Document to Produce Stargazer Table

Group

```
# Load all data
dff <- read.csv("./cleaneddata/ff.csv")</pre>
dl <- read.csv("./cleaneddata/lucid.csv")</pre>
dmt <- read.csv("./cleaneddata/mturk.csv")</pre>
# Adding columns for control, treatment and clusters (M, F)
t = c("FTreatment", "MTreatment")
s = c("FTreatment", "FControl")
dmt$treat = ifelse(dmt$FL_3_D0 %in% t, 1, 0 )
dmt$female = ifelse(dmt$FL_3_DO %in% s, 1, 0)
dmt$trust = ifelse(dmt$Q7 == "I trust what the speaker was saying.", 1,
                   ifelse (dmt$Q6 != "Pritikin" | dmt$Q7 == "", NA, 0))
dl$treat = ifelse(dl$FL_3_DO %in% t, 1, 0 )
dl$female = ifelse(dl$FL_3_DO %in% s, 1, 0)
dl$trust = ifelse(dl$Q7 == "I trust what the speaker was saying.", 1,
                    ifelse (d1$Q6 != "Pritikin" | d1$Q7 == "", NA, 0))
dff$treat = ifelse(dff$FL_3_D0 %in% t, 1, 0 )
dff$female = ifelse(dff$FL_3_DO %in% s, 1, 0)
dff$trust = ifelse(dff$Q7 == "I trust what the speaker was saying.", 1,
                    ifelse (dff$Q6 != "Pritikin" | dff$Q7 == "", NA, 0))
# Models with female covariate
lmff = lm(trust ~ treat + female * treat, data = dff)
lml = lm(trust ~ treat + female * treat, data = dl)
lmmt = lm(trust ~ treat + female * treat, data = dmt)
# Stargazer
library(stargazer)
stargazer(lmff, lml, lmmt, title="Experimental Results", column.labels=c("FriendsFamily","Lucid","MTurk
% Table created by stargazer v.5.2.2 by Marek Hlavac, Harvard University. E-mail: hlavac at fas.harvard.edu
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[%] Date and time: Tue, Dec 11, 2018 - 13:57:35

Table 1: Experimental Results

Table 1. Experimental vegates			
	Dependent variable:		
	trust FriendsFamily Lucid MTurk		
	(1)	(2)	(3)
treat	-0.500 (0.661)	0.018 (0.139)	-0.360*** (0.087)
female	-0.333 (0.624)	0.175 (0.137)	0.061 (0.084)
treat:female	-0.167 (0.825)	-0.181 (0.186)	0.035 (0.118)
Constant	1.000 (0.540)	0.682*** (0.096)	0.939*** (0.063)
Observations R^2	8 0.417	99 0.023	154 0.196
Adjusted R ² Residual Std. Error F Statistic	-0.021 $0.540 (df = 4)$ $0.952 (df = 3; 4)$	-0.008 $0.449 (df = 95)$ $0.748 (df = 3; 95)$	0.180 $0.364 (df = 150)$ $12.157^{***} (df = 3; 150)$

Note:

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