

	sprice	size	age	rms	rms_less	rms_5	rms_more
1	48750.00	831.00	25.00	4.00	1.00	.00	.00
2	41750.00	953.00	24.00	5.00	.00	1.00	.00
3	33750.00	864.00	27.00	5.00	.00	1.00	.00
4	35750.00	805.00	22.00	5.00	.00	1.00	.00
5	48500.00	1304.00	16.00	6.00	.00	.00	1.00
6	33125.00	1080.00	24.00	6.00	.00	.00	1.00
7	52500.00	1110.00	13.00	5.00	.00	1.00	.00
8	62500.00	1304.00	20.00	6.00	.00	.00	1.00
9	49500.00	1040.00	17.00	5.00	.00	1.00	.00
10	37500.00	780.00	23.00	4.00	1.00	.00	.00
11	43750.00	1040.00	20.00	5.00	.00	1.00	.00
12	37500.00	831.00	23.00	4.00	1.00	.00	.00
13	48750.00	1352.00	30.00	6.00	.00	.00	1.00
14	54750.00	1293.00	29.00	5.00	.00	1.00	.00
15	43500.00	1224.00	23.00	5.00	.00	1.00	.00
16	64250.00	1710.00	13.00	5.00	.00	1.00	.00
17	53750.00	1022.00	18.00	6.00	.00	.00	1.00
18	32250.00	952.00	22.00	5.00	.00	1.00	.00
19	34750.00	952.00	23.00	5.00	.00	1.00	.00
20	35000.00	720.00	23.00	4.00	1.00	.00	.00
21	46000.00	996.00	22.00	5.00	.00	1.00	.00
22	45000.00	1040.00	16.00	5.00	.00	1.00	.00
23	42000.00	864.00	22.00	4.00	1.00	.00	.00
24	60750.00	1100.00	13.00	6.00	.00	.00	1.00
25	57250.00	1124.00	14.00	5.00	.00	1.00	.00
26	44750.00	910.00	21.00	5.00	.00	1.00	.00
27	45500.00	1002.00	12.00	5.00	.00	1.00	.00
28	46250.00	1040.00	17.00	6.00	.00	.00	1.00
29	54250.00	1845.00	12.00	6.00	.00	.00	1.00
30	30750.00	870.00	23.00	4.00	1.00	.00	.00
31	41250.00	1142.00	19.00	5.00	.00	1.00	.00
32	57250.00	1182.00	11.00	8.00	.00	.00	1.00
33	34500.00	896.00	16.00	5.00	.00	1.00	.00
34	28000.00	850.00	17.00	5.00	.00	1.00	.00
35	34750.00	925.00	18.00	5.00	.00	1.00	.00
36	33750.00	792.00	11.00	5.00	.00	1.00	.00
37	36500.00	1174.00	14.00	6.00	.00	.00	1.00
38	36500.00	1175.00	11.00	6.00	.00	.00	1.00
39	42500.00	1024.00	21.00	7.00	.00	.00	1.00
40	35000.00	875.00	10.00	5.00	.00	1.00	.00
41	27500.00	875.00	15.00	5.00	.00	1.00	.00
42	33750.00	918.00	21.00	4.00	1.00	.00	.00
43	31250.00	968.00	16.00	5.00	.00	1.00	.00
44	44750.00	1048.00	14.00	5.00	.00	1.00	.00
45	36000.00	896.00	20.00	4.00	1.00	.00	.00
46	30125.00	896.00	19.00	4.00	1.00	.00	.00

Noise2.sav

	monthold	noise	lownoise	mednoise	highnois	baths	baths_2
1	62.00	35.00	.00	1.00	.00	1.00	.00
2	50.00	35.00	.00	1.00	.00	1.00	.00
3	26.00	35.00	.00	1.00	.00	1.00	.00
4	32.00	35.00	.00	1.00	.00	1.00	.00
5	15.00	35.00	.00	1.00	.00	1.00	.00
6	48.00	35.00	.00	1.00	.00	2.00	1.00
7	21.00	35.00	.00	1.00	.00	1.00	.00
8	66.00	35.00	.00	1.00	.00	1.00	.00
9	22.00	30.00	1.00	.00	.00	1.00	.00
10	34.00	35.00	.00	1.00	.00	1.00	.00
11	17.00	35.00	.00	1.00	.00	1.00	.00
12	39.00	35.00	.00	1.00	.00	1.00	.00
13	65.00	35.00	.00	1.00	.00	1.00	.00
14	47.00	35.00	.00	1.00	.00	1.00	.00
15	37.00	35.00	.00	1.00	.00	1.00	.00
16	30.00	35.00	.00	1.00	.00	2.00	1.00
17	37.00	35.00	.00	1.00	.00	1.00	.00
18	31.00	35.00	.00	1.00	.00	1.00	.00
19	39.00	35.00	.00	1.00	.00	1.00	.00
20	39.00	35.00	.00	1.00	.00	1.00	.00
21	5.00	35.00	.00	1.00	.00	1.00	.00
22	10.00	35.00	.00	1.00	.00	1.00	.00
23	30.00	30.00	1.00	.00	.00	1.00	.00
24	39.00	30.00	1.00	.00	.00	1.00	.00
25	45.00	30.00	1.00	.00	.00	1.00	.00
26	56.00	30.00	1.00	.00	.00	1.00	.00
27	20.00	30.00	1.00	.00	.00	1.00	.00
28	33.00	35.00	.00	1.00	.00	1.00	.00
29	31.00	40.00	.00	.00	1.00	1.00	.00
30	36.00	40.00	.00	.00	1.00	1.00	.00
31	52.00	35.00	.00	1.00	.00	1.00	.00
32	24.00	40.00	.00	.00	1.00	2.00	1.00
33	17.00	40.00	.00	.00	1.00	1.00	.00
34	25.00	40.00	.00	.00	1.00	1.00	.00
35	45.00	40.00	.00	.00	1.00	1.00	.00
36	17.00	40.00	.00	.00	1.00	1.00	.00
37	59.00	40.00	.00	.00	1.00	1.00	.00
38	26.00	40.00	.00	.00	1.00	1.00	.00
39	23.00	40.00	.00	.00	1.00	2.00	1.00
40	1.00	40.00	.00	.00	1.00	1.00	.00
41	1.00	40.00	.00	.00	1.00	1.00	.00
42	22.00	40.00	.00	.00	1.00	1.00	.00
43	16.00	40.00	.00	.00	1.00	1.00	.00
44	67.00	40.00	.00	.00	1.00	1.00	.00
45	62.00	40.00	.00	.00	1.00	2.00	1.00
46	47.00	40.00	.00	.00	1.00	2.00	1.00

	pre_1	res_1	zre_1	lmci_1	umci_1
1	41286.02205	7463.97795	1.32288	37641.03794	44931.00616
2	43161.52361	-1411.52361	-.25017	40614.67310	45708.37413
3	36469.85563	-2719.85563	-.48206	33240.85900	39698.85226
4	39132.06081	-3382.06081	-.59942	36499.84579	41764.27584
5	51814.30924	-3314.30924	-.58741	48173.12581	55455.49266
6	45675.63006	-12550.6301	-2.22442	43212.22285	48139.03726
7	50260.47654	2239.52346	.39692	46834.20118	53686.75189
8	55230.45834	7269.54166	1.28842	51231.96241	59228.95427
9	46276.04099	3223.95901	.57140	43646.56670	48905.51529
10	38179.55797	-679.55797	-.12044	35439.84847	40919.26747
11	43747.53586	2.46414	.00044	41009.45650	46485.61522
12	39872.20282	-2372.20282	-.42044	37338.23610	42406.16953
13	49685.29302	-935.29302	-.16577	44528.48919	54842.09685
14	46935.98784	7814.01216	1.38492	42542.25059	51329.72510
15	48145.12694	-4645.12694	-.82328	45395.74556	50894.50831
16	64309.60998	-59.60998	-.01057	58700.68747	69918.53249
17	47005.21362	6744.78638	1.19542	44656.94399	49353.48325
18	42196.86319	-9946.86319	-1.76294	40045.16387	44348.56252
19	42491.81537	-7741.81537	-1.37213	40340.11942	44643.51132
20	37469.08717	-2469.08717	-.43761	34353.45484	40584.71950
21	40089.19429	5910.80571	1.04761	36272.22195	43906.16663
22	45510.28031	-510.28031	-.09044	42144.58744	48875.97318
23	40173.98830	1826.01170	.32363	37769.29705	42578.67955
24	52162.61790	8587.38210	1.52199	48588.70810	55736.52770
25	52741.75840	4508.24160	.79902	49235.36211	56248.15469
26	44876.79418	-126.79418	-.02247	41704.60229	48048.98607
27	48451.27267	-2951.27267	-.52307	44605.21646	52297.32887
28	47570.76438	-1320.76438	-.23409	45108.72411	50032.80465
29	57491.23976	-3241.23976	-.57446	50645.54035	64336.93917
30	29857.98897	892.01103	.15810	26347.88863	33368.08930
31	50722.04354	-9472.04354	-1.67878	47907.19831	53536.88878
32	42960.24490	14289.75510	2.53265	39657.83500	46262.65480
33	32711.19436	1788.80564	.31704	29622.44226	35799.94646
34	32010.26077	-4010.26077	-.71076	29042.85759	34977.66395
35	35341.36525	-591.36525	-.10481	32254.13151	38428.59899
36	33692.95071	57.04929	.01011	29759.25068	37626.65075
37	44966.62729	-8466.62729	-1.50059	40837.53501	49095.71957
38	43044.10132	-6544.10132	-1.15985	39771.29740	46316.90523
39	32955.24333	9544.75667	1.69167	29470.60997	36439.87670
40	34253.30584	746.69416	.13234	29916.49662	38590.11506
41	31019.98167	-3519.98167	-.62387	27001.31782	35038.64552
42	30542.67401	3207.32599	.56845	27137.94139	33947.40663
43	34152.26995	-2902.26995	-.51439	31082.92416	37221.61574
44	43180.38330	1569.61670	.27819	38400.18782	47960.57877
45	35421.13070	578.86930	.10260	31264.77264	39577.48877
46	34302.26364	-4177.26364	-.74036	31059.72714	37544.80014

	lici_1	uici_1
1	29351.78592	53220.25819
2	31515.64320	54807.40402
3	24656.02889	48283.68237
4	27467.21452	50796.90710
5	39881.23337	63747.38511
6	34047.71287	57303.54724
7	38391.21178	62129.74129
8	43183.54784	67277.36884
9	34611.81285	57940.26913
10	26489.98607	49869.12987
11	32058.34591	55436.72580
12	28229.13319	51515.27244
13	37206.00183	62164.58421
14	34752.18671	59119.78898
15	36453.28444	59836.96943
16	51636.80071	76982.41925
17	35401.14307	58609.28417
18	30630.96967	53762.75672
19	30925.92247	54057.70826
20	25685.74096	49252.43337
21	28101.31037	52077.07821
22	33658.36183	57362.19878
23	28558.36851	51789.60809
24	40249.89721	64075.33859
25	40849.11790	64634.39889
26	33078.36698	56675.22138
27	36454.09669	60448.44864
28	35943.13671	59198.39205
29	44224.60178	70757.87774
30	17964.25585	41751.72208
31	39014.63406	62429.45302
32	31126.14188	54794.34791
33	20934.92702	44487.46170
34	20265.23780	43755.28374
35	23565.49606	47117.23444
36	21667.39131	45718.51012
37	32875.74287	57057.51171
38	31218.22594	54869.97670
39	21069.00117	44841.48549
40	22089.91827	46416.69341
41	18966.36221	43073.60113
42	18679.61002	42405.73800
43	22381.07772	45923.46218
44	30851.94658	55508.82001
45	23320.90776	47521.35365
46	22484.72896	46119.79833

	sprice	size	age	rms	rms_less	rms_5	rms_more
47	49500.00	792.00	24.00	4.00	1.00	.00	.00
48	33000.00	952.00	23.00	5.00	.00	1.00	.00
49	37500.00	1025.00	34.00	4.00	1.00	.00	.00
50	33750.00	768.00	27.00	4.00	1.00	.00	.00

	monthold	noise	lownoise	mednoise	highnois	baths	baths_2
47	55.00	35.00	.00	1.00	.00	1.00	.00
48	41.00	40.00	.00	.00	1.00	1.00	.00
49	21.00	35.00	.00	1.00	.00	1.00	.00
50	28.00	35.00	.00	1.00	.00	1.00	.00

	pre_1	res_1	zre_1	lmci_1	umci_1
47	40264.43407	9235.56593	1.63687	36907.19915	43621.66900
48	32221.77422	778.22578	.13793	28709.08894	35734.45950
49	34840.29133	2659.70867	.47140	29046.57767	40634.00500
50	34626.88959	-876.88959	-.15542	31300.63830	37953.14088

	lici_1	uici_1
47	28414.91470	52113.95344
48	20327.27798	44116.27046
49	22084.61804	47595.96462
50	22786.11129	46467.66789