                                                                   4.13
                                                                              4.79
                     4.46
## 2 age
                     -0.006
                                  0.003
                                              -2.31
                                                        0.021
                                                                  -0.013
                                                                              0.001
```

2. Outputs as tibbles

The second common student question:

"How do we extract the values in the regression table?"

While one might argue that extracting the intercept and slope coefficients can be "simply" done using coefficients(score_model), what about the standard errors? For example, a Google query of "how do I extract standard errors from lm in R" yielded results from the R mailing list and from Cross Validated suggesting we run:

```
sqrt(diag(vcov(score_model)))
## (Intercept) age
## 0.126778499 0.002569157
```

We argue that this task shouldn't be this hard, especially in an introductory statistics setting. To rectify this, the three get_regression_* functions all return data frames in the tidyverse-style tibble (tidy table) format (Müller and Wickham 2019). Therefore you can extract columns using the pull() function from the dplyr package (Wickham et al. 2020):

```
get_regression_table(score_model) %>%
  pull(std_error)
## [1] 0.127 0.003
```

or equivalently you can use the \$ sign operator from base R:

```
get_regression_table(score_model)$std_error
## [1] 0.127 0.003
```

Furthermore, by piping the above get_regression_table(score_model) output into the kable() function from the knitr package (Xie 2020), you can obtain aesthetically pleasing regression tables in R Markdown documents, instead of tables written in jarring computer output font:

```
get_regression_table(score_model) %>%
kable()
```



term	estimate	std_error	statistic	p_value	lower_ci	upper_ci
intercept	4.462	0.127	35.195	0.000	4.213	4.711
age	-0.006	0.003	-2.311	0.021	-0.011	-0.001

3. Birds of a feather should flock together: Fitted values & residuals

The third common student question:

"Where are the fitted/predicted values and residuals?"

How can we extract point-by-point information from a regression model, such as the fitted/predicted values and the residuals? (Note we only display the first 10 out of 463 of such values for brevity's sake.)

```
fitted(score_model)
```

```
## 1 2 3 4 5 6 7
## 4.248156 4.248156 4.248156 4.248156 4.111577 4.111577 ## 8 9 10
## 4.159083 4.159083 4.224403
```

residuals(score_model)

```
##
                           2
                                        3
                                                                  5
    0.45184376
                -0.14815624
                             -0.34815624
                                                        0.48842294
##
##
              6
                           7
                                        8
                                                     9
                                                                 10
    0.18842294 -1.31157706 -0.05908286 -0.75908286
                                                        0.27559666
```

But why have the original explanatory/predictor age and outcome variable score in evals, the fitted/predicted values score_hat, and residual floating around in separate vectors? Since each observation relates to the same course, we argue it makes more sense to organize them together in the same data frame using get_regression_points():

```
score_model_points <- get_regression_points(score_model)
score_model_points</pre>
```

```
## # A tibble: 10 x 5
                       age score_hat residual
##
          ID score
##
       <int> <dbl> <int>
                                 <dbl>
                                           <dbl>
                4.7
                                  4.25
                                           0.452
##
    1
           1
                        36
##
    2
           2
                4.1
                        36
                                  4.25
                                          -0.148
##
    3
           3
                3.9
                        36
                                  4.25
                                          -0.348
##
    4
           4
                4.8
                        36
                                 4.25
                                           0.552
##
    5
           5
                4.6
                        59
                                  4.11
                                           0.488
##
    6
           6
                4.3
                        59
                                  4.11
                                           0.188
##
    7
           7
                2.8
                        59
                                  4.11
                                          -1.31
##
    8
           8
                4.1
                        51
                                  4.16
                                          -0.059
##
    9
           9
                3.4
                        51
                                  4.16
                                          -0.759
                                  4.22
## 10
          10
                4.5
                                           0.276
```

Observe that the original outcome variable score and explanatory/predictor variable age are now supplemented with the fitted/predicted values score_hat and residual columns. By putting the fitted values, predicted values, and residuals next to the original data, we argue that the computation of these values is less opaque. For example, instructors can emphasize how all values in the first row of output are computed.

Furthermore, recall that since all outputs in the moderndive package are tibble data frames, custom residual analysis plots can be created instead of relying on the default



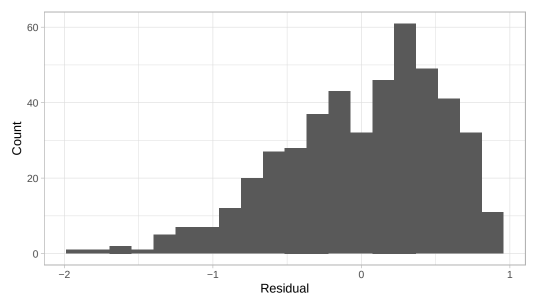


Figure 3: Histogram visualizing distribution of residuals.

plots yielded by plot.lm(). For example, we can check for the normality of residuals using the histogram of residuals shown in Figure 3.

```
# Code to visualize distribution of residuals:
ggplot(score_model_points, aes(x = residual)) +
  geom_histogram(bins = 20) +
  labs(x = "Residual", y = "Count")
```

As another example, we can investigate potential relationships between the residuals and all explanatory/predictor variables and the presence of heteroskedasticity using partial residual plots, like the partial residual plot over age shown in Figure 4. If the term "heteroskedasticity" is new to you, it corresponds to the variability of one variable being unequal across the range of values of another variable. The presence of heteroskedasticity violates one of the assumptions of inference for linear regression.

```
# Code to visualize partial residual plot over age:
ggplot(score_model_points, aes(x = age, y = residual)) +
  geom_point() +
  labs(x = "Age", y = "Residual")
```

4. A quick-and-easy Kaggle predictive modeling competition submission!

The fourth common student question:

"How do I apply this model to a new set of data to make predictions?"

With the fields of machine learning and artificial intelligence gaining prominence, the importance of predictive modeling cannot be understated. Therefore, we've designed the <code>get_regression_points()</code> function to allow for a <code>newdata</code> argument to quickly apply a previously fitted model to new observations.

Let's create an artificial "new" dataset consisting of two instructors of age 39 and 42 and save it in a tibble data frame called new_prof. We then set the newdata argument to get_regression_points() to apply our previously fitted model score_model to this new data, where score_hat holds the corresponding fitted/predicted values.



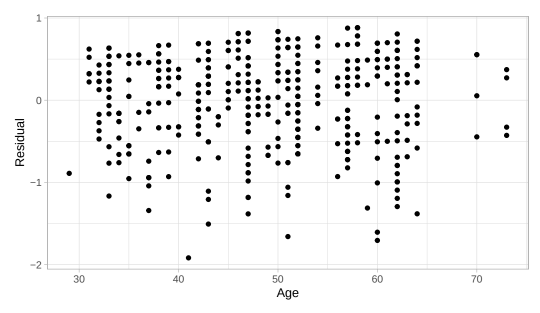


Figure 4: Partial residual residual plot over age.

```
new_prof \leftarrow tibble(age = c(39, 42))
get regression points(score model, newdata = new prof)
## # A tibble: 2 x 3
##
          ID
                age score_hat
##
      \langle int \rangle \langle dbl \rangle
                           <d.b1.>
## 1
           1
                  39
                            4.23
## 2
                  42
                            4.21
           2
```

Let's do another example, this time using the Kaggle House Prices: Advanced Regression Techniques practice competition (Figure 5 displays the homepage for this competition).

This Kaggle competition requires you to fit/train a model to the provided train.csv training set to make predictions of house prices in the provided test.csv test set. We present an application of the get_regression_points() function allowing students to participate in this Kaggle competition. It will:

- 1. Read in the training and test data.
- 2. Fit a naive model of house sale price as a function of year sold to the training data.
- 3. Make predictions on the test data and write them to a submission.csv file that can be submitted to Kaggle using get_regression_points(). Note the use of the ID argument to use the id variable in test to identify the rows (a requirement of Kaggle competition submissions).

```
library(readr)
library(dplyr)
library(moderndive)

# Load in training and test set
train <- read_csv("https://moderndive.com/data/train.csv")
test <- read_csv("https://moderndive.com/data/test.csv")

# Fit model:
house_model <- lm(SalePrice ~ YrSold, data = train)</pre>
```



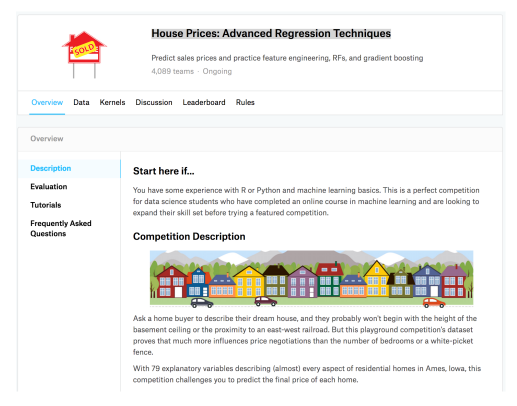


Figure 5: House prices Kaggle competition homepage.

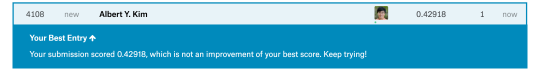


Figure 6: Resulting Kaggle RMSLE score.

```
# Make predictions and save in appropriate data frame format:
submission <- house_model %>%
  get_regression_points(newdata = test, ID = "Id") %>%
  select(Id, SalePrice = SalePrice_hat)

# Write predictions to csv:
write_csv(submission, "submission.csv")
```

After submitting submission.csv to the leaderboard for this Kaggle competition, we obtain a "root mean squared logarithmic error" (RMSLE) score of 0.42918 as seen in Figure 6.

5. Scalar summaries of linear regression model fits

The fifth common student question:

"What is all this other stuff at the bottom?"

Recall the output of the standard summary.lm() from earlier:

Call:



```
## lm(formula = score ~ age, data = evals)
##
## Residuals:
##
       Min
                    Median
                                 30
                                        Max
##
  -1.9185 -0.3531
                   0.1172
                            0.4172
                                     0.8825
##
##
  Coefficients:
##
                Estimate Std. Error t value Pr(>|t|)
##
                           0.126778
                                      35.195
                                               <2e-16 ***
  (Intercept)
                4.461932
##
                                               0.0213 *
               -0.005938
                           0.002569
                                      -2.311
## ---
                   0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
## Signif. codes:
##
## Residual standard error: 0.5413 on 461 degrees of freedom
## Multiple R-squared: 0.01146,
                                     Adjusted R-squared:
## F-statistic: 5.342 on 1 and 461 DF, p-value: 0.02125
```

Say we wanted to extract the scalar model summaries at the bottom of this output, such as R^2 , R^2_{adj} , and the F-statistic. We can do so using the <code>get_regression_summaries()</code> function

```
get_regression_summaries(score_model)
## # A tibble: 1 x 9
                                   mse rmse sigma statistic p value
                                                                              df
     r_squared\ adj_r_squared
                          <\!db\,l\!> <\!db\,l\!> <\!db\,l\!> <\!db\,l\!>
##
                                                          <db1>
                                                                    <dbl> <dbl>
          <d.b 1.>
## 1
          0.011
                          0.009 0.292 0.540 0.541
                                                           5.34
                                                                    0.021
## # ... with 1 more variable: nobs <dbl>
```

We've supplemented the standard scalar summaries output yielded by summary() with the mean squared error mse and root mean squared error rmse given their popularity in machine learning settings.

6. Plot parallel slopes regression models

Finally, the last common student question:

"When would you ever use a parallel slopes model?"

For example, recall the earlier visualizations of the interaction and parallel slopes models for teaching score as a function of age and ethnicity we saw in Figures 1 and 2. Let's present both visualizations side-by-side in Figure 7.

Students might be wondering "Why would you use the parallel slopes model on the right when the data clearly form an"X" pattern as seen in the interaction model on the left?" This is an excellent opportunity to gently introduce the notion of model selection and Occam's Razor: an interaction model should only be used over a parallel slopes model if the additional complexity of the interaction model is warranted. Here, we define model "complexity/simplicity" in terms of the number of parameters in the corresponding regression tables:

```
# Regression table for interaction model:
interaction_evals <- lm(score ~ age * ethnicity, data = evals)</pre>
get_regression_table(interaction_evals)
## # A tibble: 4 x 7
##
     term
                     estimate std error statistic p value lower ci upper ci
##
     \langle ch.r \rangle
                         <d.b1.>
                                    <d.b1.>
                                                <dbl>
                                                         <d.h1.>
                                                                   <db1>
                                                                             <db1>
## 1 intercept
                         2.61
                                    0.518
                                                 5.04
                                                         0
                                                                   1.59
                                                                             3.63
                         0.032
                                    0.011
                                                                   0.01
## 2 age
                                                 2.84
                                                         0.005
                                                                             0.054
```



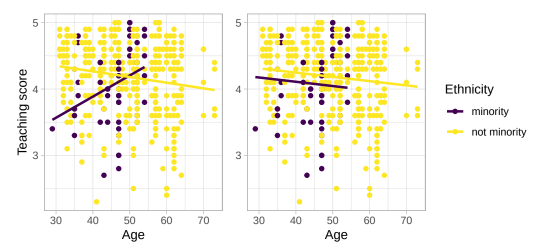


Figure 7: Interaction (left) and parallel slopes (right) models.

```
## 3 ethnicity: n~
                                                                         3.04
                       2.00
                                  0.534
                                              3.74
                                                               0.945
## 4 age:ethnicit~
                                  0.012
                                             -3.51
                                                      0
                                                              -0.063
                      -0.04
                                                                        -0.018
# Regression table for parallel slopes model:
parallel_slopes_evals <- lm(score ~ age + ethnicity, data = evals)</pre>
get_regression_table(parallel_slopes_evals)
## # A tibble: 3 x 7
##
     term
                    estimate std_error statistic p_value lower_ci upper_ci
##
     <chr>
                       <dbl>
                                  <db1>
                                             <dbl>
                                                      <db1>
                                                               <db1>
                                                                         <db1>
                                             32.1
                                                      0
## 1 intercept
                       4.37
                                  0.136
                                                               4.1
                                                                         4.63
                       -0.006
                                  0.003
                                             -2.5
                                                      0.013
                                                              -0.012
                                                                        -0.001
## 2 age
## 3 ethnicity: n~
                       0.138
                                  0.073
                                              1.89
                                                      0.059
                                                              -0.005
                                                                         0.282
```

The interaction model is "more complex" as evidenced by its regression table involving 4 rows of parameter estimates whereas the parallel slopes model is "simpler" as evidenced by its regression table involving only 3 parameter estimates. It can be argued however that this additional complexity is warranted given the clearly different slopes in the left-hand plot of Figure 7.

We now present a contrasting example, this time from Chapter 6 of the online version of ModernDive Subsection 6.3.1 involving Massachusetts USA public high schools.³ Let's plot both the interaction and parallel slopes models in Figure 8.

```
# Code to plot interaction and parallel slopes models for MA_schools
ggplot(
    MA_schools,
    aes(x = perc_disadvan, y = average_sat_math, color = size)
) +
    geom_point(alpha = 0.25) +
    labs(
        x = "% economically disadvantaged",
        y = "Math SAT Score",
        color = "School size"
) +
    geom_smooth(method = "lm", se = FALSE)
```

³For more details on this dataset, see the help file by running ?MA_schools.



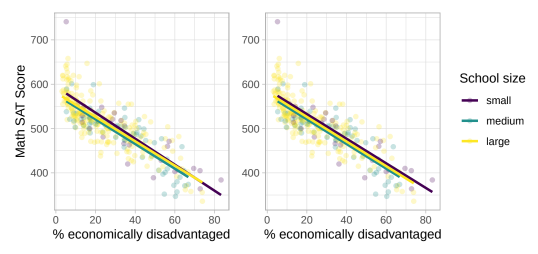


Figure 8: Interaction (left) and parallel slopes (right) models.

```
ggplot(
   MA_schools,
   aes(x = perc_disadvan, y = average_sat_math, color = size)
) +
   geom_point(alpha = 0.25) +
   labs(
        x = "% economically disadvantaged",
        y = "Math SAT Score",
        color = "School size"
) +
   geom_parallel_slopes(se = FALSE)
```

In terms of the corresponding regression tables, observe that the corresponding regression table for the parallel slopes model has 4 rows as opposed to the 6 for the interaction model, reflecting its higher degree of "model simplicity."

```
# Regression table for interaction model:
interaction_MA <-
  lm(average_sat_math ~ perc_disadvan * size, data = MA_schools)
get_regression_table(interaction_MA)
## # A tibble: 6 x 7
##
     term
                    estimate std_error statistic p_value lower_ci upper_ci
##
     <chr>
                       <db1>
                                 <db1>
                                            <db1>
                                                    <db1>
                                                             <db1>
                                                                       <db1>
                                                                    620.
## 1 intercept
                                13.3
                                                    0
                                                           568.
                     594.
                                          44.7
## 2 perc_disadvan
                     -2.93
                                 0.294
                                          -9.96
                                                    0
                                                            -3.51
                                                                     -2.35
## 3 size: medium
                     -17.8
                                15.8
                                          -1.12
                                                    0.263
                                                           -48.9
                                                                     13.4
## 4 size: large
                     -13.3
                                13.8
                                          -0.962
                                                    0.337
                                                           -40.5
                                                                     13.9
## 5 perc_disadva~
                                 0.371
                                           0.393
                                                    0.694
                                                                      0.877
                      0.146
                                                            -0.585
## 6 perc_disadva~
                      0.189
                                 0.323
                                           0.586
                                                    0.559
                                                            -0.446
                                                                      0.824
# Regression table for parallel slopes model:
parallel_slopes_MA <-</pre>
  lm(average_sat_math ~ perc_disadvan + size, data = MA_schools)
get_regression_table(parallel_slopes_MA)
## # A tibble: 4 x 7
##
     term
                    estimate std_error statistic p_value lower_ci upper_ci
##
     <chr>
                       <\!db\,l> <\!db\,l> <\!db\,l> <\!db\,l>
```



## 1 intercept	<i>588</i> .	7.61	77.3	0	<i>573</i> .	603.
## 2 perc_disadvan	-2.78	0.106	-26.1	0	-2.99	-2.57
## 3 size: medium	-11.9	7.54	-1.58	0.115	-26.7	2.91
## 4 size: large	-6.36	6.92	-0.919	0.359	-20.0	7.26

Unlike our earlier comparison of interaction and parallel slopes models in Figure 7, in this case it could be argued that the additional complexity of the interaction model is *not* warranted since the 3 three regression lines in the left-hand interaction are already somewhat parallel. Therefore the simpler parallel slopes model should be favored.

Going one step further, notice how the three regression lines in the visualization of the parallel slopes model in the right-hand plot of Figure 8 have similar intercepts. In can thus be argued that the additional model complexity induced by introducing the categorical variable school size is not warranted. Therefore, a simple linear regression model using only perc_disadvan percent of the student body that are economically disadvantaged should be favored.

While many students will inevitably find these results depressing, in our opinion, it is important to additionally emphasize that such regression analyses can be used as an empowering tool to bring to light inequities in access to education and inform policy decisions.

The Details

Three wrappers to broom functions

As we mentioned earlier, the three get_regression_* functions are wrappers of functions from the broom package for converting statistical analysis objects into tidy tibbles along with a few added tweaks, but with the introductory statistics student in mind (Robinson and Hayes 2019):

- 1. get_regression_table() is a wrapper for broom::tidy().
- 2. get_regression_points() is a wrapper for broom::augment().
- 3. get_regression_summaries is a wrapper for broom::glance().

Why did we take this approach to address the initial 5 common student questions at the outset of the article?

- 1. By writing wrappers to pre-existing functions, instead of creating new custom functions, there is minimal re-inventing of the wheel necessary.
- 2. In our experience, novice R users had a hard time understanding the broom package function names tidy(), augment(), and glance(). To make them more user-friendly, the moderndive package wrappers have much more intuitively named get_regression_table(), get_regression_points(), and get_regression_summaries().
- 3. The variables included in the outputs of the above 3 broom functions are not all applicable to an introductory statistics students and of those that were, we found they were not intuitive for new R users. We therefore cut out some of the variables from the output and renamed some of the remaining variables. For example, compare the outputs of the get_regression_points() wrapper function and the parent broom::augment() function.

```
get_regression_points(score_model)
## # A tibble: 463 x 5
## ID score age score_hat residual
## <int> <dbl> <int> <dbl> <dbl>
## 1 1 4.7 36 4.25 0.452
```



```
4.25
##
               4.1
                      36
                                       -0.148
                       36
##
    .3
           .3
               3.9
                               4.25
                                       -0.348
##
               4.8
                       36
                               4.25
                                        0.552
    4
           4
##
    5
           5
               4.6
                      59
                               4.11
                                        0.488
##
    6
           6
               4.3
                       59
                               4.11
                                        0.188
    7
##
           7
               2.8
                       59
                               4.11
                                       -1.31
##
    8
           8
                       51
                                       -0.059
               4.1
                               4.16
##
    9
           9
               3.4
                      51
                               4.16
                                       -0.759
## 10
          10
               4.5
                                        0.276
                      40
                               4.22
## # ... with 453 more rows
broom::augment(score_model)
## # A tibble: 463 x 8
##
      score
               age .fitted
                                        .hat .sigma
                                                        .cooksd .std.resid
                             .resid
##
      <dbl> <int>
                      <db1>
                              <db1>
                                       <dbl>
                                               <dbl>
                                                          <db1>
                                                                      <dbl>
                                     0.00560
                                               0.542 0.00197
                                                                      0.837
##
        4.7
                36
                      4.25
                            0.452
##
                36
                      4.25 -0.148
                                     0.00560
                                              0.542 0.000212
                                                                     -0.274
        4.1
##
    3
        3.9
                36
                      4.25 -0.348
                                     0.00560
                                              0.542 0.00117
                                                                     -0.645
##
        4.8
                36
                      4.25
                            0.552
                                     0.00560
                                               0.541 0.00294
                                                                      1.02
##
    5
        4.6
                59
                      4.11
                            0.488
                                     0.00471
                                              0.541 0.00193
                                                                      0.904
##
    6
        4.3
                59
                      4.11 0.188
                                     0.00471
                                              0.542 0.000288
                                                                      0.349
    7
##
                                     0.00471
        2.8
                59
                      4.11 -1.31
                                              0.538 0.0139
                                                                     -2.43
##
    8
        4.1
                51
                      4.16 -0.0591 0.00232
                                              0.542 0.0000139
                                                                     -0.109
    9
                      4.16 -0.759
        3.4
                51
                                     0.00232
                                              0.541 0.00229
                                                                     -1.40
## 10
        4.5
                40
                      4.22
                            0.276
                                    0.00374
                                              0.542 0.000488
                                                                      0.510
## # ... with 453 more rows
```

The source code for these three get_regression_* functions can be found on GitHub.

Custom geometries

The geom_parallel_slopes() is a custom built geom extension to the ggplot2 package. For example, the ggplot2 webpage page gives instructions on how to create such extensions. The source code for geom_parallel_slopes() written by Evgeni Chasnovski can be found on GitHub.

Author contributions

Albert Y. Kim and Chester Ismay contributed equally to the development of the moderndive package. Albert Y. Kim wrote a majority of the initial version of this manuscript with Chester Ismay writing the rest. Max Kuhn provided guidance and feedback at various stages of the package development and manuscript writing.

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References

American Statistical Association Undergraduate Guidelines Workgroup. 2016. "'Guidelines for Assessment and Instruction in Statistics Education (GAISE) in



Statistics Education (GAISE) College Report College Report 2016: Alexandria, VA: American Statistical Association. https://www.amstat.org/asa/education/Guidelines-for-Assessment-and-Instruction-in-Statistics-Education-Reports.aspx.

Diez, D. M., C. D. Barr, and M. Çetinkaya-Rundel. 2015. *OpenIntro Statistics*. OpenIntro, Incorporated. https://books.google.com/books?id=xNMWswEACAAJ.

Ismay, Chester., and Albert Y. Kim. 2019. Statistical Inference via Data Science: A Moderndive into R and the Tidyverse. Chapman & Hall/Crc the R Series. CRC Press. https://moderndive.com/.

Müller, Kirill, and Hadley Wickham. 2019. *Tibble: Simple Data Frames.* https://CRAN. R-project.org/package=tibble.

Robinson, David, and Alex Hayes. 2019. Broom: Convert Statistical Analysis Objects into Tidy Tibbles. https://CRAN.R-project.org/package=broom.

Wickham, Hadley, Mara Averick, Jennifer Bryan, Winston Chang, Lucy D'Agostino McGowan, Romain François, Garrett Grolemund, et al. 2019. "Welcome to the tidyverse." *Journal of Open Source Software* 4 (43): 1686. https://doi.org/10.21105/joss.01686.

Wickham, Hadley, Winston Chang, Lionel Henry, Thomas Lin Pedersen, Kohske Takahashi, Claus Wilke, Kara Woo, and Hiroaki Yutani. 2019. *Ggplot2: Create Elegant Data Visualisations Using the Grammar of Graphics*. https://CRAN.R-project.org/package=ggplot2.

Wickham, Hadley, Romain François, Lionel Henry, and Kirill Müller. 2020. *Dplyr: A Grammar of Data Manipulation*. https://CRAN.R-project.org/package=dplyr.

Xie, Yihui. 2020. Knitr: A General-Purpose Package for Dynamic Report Generation in R. https://CRAN.R-project.org/package=knitr.