

Descriptive Analysis

R for Advanced Stata Users

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Not reproducible

Anything that requires

Copy-pasting

Manual formatting after exported

Reproducible

R Markdown: dynamic document containing code and text that is exported directly from R into PDF, HTML, Word, Power Point and other formats

LaTeX: typesetting system used for scientific publications that automatically reloads tables and figures every time the document is rendered

Setting the stage



Set folder paths to your computer

```
# Set folder paths
projectFolder <- file.path("EDIT/THIS/FILE/PATH/dime-r-training")

dataWorkFolder <- file.path(projectFolder, "DataWork")
Data <- file.path(dataWorkFolder, "DataSets")
finalData <- file.path(Data, "Final")
rawOutput <- file.path(dataWorkFolder, "Output", "Raw")
```

Load the data that we will use today: Stata's `census` dataset

```
# Load data
census <-
  readRDS(file.path(finalData, "census.RDS"))
```

Taking a peek at the data



```
str(census)
```

```
## 'data.frame':    50 obs. of  13 variables:
## $ state      : chr  "Alabama" "Alaska" "Arizona" "Arkansas" ...
## $ state2     : chr  "AL" "AK" "AZ" "AR" ...
## $ region     : Factor w/ 4 levels "NE","N Cntrl",...: 3 4 4 3 4 4 1 3 3 3 ...
## $ pop        : int   3893888 401851 2718215 2286435 23667902 2889964 3107576 594338 9746324 5463105 ...
## $ poplt5     : int   296412 38949 213883 175592 1708400 216495 185188 41151 570224 414935 ...
## $ pop5_17    : int   865836 91796 577604 495782 4680558 592318 637731 125444 1789412 1231195 ...
## $ pop18p     : int   2731640 271106 1926728 1615061 17278944 2081151 2284657 427743 7386688 3816975 ...
## $ pop65p     : int   440015 11547 307362 312477 2414250 247325 364864 59179 1687573 516731 ...
## $ popurban   : int   2337713 258567 2278728 1179556 21607606 2329869 2449774 419819 8212385 3409081 ...
## $ medage     : num   29.3 26.1 29.2 30.6 29.9 ...
## $ death      : int   35305 1604 21226 22676 186428 18925 26005 5123 104190 44230 ...
## $ marriage   : int   49018 5361 30223 26513 210864 34917 26048 4437 108344 70638 ...
## $ divorce    : int   26745 3517 19908 15882 133541 18571 13488 2313 71579 34743 ...
## - attr(*, "datalabel")= chr "1980 Census data by state"
## - attr(*, "time.stamp")= chr "11 Nov 2020 18:02"
## - attr(*, "formats")= chr [1:13] "%-14s" "%-2s" "%-8.0g" "%12.0gc" ...
## - attr(*, "types")= int [1:13] 14 2 65529 65528 65528 65528 65528 65528 65528 65527 ...
```

Setting the stage



Load the packages that we will use today

```
# Install new packages  
install.packages("skimr")  
install.packages("lfe")  
install.packages("huxtable")  
  
# Load packages  
library(tidyverse)  
library(skimr)  
library(lfe)  
library(huxtable)
```

Quick summary statistics



```
summary(x, digits)
```

Equivalent to Stata's `codebook`. Its arguments are:

- **x**: the object you want to summarize, usually a vector or data frame
- *digits*: the number of decimal digits to be displayed

Exercise

Use the `summary()` function to describe the `census` data frame.

Exploring a dataset



```
summary(census)
```

```
##      state      state2      region      pop
## Length:50      Length:50      NE      : 9      Min.      : 401851
## Class :character Class :character N Cntrl:12     1st Qu.: 1169218
## Mode  :character Mode  :character South  :16     Median : 3066433
##                                           West   :13     Mean   : 4518149
##                                           3rd Qu.: 5434033
##                                           Max.    :23667902
##      poplt5      pop5_17      pop18p      pop65p
## Min.      : 35998      Min.      : 91796      Min.      : 271106      Min.      : 11547
## 1st Qu.: 98831      1st Qu.: 257949      1st Qu.: 823702      1st Qu.: 118660
## Median : 227468      Median : 629654      Median : 2175130      Median : 370495
## Mean   : 326278      Mean   : 945952      Mean   : 3245920      Mean   : 509503
## 3rd Qu.: 361321      3rd Qu.:1143292      3rd Qu.: 3858173      3rd Qu.: 580087
## Max.    :1708400      Max.    :4680558      Max.    :17278944      Max.    :2414250
##      popurban      medage      death      marriage
## Min.      : 172735      Min.      :24.20      Min.      : 1604      Min.      : 4437
## 1st Qu.: 826651      1st Qu.:28.73      1st Qu.: 9087      1st Qu.: 14840
## Median : 2156905      Median :29.75      Median : 26177      Median : 36279
```

Summarizing continuous variables



- `summary()` can also be used with a single variable.
- When used with continuous variables, it works similarly to `summarize` in Stata.
- When used with categorical variables, it works similarly to `tabulate`.

Summarizing continuous variables



Exercise

Use the `summary()` function to display summary statistics for a continuous variable in the `census` data frame.

```
summary()
```

Summarizing continuous variables



Exercise

Use the `summary()` function to display summary statistics for a continuous variable in the `census` data frame.

```
summary(census$pop)
```

```
##      Min.   1st Qu.   Median     Mean   3rd Qu.     Max.
##  401851  1169218  3066433  4518149  5434033 23667902
```

Summarizing categorical variables



`table()`

Equivalent to `tabulate` in Stata, creates a frequency table. Its main arguments are vectors to be tabulated.

Exercise

Use the `table()` function to display frequency tables for:

1. The variable `region` in the `census` data frame
2. The variables `region` and `state` in the `census` data frame, simultaneously

Summarizing categorical variables



One way tabulation

```
table()
```

Summarizing categorical variables



One way tabulation

```
table(census$region)
```

```
##
```

```
##      NE N Cntrl  South  West
```

```
##      9      12     16     13
```

Two way tabulation

```
table()
```

Summarizing categorical variables



```
table(census$region, census$state)
```

```
##
##           Alabama Alaska Arizona Arkansas California Colorado Connecticut
## NE              0      0        0         0           0         0           1
## N Cntrl          0      0        0         0           0         0           0
## South           1      0        0         1           0         0           0
## West            0      1        1         0           1         1           0
##
##           Delaware Florida Georgia Hawaii Idaho Illinois Indiana Iowa Kansas
## NE              0      0        0         0         0         0         0         0
## N Cntrl          0      0        0         0         0         1         1         1
## South           1      1        1         0         0         0         0         0
## West            0      0        0         1         1         0         0         0
##
##           Kentucky Louisiana Maine Maryland Massachusetts Michigan Minnesota
## NE              0          0      1         0              1         0         0
## N Cntrl          0          0      0         0              0         1         1
## South           1          1      0         1              0         0         0
## West            0          0      0         0              0         0         0
```


Descriptives tables



What if you want to...

- ...export the summary statistics to another software?
- ...customize which statistics to display?
- ...format the table?

Well, then you will need to go beyond base R

- There are many packages that can be used both for displaying and exporting summary statistics
- Today we will show you a combination of two packages: `skimr` and `huxtable`
- We chose this combination because together, they can perform all the tasks we are interested in

Exploring datasets with *skimr*



- The `skimr` package features are very similar to those of the functions `summary`.
- It is used to present summary statistics for a dataset.
- Like `summary`, the statistics presented vary with the class of each variable.
- `skimr`'s main function is called `skim()`, and its syntax is also very similar to `summary`.

Exploring datasets with *skimr*



Exploring datasets with *skimr*



Variable type: character

skim_variable	n_missing	complete_rate	min	max	empty	n_unique	whitespace
state	0	1	4	13	0	50	0
state2	0	1	2	2	0	50	0

Variable type: factor

skim_variable	n_missing	complete_rate	ordered	n_unique	top_counts
region	0	1	FALSE	4	Sou: 16, Wes: 13, N C: 12, NE: 9

Variable type: numeric

skim_variable	n_missing	complete_rate	mean	sd	p0	p25	p50	p75	p100	hist
pop	0	1	4518149.44	4715037.75	401851.0	1169218.50	3066433.00	5434033.25	23667902.0	
poplt5	0	1	326277.78	331585.14	35998.0	98831.00	227467.50	361321.25	1708400.0	

Exploring datasets with *skimr*



The main advantage of `skimr` is that it is designed to fit well with the `tidyverse` syntax and within a data pipeline.

So, for example, if you only want to summarize a few variables, you can write the following:

```
census %>%  
  skim(pop,  
        popurban,  
        medage,  
        death,  
        marriage,  
        divorce)
```

Exploring datasets with *skimr*



Variable type: numeric

skim_variable	n_missing	complete_rate	mean	sd	p0	p25	p50	p75	p100	hist
pop	0	1	4518149.44	4715037.75	401851.0	1169218.50	3066433.00	5434033.25	23667902.0	
popurban	0	1	3328253.18	4090177.93	172735.0	826651.00	2156905.00	3403449.50	21607606.0	
medage	0	1	29.54	1.69	24.2	28.73	29.75	30.20	34.7	
death	0	1	39474.26	41742.35	1604.0	9087.00	26176.50	46532.50	186428.0	
marriage	0	1	47701.40	45130.42	4437.0	14839.50	36279.00	57338.25	210864.0	
divorce	0	1	23679.44	25094.01	2142.0	6897.50	17112.50	27986.50	133541.0	



You can also create your own *skimr* function list (*sfl*) for each class of variables.

```
summary_stats <-  
  skim_with(numeric = sfl(Mean = mean, # Variable name = statistic  
    Median = median,  
    SD = sd,  
    Min = min,  
    Max = max),  
    append = FALSE) # Remove all default statistics  
  
census %>%  
  summary_stats()
```

Here are a few functions that can be used within `sfl()`:

- Center: `mean()`, `median()`
- Spread: `sd()`, `IQR()`, `mad()`
- Range: `min()`, `max()`, `quantile()`
- Position: `first()`, `last()`, `nth()`,
- Count: `n()`, `n_distinct()`



Variable type: character

skim_variable	n_missing	complete_rate	min	max	empty	n_unique	whitespace
state	0	1	4	13	0	50	0
state2	0	1	2	2	0	50	0

Variable type: factor

skim_variable	n_missing	complete_rate	ordered	n_unique	top_counts
region	0	1	FALSE	4	Sou: 16, Wes: 13, N C: 12, NE: 9

Variable type: numeric

skim_variable	n_missing	complete_rate	Mean	Median	SD	Min	Max
pop	0	1	4518149.44	3066433.00	4715037.75	401851.0	23667902.0
poplt5	0	1	326277.78	227467.50	331585.14	35998.0	1708400.0

Customizing *skimr*



```
census %>%  
  summary_stats() %>%  
  yank("numeric") %>% # keep only numeric variables on the table  
  select(-n_missing, -complete_rate) # remove default statistics
```

Variable type: numeric

skim_variable	Mean	Median	SD	Min	Max
pop	4518149.44	3066433.00	4715037.75	401851.0	23667902.0
poplt5	326277.78	227467.50	331585.14	35998.0	1708400.0
pop5_17	945951.60	629654.00	959372.83	91796.0	4680558.0
pop18p	3245920.06	2175130.00	3430531.31	271106.0	17278944.0
pop65p	509502.80	370495.00	538932.38	11547.0	2414250.0
popurban	3328253.18	2156905.00	4090177.93	172735.0	21607606.0
medage	29.54	29.75	1.69	24.2	34.7
death	39474.26	26176.50	41742.35	1604.0	186428.0

Exporting tables

Exporting tables



To export the tables to a different software, we will need a different package, `huxtable`. The easiest way to save tables is through this family of commands:

`quick_latex(..., file)`

`quick_pdf(..., file)`

`quick_html(..., file)`

`quick_docx(..., file)`

`quick_pptx(..., file)`

`quick_xlsx(..., file)`

`quick_rtf(..., file)`

- *...*: the huxtable objects or data frames to be exported
- *file*: the file path to where the table should be saved, including the file extension

Exporting tables



The code below exports the table we just created to Excel and LaTeX

```
# Store table so it can be exported twice
summary_stats_table <-
  census %>%
  summary_stats() %>%
  yank("numeric") %>% # keep only numeric variables on the table
  select(-n_missing, -complete_rate) # remove default statistics

# Export to Excel
quick_xlsx(summary_stats_table,
            file = file.path(rawOutput, "summary-stats.xlsx"))

# Export to LaTeX
quick_latex(summary_stats_table,
             file = file.path(rawOutput, "summary-stats.tex"))
```

Formatting tables

Beautifying tables



huxtable also allows you to edit your table as a data frame in R, and set the formatting so it can be exported with the same layout to multiple software. The code below shows how to do edit **summary_stats_table**

```
# Extract variable labels from data frame  
census_dictionary <-  
  data.frame("Variable" = attributes(census)$var.labels,  
            "name" = names(census))
```

Beautifying tables



huxtable also allows you to edit your table as a data frame in R, and set the formatting so it can be exported with the same layout to multiple software. The code below shows how to do edit **summary_stats_table**

```
# Extract variable labels from data frame
census_dictionary <-
  data.frame("Variable" = attributes(census)$var.labels,
            "name" = names(census))

summary_stats_table <-
  summary_stats_table %>%
  rename(name = skim_variable) %>% # Rename var with var names so we can merge the datasets
  left_join(census_dictionary) %>% # Merge to variable labels
  select(-name) %>% # Keep only variable labels instead of names
  as_hux # Convert it into a huxtable object
```


Beautifying tables



`huxtable` also allows you to edit your table as a data frame in R, and set the formatting so it can be exported with the same layout to multiple software. The code below shows how to do edit `summary_stats_table`

```
# Extract variable labels from data frame
census_dictionary <-
  data.frame("Variable" = attributes(census)$var.labels,
            "name" = names(census))

summary_stats_table <-
  summary_stats_table %>%
  rename(name = skim_variable) %>% # Rename var with var names so we can merge the datasets
  left_join(census_dictionary) %>% # Merge to variable labels
  select(-name) %>% # Keep only variable labels instead of names
  as_hux # Convert it into a huxtable object
```

```
summary_stats_table <-
  summary_stats_table %>%
  relocate(Variable) %>% # Make variable labels the first column
  set_header_rows(1, TRUE) %>% # Use stats name as table header
  set_header_cols("Variable", TRUE) %>% # Use variable name as row header
  set_number_format("\%9.0f\"") %>% # Don't round large numbers
```

Beautifying tables



`huxtable` also allows you to edit your table as a data frame in R, and set the formatting so it can be exported with the same layout to multiple software. The code below shows how to do edit `summary_stats_table`

```
# Extract variable labels from data frame
census_dictionary <-
  data.frame("Variable" = attributes(census)$var.labels,
            "name" = names(census))

summary_stats_table <-
  summary_stats_table %>%
  rename(name = skim_variable) %>% # Rename var with var names so we can merge the datasets
  left_join(census_dictionary) %>% # Merge to variable labels
  select(-name) %>% # Keep only variable labels instead of names
  as_hux # Convert it into a huxtable object

summary_stats_table <-
  summary_stats_table %>%
  relocate(Variable) %>% # Make variable labels the first column
  set_header_rows(1, TRUE) %>% # Use stats name as table header
  set_header_cols("Variable", TRUE) %>% # Use variable name as row header
  set_number_format("%9.0f") %>% # Don't round large numbers
```

Before



	A	B	C	D	E	F
1	skim_varia	Mean	Median	SD	Min	Max
2	pop	4520000	3070000	4720000	402000	23700000
3	poplt5	326000	227000	332000	36000	1710000
4	pop5_17	946000	630000	959000	91800	4680000
5	pop18p	3250000	2180000	3430000	271000	17300000
6	pop65p	510000	370000	539000	11500	2410000
7	popurban	3330000	2160000	4090000	173000	21600000
8	medage	29.5	29.8	1.69	24.2	34.7
9	death	39500	26200	41700	1600	186000
10	marriage	47700	36300	45100	4440	211000
11	divorce	23700	17100	25100	2140	134000



	A	B	C	D	E	F
1	Variable	Mean	Median	SD	Min	Max
2	Population	4518149	3066433	4715038	401851	23667902
3	Pop, < 5 year	326278	227468	331585	35998	1708400
4	Pop, 5 to 17 years	945952	629654	959373	91796	4680558
5	Pop, 18 and older	3245920	2175130	3430531	271106	17278944
6	Pop, 65 and older	509503	370495	538932	11547	2414250
7	Urban population	3328253	2156905	4090178	172735	21607606
8	Median age	30	30	2	24	35
9	Number of deaths	39474	26177	41742	1604	186428
10	Number of marriages	47701	36279	45130	4437	210864
11	Number of divorces	23679	17113	25094	2142	133541

Other themes to play with



Aggregating observations

Aggregating observations



- If you want to show aggregated statistics, the function `summarise` is a powerful tool.
- It is similar to `skim` in that it calculates a series of statistics for a data frame.
- However, it does not have pre-defined statistics, so it requires more manual input.
- On the other hand, its output is a regular data frame, so it is also useful to create constructed data sets.
- Its Stata equivalent would be `collapse`

```
summarise(.data, ...,)
```

- **data**: the data frame to be summarized
- **...**: Name-value pairs of summary functions. The name will be the name of the variable in the result.

The "name-value" pairs mentioned under `...` look like this: `new_variable = stat(existing_variable)`, where `stat` takes the same functions as `sfl`

Aggregating observations



```
region_stats <-  
  census %>%  
  group_by(region) %>%  
  summarise(`Number of States` = n_distinct(state),  
            `Total Population` = sum(pop))
```

region	Number of States	Total Population
NE	9	49135283
N Cntrl	12	58865670
South	16	74734029
West	13	43172490

Aggregating observations



Exercise

Recreate the `region_stats` data set, now including the average and the standard deviation of the population.

```
region_stats <-  
  census %>%  
  group_by(region) %>%  
  summarise(`Number of States` = n_distinct(state),  
            `Total Population` = sum(pop))
```

Aggregating observations



```
region_stats <-  
  census %>%  
  group_by(region) %>%  
  summarise(`Number of States` = n_distinct(state),  
            `Total Population` = sum(pop),  
            `Average Population` = mean(pop),  
            `SD of Population` = sd(pop))
```

region	Number of States	Total Population	Average Population	SD of Population
NE	9	49135283	5459476	5925235
N Cntrl	12	58865670	4905473	3750094
South	16	74734029	4670877	3277853
West	13	43172490	3320961	6217177

Aggregating observations



Exercise

Use `huxtable` to format and export the object `region_stats`.

Region	Number of States	Total Population	Average Population	SD of Population
NE	9	49135283	5459476	5925235
N Cntrl	12	58865670	4905473	3750094
South	16	74734029	4670877	3277853
West	13	43172490	3320961	6217177

Aggregating observations



```
region_stats_table <-  
  region_stats %>%  
  rename(Region = region) %>%  
  as_hux %>%  
  set_header_cols("Region", TRUE) %>%  
  theme_bright()  
  
quick_xlsx(region_stats_table,  
  file = file.path(rawOutput, "region-stats.xlsx"))  
  
quick_latex(region_stats_table,  
  file = file.path(rawOutput, "region-stats.tex"))
```

Ok, can we run some regressions now?!



The base R command for linear regressions is called `lm`

`lm(formula, data, subset, weights, ...)`

- **formula:** an object of class "formula" containing a symbolic description of the model
- **data:** a data frame containing the variables indicated in the formula
- *subset:* an optional vector specifying a subset of observations to be used in the regression
- *weights:* an optional vector of weights to be used in the regression

Formulas can take three specifications:

- `y ~ x1 + x2` regresses variable `y` on covariates `x1` and `x2`
- `y ~ x1:x2` regresses variable `y` on the interaction of covariates `x1` and `x2`
- `y ~ x1*x2` is equivalent to `y ~ x1 + x2 + x1:x2`



Exercise

Using the `census` data, run a regression of the number of divorces on population, urban population and number of marriages.

```
lm(y ~ x1 + x2,  
    data)
```



Exercise

Using the `census` data, run a regression of the number of divorces on population, urban population and number of marriages.

```
lm(divorce ~ pop + popurban + marriage,  
    census)
```

```
##  
## Call:  
## lm(formula = divorce ~ pop + popurban + marriage, data = census)  
##  
## Coefficients:  
## (Intercept)          pop      popurban      marriage  
##  1.207e+02    1.044e-03    1.954e-03    2.587e-01
```

- The output of regression commands is a list of relevant information.
- By default, it prints only a small portion of this information.
- The best way to visualize results is to store this list in an object and then access its contents using the function `summary`

Running regressions



```
reg1 <-  
  lm(divorce ~ pop + popurban + marriage,  
      census)  
  
summary(reg1)  
  
##  
## Call:  
## lm(formula = divorce ~ pop + popurban + marriage, data = census)  
##  
## Residuals:  
##      Min       1Q   Median       3Q      Max   
## -22892.3  -1665.1    796.5   4138.0  17212.2   
##  
## Coefficients:  
##              Estimate Std. Error t value Pr(>|t|)      
## (Intercept)  1.207e+02  1.838e+03   0.066   0.948      
## pop          1.044e-03  1.633e-03   0.639   0.526      
## popurban     1.954e-03  1.796e-03   1.088   0.282      
## marriage     2.587e-01  5.958e-02   4.342  7.7e-05 ***  
## ---
```

Running regressions



The `lfe` command `felm` allows for more flexibility in model specification

`felm(formula, data, subset, weights, ...)`

- **formula:** an object of class "formula" containing a symbolic description of the model
- **data:** a data frame containing the variables indicated in the formula
- *subset:* an optional vector specifying a subset of observations to be used in the regression
- *weights:* an optional vector of weights to be used in the regression

Formulas for `felm` are more complex, and take the following format: `y ~ x1 + x2 | fe1 + fe2 | (Q|W ~ iv3+iv4) | clu1 + clu2`

- `y ~ x1 + x2` takes all the same formulas as `lm`
- `fe1 + fe2` list the variables to be included as fixed effects
- `(Q|W ~ iv3 + iv4)` uses instruments `iv3` and `iv4` for variables `Q` and `W`
- `clu1 + clu2` indicates that standard errors should be clustered using variables `clu1` and `clu2`



Exercise

Using the `census` data, run a regression of the number of divorces on population, urban population and number of marriages controlling for region fixed effects.

```
felm(y ~ x1 + x2 | fe1 + fe2 | 0 | 0,  
      data)
```



Exercise

Using the `census` data, run a regression of population, urban population and number of marriages controlling for region fixed effects.

```
felm(divorce ~ pop + popurban + marriage | region | 0 | 0,  
      census)
```

```
##          pop  popurban  marriage  
## 0.0003951 0.0035532 0.1836593
```

Running regressions



```
reg2 <-  
  felm(divorce ~ pop + popurban + marriage | region | 0 | 0,  
        census)  
  
summary(reg2)
```

```
##  
## Call:  
##   felm(formula = divorce ~ pop + popurban + marriage | region |      0 | 0, data = census)  
##  
## Residuals:  
##      Min       1Q   Median       3Q      Max   
## -17919  -3112   -448    3047   13830   
##  
## Coefficients:  
##              Estimate Std. Error t value Pr(>|t|)      
## pop           0.0003951  0.0017881   0.221  0.82615      
## popurban      0.0035532  0.0019981   1.778  0.08243 .      
## marriage      0.1836593  0.0580271   3.165  0.00285 **     
## ---  
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
```

Some notes on regressions



- Whenever a factor is included in the list of covariates, it is treated as a categorical variable, i.e., as if you had written `i.x` in Stata.
- Whenever a boolean is included in the list of covariates, it is treated as a dummy variable, where `TRUE` is `1` and `FALSE` is `0`.
- `fe1m` also allows for bootstrapping, but this is beyond the scope of this session.

Exporting regression tables



`huxtable` also has a quick wrapper for regression tables

`huxreg(...)`

- `...`: Models, or a single list of models. Names will be used as column headings.
- `number_format`: Format for numbering. See `number_format()` for details.
- `stars`: Levels for p value stars.
- `bold_signif`: Where p values are below this number, cells will be displayed in bold.
- `note`: Footnote for bottom cell, which spans all columns.
- `statistics`: A vector of summary statistics to display.
- `coefs`: A vector of coefficients to display. To change display names, name the coef vector: `c("Displayed title" = "coefficient_name", ...)`

Exporting regression tables



```
huxreg(reg1, reg2)
```

```
## Warning in checkMatrixPackageVersion(): Package version inconsistency detected.
```

```
## TMB was built with Matrix version 1.2.18
```

```
## Current Matrix version is 1.3.2
```

```
## Please re-install 'TMB' from source using install.packages('TMB', type = 'source') or ask CRAN for a binary version of
```

	(1)	(2)
(Intercept)	120.730	
	(1838.216)	
pop	0.001	0.000
	(0.002)	(0.002)
popurban	0.002	0.004
	(0.002)	(0.002)
marriage	0.259 ***	0.184 **

Formatting regression tables



```
huxreg(reg1, reg2,  
  coefs = c("Population" = "pop", # Show variable labels instead of names  
            "Urban population" = "popurban",  
            "Number of marriages" = "marriage"),  
  statistics = c("N. obs." = "nobs")) %>%  
  add_rows(c("Region FE", "No", "Yes"),  
    after = 7)
```

	(1)	(2)
Population	0.001	0.000
	(0.002)	(0.002)
Urban population	0.002	0.004
	(0.002)	(0.002)
Number of marriages	0.259 ***	0.184 **
	(0.060)	(0.058)



- Skimr documentation: <https://qiushi.rbind.io/post/introduction-to-skimr/>
- Introduction to `huxtable`: <https://cran.r-project.org/web/packages/huxtable/vignettes/huxtable.html>
- Using `huxtable` for regression tables: <https://cran.r-project.org/web/packages/huxtable/vignettes/huxreg.html>
- Johns Hopkins Exploratory Data Analysis at Coursera: <https://www.coursera.org/learn/exploratory-data-analysis>
- Udacity's Data Analysis with R: <https://www.udacity.com/course/data-analysis-with-r--ud651>
- Applied econometrics with R <https://www.springer.com/us/book/9780387773162>

Since we talked about LaTeX so much...

- DIME LaTeX templates and trainings: <https://github.com/worldbank/DIME-LaTeX-Templates>
- All you need to know about LaTeX: <https://en.wikibooks.org/wiki/LaTeX>

Thank you!