make your own model

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```
library(tidyverse)
## -- Attaching packages ------ tidyverse 1.3.1 --
## v ggplot2 3.3.5
                      v purrr
                                0.3.4
## v tibble 3.1.6
                      v dplyr
                                1.0.7
## v tidyr 1.1.4
                    v stringr 1.4.0
## v readr
           2.1.1
                      v forcats 0.5.1
## -- Conflicts ----- tidyverse_conflicts() --
## x dplyr::filter() masks stats::filter()
## x dplyr::lag()
                    masks stats::lag()
library(stargazer)
##
## Please cite as:
  Hlavac, Marek (2018). stargazer: Well-Formatted Regression and Summary Statistics Tables.
## R package version 5.2.2. https://CRAN.R-project.org/package=stargazer
merged_datasets3 <- read_csv("merged_datasets3.csv")</pre>
## Rows: 309 Columns: 46
## -- Column specification -----
## Delimiter: ","
## chr (5): country_year, country, electexec, electleg, electboth
## dbl (41): year, v2xel_elecpres, v2xel_elecparl, AF.el_rating, PEI.el_rating,...
##
## i Use `spec()` to retrieve the full column specification for this data.
## i Specify the column types or set `show_col_types = FALSE` to quiet this message.
Select your variables from this list or the column "Variable name in merged dataset" here: https://docs.googl
e.com/spreadsheets/d/1MaU9bN7A-z4ad3tN6zAC5iyVheZaKIyV/edit\#gid=301120215
[1] "country_year"
[2] "country"
[3] "year"
[4] "electexec"
[5] "electleg"
[6] "electboth"
[7] "v2xel_elecpres"
[8] "v2xel_elecparl"
[9] "AF.el rating"
[10] "PEI.el rating"
```

```
[11] "VDEM.el_rating"
[12] "PEI.EMB_cap"
[13] "VDEM.EMB cap"
[14] "PEI.protest"
[15] "VDEM.turnout"
[16] "VDEM.VAP turnout"
[17] "nelda17"
[18] "nelda18"
[19] "nelda11"
[20] "nelda45"
[21] "nelda46"
[22] "nelda3"
[23] "nelda4"
[24] "nelda5"
[25] "nelda29"
[26] "nelda30"
[27] "POLITY5.fragment"
[28] "POLITY5.polity2"
[29] "POLITY5.durable"
[30] "POLITY5.parcomp"
[31] "FH.fh_total"
[32] "WB.GDP_ppc"
[33] "WB.FDI"
[34] "WB.inflation"
[35] "WB.gini"
[36] "WB.urban_pop"
[37] "literacy_imputed"
[38] "VDEM.yrs_education"
[39] "press freedom"
[40] "VDEM.elec_viol"
[41] "VDEM.international monitors present"
[42] "VDEM.access_to_public_services_social_group"
[43] "VDEM.access_to_public_services_pol_group"
[44] "VDEM.regime_support_by_an_ethnic_group"
[45] "VDEM.is an ethnic group the most powerful regime support group" [46] "VDEM.is an ethnic group the most
#example regression of press freedom on election integrity perception
```

% Table created by stargazer v.5.2.2 by Marek Hlavac, Harvard University. E-mail: hlavac at fas.harvard.edu % Date and time: Fri, May 13, 2022 - 16:51:18

lm1 <- lm(VDEM.el_rating ~ press_freedom, data = merged_datasets3)</pre>

stargazer(lm1)

Table 1:

	Dependent variable:
	$VDEM.el_rating$
press_freedom	-0.038***
	(0.003)
Constant	3.352***
	(0.119)
Observations	209
\mathbb{R}^2	0.368
Adjusted R ²	0.365
Residual Std. Error	0.724 (df = 207)
F Statistic	$120.732^{***} (df = 1; 207)$
Note:	*p<0.1; **p<0.05; ***p<0.01