Introducing Huxtable

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Setting Up

We'll use the midd_survey data for this example. Load it and the usual packages.

Introducing The Huxtable Package

The raw output of summary tables and regression output can be messy in knitted files. We have previously seen how to use kable to format some tables. It works well for simple tables but not as well for regression output. Fortunately, there is a different package - huxtable - that works well for simple tables and regression output. The package is highly customizable; we'll go over just a few options today. For more details about the package, click here.

Install huxtable using the package manager in the bottom right pane of R Studio. Then load it using library().

```
library(huxtable)
```

Formatting Summary Tables With huxtable()

Summary tables use the huxtable() function from the huxtable package. Let's make a simple three-variable table summarizing GPA by gender and number of siblings.

```
gpa_table <- midd_survey |>
  group_by(gender, siblings) |>
  summarise(mean_gpa = mean(gpa, na.rm = TRUE))
```

Now wrap the table in huxtable()

```
huxtable(gpa_table)
```

gender	siblings	mean_gpa
Man	0	3.52
Man	1	3.48
Man	2	3.5
Man	3	3.43
Man	4	3.4
Man	5	3.4
Other	0	3.78
Other	1	3.41
Other	2	3.9
Other	5	2
Woman	0	3.59
Woman	1	3.54
Woman	2	3.51
Woman	3	3.52
Woman	4	3.49
Woman	5	3.36

We can clean up the table by changing the column labels, adjusting the row alignment, adding a title, and changing the theme.

- The easiest way to change the column titles without altering the underlying data is to use the set_contents() option. The syntax here follows the pattern of (row numbers, column numbers, c(column titles)).
- Change the alignment with the set_align() option. The possible positions are left, center, right, and decimal. The syntax follows a similar pattern as above (row numbers, column numbers, position). If you want the change to affect all rows, use everywhere as the row number.
- Change the title with set_caption(). Note that all tables titled with this function will be numbered consecutively in the final report.
- The huxtable package has several different themes. The theme_article() and theme_compact() are the two I use the most. Try theme_article() first; it should work well with short tables. If your table is too long for a single page (or single slide), switch to theme_compact().

```
huxtable(gpa_table) |>
  set_contents(1, 1:3, c("Gender", "Siblings", "Mean GPA")) |>
  set_align(everywhere, 2:3, "center") |>
  set_caption("Mean GPA by Gender and Number of Siblings") |>
  theme_article()
```

Table 1: Mean GPA by Gender and Number of Siblings

Gender	Siblings	Mean GPA
Man	0	3.52
Man	1	3.48
Man	2	3.5
Man	3	3.43
Man	4	3.4
Man	5	3.4
Other	0	3.78
Other	1	3.41
Other	2	3.9
Other	5	2
Woman	0	3.59
Woman	1	3.54
Woman	2	3.51
Woman	3	3.52
Woman	4	3.49
Woman	5	3.36

Formatting Regression Tables With huxreg()

Summaries of linear regression models have a lot of information and can be messy in knitted files. One option to clean them up is to use the huxreg() function in the huxtable package.

To see how huxreg compares to the output we are used to, use the midd_survey data to regress gpa on gender, save the model as model1, and look at the summary (remember echo = FALSE suppresses the code in the knitted file):

```
##
## Call:
## lm(formula = gpa ~ siblings, data = midd_survey)
##
## Residuals:
##
        Min
                  1Q
                                    3Q
                     Median
                                            Max
## -1.39967 -0.15695 0.04305 0.20487 0.60033
##
## Coefficients:
                Estimate Std. Error t value Pr(>|t|)
##
```

```
## (Intercept) 3.558767  0.017163 207.348 < 2e-16 ***
## siblings  -0.031819  0.009198  -3.459 0.000564 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 0.3003 on 983 degrees of freedom
## Multiple R-squared: 0.01203, Adjusted R-squared: 0.01102
## F-statistic: 11.97 on 1 and 983 DF, p-value: 0.0005644</pre>
```

Now that you are comfortable interpreting summary outputs, you should continue using the traditional summary outputs to get a sense of your models. But replace summary() with huxreg() when you want to knit your file.

huxreg(model1)

	(1)		
(Intercept)	3.559 ***		
	(0.017)		
siblings	-0.032 ***		
	(0.009)		
N	985		
R2	0.012		
logLik	-211.646		
AIC	429.291		

^{***} p < 0.001; ** p < 0.01; * p < 0.05.

We already know how to set the title and the theme. There are a couple other options that are good to add to regression tables:

- We don't need all the model statistics at the bottom of the table. Let's keep the number of observations only which we can do with the statistics = c() option. The package saves the number of observations as an object called nobs; we'll rename it N. obs. in the table.
- We can also rename the coefficient names using the coefs = c() option. Each coefficient in the model (including the Intercept) needs to be listed here or else it will be omitted in the table.

Here's the full code chunk with all the edits. Knit the file to see the formatted regression table on page 5.

Table 2: A Better Title

	(1)
(Intercept)	3.559 ***
	(0.017)
Number of Siblings	-0.032 ***
	(0.009)
Number of Observations	985
*** p < 0.001; ** p < 0.01;	* p < 0.05.

We can include more than one model in a table too. Let's save a model with a control variable and a model with an interaction.

And then include our three models in a huxreg function that also includes several of the changes described above.

Table 3: GPA on Siblings and Gender

	(1)	(2)	(3)
(Intercept)	3.559 ***	3.532 ***	3.519 ***
	(0.017)	(0.021)	(0.027)
Number of Siblings	-0.032 ***	-0.031 ***	-0.023
	(0.009)	(0.009)	(0.014)
Gender = Other		-0.058	0.296 *
		(0.085)	(0.125)
Gender = Woman		0.046 *	0.056
		(0.020)	(0.035)
Siblings X Other			-0.269 ***
			(0.070)
Siblings X Woman			-0.006
			(0.019)
Number of Observations	985	985	985
*** p < 0.001; ** p < 0.0	1; * $p < 0.05$.		