

# simple regression table

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## R Markdown

This is an R Markdown document. Markdown is a simple formatting syntax for authoring HTML, PDF, and MS Word documents. For more details on using R Markdown see <http://rmarkdown.rstudio.com>.

When you click the **Knit** button a document will be generated that includes both content as well as the output of any embedded R code chunks within the document. You can embed an R code chunk like this:

```
load("regression_models/6_treatments_200_radius.Rdata")

radius_200_lm_hood<-model_t_hood
radius_200_lm_client<-model_t_client
se_200_hood<-se_hood
se_200_client<-se_client

load("regression_models/6_treatments_300_radius.Rdata")

radius_300_lm_hood<-model_t_hood
radius_300_lm_client<-model_t_client

se_300_hood<-se_hood
se_300_client<-se_client

load("regression_models/6_treatments_400_radius.Rdata")

radius_400_lm_hood<-model_t_hood
radius_400_lm_client<-model_t_client

se_400_hood<-se_hood
se_400_client<-se_client

#use starprep to correct standard errors
ses_hood<-starprep(radius_200_lm_hood,
                   radius_300_lm_hood,
                   radius_400_lm_hood,
                   se_type="stata")
ses_client<-starprep(radius_200_lm_client,
                    radius_300_lm_client,
                    radius_400_lm_client,
                    se_type="stata")

stargazer(radius_200_lm_hood,
          radius_300_lm_hood,
```

```

radius_400_lm_hood,
radius_200_lm_client,
radius_300_lm_client,
radius_400_lm_client,
se=c(se_200_hood,se_300_hood,se_400_hood,se_200_client,se_300_client,se_400_client),
keep=c("Accumulated Developments"),
dep.var.labels = "Voucher Resident Movement",
title = "OLS Regressions: Probability of Movement",
add.lines=list(c("Treatment Radius","200","300","400","200","300","400"),
               c("Fixed Effects", "Hood","Hood","Hood","Client","Client","Client"),
               c(" ", "Time","Time","Time","Time","Time","Time")),
omit.stat=c("f","ser"))

```

% Table created by stargazer v.5.2.2 by Marek Hlavac, Harvard University. E-mail: hlavac at fas.harvard.edu  
 % Date and time: Wed, Apr 29, 2020 - 01:52:19

Table 1: OLS Regressions: Probability of Movement

	<i>Dependent variable:</i>					
	Voucher Resident Movement					
	(1)	(2)	(3)	(4)	(5)	(6)
‘Accumulated Developments’	0.002** (0.001)	−0.002* (0.001)	0.0005 (0.001)	0.0002 (0.002)	−0.002** (0.001)	−0.001 (0.001)
Treatment Radius	200	300	400	200	300	400
Fixed Effects	Hood, Time	Hood, Time	Hood, Time	Client, Time	Client, Time	Client, Time
Observations	53,740	53,740	53,740	53,740	53,740	53,740
R <sup>2</sup>	0.197	0.197	0.197	0.195	0.195	0.195
Adjusted R <sup>2</sup>	0.196	0.196	0.196	0.195	0.195	0.195

*Note:*

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

## Including Plots

You can also embed plots, for example:

Note that the `echo = FALSE` parameter was added to the code chunk to prevent printing of the R code that generated the plot.