Untitled

Katya

2022-09-17

```
## -- Attaching packages ------ tidyverse 1.3.2 --
## v tibble 3.1.8 v dplyr
                                 1.0.9
## v tidyr
           1.2.0
                     v stringr 1.4.1
## v readr
             2.1.2
                       v forcats 0.5.2
## v purrr
           0.3.4
## -- Conflicts ----- tidyverse conflicts() --
## x dplyr::filter() masks stats::filter()
## x dplyr::lag() masks stats::lag()
##
## Please cite as:
##
##
##
   Hlavac, Marek (2022). stargazer: Well-Formatted Regression and Summary Statistics Tables.
##
   R package version 5.2.3. https://CRAN.R-project.org/package=stargazer
##
##
##
## corrplot 0.92 loaded
yyyymmdd
                                  deal_value
                                                         public
                      уууу
Min.: 19900111 Min.: 1990 Min.: 1.00 Min.: 0.0000
1st Qu.:19960946 1st Qu.:1996 1st Qu.: 19.59 1st Qu.:0.0000
Median : 19991218 Median : 1999 Median : 73.11 Median : 0.0000
Mean : 20008863 Mean : 2001 Mean : 835.17 Mean : 0.4627
3rd Qu.:20051020 3rd Qu.:2005 3rd Qu.: 341.44 3rd Qu.:1.0000
Max. :20141222 Max. :2014 Max. :164746.86 Max. :1.0000
private tender offer all stock carbidder
Min. :0.0000 Min. :0.000 Min. :0.0000 Min. :-0.590018
1st Qu.:0.0000 1st Qu.:0.000 1st Qu.:0.0000 1st Qu.:-0.042268
Median : 1.0000 Median : 0.000 Median : 0.0000 Median : 0.004455
Mean :0.5373 Mean :0.111 Mean :0.3877 Mean :0.009470
3rd Qu.:1.0000 3rd Qu.:0.000 3rd Qu.:1.0000 3rd Qu.: 0.054521
Max. :1.0000 Max. :1.000 Max. :1.0000 Max. : 1.368253
bidder size sigma bidder run up bidder hostile
Min.: 400 Min.: 0.006756 Min.: 0.2385 Min.: 0.000000
1st Qu.: 144882 1st Qu.:0.022137 1st Qu.:0.8204 1st Qu.:0.000000
Median: 602535 Median: 0.031337 Median: 1.0404 Median: 0.000000
Mean: 5154525 Mean: 0.036893 Mean: 1.1908 Mean: 0.008343
3\mathrm{rd} Qu.: 2388443 3rd Qu.:<br/>0.044950 3rd Qu.:1.3323 3rd Qu.:0.000000
Max. :432000000 Max. :0.279690 Max. :4.6878 Max. :1.000000
horz relsize bidder mtb bidder fcf
```

Min. :0.0000 Min. : 0.01001 Min. : 0.3235 Min. :-1.19328

1st Qu.:0.0000 1st Qu.: 0.04747 1st Qu.: 1.3867 1st Qu.:-0.01106 Median :0.0000 Median : 0.12997 Median : 1.9175 Median : 0.04479

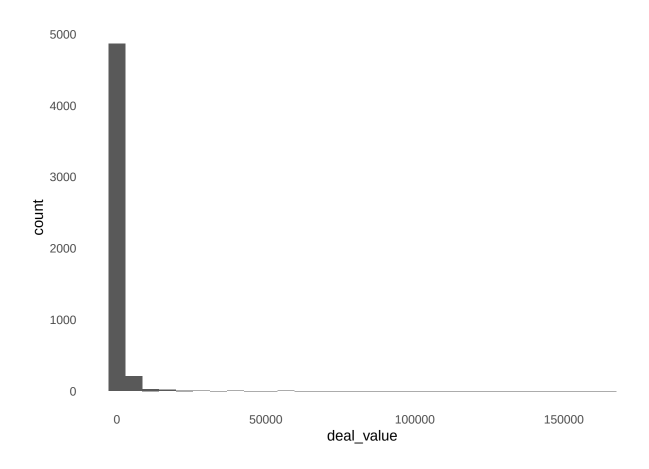
 $\begin{array}{l} {\rm Mean}: 0.3686~{\rm Mean}:~0.37297~{\rm Mean}:~2.8673~{\rm Mean}: -0.01109\\ {\rm 3rd}~{\rm Qu}.: 1.0000~{\rm 3rd}~{\rm Qu}.:~0.37102~{\rm 3rd}~{\rm Qu}.:~3.0703~{\rm 3rd}~{\rm Qu}.:~0.08605\\ {\rm Max}.: 1.0000~{\rm Max}.: 12.17000~{\rm Max}.: 58.0409~{\rm Max}.:~0.25274\\ \end{array}$

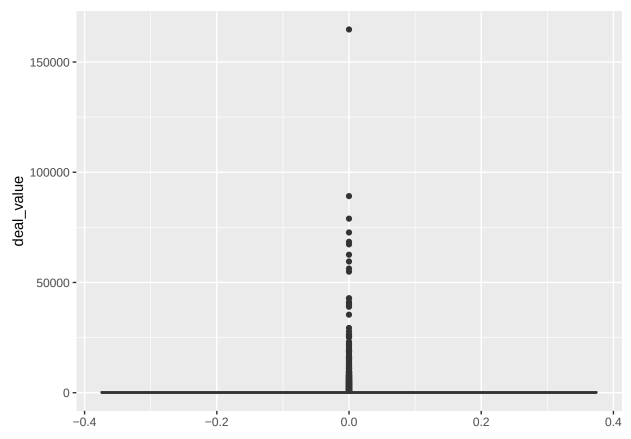
bidder_lev Min. :0.000000 1st Qu.:0.001754 Median :0.096706 Mean :0.154961 3rd Qu.:0.260215 Max. :0.746767

Table 1:

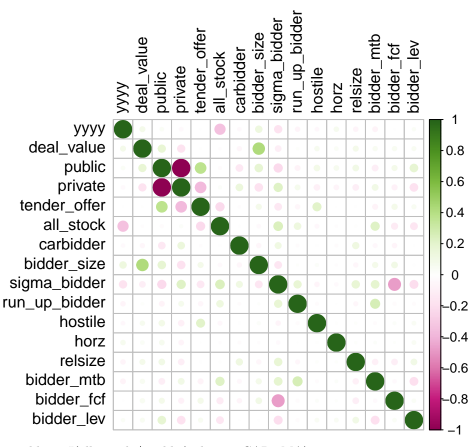
Statistic	Min	Pctl(25)	Mean	Pctl(75)	Max	St. Dev.
deal_value	1.000	19.593	835.173	341.445	164,746.900	4,418.937
carbidder	-0.590	-0.042	0.009	0.055	1.368	0.116
bidder_size	400.500	144,881.700	5,154,525.000	2,388,443.000	432,000,000.000	19,739,995.000
sigma_bidder	0.007	0.022	0.037	0.045	0.280	0.023
run_up_bidder	0.238	0.820	1.191	1.332	4.688	0.692
relsize	0.010	0.047	0.373	0.371	12.170	0.850
$bidder_mtb$	0.324	1.387	2.867	3.070	58.041	3.475
bidder_fcf	-1.193	-0.011	-0.011	0.086	0.253	0.215
bidder_lev	0.000	0.002	0.155	0.260	0.747	0.176

deal_value	carbidder	bidder_size	$sigma_bidder$	run_up_bidder	relsize	1
Min.: 1.00	Min. :-0.590018	Min.: 400	Min. :0.006756	Min. :0.2385	Min.: 0.01001	
1st Qu.: 19.59	1st Qu.:-0.042268	1st Qu.: 144882	1st Qu.:0.022137	1st Qu.:0.8204	1st Qu.: 0.04747	
Median: 73.11	Median: 0.004455	Median: 602535	Median $:0.031337$	Median :1.0404	Median: 0.12997	
Mean: 835.17	Mean: 0.009470	Mean: 5154525	Mean $:0.036893$	Mean :1.1908	Mean: 0.37297	
3rd Qu.: 341.44	3rd Qu.: 0.054521	3rd Qu.: 2388443	3rd Qu.:0.044950	3rd Qu.:1.3323	3rd Qu.: 0.37102	
Max. :164746.86	Max.: 1.368253	Max. :432000000	Max. :0.279690	Max. :4.6878	Max. :12.17000	
	Min.: 1.00 1st Qu.: 19.59 Median: 73.11 Mean: 835.17 3rd Qu.: 341.44	Min.: 1.00 Min.: -0.590018 1st Qu.: 19.59 1st Qu.: -0.042268 Median: 73.11 Median: 0.004455 Mean: 835.17 Mean: 0.009470 3rd Qu.: 341.44 3rd Qu.: 0.054521	Min.: 1.00 Min.: -0.590018 Min.: 400 1st Qu.: 19.59 1st Qu.: -0.042268 1st Qu.: 144882 Median: 73.11 Median: 0.004455 Median: 602535 Mean: 835.17 Mean: 0.009470 Mean: 5154525 3rd Qu.: 341.44 3rd Qu.: 0.054521 3rd Qu.: 2388443	Min.: 1.00 Min.: -0.590018 Min.: 400 Min.: 0.006756 1st Qu.: 19.59 1st Qu.: 0.042268 1st Qu.: 144882 1st Qu.: 0.022137 Median: 73.11 Median: 0.004455 Median: 602535 Median: 0.031337 Mean: 835.17 Mean: 0.009470 Mean: 5154525 Mean: 0.036893 3rd Qu.: 341.44 3rd Qu.: 0.054521 3rd Qu.: 2388443 3rd Qu.: 0.044950	Min.: 1.00 Min.: -0.590018 Min.: 400 Min.: 0.006756 Min.: 0.2385 1st Qu.: 19.59 1st Qu.: 0.042268 1st Qu.: 144882 1st Qu.: 0.022137 1st Qu.: 0.8204 Median: 73.11 Median: 0.004455 Median: 602535 Median: 0.031337 Median: 1.0404 Mean: 835.17 Mean: 0.009470 Mean: 5154525 Mean: 0.036893 Mean: 1.1908 3rd Qu.: 341.44 3rd Qu.: 0.054521 3rd Qu.: 2388443 3rd Qu.: 0.044950 3rd Qu.: 1.3323	Min.: 1.00 Min.: -0.590018 Min.: 400 Min.: 0.006756 Min.: 0.2385 Min.: 0.01001 1st Qu.: 19.59 1st Qu.: 1st Qu.: 1st Qu.: 1st Qu.: 0.022137 1st Qu.: 1st Qu.: 0.04747 Median: 73.11 Median: 0.004455 Median: 602535 Median: 0.031337 Median: 1.0404 Median: 0.12997 Mean: 835.17 Mean: 0.009470 Mean: 5154525 Mean: 0.036893 Mean: 1.1908 Mean: 0.37297 3rd Qu.: 341.44 3rd Qu.: 0.054521 3rd Qu.: 2388443 3rd Qu.: 0.044950 3rd Qu.: 3.323 3rd Qu.: 0.37102





10 1999 1276. 0.0126 0.468 0.522 # ... with 15 more rows, and abbreviated variable name # 1:



Share of deals fully stock

Call: lm(formula = carbidder ~ all_stock + public + I(all_stock * public), data = CAR_MA)

Residuals: Min 1Q Median 3Q Max -0.57238 -0.05110 -0.00443 0.04554 1.34902

Coefficients: Estimate Std. Error t value Pr(>|t|)

Residual standard error: 0.1145 on 5150 degrees of freedom Multiple R-squared: 0.02693, Adjusted R-squared: 0.02636 F-statistic: 47.5 on 3 and 5150 DF, p-value: < 2.2e-16

Call: $lm(formula = carbidder \sim all_stock + public + I(all_stock * public) + deal_value + bidder_size + bidder_mtb + run_up_bidder + bidder_fcf + bidder_lev + sigma_bidder + relsize + horz + tender_offer + hostile, data = CAR MA)$

Residuals: Min 1Q Median 3Q Max -0.57069 -0.05064 -0.00148 0.04891 1.14525

Coefficients: Estimate Std. Error t value Pr(>|t|)

(Intercept) 6.782e-03 5.168e-03 1.312 0.189486

all_stock 1.430e-02 4.518e-03 3.166 0.001554 ** public -2.244e-02 4.697e-03 -4.777 1.83e-06 $I(all_stock public)$ -3.579e-02 6.721e-03 -5.325 1.05e-07 $deal_value$ -7.539e-07 $deal_value$ -7.540e-07 $deal_value$ -7.540e-0

bidder size 7.965e-12 9.049e-11 0.088 0.929864

 $bidder_mtb \ -1.924e-03 \ 4.956e-04 \ -3.882 \ 0.000105 \ \ \mathbf{run_up_bidder} \ -\mathbf{3.663e-03} \ \mathbf{2.395e-03} \ -\mathbf{1.530} \ \mathbf{0.126105}$

 $bidder_fcf -1.776e-03\ 8.342e-03\ -0.213\ 0.831420$

 $bidder_lev~1.270e\hbox{-}02~9.518e\hbox{-}03~1.334~0.182128$

tender offer $1.108e-02\ 5.856e-03\ 1.892\ 0.058526$.

```
hostile -2.660e-03 1.772e-02 -0.150 0.880710
— Signif. codes: 0 '' 0.001 '' 0.01 '' 0.05 '' 0.1 ' '1
Residual standard error: 0.1128 on 5139 degrees of freedom Multiple R-squared: 0.058, Adjusted R-squared:
0.05543 F-statistic: 22.6 on 14 and 5139 DF, p-value: < 2.2e-16
Call: lm(formula = carbidder ~ all stock, data = CAR MA[CAR MA$public == 1, ])
Residuals: Min 1Q Median 3Q Max -0.56707 -0.04665 0.00107 0.04649 0.68745
Coefficients: Estimate Std. Error t value Pr(>|t|)
(Intercept) 3.432e-05 2.509e-03 0.014 0.989
all stock -2.298e-02 4.111e-03 -5.591 2.52e-08 *** — Signif. codes: 0 '' 0.001 '' 0.01 " 0.05 '' 0.1 '' 1
Residual standard error: 0.09706 on 2383 degrees of freedom Multiple R-squared: 0.01295, Adjusted R-
squared: 0.01253 F-statistic: 31.26 on 1 and 2383 DF, p-value: 2.519e-08
Call: lm(formula = carbidder \sim all\_stock + deal\_value + bidder\_size + bidder\_mtb + run\_up\_bidder
+ bidder fcf + bidder lev + sigma bidder + relsize + horz + tender offer + hostile, data =
CAR MA[CAR MApublic == 1, ])
Residuals: Min 1Q Median 3Q Max -0.50219 -0.04719 0.00024 0.04628 0.66706
Coefficients: Estimate Std. Error t value Pr(>|t|)
(Intercept) 9.584e-03 6.922e-03 1.385 0.16632
all stock -1.509e-02 4.631e-03 -3.258 0.00114 deal value -5.078e-07 3.506e-07 -1.448 0.14765
bidder\_size \ \hbox{-}3.100e\hbox{-}11 \ 8.211e\hbox{-}11 \ \hbox{-}0.378 \ 0.70575
bidder mtb -2.341e-03 8.024e-04 -2.917 0.00356 run up bidder -1.068e-02 3.784e-03 -2.823 0.00479
** bidder fcf -9.022e-03 1.299e-02 -0.695 0.48735
bidder lev 2.822e-02\ 1.164e-02\ 2.423\ 0.01546 * sigma bidder 1.984e-02\ 1.365e-01\ 0.145\ 0.88446
relsize -1.422e-03 2.321e-03 -0.612 0.54029
horz -2.134e-03 4.044e-03 -0.528 0.59765
tender offer 9.352e-03\ 5.078e-03\ 1.842\ 0.06567 . hostile -5.466e-03\ 1.517e-02\ -0.360\ 0.71868
— Signif. codes: 0 '' 0.001 '' 0.01 " 0.05 '.' 0.1 '' 1
Residual standard error: 0.09637 on 2372 degrees of freedom Multiple R-squared: 0.03128, Adjusted R-
squared: 0.02638 F-statistic: 6.383 on 12 and 2372 DF, p-value: 2.897e-11
Call: lm(formula = carbidder ~ all_stock, data = CAR_MA[CAR_MA$public == 1, ])
Residuals: Min 1Q Median 3Q Max -0.56707 -0.04665 0.00107 0.04649 0.68745
Coefficients: Estimate Std. Error t value Pr(>|t|)
(Intercept) 3.432e-05 2.509e-03 0.014 0.989
all stock -2.298e-02 4.111e-03 -5.591 2.52e-08 *** — Signif. codes: 0 '' 0.001 '' 0.01 " 0.05 '.' 0.1 '' '1
Residual standard error: 0.09706 on 2383 degrees of freedom Multiple R-squared: 0.01295, Adjusted R-
squared: 0.01253 F-statistic: 31.26 on 1 and 2383 DF, p-value: 2.519e-08
Call: lm(formula = carbidder \sim all\_stock + deal\_value + bidder\_size + bidder\_mtb + run\_up\_bidder
+ bidder_fcf + bidder_lev + sigma_bidder + relsize + horz + tender_offer + hostile, data =
CAR MA[CAR MApublic == 0, ])
Residuals: Min 1Q Median 3Q Max -0.58138 -0.05144 -0.00350 0.04889 1.14233
Coefficients: (1 not defined because of singularities) Estimate Std. Error t value Pr(>|t|)
(Intercept) -3.395e-03 6.671e-03 -0.509 0.610891
all stock 1.094e-02 5.018e-03 2.181 0.029276 ^{\ast}
 deal \quad value \ \hbox{-}3.411e\hbox{-}07 \ 3.346e\hbox{-}06 \ \hbox{-}0.102 \ 0.918815 
bidder\_size -6.461e-10\ 3.423e-10\ -1.887\ 0.059205\ .
bidder mtb -1.057e-03 6.501e-04 -1.626 0.103986
run up bidder 6.527e-04 3.123e-03 0.209 0.834489
```

 $\begin{array}{l} bidder_fcf~2.173e\text{-}03~1.093e\text{-}02~0.199~0.842492\\ bidder_lev~5.189e\text{-}04~1.465e\text{-}02~0.035~0.971748\\ \end{array}$

 $tender_offer\ 1.615e\text{-}02\ 4.414e\text{-}02\ 0.366\ 0.714500$

hostile NA NA NA NA

— Signif. codes: 0 '' **0.001** '' 0.01 " 0.05 '' 0.1 '' 1

Residual standard error: 0.1231 on 2757 degrees of freedom Multiple R-squared: 0.07581, Adjusted R-squared: 0.07212 F-statistic: 20.56 on 11 and 2757 DF, p-value: < 2.2e-16

Table 2:

	(1)	(2)	(3)	(4)	(5)	(6)	
all_stock	0.014^{***} (0.004)	$0.014^{***} $ (0.005)	-0.023^{***} (0.004)	-0.015^{***} (0.005)	0.014^{***} (0.005)	0.011** (0.005)	
public	-0.019^{***} (0.004)	-0.022^{***} (0.005)					
$I(all_stock *public)$	-0.037^{***} (0.007)	-0.036^{***} (0.007)					
deal_value		-0.00000^* (0.00000)		-0.00000 (0.00000)		-0.00000 (0.00000)	
bidder_size		$0.000 \\ (0.000)$		-0.000 (0.000)		-0.000^* (0.000)	
bidder_mtb		-0.002^{***} (0.0005)		-0.002^{***} (0.001)		-0.001 (0.001)	
run_up_bidder		-0.004 (0.002)		-0.011^{***} (0.004)		0.001 (0.003)	
bidder_fcf		-0.002 (0.008)		-0.009 (0.013)		$0.002 \\ (0.011)$	
bidder_lev		0.013 (0.010)		0.028** (0.012)		0.001 (0.015)	
$sigma_bidder$		0.421*** (0.088)		$0.020 \\ (0.137)$		0.436*** (0.117)	
relsize		0.017*** (0.002)		-0.001 (0.002)		0.035*** (0.003)	
horz		-0.002 (0.003)		-0.002 (0.004)		-0.002 (0.005)	
tender_offer		0.011* (0.006)		0.009^* (0.005)		0.016 (0.044)	
hostile		-0.003 (0.018)		-0.005 (0.015)			
Constant	0.019*** (0.003)	0.007 (0.005)	0.00003 (0.003)	0.010 (0.007)	0.019*** (0.003)	-0.003 (0.007)	
Observations Adjusted R^2	5,154 0.026	5,154 0.055	2,385 0.013	2,385 0.026	2,769 0.003	2,769 0.072	

Note:

 * p<0.1; ** p<0.05; *** p<0.01 Notes with explanations?