

District 5 SPSS Comparison 2023-2025 Sales

Elliot Dean - Program Analyst IV
Office of the Chief Financial Officer | Office of the Assessor
City of Detroit

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Model I

Table 1: District 5 | LN_SPPSF Model Fit Statistics: SPSS vs R

metricsource	df_total	df_resid	df_reg	see	r2	adj_r2	f_stat
SPSS	160	153	7	0.6275	0.3930	0.3650	14.1390
R	160	153	7	0.6275	0.3928	0.3650	14.1386
% diff (R vs SPSS)	0.00%	0.00%	0.00%	0.01%	-0.05%	0.00%	-0.00%

Model II

Table 2: District 5 | LN_PRICE (No ECFs) Model Fit Statistics: SPSS vs R

metricsource	df_total	df_resid	df_reg	see	r2	adj_r2	f_stat
SPSS	307	289	18	0.6744	0.5350	0.5060	18.4470
R	307	289	18	0.6744	0.5346	0.5057	18.4465
% diff (R vs SPSS)	0.00%	0.00%	0.00%	0.01%	-0.07%	-0.06%	-0.00%

Model III

Table 3: District 5 | LN_PRICE Model Fit Statistics: SPSS vs R

metricsource	df_total	df_resid	df_reg	see	r2	adj_r2	f_stat
SPSS	307	281	26	0.5948	0.6480	0.6150	19.8960
R	307	281	26	0.5948	0.6480	0.6154	19.8957
% diff (R vs SPSS)	0.00%	0.00%	0.00%	0.00%	0.00%	0.07%	-0.00%

Table 4: District 5 | LN_PRICE Model Assessing Statistics: SPSS vs R

metricsource	median_ratio	mean_ratio	wmean_ratio	PRD	COD	PRB
SPSS	1.0000	1.2930	0.9090	1.4230	0.6450	
R	0.9803	1.1826	0.9003	1.3136	0.5156	-0.2192
% diff (R vs SPSS)	-1.97%	-8.54%	-0.96%	-7.69%	-20.07%	

Model IV

Table 5: District 5 | LN_PRICE (Inliers) Model Fit Statistics: SPSS vs R

metricsource	df_total	df_resid	df_reg	see	r2	adj_r2	f_stat
SPSS	262	238	24	0.4466	0.7790	0.7570	35.0370
R	260	237	23	0.4452	0.7767	0.7550	35.8318
% diff (R vs SPSS)	-0.76%	-0.42%	-4.17%	-0.32%	-0.30%	-0.26%	2.27%

Table 6: District 5 | LN_PRICE (Inliers) Model Assessing Statistics: SPSS vs R

metricsource	median_ratio	mean_ratio	wmean_ratio	PRD	COD	PRB
SPSS	1	1.1470	0.9440	1.2150	0.4370	-0.1290
R	1	1.0948	0.9384	1.1667	0.3630	-0.1106
% diff (R vs SPSS)	-0.00%	-4.55%	-0.60%	-3.98%	-16.93%	14.28%

Model V

Table 7: District 5 | LN_TASP Model I Fit Statistics: SPSS vs R

metricsource	df_total	df_resid	df_reg	see	r2	adj_r2	f_stat
SPSS	262	239	23	0.4458	0.7740	0.7520	35.5210
R	260	236	24	0.4779	0.7437	0.7177	28.5403
% diff (R vs SPSS)	-0.76%	-1.26%	4.35%	7.21%	-3.91%	-4.56%	-19.65%

Table 8: District 5 | LN_TASP Model I Assessing Statistics: SPSS vs R

metricsource	median_ratio	mean_ratio	wmean_ratio	PRD	COD	PRB
SPSS	1.0020	1.1460	0.9430	1.2150	0.4360	-0.1300
R	1.0140	1.1053	0.9312	1.1870	0.3842	-0.1346
% diff (R vs SPSS)	1.19%	-3.55%	-1.26%	-2.30%	-11.89%	-3.54%

Model VI

Table 9: District 5 | LN_TASP Model II Fit Statistics: SPSS vs R

metricsource	df_total	df_resid	df_reg	see	r2	adj_r2	f_stat
SPSS	505	477	28	0.4578	0.7440	0.7290	49.5400
R	260	241	19	0.4851	0.7304	0.7092	34.3651
% diff (R vs SPSS)	-48.51%	-49.48%	-32.14%	5.96%	-1.83%	-2.72%	-30.63%

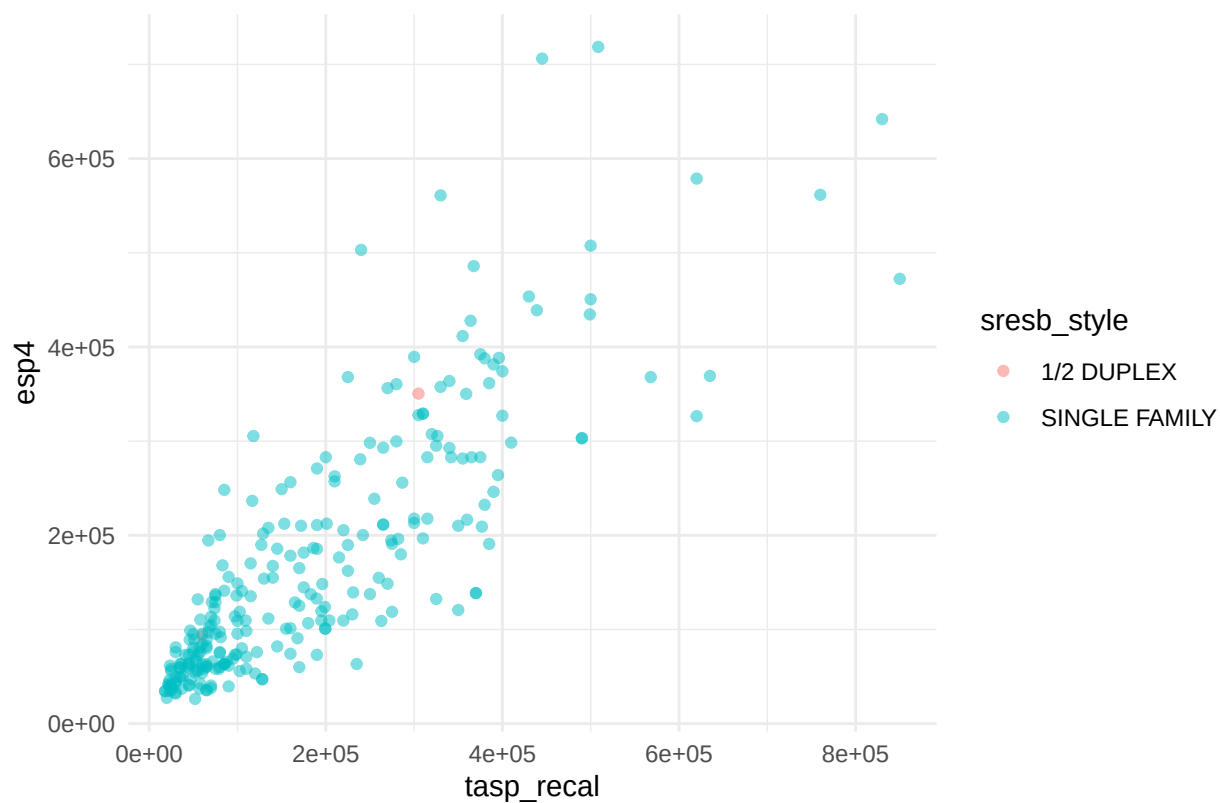
Table 10: District 5 | LN_TASP Model II Assessing Statistics: SPSS vs R

metricsource	median_ratio	mean_ratio	wmean_ratio	PRD	COD	PRB
SPSS	1.0000	1.1030	0.9290	1.1880	0.3790	-0.1290
R	1.0030	1.1114	0.9270	1.1990	0.4016	-0.1434
% diff (R vs SPSS)	0.30%	0.77%	-0.22%	0.92%	5.97%	-11.13%

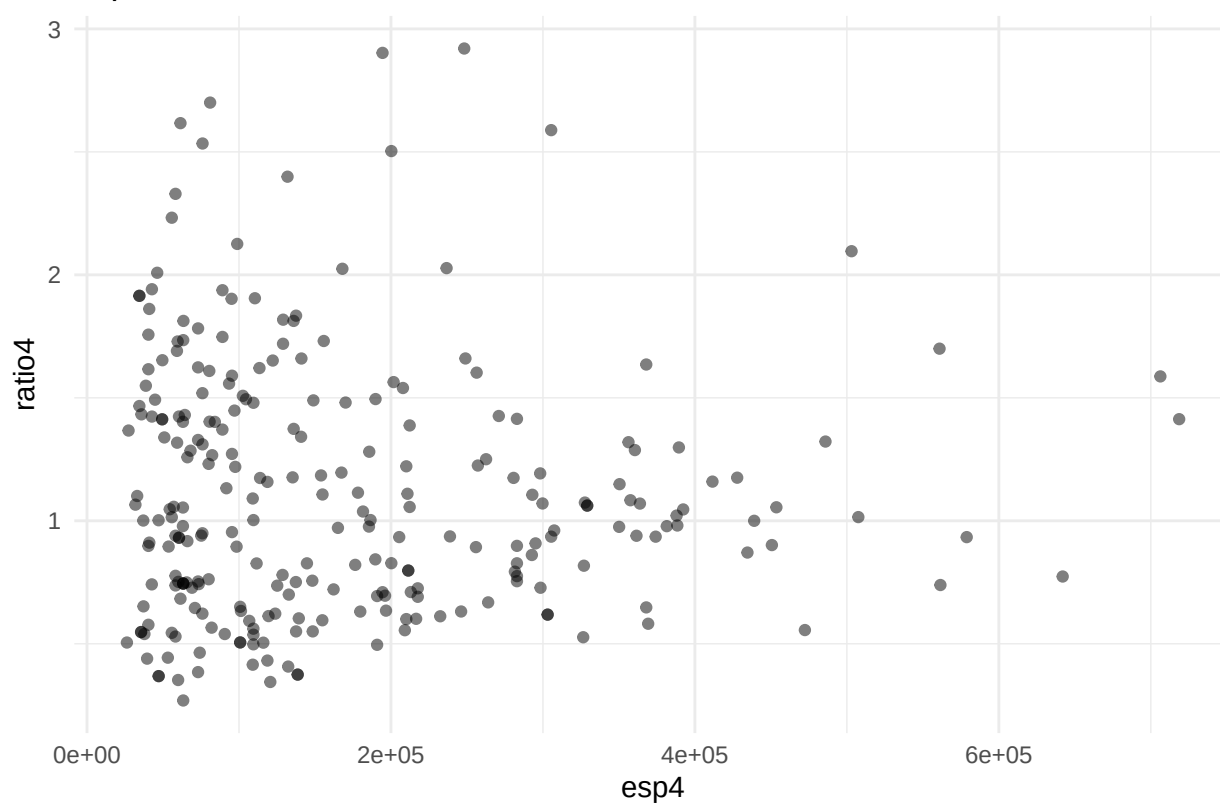
Predictor	Influence on Sale Price	Std. Error	t-statistic	p-value
excellent	1.797	0.5206747	3.450439	0.0007
largest	0.657	0.1335641	4.920492	0.0000
good	0.606	0.1218351	4.975344	0.0000
three_plus_baths	0.527	0.1505852	3.499782	0.0006
ln_landratio	0.458	0.1117344	4.096155	0.0001
ecf5r503	0.422	0.1955645	2.157764	0.0319
large	0.391	0.1227177	3.183264	0.0016
ecf5r530_532_535	0.373	0.1717738	2.169049	0.0311
two_baths	0.287	0.0971514	2.954566	0.0034
ecf5r529	0.282	0.1479973	1.904724	0.0580
single_family1story	0.227	0.0701036	3.238084	0.0014
ecf5r504	0.197	0.1109855	1.770912	0.0778
poor	-0.308	0.1136486	-2.710971	0.0072
fair	-0.524	0.0704794	-7.441885	0.0000
ecf5r502	-0.553	0.0910402	-6.076270	0.0000
ecf5r523	-0.647	0.2935292	-2.203223	0.0285
ecf5r501	-0.712	0.0879443	-8.098746	0.0000
ecf5r534	-0.837	0.1734631	-4.827625	0.0000
ecf5r533	-1.058	0.3548148	-2.982603	0.0032

Plots

tasp vs esp4 by Style



esp4 vs ratio4



Histogram of ratio4

