Untitled

Zhanqi Wang

12/27/2021

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:

##		1995	1996	1997	1998
##	Total Observation	6.790000e+03	6555.00000000	6480.00000000	6781.00000000
##	No. doctor visits	2.687334e+00	2.65659802	2.55339506	2.35319274
##	relative change in $\%$	NA	-0.01143747	-0.03884779	-0.07840632
##	No. doctor visits $(0/1)$	3.484536e-01	0.32784134	0.35200617	0.37162660
##	Age	8.527246e-02	38.20259344	38.47083333	38.73101312
##	Unemployed (0/1)	3.808071e+01	0.08360031	0.09197531	0.08538564
##	Active sport (0/1)	2.949926e-01	0.24713959	0.26203704	0.30718183
##	Good health (0/1)	5.681885e-01	0.56201373	0.58086420	0.59548739
##	Bad health (0/1)	1.447717e-01	0.13806255	0.13441358	0.12726736
##		1999			
##	Total Observation	6.231000e+03			
##	No. doctor visits	2.390788e+00			
##	relative change in $\%$	1.597627e-02			
##	No. doctor visits $(0/1)$	3.460119e-01			
##	Age	3.891944e+01			
##	Unemployed (0/1)	7.478735e-02			
##	Active sport (0/1)	2.664099e-01			
##	Good health (0/1)	5.798427e-01			
##	Bad health (0/1)	1.291927e-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.