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</pre>
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,</pre>
                     radius_300_lm_client,
                     radius_400_lm_client,
                     se type="stata")
stargazer(radius_200_lm_hood,
          radius_300_lm_hood,
```

% 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

| | Dependent variable: 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, | Hood, | Hood, | Client, | Client, | Client, |
| Observations | $\begin{array}{c} \text{Time} \\ 53,740 \end{array}$ | Time 53,740 |
| \mathbb{R}^2 | 0.197 | 0.197 | 0.197 | 0.195 | 0.195 | 0.195 |
| Adjusted R^2 | 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.