

Formatting of Tables. Published tables have no vertical lines, and only three horizontal lines: one above and one below the column headings, and one at the base of the table. Notes go below the table; the title goes above. The fastest way to produce a table is output the basic structure from R as a csv format file. Open the csv file in EXCEL, and set up the table as you would like it: set the decimal places, the font, etc., but don't insert the lines. Copy the table from EXCEL, and paste it into a MSWord document, using "paste special," "RTF format." In MSWord, highlight your table, right-click on the highlighted table, and click on AUTOFIT, fitting to contents. Then add lines above and below the column headers, and a third line at the bottom. Here are two examples of how a table should look:

Table 1: Descriptive statistics

variable	Desc	mean	max	min	sd
logprice	log of home price	12.3771	15.0964	10.7088	0.5148
age	age of home	9.8433	169	0	15.2269
gsqfttot	sqft	2835.3129	10234	740	1195.2045
gacres	acres	1.7865	349.6278	0.0096	10.2617
rnumbeds	numb. Bedrooms	3.6239	14	0	0.7553
rnumfbth	numb. Bathrooms	2.4518	7	0	0.7869
brentwood	dummy: 37027==1	0.2165	1	0	0.4120
brick	dummy: brick==1	0.8423	1	0	0.3645
brentwood.age	brentwood * age	2.4855	69	0	6.8509
contp	dummy: contemp==1	0.1254	1	0	0.3312
colon	dummy: colonial==1	0.3939	1	0	0.4887
ranch	dummy: ranch==1	0.2367	1	0	0.4252

Notes: N=2074

Table 2: Regression results, unrestricted model, dependent variable=logprice

variable	Desc	Estimate	Std..Error	t.value	Pr(> t)
(Intercept)	intercept	11.3582	0.0290	392.2853	0.0000
age	age of home	-0.0002	0.0004	-0.6936	0.4880
gsqfttot	sqft	0.0003	0.0000	45.0457	0.0000
gacres	acres	0.0047	0.0005	10.1784	0.0000
rnumbeds	numb. Bedrooms	-0.0312	0.0090	-3.4465	0.0006
rnumfbth	numb. Bathrooms	0.0421	0.0105	4.0280	0.0001
brentwood	dummy: 37027==1	0.1303	0.0186	6.9907	0.0000
brick	dummy: brick==1	0.0242	0.0141	1.7203	0.0855
brentwood.age	brentwood * age	-0.0014	0.0010	-1.3166	0.1881
contp	dummy: contemp==1	0.0384	0.0166	2.3190	0.0205
colon	dummy: colonial==1	-0.0099	0.0125	-0.7934	0.4276
ranch	dummy: ranch==1	-0.0579	0.0143	-4.0454	0.0001

Notes: N=2074; R2=0.8308