Reg

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```
df = read.csv("RegVars.csv")
df <- read.csv("Apr13RegDF.csv")</pre>
anes <- read.csv("anes.csv")</pre>
library(dplyr)
##
## Attaching package: 'dplyr'
## The following objects are masked from 'package:stats':
##
##
       filter, lag
## The following objects are masked from 'package:base':
##
##
       intersect, setdiff, setequal, union
names(df) <- c("CASEID", "immopi", "illegchild", "birthcit",</pre>
    "wallmex", "Education", "Voter.Opinion", "Candidates.debate",
    "Economic.policy", "Brexit", "Candidates.actions", "Calais.migrant.crisis",
    "Terrorist.attacks", "Political.leanings", "Family.life",
    "Syrian.crisis", "Illegal.immigration", "Law.and.justice",
    "Europe.refugee.crisis", "Space")
lm1 = lm(immopi ~ Education + Voter.Opinion + Terrorist.attacks +
   Political.leanings + Family.life + Syrian.crisis + Illegal.immigration +
   Law.and.justice + Europe.refugee.crisis + Candidates.debate +
   Economic.policy + Brexit + Candidates.actions + Calais.migrant.crisis,
    data = df
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
stargazer(lm1, single.row = TRUE, title = "Regression Output",
   header = FALSE)
df2 <- df %>% select(c(CASEID, immopi)) %>% left_join(cbind(anes[2],
    anes[, 10:37]), by = "CASEID")
lm2 <- lm(immopi ~ AllInHayes + Hannity + X60Min + Cooper360 +</pre>
   FaceTheNation + HardballMatthews + NBCNightly + Greta.Hume +
   Maddow + ErinBurnett + OReilly + CNN.com + NYT.com + MailOnline +
   WaPo.com + Guardian + NYTPrint + USATodayPrint + WSJPrint +
   WaPoPrint + NYT.com + USATodayOnline + WSJOnline + WaPo.com2 +
   NBCNews.com + CBSNews.com + Buzzfeed.com + FoxNews.com, data = df2)
```

Table 1: Regression Output

	$Dependent\ variable:$
	immopi
Education	44.456*** (11.505)
Voter.Opinion	-4.326^{***} (1.510)
Terrorist.attacks	-14.672^{***} (2.352)
Political.leanings	-3.508***(1.242)
Family.life	-7.912^{***} (1.611)
Syrian.crisis	2.607** (1.045)
Illegal.immigration	8.713*** (2.724)
Law.and.justice	20.615*** (4.853)
Europe.refugee.crisis	$-1.327\ (5.343)$
Candidates.debate	-12.092^{***} (2.442)
Economic.policy	-5.251 (5.544)
Brexit	-5.892***(1.579)
Candidates.actions	2.845*** (0.264)
Calais.migrant.crisis	14.074*** (2.297)
Constant	$3.133^{***} (0.053)$
Observations	2,887
\mathbb{R}^2	0.106
Adjusted \mathbb{R}^2	0.102
Residual Std. Error	1.044 (df = 2872)
F Statistic	$24.400^{***} (df = 14; 2872)$
Note:	*p<0.1; **p<0.05; ***p<0.01

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```
stargazer(lm1, lm2, single.row = TRUE, title = "Regression Output",
header = FALSE, keep = c("^1"))
```

Table 2: Regression Output

	(1)	(2)
Observations	2,887	2,887
\mathbb{R}^2	0.106	0.145
Adjusted R^2	0.102	0.137
Residual Std. Error	1.044 (df = 2872)	1.023 (df = 2859)
F Statistic	$24.400^{***} (df = 14; 2872)$	$17.909^{***} (df = 27; 2859)$
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Note:

*p<0.1; **p<0.05; ***p<0.01