Regression Tables with huxreg

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Regression tables with huxreg

From version 0.2, huxtable includes the function huxreg to build a table of regressions.

huxreg can be called with a list of models. These models can be of any class which has a tidy method defined in the broom package. The method should return a list of regression coefficients with names term, estimate, std.error and p.value. That covers most standard regression packages.

Let's start by running some regressions to predict a diamond's price.

```
data(diamonds, package = 'ggplot2')

lm1 <- lm(price ~ carat + depth, diamonds)

lm2 <- lm(price ~ depth + factor(color, ordered = FALSE), diamonds)

lm3 <- lm(log(price) ~ carat + depth, diamonds)</pre>
```

Now, we call huxreg to display the regression output side by side.

huxreg(lm1, lm2, lm3)

	(1)	(2)	(3)
(Intercept)	4045.333 ***	6491.466 ***	7.313 ***
	(286.205)	(730.537)	(0.074)
carat	7765.141 ***		1.971 ***
	(14.009)		(0.004)
depth	-102.165 ***	-53.835 ***	-0.018 ***
	(4.635)	(11.815)	(0.001)
factor(color, ordered = FALSE)E		-95.142	
		(62.037)	
factor(color, ordered = FALSE)F		554.742 ***	
		(62.374)	
factor(color, ordered = FALSE)G		832.357 ***	
		(60.338)	
factor(color, ordered = FALSE)H		1324.183 ***	
		(64.296)	
factor(color, ordered = FALSE)I		1929.902 ***	
		(71.561)	
factor(color, ordered = FALSE)J		2164.044 ***	
		(88.144)	
N	53940	53940	53940
R2	0.851	0.032	0.847
logLik	-472488.441	-522908.139	-26617.649
AIC	944984.882	1045834.277	53243.298

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

The basic output includes estimates, standard errors and summary statistics.

Some of those variable names are hard to read. We can change them by specifying a named list of variables in the coefs argument, like this:

```
color_names <- paste0('factor(color, ordered = FALSE)', LETTERS[5:10])
names(color_names) <- paste('Color:', LETTERS[5:10])
huxreg(lm1, lm2, lm3, coefs = c('Carat' = 'carat', 'Depth' = 'depth', color_names))</pre>
```

	(1)	(2)	(3)	
Carat	7765.141 ***		1.971 ***	
	(14.009)		(0.004)	
Depth	-102.165 ***	-53.835 ***	-0.018 ***	
	(4.635)	(11.815)	(0.001)	
Color: E		-95.142		
		(62.037)		
Color: F		554.742 ***		
		(62.374)		
Color: G		832.357 ***		
		(60.338)		
Color: H	1324.183 ***			
	(64.296)			
Color: I	1929.902 ***			
		(71.561)		
Color: J		2164.044 ***		
		(88.144)		
N	53940	53940	53940	
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logLik	-472488.441	-522908.139	-26617.649	
AIC	944984.882	1045834.277	53243.298	

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

Alternatively, since the output from huxreg is just a huxtable, we could just edit its contents directly before we print it:

```
diamond_regs <- huxreg(lm1, lm2, lm3)
diamond_regs[seq(8, 18, 2), 1] <- paste('Color:', LETTERS[5:10])
diamond_regs</pre>
```

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$\begin{array}{cccccccccccccccccccccccccccccccccccc$	(Intercept)			
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		(286.205)	(730.537)	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	carat	7765.141 ***		1.971 ***
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		(14.009)		(0.004)
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	depth	-102.165 ***	-53.835 ***	-0.018 ***
$\begin{array}{c} \text{Color: F} & \begin{array}{c} (62.037) \\ 554.742 \ *** \\ (62.374) \\ \\ \text{Color: G} & \begin{array}{c} 832.357 \ *** \\ (60.338) \\ \\ \text{Color: H} & \begin{array}{c} 1324.183 \ *** \\ (64.296) \\ \\ \text{Color: I} & \begin{array}{c} 1929.902 \ *** \\ (71.561) \\ \\ \text{Color: J} & \begin{array}{c} 2164.044 \ *** \\ (88.144) \\ \\ \end{array} \\ \\ \text{N} & \begin{array}{c} 53940 \\ \\ \\ \text{Color: I} \\ \end{array} & \begin{array}{c} 53940 \\ \\ \text{Color: J} \\ \end{array} & \begin{array}{c} 53940 \\ \\ \text{Color: J} \\ \end{array} & \begin{array}{c} 53940 \\ \\ \text{Color: J} \\ \end{array} & \begin{array}{c} 53940 \\ \\ \text{Color: J} \\ \end{array} & \begin{array}{c} 2164.044 \ *** \\ \end{array} \\ \begin{array}{c} (88.144) \\ \\ \text{Color: J} \\ \end{array} & \begin{array}{c} 68.144 \\ \\ \text{Color: J} \\ \end{array} & \begin{array}{c} 68.144 \\ \\ \text{Color: J} \\ \end{array} & \begin{array}{c} 63940 \\ \\ Color:$		(4.635)	(11.815)	(0.001)
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$\begin{array}{c} \text{Color: G} & \begin{array}{c} & (62.374) \\ 832.357 \ *** \\ & (60.338) \\ \\ \text{Color: H} & \begin{array}{c} 1324.183 \ *** \\ & (64.296) \\ \\ \text{Color: I} & \begin{array}{c} 1929.902 \ *** \\ & (71.561) \\ \\ \text{Color: J} & \begin{array}{c} 2164.044 \ *** \\ & (88.144) \\ \\ \text{N} & \begin{array}{c} 53940 \\ \\ \text{R2} \\ \text{logLik} & -472488.441 \\ \end{array} & \begin{array}{c} -522908.139 \\ & -26617.649 \\ \end{array} \end{array}$			(62.037)	
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Color: H				
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	AIC	944984.882	1045834.277	53243.298

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

Of course, we aren't limited to just changing names. We can also make our table prettier. Let's add the "article" theme, and a vertical stripe for background colour, tweak a few details like font size, and add a caption. All of these are just standard huxtable commands.

Table 1: Linear regressions of diamond prices

	(1)	(2)	(3)
(Intercept)	4045.333 ***	6491.466 ***	7.313 ***
	(286.205)	(730.537)	(0.074)
carat	7765.141 ***		1.971 ***
	(14.009)		(0.004)
depth	-102.165 ***	-53.835 ***	-0.018 ***
	(4.635)	(11.815)	(0.001)
Color: E		-95.142	
		(62.037)	
Color: F		554.742 ***	
		(62.374)	
Color: G		832.357 ***	
		(60.338)	
Color: H		1324.183 ***	
		(64.296)	
Color: I		1929.902 ***	
		(71.561)	
Color: J		2164.044 ***	
	W00.40	(88.144)	20010
N	53940	53940	53940
R2	0.851	0.032	0.847
logLik	-472488.441	-522908.139	-26617.649
AIC	944984.882	1045834.277	53243.298

*** p < 0.001; ** p < 0.01; * p < 0.05.

By default, standard errors are shown below coefficient estimates. To display them in a column to the right, use error_pos = 'right':

huxreg(lm1, lm3, error_pos = 'right')

	(1)		(2)	
(Intercept)	4045.333 ***	(286.205)	7.313 ***	(0.074)
carat	7765.141 ***	(14.009)	1.971 ***	(0.004)
depth	-102.165 ***	(4.635)	-0.018 ***	(0.001)
N	53940		53940	
R2	0.851		0.847	
logLik	-472488.441		-26617.649	
AIC	944984.882		53243.298	

*** p < 0.001; ** p < 0.01; * p < 0.05.

This will give column headings a column span of 2.

To display standard errors in the same cell as estimates, use error_pos = 'same':

huxreg(lm1, lm3, error_pos = 'same')

	(1)	(2)
(Intercept)	4045.333 *** (286.205)	7.313 *** (0.074)
carat	7765.141 *** (14.009)	1.971 **** (0.004)
depth	-102.165 *** (4.635)	-0.018 *** (0.001)
N	53940	53940
R2	0.851	0.847
logLik	-472488.441	-26617.649
AIC	944984.882	53243.298

*** p < 0.001; ** p < 0.01; * p < 0.05.

You can change the default column headings by giving names to your models:

huxreg('Price' = lm1, 'Log price' = lm3)

	Price	Log price
(Intercept)	4045.333 ***	7.313 ***
	(286.205)	(0.074)
carat	7765.141 ***	1.971 ***
	(14.009)	(0.004)
depth	-102.165 ***	-0.018 ***
	(4.635)	(0.001)
N	53940	53940
R2	0.851	0.847
logLik	-472488.441	-26617.649
AIC	944984.882	53243.298

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

To display a particular row of summary statistics, use the statistics parameter. This should be a character vector. Valid values are anything returned from your models by broom::glance. Another valid value is "nobs", which returns the number of observations from the regression. If the statistics vector has names, these will be used for row headings:

```
broom::glance(lm1)
```

```
## r.squared adj.r.squared sigma statistic p.value df logLik AIC
## 1 0.8506755    0.8506699 1541.649 153634.8    0 3 -472488.4 944984.9
## BIC deviance df.residual
## 1 945020.5 128191108498    53937
huxreg(lm1, lm3, statistics = c('# observations' = 'nobs', 'R squared' = 'r.squared', 'F statistic' = 'P value' = 'p.value'))
```

	(1)	(2)
(Intercept)	4045.333 ***	7.313 ***
	(286.205)	(0.074)
carat	7765.141 ***	1.971 ***
	(14.009)	(0.004)
depth	-102.165 ***	-0.018 ***
-	(4.635)	(0.001)
# observations	53940	53940
R squared	0.851	0.847
F statistic	153634.765	149771.327
P value	0.000	0.000

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

By default, huxreg displays significance stars. You can alter the symbols used and significance levels with the stars parameter, or set stars = NULL to turn off significance stars completely.

huxreg(lm1, lm3, stars = $c(^* = 0.1, ^** = 0.05, ^*** = 0.01))$ # a little boastful?

	(1)	(2)
(Intercept)	4045.333 ***	7.313 ***
	(286.205)	(0.074)
carat	7765.141 ***	1.971 ***
	(14.009)	(0.004)
depth	-102.165 ***	-0.018 ***
	(4.635)	(0.001)
N	53940	53940
R2	0.851	0.847
logLik	-472488.441	-26617.649
AIC	944984.882	53243.298

^{***} p < 0.01; ** p < 0.05; * p < 0.1.

huxreg(lm1, lm3, stars = NULL)

	(1)	(2)
(Intercept)	4045.333	7.313
	(286.205)	(0.074)
carat	7765.141	1.971
	(14.009)	(0.004)
depth	-102.165	-0.018
	(4.635)	(0.001)
N	53940	53940
R2	0.851	0.847
logLik	-472488.441	-26617.649
AIC	944984.882	53243.298

.

You aren't limited to displaying standard errors of the estimates. If you prefer, you can display t statistics or p values, using the error_format option. Any column from tidy can be used by putting it in curly brackets:

```
huxreg(lm1, lm3, error_format = '({statistic})')
```

	(1)	(2)
(Intercept)	4045.333 ***	7.313 ***
	(14.134)	(99.383)
carat	7765.141 ***	1.971 ***
	(554.282)	(547.305)
depth	-102.165 ***	-0.018 ***
	(-22.041)	(-14.936)
N	53940	53940
R2	0.851	0.847
logLik	-472488.441	-26617.649
AIC	944984.882	53243.298

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

huxreg(lm1, lm3, error_format = '({p.value})')

	(1)	(2)
(Intercept)	4045.333 ***	7.313 ***
	(0.000)	(0.000)
carat	7765.141 ***	1.971 ***
	(0.000)	(0.000)
depth	-102.165 ***	-0.018 ***
	(0.000)	(0.000)
N	53940	53940
R2	0.851	0.847
logLik	-472488.441	-26617.649
AIC	944984.882	53243.298

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

Or you can display confidence intervals. Use ci_level to set the confidence level for the interval, then use {conf.low} and {conf.high} in error_format:

huxreg(lm1, lm3, ci_level = .99, error_format = '{conf.low} to {conf.high}')

	(1)	(2)
(Intercept)	4045.333 ***	7.313 ***
	3308.091 to 4782.576	7.123 to 7.502
carat	7765.141 ***	1.971 ***
	7729.054 to 7801.228	1.962 to 1.981
depth	-102.165 ***	-0.018 ***
	-114.105 to -90.225	-0.021 to -0.015
N	53940	53940
R2	0.851	0.847
logLik	-472488.441	-26617.649
AIC	944984.882	53243.298

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

To change the footnote, use note. If note contains the string "{stars}" it will be replaced by a description of the significance stars used. If you don't want a footnote, just set note = NULL.

```
huxreg(lm1, lm3, note = 'Linear regressions on diamond price. {stars}.')
```

	(1)	(2)
(Intercept)	4045.333 ***	7.313 ***
	(286.205)	(0.074)
carat	7765.141 ***	1.971 ***
	(14.009)	(0.004)
depth	-102.165 ***	-0.018 ***
	(4.635)	(0.001)
N	53940	53940
R2	0.851	0.847
logLik	-472488.441	-26617.649
AIC	944984.882	53243.298

Linear regressions on diamond price. *** p < 0.001; ** p < 0.01; * p < 0.05.

To change number formatting, set the number_format parameter. This works the same as the number_format property for a huxtable - if it is numeric, numbers will be rounded to that many decimal places; if it is character, it will be taken as a format to the base R sprintf function; if it is a function, the function will be called to format the number. huxreg tries to be smart and to format summary statistics like nobs as integers.

huxreg(lm1, lm3, number_format = 2)

	(1)	(2)
(Intercept)	4045.33 ***	7.31 ***
	(286.21)	(0.07)
carat	7765.14 ***	1.97 ***
	(14.01)	(0.00)
depth	-102.17 ***	-0.02 ***
	(4.64)	(0.00)
N	53940	53940
R2	0.85	0.85
logLik	-472488.44	-26617.65
AIC	944984.88	53243.30

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

Lastly, if you want to bold all significant coefficients, set the parameter bold_signif to a maximum significance level:

huxreg(lm1, lm3, bold_signif = 0.05)

	(1)	(2)
(Intercept)	4045.333 ***	7.313 ***
	(286.205)	(0.074)
carat	7765.141 ***	1.971 ***
	(14.009)	(0.004)
depth	-102.165 ***	-0.018 ***
	(4.635)	(0.001)
N	53940	53940
R2	0.851	0.847
logLik	-472488.441	-26617.649
AIC	944984.882	53243.298

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